

LOOKING FOR REPLACEMENT PARTS?

1704-1777 big twill
Air Cleaner, Carb Exempt
for S&S Super E or G Carbs98
Air Cleaner for Stock Fuel Systems92
Air Cleaner Kit, Stealth88
Air Cleaners, Super E & G96
Air Cleaner, Classic Teardrop
for S&S° Single Bore EFI94
Carburetor, Super E & G100
Crankcase, 2 Cam V-Series70
Crankcase, Super Stock [®]
for Big Twin Engines
of Less Than 4" Cylinder Bore72
Crankcase, Special Application
for Big Twin Engines
with 4", 41%" & 43%" Cylinder Bore
Cylinder Heads, Super Stock*83
Cylinder Head, Super Stock 35%"–4" Bore 84
Exhaust, Grand National 4" Mufflers
Exhaust, Grand National for Dyna® Models106
Exhaust, Mk45 4.5" Muffler103 Exhaust, Power Tune Dual Header108
Exhaust, Power Tune Dual Header108 Exhaust, Shadow Pipe,105
Exhaust, Sidewinder 2:1
Exhaust, Slash Cut 4" Mufflers107
Exhaust, Slash Cut 4 Mulliers107 Exhaust, Slash Cut for Dyna® Models106
Flywheels
Gearcover Kit
Heads, Performance82
Oil Pump, Standard80
Oil Pump, HVHP81
Rocker Cover, Die-Cast86
Rocker Cover, Billet87
Single Bore Tuned Induction System89
Throttle Body, Single Bore EFI102
Transmission Cases
Valve Springs69

Vintage Models

Air Cleaner, Stealth	200
Air Cleaner, Super B	199
Air Cleaner, Super E & G	198
Air Cleaner, TÜV Approved	201
Carburetor, Early Style Gas & Fuel	
Carburetor, L-Series GAL & GBL Gas	196
Carburetor, L-Series MGL & MGAL Gas	194
Carburetor, Super B	191
Carburetor, Super E & G	192
Crankcase, Super Stock	
for Alternator Style Big Twin Engines	
of Less Than 4" Cylinder Bore	174
Crankcase, Super Stock	
for Alternator/Generator Style	
Big Twin Engines	
of Less Than 4" Cylinder Bore	
Cylinder Head for 1936–'47 Knuckleheads	
KN-Series Engines	188
Cylinder Head	
for P-Series Engines, Panhead Cylinder & Valve Train Update Kit &	Head
Shovelhead Retro Conversion Kit	186
Cylinder Heads, Super Stock®	
Flywheel for 1930–'84 Big Twin Engines	
Flywheel for 1957–'85 xl Engines	
Gearcover, Generator Style	
Gearcover Kit	
Oil Pump Kit	
Rocker Cover	
for 1966–'84 Big Twin Engines	190
Fransmission Case, 5-SpeedS	

S&S VINTAGE CONTENTS:

1984-1999 BIG TWIN

Performance products and service replacement parts for HD® Evolution® engines. The newest of these engines is over 20 years old and many are in need of an engine overhaul. Why not upgrade to a stroker or big bore kit while you have it apart? Why not replace it with a new engine? Just turn the page.

1926-1984 VINTAGE

Building an old school chopper, a retro vehicle or restoration? We have the engine components you need. Keep that old iron on the road!

TOOLS & SHOP SUPPLIES

Every job is easier with the right tools. Keep your bike running in top condition! You'll find special tools, shop supplies and fluids you need, whether you are a "do-it-yourselfer" or a professional servicing technician.

COMPANY POLICY & WARRANTY

Information on sales, ordering, shipments, S&S internet policy, and special orders. Warranty policies on all S&S parts and S&S assembled engines.

APPENDIX

Useful information for our customers: identify S&S components, measuring manifolds, calculating cylinder head bolt lengths.



A WORD ABOUT DYNO NUMBERS

With a motto like "Proven Performance", which is a registered trademark of S&S® Cycle Inc., it is very important that we be able to back up our claims regarding performance. It is also vitally important to be able to evaluate new designs in our development process. One of the tools we depend on for both of these functions is the chassis dynamometer.

Something that needs to be understood about dynamometers is that the results from one dyno will not necessarily be identical to those from another dyno. So comparing results from different dynos is bound to create a certain amount of confusion. This is especially true with dynos from different manufacturers. However, results of tests run on the same machine can be compared with a high degree of confidence. We can determine, for example if a performance modification increased power or torque, but there is a problem if you expect absolute values.

There are several brands of dynamometers which are in common use in the performance industry. These dynos will yield very reliable values for comparison, especially when tests are performed on the same machine. However values obtained from these dynos may not always agree. Which value is correct? It depends on who you ask.

NO ABSOLUTES

In our literature and catalogs, we publish dyno results so our customers easily can see how our products improve performance over stock. However, it must be remembered that these are comparative values, and should not be taken as absolutes. If a similar or even identical engine or motorcycle is tested on another dynamometer, the results will more than likely differ.





SYMBOL KEY



CONFIGURE TO ORDER: CTO allows you to choose available options for a specific part or kit, and covers both "special order" parts and "made to order" kits. Some CTO kits have a base price with additional upcharges for the optional selections. In some cases, the entire price of a kit is determined by upcharges for the options selected. It is best to call an S&S customer service representative and configure the kit with exactly the options you want.



These are our latest innovations to the market.



VIDEO If you see this icon, there is a video available.

EMISSIONS SYMBOLS



Part numbers marked with this logo are replacement parts for specific S&S certified emission engines and are legal for sale and use on these engines. The number(s) listed by each logo in the catalog indicates the model(s) of S&S certified engines that use the part. Use the table below to reference your engine model to its number in the logo.



Example: This part is legal for use on V96E, V124C, and V124E engine models.

Engine Model Number	
V96E	1
V100C, V113E, V113C	2
V124E, V124C	3
X117E, X117C	4



Part numbers marked with this logo are legal to be sold for and used as replacement parts on Harley-Davidson® motorcycles in all 50 states. These parts may only be installed on a motorcycle model listed in the part's description. Selling or installing these parts on a pollution controlled motorcycle not listed is in violation of California and/or Federal emissions laws and could result in fines and penalties.



S&S Cycle's products designed to meet

California's emissions standards.



S&S Cycle products that are ECapproved have an e mark from the European Commission in accordance with the mandatory members of the EU Directive and are legal for sale and use in Europe.

Note

Vehicles 1977 model year and earlier are exempt from emissions regulations. Owners of such vehicles may install any parts desired without concern about violating exhaust emissions regulations. However, local noise ordinances still apply to these vehicles, so the owner of a 1977 or earlier vehicle can still receive a noise citation if the vehicle is too loud.



MISSION STATEMENT AND TRADEMARK INFORMATION

MISSION STATEMENT: Proven Performance® for the Powersports Industry.

THE FOLLOWING ARE TRADEMARKS OF HARLEY-DAVIDSON® MOTORCYCLE COMPANY: BUELL® • Dyna® •

Evolution® • Evo™ • Harley® • Harley-Davidson® • HD® • H-D® • Heritage Softail® • Milwaukee-Eight® •

Screamin' Eagle® • Softail® • Sportster® • Twin Cam 88® • Twin Cam 88B™ • Twin Cam 96™ • Twin Cam 96B™ •

Twin Cam 103[™] • Twin Cam 110[™] • Tri Glide[™]

Other trademarks mentioned in this catalog are the property of their respective owners and are used for reference only.

American Andrews Products • Delphi • Dynojet • Hitachi • Keihin • Kevlar • Magneti Marelli • • NHRA • Sunnen • SuperFlow • Tillotson • Timken • Viton

THE FOLLOWING ARE TRADEMARKS OF S&S CYCLE INC.

Body Parts • Dealer Focus • EZFI • Frame Lock • G-Extreme • Hot Set Up Kit • IST • Performance Times • Power Tune • Proven Performance • S&S • S&S Service & Speed Center • Sidewinder • SPO • Super Stock • X-Wedge • Flathead Power • Viola V-Twin





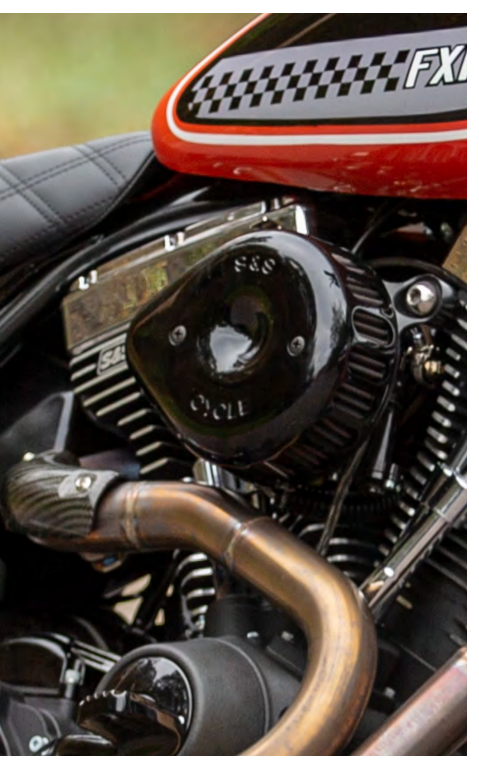
DISCLAIMER: The names Harley, Harley-Davidson, Buell, H-D, and all trademarks owned by Harley-Davidson and its affiliated companies, and all Harley-Davidson and Buell part numbers and model designations are used for reference only. S&S Cycle is in no way associated with or authorized by Harley-Davidson Motor Co. to manufacture and sell any of the engine parts described in this catalog.

CUSTOMER SUPPORT HOURS: MONDAY-FRIDAY 8:00A.M.-5:00P.M. CST

Calls should be directed to (608) 627-1497. International customers should use this number to place orders from outside the United States. This number should also be used if you have a technical or warranty question, or to contact the Accounting departments. This is not a toll-free number.

S&S Cycle, Inc. reserves the right to change prices, terms, availability, and specifications without prior notice.

1984-'99 BIG TWINS



PERFORMANCE KITS	
80" Hot Set Up Kit	25
89" Stroker Kit	24
96" Hot Set Up Kit	23
Performance Kit Overview	21
Sidewinder® Kits	22
PERFORMANCE ENGINES	
49-State EPA Engines	31
50-State Legal Engines	32
V80 Engines	29
V96 Engines	29
V111 Engines	28
V124 Engines	27
V-Series Long Block	30
PERFORMANCE PARTS	
Air Cleaners	16
Camshafts	45
Carburetors	58
Crankcases	33
Cylinder Heads	52
Cylinders & Pistons	40
Drive Belts	64
Electronics	63
Exhaust	8
Flywheels	36
Gaskets	65
Gearcovers	39
Manifolds	56
Oil Pumps	81
Pushrods	48
Rocker Arms	51
Rocker Covers	55
Tappets	47
Valve Springs	50
REPLACEMENT PARTS	68

SIDEWINDER® 2:1 EXHAUST

FITMENT

• 1995—2016 Harley-Davidson® touring models

FEATURES AND BENEFITS

- 2:1 styling for high-performance baggers
- Increased power and torque
- Available in show chrome or ceramic black finish
- Machined aluminum end cap
- Includes adapters that allow use of wide band or stock 02 sensors
- Stainless steel header construction
- Some fitments 50-State Legal: CARB EO# K-010-3
- Removable dB reducer included
- Made in the USA!





SIDEWINDER® 2:1 EXHAUST SYSTEM FOR 1995-'09 FL MODELS — 1995-'03, 2007 FL MODELS — CA EMISSIONS LEGAL†

Finish	Part #	MSRP
Chrome with Black Highlighted Machined End cap	550-0776	\$1,099.95
Black with Black Highlighted Machined End cap	550-0777	\$999.95

[†]DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. Not legal for sale or use on EPA pollution controlled vehicles originally equipped with catalyst.
*Qualified manufacturer declared emissions replacement part on FL touring models listed below.

California Models

Fuel Injected Non-CVO FL Touring Model Years: 1995-2003 and 2007

CVO FL Touring Model Years: 2000–2003

49 State Models:

Fuel Injected Non-CVO FL Touring Model Years: 1995-2005 and 2007-2009

CVO FL Touring Model Years: 2000-2005

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

→ REPLACEMENT PARTS: SEE PAGE 104



SHADOW PIPE

FITMENT• 1995—2020 touring models with S&S Sidewinder® 2:1 exhaust

- **FEATURES AND BENEFITS** Available in show chrome and black ceramic finish
- Shadow muffler fills left side cutout in extended bags when running Sidewinder 2:1

Matching end cap for left side is a mirror image of right side Sidewinder 2:1 Cap

• 4.5" design

• All hardware included



1995-2008 TOURING MODELS EQUIPPED WITH S&S® SIDEWINDER® 2:1 EXHAUST

Chrome	550-0828	\$429.95
Black	550-0830	\$429.95

If you have		you'll need	
BIKE	FINISH	SIDEWINDER PART #	SHADOW PIPE PART #
Chrome		550-0776	550-0828
1995–2008 Touring	Black	550-0777	550-0830

REPLACEMENT PARTS: SEE PAGE 105



S&S Vintage 1926-1999

SLASH CUT SLIP-ON MUFFLERS FOR DYNA® MODELS

FITMENT

• 1995–2009 Dyna® models with staggered exhaust

FEATURES AND BENEFITS

- Up to 16% more horsepower and 10% more torque (when used with Stealth Air Cleaner Kit)
- · Wake up your bike without breaking your budget
- Classic slash cut styling
- Show chrome finish
- SAE J2825 sound level compliant
- 50-state legal
- · Removable dB reducer
- Made in USA!





SLASH CUT MUFFLERS FOR 1995-2009 DYNA® MODELS WITH STAGGERED EXHAUST

Finish	Part#	MSRP	
Chrome	550-0718	\$324.95	

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES. Not legal for sale or use on EPA pollution controlled motorcycles originally equipped with mufflers containing catalyst.

*Qualified Manufacturer Declared Emissions Replacement Part on the Dyna Models Listed Below.

California Models: MY 2006-2007, Except CVO models

49 State Models: MY 1995-2009, Except CVO models

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

GRAND NATIONAL® SLIP-ON MUFFLERS FOR DYNA® MODELS

• 1995–2009 Dyna® models with staggered exhaust

FEATURES AND BENEFITS

- Up to 17% more horsepower and 9% more torque (when used with Stealth Air Cleaner Kit)
- Race inspired Grand National end caps
- Show chrome or ceramic black finish
- Deep performance rumble
- SAE J2825 sound level compliant
- 50-state legal
- · Removable dB reducer
- Made in USA!



Removable dB reducer



GRAND NATIONAL® MUFFLERS FOR 1995-2009 DYNA® MODELS WITH STAGGERED EXHAUST

Finish	Part #	MSRP
Chrome	550-0719	\$419.95
Black	550-0721	\$449.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES. Not legal for sale or use on EPA pollution controlled motorcycles originally equipped with mufflers containing

*Qualified Manufacturer Declared Emissions Replacement Part on the Dyna Models Listed Below. California Models: MY 2006-2007, Except CVO models

49 State Models: MY 1995-2009, Except CVO models

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov





SLASH CUT 4" TOURING MUFFLERS FOR 1995-2016 BIG TWINS

Finish	Part #	MSRP
Chrome	550-0691	\$459.95
Black	550-0692	\$499.95

 $\label{lem:discrete_def} DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES. Not legal for sale or use on EPA pollution controlled motorcycles originally equipped with mufflers containing catalyst.$

*Qualified manufacturer declared emissions replacement part on the FL touring models listed below. California FL Touring Models:

Fuel Injected MY 1995-2003, 2007, and 2009-2016

CVO MY 2000–2003, and 2009–2016

49 State FL touring Models:

Carbureted MY 1995-2005

Fuel Injected MY 1995-2005, 2007-2016

CVO MY 2000-2005, and 2009-2016





Removable dB reducer

→ REPLACEMENT PARTS: SEE PAGE 107

1984–'99 big twins

GRAND NATIONAL® 4" SLIP-ON MUFFLERS

FITMENT

• 1995—2016 Harley-Davidson® touring models with non-catalyst mufflers

FEATURES AND BENEFITS

- Show quality chrome or ceramic black finish
- Economical price
- · High flow baffle
- Aggressive sound & excellent HP
- SAE J2825 Sound Level Compliant
- · Removable dB reducer
- Made in USA!



GRAND NATIONAL® 4" MUFFLERS FOR 1995-2016 BIG TWINS

Finish	Part#	MSRP
Chrome	550-0689	\$499.95
Black	550-0690	\$539.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES. Not legal for sale or use on EPA pollution controlled motorcycles originally equipped with mufflers containing catalyst.

*Qualified manufacturer declared emissions replacement part on the FL touring models listed below. California FL Touring Models:

Fuel Injected MY 1995-2003, 2007, and 2009-2016

CVO MY 2000-2003, and 2009-2016

49 State FL touring Models:

Carbureted MY 1995-2005

Fuel Injected MY 1995-2005, 2007-2016

CVO MY 2000-2005, and 2009-2016





Removable dB reducer

➤ REPLACEMENT PARTS: SEE PAGE 107



Mk45 TOURING MUFFLERS

Mk45 4.5" Touring Mufflers are the result of decades of riding, racing and tuning. Combining both a stainless steel baffle and fiberglass packing, they create a deep rumble and improved horsepower and torque, all while adding a unique look with styled aluminum end caps.

FITMENT

• 1995-2016 Harley-Davidson® touring models

FEATURES AND BENEFITS

- 7 horsepower gain*
- Bold 4.5" design with stainless steel baffle and RaceTEX cartridge packing
- Available in show quality chrome or ceramic black finish
- Choose from S&S® Thruster or Tracer end cap designs in chrome or black
- SAE J2825 Sound Level Compliant
- 50-state legal
- Removable dB reducer
- Made in USA!

Mk45 4.5" TOURING MUFFLERS W/END CAPS

Muffler Body Finish	End cap Finish & Style Part #		MSRP
	Chrome Thruster	550-0620	\$699.95
Chyama	Black Highlight Machined Thruster	550-0619	\$699.95
Chrome	Chrome Tracer	550-0624	\$699.95
	Black Highlight Machined Tracer	550-0623	\$699.95
Ceramic black	Chrome Thruster	550-0622	\$769.95
	Black Highlight Machined Thruster	550-0621	\$739.95
	Chrome Tracer	550-0626	\$769.95
	Black Highlight Machined Tracer	550-0625	\$739.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES. Not legal for sale or use on EPA pollution controlled motorcycles originally equipped with mufflers containing catalyst.

*Qualified manufacturer declared emissions replacement part on the FL touring models listed below.

California FL Touring Models:

Fuel Injected MY 1995-2003, 2007, and 2009-2016

CV0 MY 2000-2003, and 2009-2016

49 State FL touring Models:

Carbureted MY 1995-2005

Fuel Injected MY 1995-2005, 2007-2016

CVO MY 2000-2005, and 2009-2016



MARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



Removable dB reducer





550-0620



550-0622



550-0619



550-0621



550-0624



550-0623



550-0625



550-0626

^{*}Tested with S&S Power Tune® Dual Header and Stealth Air Cleaner Kit

POWER TUNE® DUAL HEADERS

FITMENT

- Non-catalyst equipped Harley-Davidson® touring models
- 1995–'08 touring big twins

FEATURES AND BENEFITS

- Adds 8 horsepower over stock header pipes
- Independent dual look with hidden crossover
- Exclusive design moves the rear cylinder header away from the passenger to reduce radiated heat
- Full chrome or ceramic black heat shielding with 220° coverage
- Updated styling to give the bike a modern look
- Oxygen sensor bungs**
- Spherical inlet design for improved sealing and exhaust gasket durability
- Hardware included to mount crossover pipe
- · Exhaust port gaskets included
- Made in the U.S.A.



It may be necessary to re-jet the carburetor or recalibrate the fuel injection system for best performance when a change is made in the exhaust system. Dyno results are from tests performed at the S&S® Research and Development facility in Viola, Wisconsin.



POWER TUNE® DUAL HEADERS

Fitment	Finish	Part #	MSRP
1005 /00*1:	Chrome	550-0003A	\$559.95 \$669.95
1995–′08* big twins	Black	550-0142A	\$669.95

^{**}Has 18mm sensor fittings in the stock locations for 2007–'08 bikes. If not equipped with oxygen ensors, the ports can be used for tuning. Plugs are included if ports are not used.

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. Not legal for sale or use on EPA pollution controlled vehicles originally equipped with

*Qualified manufacturer declared emissions replacement part on FL touring models listed below. California Models:

FL Touring Fuel Injected MY 1995-2003, and 2007

CVO FL Touring MY 2000-2003

49 State Models:

FL Touring Carbureted MY 1995-2005

FL Touring Fuel Injected MY 1995-2005 and 2007-2008

CVO FL Touring MY 2000-2005

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

➤ REPLACEMENT PARTS: SEE PAGE 108

STEALTH AIR CLEANER KITS

FITMENT

• 1993–'99 big twins

NOTE: Fuel injection tuning is not required for this product



FEATURES AND BENEFITS

- Air directional stinger cone in the filter
- Use with any of several S&S designed covers. See PAGE 17
- Or use with your stock Harley-Davidson® Twin Cam 88®, 96™ or 103™ air cleaner cover the word "sleeper" comes to mind (except 2015 air cleaner covers)
- High flow (1" taller) filter kit available



STEALTH AIR CLEANER KITS* — NO COVER

Application	Fuel System	Part #	MSRP
1993–'99 bt	Stock CV	170-0100	\$170.95
	S&S Super E & G Carbs	170-0057	\$170.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT*These kits do not contain covers —Choose an S&S cover on PAGE 17

STEALTH AIR CLEANER KITS FOR S&S ENGINES

Fitment	Fuel System	Part #	MSRP
V111 Long Block 1984–'99 bt (p/n 310-0766)	S&S E or G Carburetor	170-0057	\$170.95
V111 Long Block 1984—'99 bt (p/n 310-0766)	Stock CV/EFI Delphi®	170-0100	\$170.95
V80 Long Block 1984–'99 bt (p/n 310-0233 & 310-0232)	S&S E or G Carburetor	170-0057	\$170.95
V80 Long Block 1984—'99 bt (p/n 310-0233 & 310-0232)	Stock CV/EFI Delphi®	170-0100	\$170.95
1995—1999 S&S Super Stock Engines	S&S Single Bore VFI 52mm Throttle Bodies, Super E/G	170-0287	\$225.95
1995–1999 EFI big twins	S&S Single Bore VFI 58mm Throttle Bodies	170-0283	\$225.95
1999–2017 EFI big twins	S&S Single Bore VFI 58mm Throttle Bodies	170-0284	\$225.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

STEALTH AIR CLEANER KIT COVERS (COVERS ONLY)



Stealth Tribute







Teardrop



Tri-Spoke





Torker



Mini in Gloss Black



Air 1



Airstream in Chrome



Airstream in Gloss Black



111





143

STEALTH COVERS

Tribute		Teardrop	rdrop Teardrop—Slasher Car		Carbon Fiber Mini			
Chrome	Gloss Black	Chrome	Gloss Black	Chrome	Gloss Black	Black	Chrome	Gloss Black
170-0592	170-0593	170-0530	170-0531	170-0532	170-0533	170-0501	170-0367	170-0366
\$180.95	\$180.95	\$180.95	\$180.95	\$191.95	\$191.95	\$314.95	\$180.95	\$180.95

Tri-Spoke	Torker	Air 1	Airstream		Displacement	nent		
Gloss Black w/Highlights	Gloss Black w/Highlights	Gloss Black w/Highlights	Chrome	Gloss Black	111	124	143	
170-0210	170-0206	170-0214	170-0118	170-0396	170-0319	170-0321	170-0323	
\$170.95	\$170.95	\$170.95	\$170.95	\$170.95	\$184.95	\$184.95	\$184.95	

- 1984–'99 big twins
- S&S V-Series engines

FEATURES AND BENEFITS

- Uniquely designed backplate has air horn style radiused entryway to reduce turbulence
- Dimpled cover with directional air cone on inside creates smooth path for air
- Great addition to performance exhaust or cams

KIT CONTENTS

- Filter
- Classic Teardrop air cleaner cover
- Backing plate
- · All mounting hardware



CLASSIC TEARDROP AIR CLEANER KITS

CERSSIC TERROROT AIR CEERRER RITS						
Model/Engine	Finish	Stock Carb/EFI	MSRP	S&S Super E/G	MSRP	
1002 106 carburated hig turing	Chrome	17-0450±	\$283.95	17-0404±	\$283.95	
1993—'06 carbureted big twins	Gloss Black	170-0181A	\$283.95	_	_	
1990–'92	Chrome	_	_	17-0399±	\$283.95	
1984–'89	Chrome	_	-	17-0399±	\$283.95	
S&S 4%" Bore Engines	Slasher Chrome	_	-	17-0416±	\$283.95	

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

CLASSIC TEARDROP AIR CLEANER KITS S&S SINGLE BORE EFI

Model/Engine	Finish	58mm	MSRP
S&S 41/8" Bore Engines	Chrome	106-4668	\$276.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

→ REPLACEMENT PARTS STARTING ON PAGE 90



CLASSIC TEARDROP AIR CLEANER COVERS

Style	Finish	Part #	MSRP
Classic Taandran	Chrome	17-0378 [±]	\$171.95
Classic Teardrop	Gloss Black	170-0384A	\$171.95
Clash ou Too uduo u	Chrome	17-0004±	\$171.95
Slasher Teardrop	Gloss Black	170-0419	\$170.95
Nostalgic Teardrop	Polished	17-0071	\$197.95
			•

^{**}WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

[±] WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

SINGLE BORE TUNED INDUCTION SYSTEM

FITMENT

- 1984–'99 big twin
- S&S V-Series

FEATURES AND BENEFITS

- Bolt-on performance—over twice the filtering area over stock intake system
- Increases horsepower and torque across the rpm range using air column inertia and carefully timed gas dynamic pressure waves
- Smooth intake tract of carefully selected tuned lengths increases performance
- High flow washable and reusable cotton media provides performance, protection, and economy

SINGLE BORE TUNED INDUCTION SYSTEM KITS

Fitment	Fuel Delivery	Finish	Part #	MSRP
41/8" Bore S&S V-Series (S&S bolt pattern w/vaccum breathing)	S&S Super E/G	Chrome/Red Filters	170-0084	\$675.95
1984—'99 big twins & S&S engines w/stock head breathing	S&S Super E/G	Chrome/Red Filters	170-0086	\$675.95
1984—'06 big twins	Stock CV	Chrome/Red Filters	170-0087	\$675.95

NOTES: Single bore tuned induction will not fit on motorcycles equipped with fairing lower glove boxes.

Tuned induction system does not fit Dyna® Wide Glide® models due to runner to gas tank interference.

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

➤ REPLACEMENT PARTS: SEE PAGE 89

BREATHER CONVERSION KIT

FITMENT

• 1993–'99 big twin

FEATURES AND BENEFITS

• Instead of o-rings, banjo fittings are sealed with durable silicon coated washers

RREATHER CONVERSION KIT

Application	Part #	MSRP
1993–'99 big twins	17-0486	\$41.95



Breather conversion kit for big twin engines updates earlier S&S air cleaner kits for 1993–'99 big twins to the latest breather hardware.



PRE-FILTERS

FITMENT

S&S® Stealth Air Filters

FEATURES AND BENEFITS

- Water resistant
- Prevents large debris from prematurely clogging filter
- Washable Nylon
- Promotes longer filter life
- Reduces the risk of water entering air intake system



170-0197

PRE-FILTERS

Application	Part #	MSRP
Standard Stealth Air Filter	170-0193	\$45.95
1" Tall Stealth Air Filter	170-0197	\$45.95

HIGH FLOW AIR FILTER KITS

FITMENT

• S&S Classic Teardrop air cleaners for Super E & G carbs and S&S EFI throttle bodies

FEATURES AND BENEFITS

- Low restriction filter element comes pre-oiled for true plug and play installation
- 1" wider filtration area provides up to 37% more airflow over standard S&S filters
- Resulting band of exposed filter material imparts a high performance look

KIT CONTENTS

- Wide filter
- Filter spacers



170-0127

HIGH FLOW AIR FILTERS

Description	Fitment	Part #	MSRP
High Flow Air Filter Kit	Classic Teardrop	17-0045	\$63.95
(includes spacers)	Stealth, 1" Taller	170-0127*	\$77.95
1" Tallon Filton Only	Super E/G	106-4724	\$28.95
1" Taller Filter Only	Stealth	170-0154	\$50.95
Spacer	Classic Teardrop & Stealth, 1" Taller	50-5009-S	\$15.95

^{*}DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



STANDARD REPLACEMENT FILTERS

STANDARD REPLACEMENT AIR FILTERS

Description	Fitment	Part #	MSRP
Chandard Filher Only	Classic Teardrop	106-4722	\$26.95
Standard Filter Only	Stealth	170-0126	\$46.95

PERFORMANCE KIT OVERVIEW FOR HD® EVOLUTION® BIG TWIN ENGINES



SIDEWINDER® KITS

S&S 3%" big bore/stroker kits are available from 88" to 103" displacement (See PAGE 22). We recommend the 96" kit for most applications, and it is our most popular. The 96" Sidewinder is also available as a Hot Set Up Kit, which includes the extra performance goodies you need to make the most of the increased displacement. (See PAGE 23).



96" HOT SET UP KITS

The S&S 96" Hot Set Up Kit is built around our most popular 3%" bore Sidewinder® kit. In addition to the standard flywheel assembly, cylinders, and pistons, the 96" Hot Set Up Kit includes S&S a cam shaft, carb, pushrods, and all required hardware and gaskets. The top of the line Hot Set Up Kit also includes S&S Super Stock® cylinder heads. Kits for stock heads include S&S valve springs to accommodate the high lift cam. Configure your own Hot Set Up Kit with the CTO Part #. (See PAGE 23).



89" STOCK BORE STROKER

S&S has been making stock bore stroker kits since the early 1960s. They're still popular today due to the excellent power gains for the money, as well as the easy installation. Stock bore strokers reuse the stock cylinders and crankcase, so the kits are economical to buy. Since they don't require expensive crankcase modifications, they are also economical to install (See PAGE 24). To ensure maximum performance, we suggest the 89" Stroker Hot Set Up Kit that also includes an S&S camshaft, carb, pushrods, and S&S cylinder heads. Configure your own Hot Set Up Kit with the CTO Part #.



80" HOT SET UP KITS

Boost your performance without splitting your crankcases with the 80" Hot Set Up Kit. The kit includes S&S Super Stock® cylinder heads, cam, carb, pushrods and gaskets. Installation is no more difficult than a stock top end job. Purchase pistons of the required oversize separately. (See PAGE 25).

				COMP		НР	TORQUE		
KIT DESCRIPTION	BORE	STROKE	Stock Heads	Performance Replacement Heads 76cc	Performance Replacement Heads 82cc	S&S® Super Stock® Heads	CAMSHAFT	S&S Heads	
Sidewinder® Kit	3 5%"	*	*	*	*	*	-	*	*
96" Hot Set Up Kit	3 5%"	4 5/8"	9.25	10:1	9.5:1	10.2:1	585	99.5	109.9
89" Stroker Kit	3 ½"	4 5/8"	9.25	9.4:1	8.9:1	10:1	-	95.0	97.6
89" Stroker Hot Set Up Kit	3 ½"	4 5%"	9.25:1	9.4:1	8.9:1	10:1	561	95.0	97.6
80" Hot Set Up Kit	3 ½"	4 1/4"	_	-	-	10.2:1	561	83.0	85.5

PERFORMANCE KIT C	PERFORMANCE KIT CONTENTS, OPTIONS AND REQUIREMENTS FOR HARLEY-DAVIDSON® EVOLUTION® BIG TWIN ENGINES										
						REJETTING OR					
KIT DESCRIPTION	Flywheels	Cylinders	Pistons w/rings	Pushrods	Camshaft	Valve Springs	Heads w/ springs	Gaskets	MACHINING REQUIRED	CTO OPTIONS	CALIBRATION CHANGE
Sidewinder® Kit**		•	•				0	•	64		•
96" Hot Set Up Kit	•	•	•	•	•	•	0	•	64	900	•
89" Stroker Kit	•	0	0				0		26		•
89" Stroker Hot Set Up Kit	•	0	0	•	•	•	0	•	98	900	•

- **80" Hot Set Up Kit o** = Optional
- \bullet = Order separately
- 2 = Bore & hone cylinders
- **3** = Crankcase machining crankpin clearance
- **4**= Crankcase machining for cylinder spigots
- **6** = Camshaft selection

0

- **6** = Combustion chamber size selection
- Cylinder & piston set available

0

- *The CTO option column lists only the major items offered. Virtually any option can be selected from our product offerings through the Configure To Order (CTO) program.
- **Specifications depend on kit selected



SIDEWINDER® KITS

FITMENT

- 1984–'99 carbureted
- 1995–'98 EFI engines

FEATURES AND BENEFITS

- Large displacement at a relatively small price
- Significant increase in horsepower and torque

OPTIONS

- 96" displacements available
- Top end kits for 80" engines and engines with S&S 89" stroker kits
- Valve train items Cams, tappets, valve springs, rocker arms, rocker covers
- Fuel systems Manifolds, carburetors, EFI throttle bodies, EFI modules
- · Factory installation available



COMPLETE S&S® SIDE	COMPLETE S&S® SIDEWINDER® KITS FOR HARLEY-DAVIDSON® EVOLUTION® BIG TWIN ENGINES SPECIFICATIONS										
Displacement Stroke Compression Ratio Cylinder Length											
96"	45/8"	9.75:1	5.565"								

COMPLETE S&S® SIDEWINDER® KITS FOR HARLEY-DAVIDSON® EVOLUTION® BIG TWIN ENGINES

Finish		MSRP
N-tI	91-7202*	\$1,124.95
Natural	91-7660	\$2,249.95
	91-7702*	\$1,237.95
Wrinkle Black	91-7661	\$2,249.95

^{*}Denotes big bore Top End Kit only.

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE, NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

NOTES: Cases must be bored to accept 35%" bore cylinders, and a minor crankcase clearancing operation for the crankpin nut must be performed. Extra parts needed: 1977–'89 style pinion gear and oil pump drive Gears must be used when installing S&S flywheels in 1990–'99 engines.

96" HOT SET UP KIT®

FITMENT

- 1984–'99 carbureted engines
- 1995–'98 EFI engines

FEATURES AND BENEFITS

- Economical route to a large displacement motor
- Enhance performance with the addition of S&S® Super Stock® cylinder heads
- Includes a 96" Sidewinder® kit with 45%" stroker flywheels assembled with mainshafts and rods, 35/8" bore cylinder and piston kit, an S&S 585 cam, .585" valve springs, adjustable chromoly pushrods, an HL₂T kit, a Super E carb kit, and installation instructions

OPTIONS

• Kits are available with S&S Super Stock® heads or without heads if S&S Performance Replacement heads or stock heads will be used

S&S® 96" HOT	S&S® 96" HOT SET UP KIT® SPECIFICATIONS											
				Compress								
Displacement	Stroke	Bore	Stock Heads	S&S Super Stock Heads	Piston Type	Cylinder Length						
96"	45/8"	35%"	9.75:1	10.1:1	9.5:1	Forged	5.565"					

96" HOT SET UP KIT® WITHOUT HEADS FOR HARLEY-DAVIDSON® EVOLUTION® ENGINES

Year Group	Stroke	Fuel Delivery	Cam	Finish	Part #	MSRP	
1984–'92 bt	45/8"	Super E	585	Wrinkle Black	32-2298	\$3,373.95	
4002 1001	45(1)			Natural	32-2297	\$3,373.95	
1993–'99 bt	45/8"	Super E	585	Wrinkle Black	32-2299	\$3,373.95	8888
DICCI ALLAFO MOTU	CAL FOR CALF OR US	THE CALLED BUILD ON AND PO	NULLITION CONTROLL	I EN MOTOR VEHICLE NOT LEG	AL FORCALE OR USE	LIATIONIA/IDE ON	32-2297

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

NOTE: IMPORTANT: 1977—'89 style pinion gears, spacer, and nut are required when installing S&S flywheel assemblies. For installation in 1990—'99 or scratch built engines, order S&S Pinion Shaft Conversion Kit 33-4148.

89" STROKER KIT

FITMENT

- 1984–'99 carbureted engines
- 1995-'98 EFI engines

FEATURES AND BENEFITS

- Stock, S&S Super Stock® or performance replacement heads can be used with this configuration, depending on which pistons are purchased with the stroker flywheels.
- 89" strokers can be installed in carbureted or fuel injected engines. Note that recalibration of the fuel injection system is required.
- Requires a simple crankcase clearance operation and normal piston fitting.
- Low cost boost in performance Add S&S 3%" cylinders later for 96" engine



FLYWHEEL ASSEMBLIES FOR S&S® 89" STOCK BORE STROKER KITS FOR HARLEY-DAVIDSON® EVOLUTION® ENGINES

Application	Part #	MSRP
Carbureted	32-2230	\$1,399.95
Fuel Injected	32-2146	\$1,399.95

S&S° 89" STOCK BORE STROKER KITS FOR HARLEY-DAVIDSON° EVOLUTION° ENGINES SPECIFICATIONS										
Displacement Stroke Bore Compression Ratio* Piston Type Cylinder Length										
89"	45%"	3½"	9.25:1	Forged	Stock					

*Compression ratio with stock heads.

1990 and later installations require 1977 to 1989 pinion shaft gears. Kit 33-4148 includes cam and oil pump drive gears, spacer and nut.



THESE KITS REQUIRES SPECIAL S&S PISTONS. Order the required piston oversize from the chart below.



3½" BORE FORGED STROKER PISTON KITS FOR STOCK HEADS OR S&S PERFORMANCE REPLACEMENT HEADS

Standard	MSRP	+.010"	MSRP	+.020"	MSRP	+.030"	MSRP
106-5554	\$416.95	106-5555	\$416.95	106-5556	\$416.95	106-5793	\$416.95

Piston kits include set of pistons, rings, wristpins, and clips. Recommended cast piston fitment: Close: 0.0008" – 0.0013" Loose: 0.0020" – 0.0025"

31/2" BORE FORGED PISTON KITS FOR S&S® SUPER STOCK® HEADS

Displacement	Stroke	Piston Deck Height	CR	Standard	MSRP	+0.010"	MSRP	+0.020"	MSRP
89" LC	45%"	1.1875"	10:1	92-2046	\$416.95	92-2047	\$416.95	92-2048	\$416.95
89" HC	45/8"	1.1875"	12.2:1	92-2016	\$416.95	_	\$416.95	92-2018	\$416.95

Piston kits include set of pistons, rings, wristpins, and clips. Recommended cast piston fitment: Close: 0.0008" – 0.0013" Loose: 0.0020" – 0.0025"

NOTES: If ordering replacement pistons for an older 89" Stroker Kit, the flywheels will require rebalancing.

S&S Super Stock cylinder heads do not have provision for the stock head temperature sensor. For this reason they are not compatible with fuel injected applications. Fuel injected stroker engines must use stock cylinder heads or S&S performance replacement heads. (See PAGE 52)

80" HOT SET UP KIT®

FITMENT

• 1984—'92 carbureted engines

FEATURES AND BENEFITS

- Installation is as easy as a stock top-end rebuild
- Flywheel rebalancing is not required
- Yields 80 cubic inches at 10.2:1 compression ratio with included S&S cylinder heads
- Includes S&S Super Stock cylinder head kit with valves and springs installed, manifold with o-rings and flanges, required hardware, top end gaskets, an S&S 561 cam, adjustable chromoly pushrods, an HL₂T kit, a Super E carb kit, and installation instructions
- Pistons of the required oversize must be ordered separately. Pistons fitted to S&S cylinders are also available



S&S® 80" HOT SET U	S&S® 80" HOT SET UP KIT® FOR HARLEY-DAVIDSON® EVOLUTION® ENGINES SPECIFICATIONS									
Displacement Stroke Bore Compression Ratio Piston Type Cylinder Length										
80"	41/4"	3½"	10.2:1	Forged	Stock					

80FLSS HOT SET UP KITS® WITH SUPER STOCK® CYLINDER HEADS FOR CARBURETED HD® EVOLUTION® BIG TWINS

Model Year	Wrinkle Black	MSRP	Natural	MSRP
1984–'92	90-0083	\$2,474.95	90-0081	\$2,474.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



THESE KITS REQUIRES SPECIAL S&S PISTONS. Order the required piston oversize from the chart below.

92-2026	92-2026 SERIES PISTONS FOR S&S® 80" HOT SET UP KITS® 10:1 COMPRESSION							CYLINDE	R & PISTON	KIT			
Standard	MSRP	+.0005"	MSRP	+.010"	MSRP	+.020"	MSRP	+.030"	MSRP	Natural	MSRP	Wrinkle Black	MSRP
92-2026	\$416.95	92-20265	\$416.95	92-2027	\$416.95	92-2028	\$416.95	92-2029	\$416.95	91-7213	\$1,124.95	91-7713	\$1,182.95

ENGINE OVERVIEW

S&S engines for 1984—'99 Harley Davidson® big twins with carbureted Evolution® engines are available as complete engines. V80 and V111 engines are also available as long blocks, with no fuel or ignition systems. Choose from natural, as-cast aluminum finish, wrinkle black powder coat, or Black Edition finishes. In addition to the S&S line of Performance Engines, emissions compliant engines are available that meet EPA, CARB, and European Union requirements for certain models.

BLACK EDITION

S&S Cycle's new Black Edition engines combine classic wrinkle black with high gloss black powder coated covers for a subtle contrast and elegant look while still producing the power and reliability you've come to expect.

V124 (124 CID)

The V124 engine first appeared in the S&S Catalog in 2002, and being the biggest engine we make that will fit in a stock frame for this year group, has been the go-to engine for daily rider hot rods.

Natural aluminum, wrinkle black powder coat, or polished finishes. Available as a complete engine only in performance and emissions compliant versions.

V111 (111 cid)

The S&S V111 engine was engineered to be the ultimate sport touring engine. The shorter stroke produces less vibration and engine noise, and it increases engine life. The 111 cid produces plenty of power. Available in natural aluminum, wrinkle black, polished, or black edition finishes. Performance versions are available as long blocks or complete engines. Emissions compliant versions are available as complete engines only. Super E carbs and HI-4N ignition modules are recommended engine management for long blocks.

V96 (96 cid)

The S&S V96 engine has been a popular choice with performance riders and builders since it was introduced in the mid-1990s. Near stock engine height makes it easy to install, and there's plenty of power to pass. Available in natural aluminum, wrinkle black, or polished finishes. Complete engines only. Performance and emissions compliant versions are available.

V80 (80 cid)

The S&S V80 engine is logical choice for riders who just want to repower their trusty Evolution® powered Harley-Davidson® big twin. With slightly more power than a stock 80" engine, the V80 offers great engine life, low vibration, and trouble free operation. Natural aluminum or wrinkle black powder coat finishes. Available as a complete engine or as a long block, without fuel or ignition systems. Super E carbs and HI–4N ignition modules are recommended engine management for long blocks.



V124 ENGINES

FITMENT

- 1984–'99 carbureted chassis
- Custom chassis designed for Harley-Davidson® Evolution® engines

FEATURES AND BENEFITS

- Long piston stroke and high performance gear driven cam result in large horsepower increase over stock engine
- 1.671" diameter crankpin
- .927" wristpin
- · Piston cooling jets
- Large fin pack—heads and cylinders
- Press together crankshaft
- 3 Piece Flywheel
- · HVHP oil pump
- Electric compression release—easy starting under any circumstance
- Natural, Wrinkle Black powder coat, and polished finish.
 Diamond cut black powder coat, fully polished, and diamond cut fully polished finishes are available, but have longer lead times.
- Chrome gearcover, tappet covers, and rocker covers

CARBURETED ENGINES

- S&S Super G carburetor with slotted Slasher air cleaner cover
- Super Stock® ignition system



S&S® V124 ENGINE SPECIFICATIONS									
Displacement Bore Stroke Cam Piston Type Compression Ratio									
124"	41/8"	45/8"	640	S&S forged	10.8:1				

V124 ENGINES

						,
Chassis Style	Fuel Delivery	Ignition	Warranty Period	Finish	Part #	MSRP
1984–'99 Carb S&S® Super G Carb				Black Edition	310-0925	\$7,344.95
	50505 555			Natural	31-9860	\$7,085.95
	Super Stock®	2 Year	Wrinkle Black	31-9885	\$7,422.95	
			Polished	31-9886	\$7,725.95	

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

V111 ENGINES

FITMENT

- 1984–'99 carbureted chassis
- Custom chassis designed for Evolution® engines

FEATURES AND BENEFITS

- Short stroke produces less vibration and longer engine life
- Large cooling fins increases cooling efficiency
- HVHP (High Volume High Pressure) oil pump
- S&S 585 cam and lightweight single coil valve springs minimize valve train noise
- S&S forged rocker arms
- Shorter than stock height engine makes installation easy
- Chrome plated rocker covers, tappet guides, and gearcover

CARBURETED ENGINES (1984–'99)

• S&S Super E carburetor with Classic Teardrop air cleaner

Super Stock® ignition system

- Protects engine with a 3-step break-in rev-limiter during first 24-hours of operation
- Initially configured for electric start, however, it is kick-start capable
- Two-year warranty



S&S® V111 ENGINE SPECIFICATIONS								
Displacement Bore Stroke Cam Piston Type Compression Ratio								
111"	41/8"	41/8"	585	S&S forged	9.8:1			

COMPLETE ENGINE REBUILD GASKET KITS							
S&S Engine Family Year Group Bore Size Part #							
V-Series	1984–′99	41/8"	106-0964 ^{USA}	\$199.95			

V111 ENGINES

TITLEMENTED									
Chassis Style	Fuel Delivery	Ignition	Warranty	Finish	Part #	MSRP			
1984—'99 Carb S&S Super E Carburetor			2 Year	Black Edition	310-0828	\$7,085.95			
	5055 551	6 6 10		Natural	106-5703	\$6,747.95			
	S&S Super E Carburetor	Super Stock®		Wrinkle Black & Chrome	106-5704	\$7,085.95			
				Polished	310-0385	\$7,871.95			

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE, NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

V96 ENGINES

FITMENT

- 1984–'99 carbureted chassis
- Custom chassis designed for Evolution® engines

FEATURES AND BENEFITS

- Nearly stock height engine makes installation easy (+.015")
- S&S Super E carburetor with Classic Teardrop air cleaner cover
- S&S 585 cam and lightweight single coil valve springs reduce engine noise
- S&S forged rocker arms
- Chrome plated rocker covers, tappet guides, and gearcover

Super Stock® ignition

- Protects engine with a 3-step break-in rev-limiter during first 24 hours of operation
- Initially configured for electric start, however it may be switched to kick-start mode
- Two-year warranty

S&S® V96 ENGINE SPECIFICATIONS									
Displacement Bore Stroke Camshaft Piston Type Compression Ratio									
96"	3%"	3%" 45%" 585 S&S flat top forged 9.5:1							



V96 ENGINES

Chassis Style	Fuel Delivery	Ignition	Warranty	Wrinkle Black	MSRP
1984–'99 Carb	S&S Super E Carb	Super Stock®	2 Years	31-9956	\$6,747.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



COMPLETE ENGINE REBUILD GASKET KITS

S&S Engine Family	Year Group	Bore Size	Part #	MSRP
V-Series	1984–′99	3%"	106-0992 USA	\$197.95

V80 ENGINES

FITMENT

1984–1999 carbureted

FEATURES & BENEFITS

- · Adjustable pushrods
- Standard forged rocker arms
- High performance hydraulic lifters
- .585" lift single coil valve springs
- · Flat top cast pistons
- 508 cam
- Performance replacement heads
- Complete engine with an S&S Super E carb and ignition

S&S® V80 ENGINE SPECIFICATIONS								
Displacement Bore Stroke Camshaft Piston Type Compression Ratio								
80"	3½" 4¼" 508 Cast 8.4:1							

V80 ENGINES

Chassis Style	Fuel Delivery	Ignition	Warranty	Natural	MSRP	Wrinkle Black	MSRP
1984–1999	Super E	Super Stock	2 years	310-0237	\$5,622.95	310-0238*	\$5,622.95

^{*}EFI Compatible

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE. UNDER THE CLEAN AIR ACT WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

COMPLETE ENGINE REBUILD GASKET KITS

S&S Engine Family	Year Group	Bore Size	Part #	MSRP
V-Series	1984–′99	3½"	310-0928	\$199.95





V-SERIES LONG BLOCKS

Why rebuild that old stock engine? Upgrade, and replace it with an all-new S&S® V111 or V80 engine. Get a 2-year warranty and a lot more power!

FITMENT

 1984—'99 Harley-Davidson® big twin chassis and custom frames designed for Evolution® big twin engines.

FEATURES AND BENEFITS

- Save time Replacement is faster than rebuilding.
- Save money Fuel and ignition systems not included, use the carburetor, air cleaner, and aftermarket ignition you may already have.
- Specially machined cylinder heads allow use of stock length manifolds. Use your existing carb (re-jetting is required)
- EFI compatible Calibration required (must use aftermarket module or add-on tuner).
- Premium S&S Components S&S cylinder heads, S&S 585 valve springs, forged rocker arms
- Made in the USA!

V111

- Easy Installation Actually shorter than a stock engine. No clearance problems.
- More Power 111 cubic inches at 9.8:1 compression—runs great on pump gas
- Superior Cooling S&S big-fin cylinders with more fin area, and exclusive oil jets to cool the bottom of the pistons.
- S&S HVHP oil pump.

For maximum performance, the following fuel and ignition products are recommended:

CARBURETED APPLICATIONS

- S&S Super E Carb Kit—11-0419
- S&S HI-4N Ignition Module Only—550-0501
- S&S HI-4N Ignition, complete Kit—550-0502

SUGGESTED ACCESSORIES

• Stealth Air Cleaner Kits, See PAGE 16

V-SERIES LONG BLOCK ENGINES

Displacement	Bore	Stroke	Camshaftt	Piston Type	Compression Ratio	Warranty	Finish	Part #	MSRP
VIII MAN	505		0.04		Wrinkle Black	310-0766	\$5,960.95		
VIII	V111 41/8" 41/8" 5	585 Forged		9.8:1	2 Year	Black Edition	310-0829	\$6,185.95	
V00			500		0.4.1	2.4	Wrinkle Black	310-0233	\$4,836.95
V80 3½" 4¼"	4¼"	508 Cast		8.4:1	2 Year	Natural	310-0232	\$4,723.95	

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



310-0766

1984–'99 big twins

49-STATE EPA ENGINE

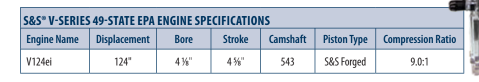
Certified for "new build" bikes, S&S offers the 124 for 49-state EPA engine packages.

FITMENT

• Aftermarket frames with motor mounts for 1984–'99 big twins

FEATURES AND BENEFITS

- 49-state emissions legal
- S&S Delphi® style EFI with Classic Teardrop air cleaner cover
- Chrome gearcover, tappet covers, and rocker covers
- Includes all required certification, documentation and labels
- Two-year warranty



V-SERIES 49-STATE EPA ENGINE

Engine Name	Chassis Style	Fuel Delivery	Warranty	Finish	Part #	MSRP
V124ei	1984–'99 carb	EFI	2 years	Polished	310-0665	\$10,120.95

WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

NOTE: These engines are not to be used in a previously certified vehicle or a custom motorcycle built from a previously certified vehicle.

S&S 49-state engine packages are only available through S&S dealers and select distributors.

Requirements for bikes built with S&S EPA certified engine packages:

Vehicles must have a maximum N/V ratio* of no greater than 43.3 for V-Series engines.

Maximum vehicle curb mass is 1058 lbs.

Exhaust system selected must create back pressure within the specified limits. Min. 3" H20, Max. 21" H20

*Engine rpm divided by miles per hour in top gear.



50-STATE LEGAL ENGINES

FITMENT

• V96R—1984—'98 carbureted, non catalyst bikes

V96R FEATURES AND BENEFITS

- Nearly stock height engine makes installation easy
- S&S Super E carburetor with Classic Teardrop air cleaner
- S&S forged roller rocker arms
- · Chrome rocker covers
- No certification problems—documentation and compliance stickers included
- Exempt from emissions tampering regulations under CARB EO# D-355-5 when used in 1984-1998 carbureted, non-catalyst, big twin powered models

V80R FEATURES AND BENEFITS

- Stock height engine makes installation easy
- S&S Super E carburetor with Classic Teardrop air cleaner
- S&S forged roller rocker arms
- · Chrome rocker covers
- No certification problems—documentation and compliance stickers included
- Exempt from emissions tampering regulations under CARB EO# D-355-5 when used in 1984-1998 carbureted, non-catalyst, big twin powered models





S&S® V-SERIES 50-STATE LEGAL ENGINE SPECIFICATIONS										
Engine Name	Displacement	Bore	Stroke	Camshaft	Piston Type	Compression Ratio				
V96R	96"	35/8"	45/8"	520	S&S Forged	10.1:1				
V80R	80"	3½"	41⁄4"	520	S&S Forged	10.1				

V-SERIES 50-STATE LEGAL ENGINES

Engine Name	Chassis Style	Fuel Delivery	Ignition	Warranty Period	Finish	Part #	MSRP
V96R	1984–'98 carb	Super E Carb	Super Stock®	2 years	Wrinkle Black	31-9156*	\$7,422.95
V80R	1984–'98 carb	Super E Carb	Super Stock®	2 years	Wrinkle Black	31-9150	\$6,073.95

Exempt from emissions tampering regulations under CARB EO# D-355-5 when used in 1984-1998 carbureted, non-catalyst, big twin powered models

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

NOTES: V96R/V80R

Gearing must be stock or have an N/V Ratio*lower than stock.

A stock non-catalyst exhaust system must be used.

The stock evaporative system must be retained and connected to the engine as shown in the manual.

S&5° replacement engines are only for use as a replacement engine in 1984–'98 Harley-Davidson motorcycles originally equipped with a carbureted, non-catalyst, big twin Evolution® engine. They may not be used in any new or previously registered custom motorcycles.

*Engine rpm divided by miles per hour in top gear.

This replacement engine is only legal when used to replace a stock 80" Evolution® engine. CARB compliance stickers must be affixed to frame.

SHORT BLOCK ASSEMBLIES

Replace your entire stock lower end with an S&S Short Block assembly! A rock solid S&S flywheel assembly, installed in a set of bullet proof S&S Super Stock® crankcases.

FITMENT

• 1984—'99 Carbureted and Fuel Injected 80" Evolution® big twin

FEATURES AND BENEFITS

- Stock 3½" bore and 4¼" stroke
- Premium quality U.S. made S&S components
- Compatible with all stock and most aftermarket parts
- Full one year parts warranty
- Includes certificate of origin for new crankcases





SHORT BLOCK ASSEMBLIES[±]

Chassis Style	Bore	Stroke	Warrany Period	Finish	Part #	MSRP
1984–'91 big twins	2.1/ !!	4.1/11	One year	Natural	310-0780A	\$2,800.95
1992–'99 big twins	3 ½"	4 1/4"	parts only	Wrinkle Black	310-0802A	\$2,800.95

1977—'89 style pinion gears, spacers, and nuts are required when installing S&S flywheel assemblies. For installation in 1990—'99 or scratch built engines, order S&S Pinion Shaft Conversion Kit Exempt from emissions tampering regulations under CARB EO# D-355-19



PINION SHAFT CONVERSION KIT

Fitment	Part #	MSRP
1990—up big twins	33-4148	\$157.95

^{**}WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

SUPER STOCK® ALTERNATOR STYLE CRANKCASES

FITMENT

• 1984–'99 big twins under 4" bore



FEATURES AND BENEFITS

- Relocated cam chest oil pick-up increases gear case scavenging and virtually eliminates oil carry-over at sustained high speeds
- Machined to accept the stock oil filter assembly used on 1992—'99 big twins
- A ported breather passageway and a machined breather window allows the air/ oil mist to flow from the flywheel cavity to the cam chest of the engine with the least possible restriction
- Crankcase venting can be achieved via two crankcase breathers, the cylinder heads, or both. We recommend using both crankcase breathers in engines larger than 95"
- Clearanced for strokes as long as 5"
- Compatible with stock 1984-'99 flywheel assemblies, primary covers and gearcovers, making them perfect for stock replacement or high performance
- Machined for installation of a crank position sensor. This allows the cases to be used in stock EFI applications and also allows easy installation of S&S IST® Ignition and VFI Fuel Injection. A plug kit is included for applications that do not use a crank position sensor
- Exempt from emissions tampering regulations under CARB EO# D-355-8 when used with stock bore cylinders for 3½" Bore (stock)

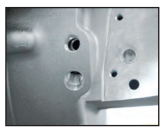
NOTE: All S&S crankcases manufactured after June 1, 2008 do not have case interlock groove and ring and do not use case alignment studs. Case mating surface is flat, and cases are aligned with alignment dowels.

OPTIONS

Available for stock, 35%", and 313/16" bore applications with deck heights as much as 3/16" taller than 31/2" stock

KIT CONTENTS

- · Crankcase assembly
- All required hardware, fittings, and bearings



Two crankcase breather holes allows increased flexibility.



Relocated oil scavenge pick-up reduces oil carry-over by increasing oil scavenge efficiency.

➤ REPLACEMENT PARTS: SEE PAGE 72

SUPER STOCK® ALTERNATOR CRANKCASES FOR 1984-'99 BIG TWIN

Crankcase Style	Finish	3½" Bore (Stock)	MSRP	3%" Bore	MSRP	Notes
1992–'99	Natural	31-0005 ** 24469-83C, 24469-83A	\$1,449.95	_	-	. 1 2 /
	Wrinkle Black	31-0055 ** 24571-93, 24569-95	\$1,649.95	31-0078 ^{USA}	\$1,649.95	1, 3, 4
1004 '01	Natural	31-0000 ** 24469-83 <i>C</i> , 24469-83 <i>A</i>	\$1,449.95	31-0001***	\$1,449.95	2.2.4
1984–'91	Wrinkle Black	31-0052 ** 24473-85C	\$1,649.95	_	-	2, 3, 4

- 1. 1992-'99 style oil pump. 2. 1984-'91 style oil pump.
- 3. Machined for 1984-'99 alloy primary.
- 4. Machined for stock or S&S EFI crank position sensor. Stock diameter only.
- **Exempt from emissions tampering regulations under CARB EO# D-355-8 when used with stock bore cylinders
- ***DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov







SPECIAL APPLICATION CRANKCASES

FITMENT

- 1984–'99 big twins—4" bore and over
- S&S 4", 41/8" bore V-Series engines

FEATURES AND BENEFITS

- Cam chest is moved outward .250" to allow crankcases to handle large cylinder bore sizes
- Relocated cam chest oil pick-up increases gear case scavenging and virtually eliminates oil carry-over at sustained high rpm
- Machined to accept the stock oil filter assembly used on 1992—'99 big twins
- A ported breather passageway and a machined breather window allows the air/oil mist to flow from the flywheel cavity to the cam chest of the engine with the least possible restriction
- Crankcase venting can be achieved via two crankcase breathers, the cylinder heads, or both! We recommend using both crankcase breathers in engines larger than 95"
- Clearanced for strokes as long as 5"
- Machined for installation of a crank position sensor. This allows the cases
 to be used in EFI applications and also allows easy installation of S&S IST®
 Ignition and VFI Fuel Injection. A plug kit is included for applications that do
 not use a crank position sensor

KIT CONTENTS

- · Crankcase assembly
- All required hardware, fittings, and bearings

NOTE: All S&S crankcases manufactured after June 1, 2008 do not have case interlock groove and ring and do not use case alignment studs. Case mating surface is flat, and cases are aligned with alignment dowels.

→ REPLACEMENT PARTS: SEE PAGE 74

SPECIAL APPLICATION ALTERNATOR CRANKCASES FOR 1984-'99 BIG TWIN[±]

Crankcase Style	Bore	Deck Height	Natural	MSRP	Wrinkle Black	MSRP	Polished	MSRP
1984–'99*	4"	5.875"	31-0047 USA:	\$1,599.95	_	_	-	_
1984–'99*	4 1/8"	6.000"	31-0033 ^{USA}	\$1,799.95	31-0037 ^{USA} 3	\$1,899.95	31-0039 ^{USA} 3	\$2,349.95

^{*1992-&#}x27;99 style oil pump, machined for 1984-'99 alloy primary, machined for stock or S&S EFI crank position sensor. Stock diameter only.

WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



FITMENT

• 1984–'99 big twins

FEATURES AND BENEFITS

- Drive side flywheels have special keyed 6° large diameter taper that provides more contact area, increasing strength
- Standard S&S tapered crankpin and pinion shaft are used for ease of service
- Flywheels for EFI applications are machined with timing notches compatible with factory crank position sensors



- Assembled:
- Flywheels
- Crankpin
- Connecting rods



→ TRYING TO IDENTIFY AN S&S® FLYWHEEL?

SEE FLYWHEEL I.D. CHART PAGE 224

FLYWHEELS FOR 1984-'99 CARBURETED BIG TWINS

Stroke	8½" Diameter (stock)	MSRP	8¼" Diameter	MSRP
41⁄4"	32-2239 23906-90, 23906-93B, 23906-90A	\$1,399.95	_	_
Special Order**	32-2015**	Call for Pricing	32-2015**	Call for Pricing

^{**}Use this special order Part # to order flywheels assembled or unassembled,or balanced or unbalanced.

Download the Special Order Form at sscycle.com/soforms

FLYWHEELS FOR 1995-'98 EFI BIG TWINS

Stroke	Part #	MSRP
41⁄4"	32-2145 (1986) 23941-95	\$1,399.95

NOTES:

IMPORTANT: 1977–'89 style pinion gears, spacers, and nuts are required when installing S&S flywheel assemblies. For installation in 1990–'99 or scratch built engines, order S&S Pinion Shaft Conversion Kit 33-4148.

S&S flywheels are no longer available machined for stock Harley-Davidson® main shafts.

4¼" stroke assembly is balanced for stock HD® 80" pistons.

 $45\!\%$ stroke assembly is balanced for S&S stock bore and

35/8" bore stroker pistons.

Use special order Part # for flywheels balanced to other pistons or rods.

All S&S crankcases for 1984—'99 big twin engines are machined to accept a crank position sensor and can be used with these flywheels.

REPLACEMENT FLYWHEELS FOR V-SERIES ENGINES

REPLACEMENT FLYWHEEL ASSEMBLIES FOR S&S V-SERIES ENGINES

81⁄4"	320-0477±	\$1,574.95
81/4"	320-0363±	\$1,574.95
81/4"	320-0420±	\$1,574.95
8½"	32-2230	\$1,399.95
8½"	32-2146	\$1,399.95
81/2"	32-2239	\$1,399.95
Specify	32-2015**	Call for Pricing
	8½" 8½" 8½" 8½" 8½"	8¼" 320-0363± 8¼" 320-0420± 8½" 32-2230 8½" 32-2146 8½" 32-2239

^{*}Left side flywheel is notched for crank position sensor.

NOTE:

IMPORTANT: 1977–'89 style pinion gears, spacers, and nuts are required when installing S&S flywheel assemblies. For installation in 1990–'99 or scratch built engines, order S&S Pinion Shaft Conversion Kit 33-4148.

^{**}Use this special order Part # to order flywheels assembled or unassembled, balanced or unbalanced. Download the Special Order Form at sscycle.com/soforms

^{**}WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

HIGH VOLUME HIGH PRESSURE (HVHP) BILLET OIL PUMPS

FITMENT

- 1984-'99 big twins
- S&S V-Series engines

FEATURES AND BENEFITS

- No thicker than a stock pump
- Gears with fewer, but larger teeth provide increased oil volume for both supply and return sides of the pump
- Supply gears are 9% wider than stock and standard S&S oil pumps
- 28% wider than stock return gears ensure proper crankcase scavenging, reduce drag on the flywheels, and eliminate oil carryover
- Increased scavenging capacity results in:
- · Less oil in the crankcase
- · Less oil carryover
- Equipped with a stock length oil pump drive shaft

OPTIONS

Pump Only Kits:

- Complete oil pump assembly
- · Oil pump driveshaft
- Miscellaneous hose fittings and plugs
- Paper gaskets
- · Mounting hardware

Pump And Gear Kits:

- For stock 1984—'89 engines or engines with S&S flywheel assemblies
- Everything in the "pump only" kits
- Oil pump drive shaft gear
- Oil pump pinion shaft gear
- Steel breather gear and shim kit



HIGH VOLUME HIGH PRESSURE OIL PUMP KITS FOR 1984-'99 BIG TWINS

	Year Group	Cover Type	Pump Only Kit	MSRP	Pump w/Gear Kit*	MSRP
	1984–'91	Universal	31-6214	\$472.95	31-6307	\$614.95
1992–'99	1002 '00	Universal	31-6208 USA _{2,3}	\$472.95	31-6302	\$614.95
	1992–'99	Standard	31-6209	\$472.95	31-6298	\$614.95

*Pinion shaft gears included in these kits fit stock 1984-'89 pinion shafts and S&S pinion shafts for 1984-'99. Will not fit stock 1990-'99 straight pinion shafts.

Standard style covers have feed and return holes in the stock locations. The universal cover has a number of oil feed and return options, allowing maximum flexibility for customized applications.



The gear tooth profile and the extra gear width of the HVHP oil pump work together to maintain higher oil pressure and to scavenge additional oil from the crankcase.

➤ REPLACEMENT PARTS: SEE PAGE 81

STANDARD BILLET OIL PUMPS GLOSS BLACK NOW AVAILABLE!

FITMENT

• 1984-'99 big twins

FEATURES AND BENEFITS

- Machined with an oil pressure relief bleed off valve to maintain consistent oil pressure from the time the engine is started to the time it's shut off
- Oil pressure regulation bypass route allows excess oil not used by the engine to return directly to the supply side of the pump, reducing foaming and cavitation
- No thicker than a stock pump
- Increased scavenging capacity results in:
 - Less oil in the crankcase
 - Less oil carryover
- Equipped with a stock length oil pump drive shaft

OPTIONS

Pump Only Kits

- Complete oil pump assembly
- Oil pump driveshaft
- Miscellaneous hose fittings and plugs
- Paper gaskets
- Mounting hardware

Pump And Gear Kits

- For stock 1984—'89 engines or engines with S&S flywheel assemblies.
- Everything in the "pump only" kits
- · Oil pump drive shaft gear
- · Oil pump pinion shaft gear
- Steel breather gear and shim kit



OIL PUMP KITS FOR 1984-'99 BIG TWINS

Year	Cover Type	Pump Only Kit	MSRP	Pump & Gear Kits	MSRP		
1984–'91	Universal	31-6203	\$394.95	*31-6295	\$562.95		
1992–'99	Gloss Black Universal	310-0899	\$507.95	_	_		
	Standard	31-6206	\$394.95	*31-6296	\$536.95		
	Universal	31-6205 ^{USA}	\$394.95	_	_		

^{*}Pinion shaft gears included in these kits fit stock 1984—'89 pinion shafts and S&S pinion shafts for 1984-'99. Will not fit stock 1990—'99 straight pinion shafts. Standard style covers have feed and return holes in the stock locations. The universal cover has a number of oil feed and return options, allowing maximum flexibility for customized applications.

→ REPLACEMENT PARTS: SEE PAGE 80

NOTE: Chrome Plating the Pump — It is extremely difficult to chrome plate an oil pump without getting chrome in the passageways, cavities or on the machined surfaces where the gears, check ball, and pressure valve operates. Chrome in these areas as well as on the gasket surfaces impairs the pumps performance by altering the operating tolerances machined into the parts. In addition, abrasive particles of chrome may break loose causing damage to the pump and the engine. Because of this, S&S does not recommend chrome plating the pump body or cover. S&S voids its warranty if these parts are chrome plated.

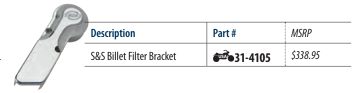
BILLET FILTER BRACKET

FITMENT

- 1993–'99 big twins w/stock crankcases
- S&S crankcases for 1984—'99 big twins

FEATURES AND BENEFITS

• Includes oil line fittings and has provisions to plumb an oil cooler



STEEL ROTARY BREATHER GEARS

FITMENT

• 1984-'99 big twins

FEATURES AND BENEFITS

- Abrasive particles are less likely to get imbedded in a steel gear body than a plastic one
- A welded-in screen prevents particles from entering the gear cavity and damaging either the gears or oil pump
- Larger diameter holes means improved air flow and oil scavenging from the flywheel cavity
- Improved breather window timing increases flywheel cavity vacuum and crankcase oil scavenging
- Slotted scavenge hole increases breather pocket oil scavenging for less carryover

OPTIONS

• Available in standard and +0.030" for use in engines with damaged breather bores



Breather gear kits include breather gear & steel end play shim kit

BREATHER GEAR KITS FOR 1984-'99 BIG TWINS

Year	Standard Size	MSRP	+.030"	MSRP
1984–'99	33-4250	\$130.95	33-4260	\$130.95

BREATHER GEARS ONLY FOR 1984-'99 BIG TWINS

Year	Standard Size	MSRP	+.030"	MSRP
1984–'99	33-4241 25310-82A, 25313-77B, 25311-90	\$102.95	33-4242	\$102.95

BREATHER GEAR SPACING SHIM KIT

Description	Part #	MSRP
Fits stock 1979–'82 and all S&S steel breather gears Includes one of each: .100", .110", .120", .130", .140", .150", .160", .170"	33-4249	\$27.95

BREATHER GEAR SPACING SHIMS*

Thickness	Part #	MSRP
+.100"	33-4200	\$6.95
+.110"	33-4201 <i>25320-79</i>	\$6.95
+.120"	33-4202 <i>25322-79</i>	\$6.95
+.130"	33-4203 <i>25325-79, 25320-82</i>	\$6.95
+.140"	33-4204 <i>25322-82, 25327-79</i>	\$6.95
+.150"	33-4205 <i>25325-82</i>	\$6.95
+.160"	33-4206 <i>25327-82</i>	\$6.95
+.170"	33-4207	\$6.95

^{*}These shims must be used with steel breather gears only.

CRANKCASE BREATHER REED VALVES FOR LARGE DISPLACEMENT ENGINES

OPTIONS

• Available in standard size or +.030" for use in engines with damaged breather bores

CRANKCASE BREATHER REED VALVES FOR 1993-'99 BIG TWINS

Application	Standard Size	MSRP	+.030"	MSRP
1993–'99	31-2096	\$139.95	31-2100	\$149.95



NOTE: The crankcase reed valve should not be used in 1984–1992 crankcase breathing engines. It is only intended for head breathing applications.

BILLET GEARCOVERS

GLOSS BLACK NOW AVAILABLE!

FITMENT

• 1984—'92 big twins with standard ignition

KIT CONTENTS

- Billet gearcover
- Gaskets
- · Mounting hardware
- Instructions

BILLET GEARCOVERS

Application	Finish	Part#	MSRP
1984–'92	Gloss Black	310-0898	\$524.95
1984–'92	Polished USA _{1,2,3}	31-0335	\$529.95
1984–'92*	Chrome Plated	106-4211±	\$529.95

^{*}Gearcover has internal breather passage that is used to vent crankcase.



➤ REPLACEMENT PARTS: SEE PAGE 68

CAST GEARCOVERS

FITMENT

• 1984–'92 big twins

- Machined from tough 356-T6 aluminum castings—the same material used to make
- Inner cast aluminum cover and a decorative bolt-on outer cover
- Will accept either points or electronic ignition systems

KIT CONTENTS

- · Cast gearcover and gaskets
- · Mounting hardware

CAST GEARCOVERS AND IGNITION COVERS

Application	Finish	Flangeless Tall	MSRP
1984–'92 big twins*	Natural	31-0203	\$259.95
1984–'92 big twins	Wrinkle Black	31-0299	\$292.95

^{*}Gearcover has internal breather passage that is used to vent crankcase.



► REPLACEMENT PARTS: SEE PAGE 68

IGNITION COVERS

GLOSS BLACK NOW AVAILABLE!

• S&S engines with "cone" style gearcovers

IGNITION COVER

Description	Part #	MSRP
Gloss Black	310-0897	\$62.95
Chrome	31-0332	\$72.95

^{**} WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



[±] WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

- Cylinders with piston kits include fitted pistons and cylinders, head gaskets, base gaskets, and exhaust gaskets
- Cylinder kits with pistons are honed to fit the pistons included



S&S® 41/8" BORE CYLINDERS WITH PISTONS KIT SPECIFICATION CHART						
Displacement Stroke Cylinder Length Piston Type Compression Ratio						
111"	41/8"	4.764"		9.7:1		
117"	43/8"	4.889"	Forged	10.2:1		
124"	45/8"	5.014"		10.8:1		

 $4 \ensuremath{\e$

Displacement	Cylinders w/Pistons (Set)						
Displacement	Natural	MSRP	Wrinkle Black	MSRP	Polished	MSRP	
111"	910-0219	\$1,237.95	910-0359	\$1,350.95	910-0424	\$1,462.95	
117"	910-0290	\$1,237.95	910-0225	\$1,350.95	910-0228	\$1,462.95	
124"	910-0229	\$1,237.95	910-0224	\$1,350.95	910-0230	\$1,462.95	



			Stock Heads (Flat Topped Pistons)	S&S Super S (Domed Pisto				
		Cylinder		Compression Ratio				
Displacement	Stroke	Length	Compression Ratio	Standard	Intermediate	High		
88"	41/4"	5.375"	9:1	9.4:1	10.1:1	12.3:1		
96"	45/8"	5.565"	9.75:1	10.1:1	10.9:1	13.2:1		
103"	5"*	5.750"	10.5:1	10.9:1 11.8:1 14				

3%" BORE CYLINDERS WITH PISTONS FOR 96" & 88" KIT

						-								
Ħ	Stoc	k Heads (Flat	Topped Pisto	ons)				S&S Sup	er Stock® He	ads (Domed	Pistons)			
Displacemer		Cylinders	w/Pistons		Cylinders w/Standard Compression Pistons						Cylinders w/Intermediate Compression Pistons			
Ö	Natural		Wrinkle B	lack	Natural		Wrinkle B	Black	Polished		Natural		Wrinkle Black	
88"	91-7002	\$1,124.95	91-7502	\$1,237.95	91-7009	\$1,124.95	_	-	_	-	91-7052	\$1,237.95	91-7552	\$1,350.95
96"	91-7202	\$1,124.95	91-7702	\$1,237.95	91-7207	\$1,237.95	91-7707	\$1,237.95	91-7152	\$1,350.95	91-7054	\$1,124.95	_	_

CONTINUED CYLINDER & PISTON KITS

S&S® 31/2" BOF	S&S® 3½" BORE CYLINDERS WITH PISTONS KIT SPECIFICATION CHART										
FLAT-TOPPED	PISTONS FOR STOCK OR S	&S PERF	ORMANCE REPLACEMENT CY	/LINDER HEADS							
				COMPI	RESSION RATIO						
Displacement	Piston Type	Stroke	Cylinder Length	Stock Heads	S&S 76cc Performance Replacement Heads						
80"	Cast/Flat-topped	41/4"	5.550" (Stock)	8.5:1	8.8:1						
89"	Forged Flat-topped	45/8"	5.550" (Stock)	9.25:1 9.4:1							
SPECIAL DOM	ED PISTONS FOR S&S SUPI	ER STOCK	(° CYLINDER HEADS								
Disula sament	Distan Tuna	Stroke	Culinday Laureth	COMPI	RESSION RATIO						
Displacement	Piston Type	Stroke	Cylinder Length	S&S Sup	per Stock® Heads						
80"		41⁄4"	5.550" (Stock)		10:1						
89" LC	Forged/Super Stock® Domed	45/8"	5.550" (Stock)		10:1						
89" HC		45/8"	5.550" (Stock)		12.5:1						

31/2" BORE CYLINDERS WITH PISTONS KIT FOR STOCK OR S&S® PERFORMANCE REPLACEMENT HEADS

Displacement	Natural	MSRP	Wrinkle Black	MSRP
80"	910-0179 <i>16510-83A</i>	\$1,012.95	910-0182 <i>16512-86A</i>	\$1,012.95
89"	91-7211	\$1,124.95	91-7711	\$1,182.95

31/2" BORE CYLINDERS WITH PISTONS KIT FOR S&S® SUPER STOCK® HEADS

Displacement	Natural	MSRP	Wrinkle Black	MSRP
80"	91-7213	\$1,124.95	91-7713	\$1,182.95
89" LC	_	_	91-7715	\$1,182.95

NOTES: Stock crankcases must be machined to accommodate the large spigot diameter of 35%" bore cylinders.

→ PISTON REPLACEMENT PARTS: SEE PAGE 44



CYLINDERS

- Cylinder sets without pistons are bored slightly under normal size and are not honed
- Include dowel pins

41/8" BORE CYLINDERS

Displacement		Natural	MSRP	Wrinkle Black	MSRP	Polished	MSRP
111"	Set	910-0284	\$731.95	910-0358	\$787.95	910-0246	\$1,012.95
117"	Set	910-0267	\$731.95	910-0261	<i>\$787.95</i>	_	-
124"	Set	910-0270	\$731.95	910-0258	\$787.95	910-0273	\$1,012.95

35/8" BORE CYLINDERS

Displacement		Natural	MSRP	Wrinkle Black	MSRP
88"	Set	91-7000	\$731.95	_	-
96"	Set	91-7200 ^{USA} 1	\$731.95	91-7700 USA:	\$787.95

^{*}Small Diameter Flywheels Recommended Piston Fitment: Close: .0015"-.0020" Loose: .0035"-.0045"

31/2" BORE CYLINDERS

Displacement		Natural	MSRP	Wrinkle Black	MSRP	
80" 89"	Set	91-7210	\$731.95	91-7710	\$731.95	



NOTES: S&S 41/8" pistons are machined to such close tolerances that it is not necessary to measure the piston. Additionally, the low friction coating on the piston skirt makes taking measurements very difficult. Therefore, hone cylinders to nominal diameter \pm 0.0005" for correct clearance. Stock crankcases must be machined to accommodate the large spigot diameter of 3% bore cylinders.

PISTON KITS

• Piston kits include set of pistons, rings, wristpins, and clips



41/8" BORE FORGED PISTON KITS FOR HOT SET UP KITS®

Displacement	Deck Height	Stroke	Standard	MSRP	+.010"	MSRP	+.020"	MSRP	+.030"	MSRP
124" & 117" Stock Heads 10cc Dished	1.050"	Up To 45%"	920-0046	\$540.95	920-0047	\$540.95	920-0050	\$540.95	920-0053	\$540.95
124", 117" & 111" ——Stock or S&S Heads Flat Top	1.050"	Up To 45%"	106-3491A	\$540.95	106-3872A	\$540.95	106-3964A	\$540.95	920-0094	\$540.95

NOTE: S&S 4%" pistons are machined to such close tolerances that it is not necessary to measure the piston. Additionally, the low friction coating on the piston skirt makes taking measurements very difficult. Therefore, hone cylinders to nominal diameter \pm 0.0005" for correct clearance.

4" BORE FORGED PISTON KITS

Displacement	Deck Height	Stroke	Standard	MSRP	+.010"	MSRP	+.020"	MSRP	+.030"	MSRP
Retro 100"		4"	_	_	92-1421	\$416.95	92-1422	\$416.95	_	-
100"		4"	92-1400	\$416.95	92-1401	\$416.95	92-1402	\$416.95	92-1403	\$416.95
107"	1.200"	41/4"	92-1400	\$416.95	92-1401	\$416.95	92-1402	\$416.95	92-1403	\$416.95
113"		4½"	92-1410	\$416.95	92-1411	\$416.95	92-1412	\$416.95	92-1413	\$416.95
116"		45/8"	_	_	92-1421	\$416.95	92-1422	\$416.95	_	-

Recommended Piston Fitment: Close: 0.0020"-0.0025" Loose: 0.0037"-0.0045"

FORGED 35%" BORE FLAT TOPPED PISTON KITS FOR STOCK STYLE HEADS

Displacement	Deck Height	Stroke	Standard	MSRP	+.010"	MSRP	+.020"	MSRP	+.030"	MSRP	+.040"	MSRP
88"		41/4"										
93"		4½"	92-1900	\$394.95	92-1901	\$394.95	92-1902	\$394.95	_	-	92-1904	\$394.95
98"*	1.200"	4¾"*										
96"		45/8"	92-1930	\$394.95	92-1931	\$394.95	92-1932	\$394.95	92-1933		_	_
103"*		5"*	_	_	92-1941	\$416.95	_	-	92-1943	\$416.95	_	

^{*}Small Diameter Flywheels Recommended Piston Fitment: Close: 0.0015"-0.0020" Loose: 0.0035"-0.0040"

35%" BORE STANDARD COMPRESSION PISTON KITS FOR S&S SUPER STOCK® HEADS

Displacement	Deck Height	Stroke	Standard	MSRP	+.010"	MSRP	+.020"	MSRP	+.030"	MSRP	+.040"	MSRP
88"		41⁄4"										
93"	1.200"	4½"	92-1060 (ISA)	\$450.95	92-1061	\$450.95	92-1062	\$450.95	92-1063	\$450.95	92-1064	\$450.95
96"		45%"	1									

35%" BORE INTERMEDIATE COMPRESSION PISTON KITS FOR S&S SUPER STOCK® HEADS

88"		41/4"						
93"	1.200"	41/2"	92-1110	\$483.95	92-1111	\$483.95	92-1112	\$483.95
96"		45/8"						

Recommended Piston Fitment: Close: 0.0023"-0.0025" Loose: 0.0035"-0.0045"

CONTINUED PISTON KITS

3½" BORE CAST FLAT-TOPPED REPLACEMENT PISTON KITS FOR STOCK HEADS OR S&S PERFORMANCE REPLACEMENT HEADS

Displacement	Deck Height	Stroke	Standard	MSRP	+.010"	MSRP	+.020"	MSRP
80"	1.3750"	41/4"	920-0015 <i>21940-83</i>	\$135.95	920-0026 21942-83	\$135.95	920-0027 21943-83	\$135.95

No replacement wristpins are available. Recommended Cast Piston Fitment: Close 0.0010"-0.0015" Loose 0.0020"-0.0025"

3½" BORE FORGED FLAT TOPPED STROKER PISTON KITS FOR STOCK OR S&S PERFORMANCE REPLACEMENT HEADS

Displacement	Deck Height	Stroke	Standard	MSRP	+0.010"	MSRP	+0.020"	MSRP	+0.030"	MSRP
89"	1.1875"	45/8"	106-5554	\$416.95	106-5555	\$416.95	106-5556	\$416.95	106-5793	\$416.95

Recommended Piston Fitment: Close .0020"-.0025" Loose .0030"-.0035" May require rebalancing if replacing old 92-2040 series pistons.

3½" BORE FORGED DOMED PISTON KITS FOR S&S® SUPER STOCK® HEADS

Displacement	Deck Height	Stroke	Standard	MSRP	+0.005"	MSRP	+0.010"	MSRP	+0.020"	MSRP	+0.030"	MSRP
80"	1.3750"	41/4"	92-2026	\$416.95	92-20265	\$416.95	92-2027	\$416.95	92-2028	\$416.95	92-2029	\$416.95
89" LC	1 1075	45/11	92-2046	\$416.95	-	-	92-2047	\$416.95	92-2048	\$416.95	-	-
89" HC	1.1875"	45%"	92-2016	\$416.95	-	-	92-2017	\$416.95	92-2018	\$416.95	-	-

Recommended Piston Fitment: Close .0020"-.0025" Loose .0030"-.0035"

REPLACEMENT PARTS FOR PISTONS

PISTON RINGS, MOLY FACED

Bore	41/8"		4"		35/8"		3½" Cast Flat-Topped	*	3½" Forged Flat-Topped		3½" Forged Domed	
Deck Height	1.050"		1.200″		1.200"		1.3750"		1.1875″		1.3750"/1.187	75"
Standard	940-0014	\$68.95	94-1300X	\$45.95	94-1210X	\$45.95	94-2216X	\$45.95	94-2206X	\$45.95	94-2216X	\$45.95
+.005"	_	-	_	-	-	-	_	-	_	-	94-22165X	\$45.95
+.010	940-0012	\$68.95	94-1301X	\$45.95	94-1211X	\$45.95	94-2217X	\$45.95	94-2207X	\$45.95	94-2217X	\$45.95
+.020"	940-0013	\$68.95	94-1302X	\$45.95	94-1212X	\$45.95	94-2218X	\$45.95	_	-	_	-
+.030"	940-0017	\$180.95	94-1303X	\$45.95	94-1213X	\$45.95	94-2209X	\$45.95	94-2219X	\$45.95	_	-
+.040"	_	-	_	-	94-1214X	\$45.95	_	-	_	-	-	-
+.060"	_	-	_	-	94-1216X	\$45.95	-	-	_	-	-	-

^{*}No replacement wristpins are available



WRISTPINS

Bore	Description	Part #	MSRP
41/8"	.927" x 2.825" long USA ₃	94-9277	\$34.95
4"			
3%"	.792" x 2.825" long USA _{1,2}	94-9256	\$34.95
3½"			

KEEPERS

KEEL ERS							
Bore	Description		Part #	MSRP			
		each	94-9278-5	\$5.95			
41/8"	/8" Keeper 22097-99	2 pack	94-9278-2	\$7.95			
		4 pack	106-2304	\$7.95			
4"		each	94-9254-S	\$0.95			
35/8"	Keeper 22589-834	2 pack	94-9254-2	\$4.95			
3½"	22307 0371	4 pack	94-9254	\$5.95			

All reference to HD® Part #s is for identification purposes only. We in no way are implying that any of S&S® Cycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.

CAMSHAFTS

RECOMMENDED APPLICATIONS FOR S&S CAMS

0ES: Original Equipment Specification (0ES) A bolt-in replacement cam with stock cam timing is designed for riders with stock engines. Does not require tuning. Bolt-in stock. Equivalent to HD® L-Grind

490LR: Hydraulic Bolt-In. Designed for broad power range improvement. Good choice for heavy bikes and trailer towing. Increases low and mid range performance. Works well with stock compression ratio and stock exhaust. No valve spring change required. Basic rpm Idle—5000.

508: Bolt-in cam intended for stock engines with less than 10:1 compression ratio. Quiet valvetrain with excellent low/mid range torque for touring and 2 up riding.

510V: Bolt-in cam that works well with stock or ported heads. Improved ramp design results in low valve train noise. Meant for engines up to 96" and 10:1 compression ratio. 3000–5000 rpm.

520: A replacement part for S&S emissions certified engines, this is a short duration emissions cam with very little overlap to reduce emissions of unburned hydrocarbons. Requires high lift springs and normal clearance checks. 1000–4500 rpm (80"–96").

543: A replacement cam for newer S&S 4½" bore V-series emissions certified engines for OE and custom applications. High lift, short duration and no overlap. Requires high lift springs and normal clearance checks. 1000–4000 rpm (111"–124").

561: For 80"–96" engines at 9.5:1–10.5:1 compression ratio. Provides strong midrange power. 3000–5500 rpm.

585V: A versatile cam for 80" to 96" engines with 10:1–10.5:1 compression, and larger engines with 9.5:1–10:1 compression ratios. 3500–6000 rpm.

600: An exceptional cam in any large displacement engine with 9.5:1 to 10.5:1 compression. 3500–6000 rpm.

631: For high rpm applications, an excellent choice for all street and racing engines with 11:1 and higher compression ratios. Great performance cam, but expect more "wear and tear" on valve train components. Valve spring spacing and other normal clearancing checks required. 4500–6500 rpm.

640: For large displacement motors with compression ratios of 10.5—11.5:1, or smaller motors with 11:1—12:1 compression ratio. Does not require as much compression as the 631 and provides a more linear power delivery. 3000—6000 rpm.

675: Designed for use with S&S special application cylinder heads, but can be used with other cylinder heads with appropriate valve springs. Intended for large displacement competition engines of 120 cubic inches or more, and 11:1 or greater compression. 4500—6500 rpm.



CAMS FOR 1984-'99 BIG TWIN ENGINES

Cam Name	Part #	MSRP
OES	330-0290	\$225.95
490LR	330-0371	\$225.95
508	330-0093	\$225.95
510V	33-5124	\$225.95
520	33-5073 USA _{1,2}	\$225.95
543	330-0181	\$225.95
561	33-5076	\$225.95
585V	33-5109	\$225.95
600	33-5058	\$225.95
631	33-5080	\$225.95
640	33-5108	\$225.95
675	33-5133	\$225.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

NOTE: S&S can do a special order cam. Contact your S&S Customer Service Representative for more information.

		Valve Timing	Valve Timing Open/Close		Valve Duration		Lift (@ TDC		
		Intake	Exhaust						Spring Spacing	Tappet Type
Cam N	ame	Open BTDC/Close ABDC	Open BBDC/Close ATDC	Intake	Exhaust	Valve Lift	Intake	Exhaust	Required	Required
0ES		2.0°/34.0°	36.0°/4.0°	216.0°	220.0°	.475"	0.060"	0.060"	No	Hydraulic
490LR		12°/34°	41°/15°	226°	236°	490"	.146"	.157"	No	Hydraulic
508		11°/25°	50°/5°	217°	235°	.508"	.141"	.110"	No	Hydraulic
510V		20°/38°	52°/20°	238°	252°	.510"	.187"	.178"	No	Hydraulic
520		0°/40°	50°/2°	220°	232°	.520"	.086"	.094"	Yes	Hydraulic
543*	Front	-26°/52°	49°/-1°	206°	228°	.543"	.017"	.083"	Yes	Hydraulic
545	Rear	-25°/44°	33°/-10°	199°	203°	.543"	.018"	.053"	Yes	Hydraulic
546		5°/55°	52°/5°	240°	237°	.546"	.126"	.106"	Yes	Hydraulic
561		32°/40°	50°/26°	252°	256°	.560"	.252"	.210"	Yes	Hydraulic
585V		20°/45°	60°/20°	245°	260°	.585"	.186"	.180"	Yes	Hydraulic
600		20°/55°	60°/20°	255°	260°	.600"	.192"	.184"	Yes	Hydraulic
631		34°/61°	66°/29°	275°	275°	.630"	.281"	.221"	Yes	Solid or Hydraul
640		25°/60°	65°/20°	265°	265°	.640"	.222"	.192"	Yes	Hydraulic
675		25°/64°	70°/25°	269°	275°	.675"	.235"	.209"	Yes	Hydraulic

*Emissions cams front and rear do not have identical timing. Negative values are due to special timing for reduced emissions.



REPLACEMENT PINION GEARS

FITMENT

- 1984-'89 big twins
- 1990—'99 engines with S&S flywheel assembly

1984-'89 BIG TWIN STYLE PINION GEAR SELECTION CHART

1904 - 89 DIG I WIN 31 ILL FINION GLAR SELECTION CHART							
Size	HD® Part #	S&S Part #	MSRP				
	24040-78	33-4141	\$99.95				
Biggest	24041-78	33-4142	\$99.95				
	24042-78	33-4143 (USA)	\$99.95				
	24043-78	33-4144 (USA)	\$99.95				
Average	24044-78	33-4145	\$99.95				
	24045-78	33-4146	\$99.95				
Smallest	24046-78	33-4147	\$99.95				
	Size Biggest Average	Size HD® Part # 24040-78 Biggest 24041-78 24042-78 24043-78 Average 24044-78 24045-78	Size HD® Part # S&S Part # 24040-78 33-4141 33-4142 33-4142 33-4142 33-4144 33-4144 33-4144 33-4144 33-4145 33-4145 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146 33-4146				



NOTES: If the stock gear is unmarked and the size is unknown or you are scratch building an engine and have no gear, we recommend that you order a gear in the middle of the size range. These sizes were used more often and should provide adequate gear clearance under most circumstances. When in doubt, use a gear from the middle to the small side of the range, because a combination of looser fitting smaller gears is less likely to cause binding and premature wear. Consult the chart for the size and appropriate Part # required. If you wish to achieve optimum cam gear to pinion gear fit, consult your factory service manual for instructions on fitting these gears before making a selection. Some sizes, particularly those on and near the ends of each range, are available on a limited basis because they are the extremes.

S&S® does not offer a replacement pinion shaft for 1990—'99 big twin engines that accepts a stock pinion gear, oil pump drive gear, gear spacer and pinion gear nut, because experience has shown that the design is not strong enough for performance applications. For this reason, we recommend and sell only the pre—1990 style pinion shaft for big twins. To make the change easier, S&S offers a conversion package consisting of a pinion gear, spacer, nut and oil pump drive gear for big twin engines.

PINION SHAFT GEAR KITS

PINION SHAFT GEAR KITS FOR 1984-'89 BIG TWINS

Color Code	Size S&S Part #		MSRP
Yellow	Biggest	33-4185	\$157.95
Red		33-4148	\$157.95
Blue	Average	33-4181	\$157.95
Black	Smallest	33-4180	\$157.95

Note: All S&S Pinion Shaft Gear Kits must be used with 1973—'99 style 24 tooth oil pump drive shaft gear such as S&S part # 33-4230. Use these kits when installing an S&S flywheel assembly in a 1990—'99 engine.









INDIVIDUAL COMPONENTS

Description	S&S Part #	MSRP
Pinion Shaft Gear Spacer USA,2,3	33-4289	\$7.95
Pinion Shaft Gear Nut 24023-54 USA _{1,2,3}	33-4244	\$21.95
Pinion Shaft Oil Pump Drive Gear* 6 teeth 26349-73, 26349-73A	33-4232	\$45.95
Oil Pump Drive Gear** 24 teeth <i>26345-73</i>	33-4230	\$39.95

^{*}Requires S&S part #33-4230 or 26345-73 drive shaft drive gear. Fits 1984—'89 stock and 1984—'99 S&S pinion shafts.

^{**}Requires S&S part #33-4232, part #33-4237 or 26349-73, 26349-73A pinion shaft drive gear.

TAPPET GUIDES

GLOSS BLACK NOW AVAILABLE!

FITMENT

• 1984—'99 big twins • S&S V-Series engines

• S&S Special Application crankcases with .250" offset cam chest



BILLET TAPPET GUIDES FOR S&S V-SERIES ENGINES & S&S SA CRANKCASES

				CRANKCA	ASE STYLE			
Tappet Guide	Stock/Super Stock®			Special Application				
	Polished	MSRP	Chrome	MSRP	Gloss Black	MSRP	Chrome	MSRP
Set	106-6459	\$450.95	106-5428±	\$450.95	330-0590	\$422.95	106-3005±	\$450.95

^{± ★} WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

CAST TAPPET GUIDES FOR S&S V-SERIES ENGINES & S&S SA CRANKCASES

				Crankcase Style		
Tappet Guide		Stock/S&S Super Stock® Special Application			Special Application	
	Natural	MSRP	Wrinkle Black	MSRP	Wrinkle Black	MSRP
Set	33-5301 SA	\$269.95	33-5324	\$269.95	33-5325	\$269.95

NOTE: S&S® engines for 1984—'99 chassis with larger than 313/16" bores are typically built using special crankcases such as S&S Special Application cases which have an offset right side gear cavity for more tappet guide to cylinder clearance. S&S offers special tappet guides machined to compensate for the change in pushrod angle caused by the cam chest offset of these cases.

HIGH PERFORMANCE HYDRAULIC TAPPETS

FITMENT

- 1984-'99 big twins
- S&S V-Series engines

FEATURES AND BENEFITS

- .123" larger in diameter than the "raceless" roller axles currently used by some manufacturers
- Improved inner race-roller design allows use of more, and larger bearings to increase load-carrying surface area, further reducing stress and wear in the critical roller area
- Redesigned plunger assembly better withstands forces associated with heavy-duty valve springs and cams typically used in high-performance applications
- Improved metering device precisely controls oil delivery to top end, ensuring rapid lifter pump-up and reducing possibility of oil starvation to bottom end

• Each lifter body and plunger assembly is selective-fit and then leak down tested to ensure correct operation

OPTIONS

• Tappets are available with the HL₂T Limited Travel Kit for improved cold starts and high rpm valve timing accuracy

KIT CONTENTS

Four hydraulic tappets

Extra parts needed:

S&S tappets with HL₂T Kit require the use of adjustable pushrods.

Because of close tolerances, tappets in set part #33-5353 may require slightly longer bleed down time than conventional tappets. At temperatures of 65°F and above, however, bleed-down should take 20 minutes or less using 20W50 engine oil.

HIGH PERFORMANCE HYDRAULIC TAPPETS

Description	Part #	MSRP
Without HL ₂ T Kit 18523-86A	33-5352	\$327.95
With HL ₂ T Kit	33-5353 USA _{1,2,3}	\$349.95

HYDRAULIC LIFTER LIMITED TRAVEL SPACER (HL₂T)

FITMENT

- 1984-'99 big twins
- All S&S tappets



FEATURES AND BENEFITS

- Designed to limit the range of travel of the hydraulic tappet plunger— *Easier starting*
- Low noise and positive valve train activation
- More horsepower at higher RPMs

HYDRAULIC LIFTER LIMITED TRAVEL SPACER (HL,T)

Description	Part #	MSRP
Set of four spacers (fits tappets with .612" I.D.)	33-5338 18526-89A	\$24.95

Extra parts needed: Adjustable pushrods must be used with HL₂T kit in order to obtain proper plunger position. S&S HL₂T kit will not fit the late stock replacement tappets HD#18523-86B for 1984-'99 big twins. These tappets have a smaller bore size and a larger spring diameter than earlier versions. Part #33-5338 fits tappets with .612" I.D.



TIME-SAVER ADJUSTABLE PUSHRODS

FEATURES AND BENEFITS

- Eliminates the need to disassemble the top end and remove the rocker arms to change pushrods or camshafts
- Reduce installation time by 75% Hence the name *Time-Saver*
- Larger 9mm diameter chrome moly tubing provides superior strength and minimizes pushrod flex
- Single adjuster end provides pushrod lengths from 9.5" to 11.5" for stock height and taller engines
- Kit includes set of four pushrods and installation instructions



TIME-SAVER ADJUSTABLE PUSHRODS

Description	Part #	MSRP
Pushrod Set	930-0052	\$192.95

QUICKEE ADJUSTABLE PUSHRODS

FITMENT

1984—'99 big twin

FEATURES AND BENEFITS

- Easy to install no need to remove rocker covers
- Adjustable to work with all stock and aftermarket cams
- Works with stock pushrod covers



When a Quickee adjustable pushrod is collapsed, it can easily be installed or removed from an assembled engine.

➤ REPLACEMENT PARTS: SEE PAGE 49



QUICKEE ADJUSTABLE PUSHRODS

COLCULATION OF THE COLUMN	ZOTANIE NOSOSIA DE LA COMPANIE DE LA					
Application	Displacement	Part #	MSRP			
1004 100 his truis	80"-98", 113", 117", 124"	93-5120 [†]	\$192.95			
1984–'99 big twin	107", 111" & S&S 88"	93-5123	\$188.95			

[†]Will not fit in an 88" engine which is .175" shorter. The rear intake pushrod is too long.

STANDARD ADJUSTABLE PUSHRODS

FITMENT

• 1984–'99 big twins

FEATURES AND BENEFITS

- Made out of 7/16" O.D. chromoly steel tubing for strength and durability
- Adjustable to work with all stock or aftermarket cams
- Compatible with solid and hydraulic lifters



PUSHROD SETS FOR 1984-'99 BIG TWINS

Displacement	Cylinder Length	Part #	MSRP
100"*	4.745"	93-5090	\$131.95
88", 107"*	5.375" (175")/4.870*	93-5017	\$131.95
93", 113"'*	5.500" (050")/4.995*	93-5018	\$131.95
80", 89", 96"	5.550" (Stock)	93-5076	\$131.95
98"	5.625" (+.075")	93-5019	\$131.95
103"	5.750" (+.200")	93-5020	\$131.95

^{*}These are S&S 4" bore engines using +.500" deck crankcases. Cylinder lengths are .500" shorter.

PUSHROD SETS FOR 1984-'99 41/8" BORE BIG TWINS

Displacement	Cylinder Length	Part #	MSRP
111"	4.764"	93-5017	\$131.95
117"	4.889"	93-5018	\$131.95
124"	5.014"	93-5019	\$131.95

NOTE: Crankcases used in S&S 4½" bore engines have 6.000" cylinder deck height. The increased deck height effects the cylinder length. Do not use cylinder lengths in this chart to select pushrods for engines built in crankcases with stock, 5.375" deck height.

→ REPLACEMENT PARTS: SEE PAGE 49

NON-ADJUSTABLE PUSHRODS

FITMENT

• 1984—'99 Harley-Davidson® Evolution big twin engines

FEATURES AND BENEFITS

- Replaces stock pushrods perfectly
- 7/16" high strength chromoly steel tubing for increased strength
- Pushrods are marked with stock color code and valve position for easy installation



NON-ADJUSTABLE PUSHRODS

Part #	MSRP
930-0041	\$76.95
930-0069	\$73.95
	930-0041

PUSHROD COVERS AND RELATED PARTS

PUSHROD REPLACEMENT PA	RTS			
Item Description			Part #	MSRP
S&S Pushrod Cover Kit*(includes	Stock Height		93-4039	\$166.95
Top and bottom covers, Cover cap, Cover spring, & Spring washers)	1" or more than stock		93-4038	\$166.95
Top Cover (USA) 17935-661,	17935-79B	each	93-4016	\$15.95
Bottom Cover 17938-83		each	93-4015	\$16.95
Cover Cap (USA) 17945-36B	1	each	93-4017	\$11.95
Cover Spring USA _{1,2,3} 17947-3	36	each	93-4018	\$4.95
Cover Cap Washer 6762B		each	50-7131	\$4.95
Bottom Cover Washer		each	50-7051	\$4.95
Top O-ring		each	50-8039	\$4.95
Middle 0-ring		each	50-8038	\$4.95
Bottom O-ring		each	50-8037	\$4.95
Quad Seal 11133A		each	50-8064-S	\$5.95
Pushrod O-ring kit (includes top, middle, and bottom o-rings for four pushrods)		each	93-4022	\$9.95
Ball End Sh.2.3 Fits S&S adjustable with 5%"-32 thread. (Manufactured after 2-1-1996)	s.	each	93-5002	\$13.95
Adjusting Unit Locknut Fits S&S adjustable pushrods with early 1/20"-32 threads	stock	each	33-5333	\$6.95
Adjusting Unit Locknut Fits S&S adjustable pushrods with %"- (Manufactured after 2-1-1996)	32 threads.	each	93-5003-S	\$5.95

PUSHROD COVER KEEPER SETS FOR 1984-'99 BIG TWINS

PUSHKUD COVER REEPER SEIS FOR 1964- 99 DIG I WINS				
Length / Fi	nish	Application	Part #	MSRP
2.390" / Gloss Black			930-0127	\$68.95
2.400"/Chr	ome 17950-48		93-4070±	\$34.95
2 50011	Chrome		93-4100±	\$34.95
2.500"	Gloss Black		930-0142	\$68.95
2.600	Chrome 7011 Parties 10011	7011 D	93-4101 [±]	\$34.95
2.600"	Gloss Black	79", Retro 100"	930-0128	\$68.95
2.800" / Chr	ome <i>17950-86</i>		93-4115±	\$34.95
2 000!!	Chrome		93-4102 [±]	\$34.95
2.900"	Gloss Black		930-0126	\$68.95
3.000"/Chr	rome	100"	93-4103±	\$34.95
2 100	Chrome	88", 107", 110", 111", 113"	93-4104 [±]	\$34.95
3.100"	Gloss Black		930-0125	\$68.95
3.200"/Chr	rome	93", 89", 96", 117"	93-4105±	\$34.95
3.330" / Chrome 17949-40, 17950-66		98", 124"	93-4106 [±]	\$34.95
3.500" / Chrome		103"	93-4107 [±]	\$34.95
3.625" / Chrome			93-4108±	\$34.95
4.250"			93-4109*	\$42.95
*Custom extra	long stainless steel 4.	250", customer to cut to required len	gth	

Keepers are sold in sets of four. Keeper length for stock Harley–Davidson® with 80" engines is 3.330"





93-4101

All S&S pushrod keepers are chromed steel, except part #93-4109. Keeper part #93-4109 is intended for unusually tall engines. It is manufactured of unchromed stainless steel to prevent rust or peeling after it is trimmed to the required length.



^{**}WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

FITMENT

• 1984—'99 Evolution® with stock heads

FEATURES AND BENEFITS

- Works well with cams up to .650" lift
- Manufactured from ultra clean high silicon Kobe alloy wire then micro shot peened and nitrided
- CNC machined 9° locks
- High performance conical single wire spring
- · Chromoly forged retainers

KIT CONTENTS

• Valve keepers, Top & Bottom collars, Springs, Shims

NOTE: S&S recommends roller rocker arms be used with lifts over .585"

S&S® .650" LIFT VALVE SPRINGS SPECIFICATIONS					
Lift	Installed Height	Seat Force	Force @ Max Lift	Max RPM	
.650"	1.860"	178 lb.	376 lb.	6500	



.650" LIFT VALVE SPRING KIT

Description	Part #	MSRP
1984—'99 Evolution® with stock heads	900-0050	\$225.95

STREET PERFORMANCE .585" VALVE SPRINGS

FITMENT

- 1984—'99 Evolution® with stock heads
- All S&S Super Stock® heads

FEATURES AND BENEFITS

- Single coil reduce the risk of valve float
- Suitable for high performance applications
- Accommodates camshaft lift to 0.585"

KIT CONTENTS

• Springs, Top & Bottom Collars, Keepers, Shims

S&S® STREET PERFORMANCE .585" VALVE SPRINGS SPECIFICATIONS				
Lift Installed Height Seat Force Force @ Max Lift				
.585"	1.850"	135 lb.	325 lb.	

STREET PERFORMANCE .585" SPRING KIT

Description	Part #	MSRP
1984—'99 big twins with stock heads	900-0593	\$141.95
All S&S Super Stock® heads	900-0595	\$141.95



900-4119A

900-4065A

FORGED ROCKER ARMS

FITMENT

• 1984-up big twins

FEATURES AND BENEFITS

- **ROLLER ROCKER ARMS** • Extremely durable rollers reduce valve side thrusting with high lift cams
- Superior wear and fatigue resistance even in the most demanding applications
- 34" long bushings provide 50% more bushing support area than 1/2" long bushings
- Available in stock 1.625:1 ratio or performance 1.725:1 ratio

STANDARD ROCKER ARMS

- ¾" long bushings provide 50% more bushing support area than ½" long bushings
- Case carburized hard surface for longer life
- Stock 1.625:1 ratio

KIT CONTENTS

• 2 front and 2 rear rocker arms

1.625:1 RATIO FORGED ROLLER ROCKER ARMS

Description	Part #	MSRP
1.625:1 Ratio Roller Rocker Arm Set 2 front & 2 Rear	900-4065A 🕬	\$584.95
Front Exhaust/Rear Intake each	900-4065FA (ISA _{1,2,3}	\$170.95
Rear Exhaust/Front Intake each	900-4065RA (SA _{1,2,3}	\$170.95

1.725:1 RATIO FORGED ROLLER ROCKER ARMS

1.725:1 Ratio Roller Rocker Arm Set 2 front & 2 Rear	900-4098A	\$628.95
Front Exhaust/Rear Intake each	900-4098FA	\$192.95
Rear Exhaust/Front Intake each	900-4098RA	\$192.95

STANDARD FORGED ROCKER ARM KIT

1.625:1 Ratio Roller Rocker Arm Set 2 front & 2 Rear	900-4119A 🕬	\$292.95
Front Exhaust/Rear Intake each	900-4119FA 🕬 17375-83A	\$101.95
Rear Exhaust/Front Intake each	900-4119RA 🕬 17360-83A	\$101.95



90-4036 REPLACEMENT PARTS FOR FORGED ROCKER ARMS



90-4104

Description	Part#	MSRP
Rocker Arm Shafts (Set of 4)	90-4036 (17611-83B	\$41.95
Rocker Arm Shafts (each)	90-4006 USA _{1,2,3} 17611-83B	\$13.95
Roller Rocker ArmRebuild kits (rebuilds 4 rocker arms)	90-4104	\$141.95
Roller & Standard Rocker arm bushing (¾"long)	90-4014	\$11.95

NOTES: S&S roller rocker arms are recommended for use with cams having more than 0.585" of lift.

Adjustable pushrods must be used with S&S roller rocker arms to obtain proper valve clearance.

New rocker arm shafts are recommended for maximum performance and rocker life.

The use of 1.725:1 ratio rocker arms will increase stress on cams, tappets, and pushrods. For this reason they are recommended for racing only and not for street applications.

All reference to HD® Part #s is for identification purposes only. We in no way are implying that any of S&S® (ycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.





PERFORMANCE REPLACEMENT CYLINDER HEADS

FOR 31/2" AND 35/8" BORE

FITMENT

- 1984-'99 big twins
- Stock displacement
- Stock bore strokers
- Big bore engines up to 96"

FEATURES AND BENEFITS



• Compatible with stock or other flat topped pistons

- Heads can be decked .060" if higher compression is desired
- Port design increases flow, while maintaining velocity specifically designed for stock and small displacement engines
- Compatible with up to .585" lift cams with TDC lifts of .252" intake and .210" exhaust
- Stock diameter ports allows installation of original intake manifolds and exhaust
- Stock temperature sensor location for EFI equipped engines
- High compression is 76cc, low compression is 82cc in chamber

KIT CONTENTS

Two complete heads with valves and springs

COMPRESSION RATIO COMPARISON CHART				
Engine	S&S® Performa			
Size	High Compression 76cc	Stock HD®		
96"	10:1	9.5:1	9.75:1	
89"	9.4:1	8.9:1	9.25:1	
80"	8.8:1	8.4:1	8.5:1	

FLOW COMPARISON CHART							
Cylinder Head	Valve Diameter Intake Exhaust		Cylinder Head Valve Diameter		.600" Lift I	.600" Lift Flow @ 10"	
Туре			Intake	Exhaust			
Stock HD®	1.840"	1.610"	125cfm	98cfm			
S&S Performance Replacement	1.900"	1.605"	142cfm	109cfm			
S&S® Super Stock®	2.000"	1.605"	158cfm	122cfm			

PERFORMANCE REPLACEMENT CYLINDER HEADS

Finish	Low Compression 82cc*	MSRP	High Compression 76cc	MSRP
Natural	106-3466	\$1,229.95	106-6059	\$1,229.95
Wrinkle Black	106-4570 16696-92A	\$1,300.95	106-6064	\$1,300.95
Polished	106-4575	\$1,706.95	_	-

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLITION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT.

GASKET KITS FOR S&S PERFORMANCE REPLACEMENT CYLINDER HEADS

Bore Size	Part#	MSRP
3½"	90-1905	\$45.95
35%"	90-1906	\$44.95

NOTE: S&S recommends that all clearances be checked with high lift cams, especially if the heads have been decked to increase compression.

→ REPLACEMENT PARTS: SEE PAGE 82

SUPER STOCK™ CYLINDER HEADS

FOR 31/2" AND 35/8" BORE

FITMENT

• 1984–'99 big twin with 3½" or 35%" bore (not compatible with stock or flat top pistons)

FEATURES AND BENEFITS

- · Machined with a stock bolt pattern
- Larger, more open combustion chamber presents less resistance to air flow around the valves
- 2.000" intake valves and 1.605" exhaust valves
- Special "cast to shape" intake ports with a special directional fin for improved air flow
- Precision CNC machined from heat treated aircraft quality aluminum castings

KIT CONTENTS

Complete head assembly with valves and S&S .650" lift springs



ADDITIONAL PARTS (REQUIRED)

Super Stock® Pistons	
3½" bore	See PAGE 44
3%" bore	See PAGE 43
Gasket Kit	See chart

→ REPLACEMENT PARTS: SEE PAGE 83

ASSEMBLED S&S® SUPER STOCK™ HEAD KITS

Finish	Part #	MSRP
Natural	90-1004 USA:	\$1,229.95
Wrinkle Black	90-1504 ^{USA}	\$1,300.95
Polished	90-1091 😘	\$1,706.95

GASKET KITS FOR S&S SUPER STOCK™ CYLINDER HEADS

Bore Size	Part #	MSRP
3½"	90-1905	\$45.95
35%"	90-1906	\$44.95

^{*}Used on V96 engines with flat top pistons

SUPER STOCK™ CYLINDER HEADS

FOR 4" BORE S&S ENGINES

FITMENT

• 4" bore S&S V-Series engines

FEATURES AND BENEFITS

- Special S&S 4" bore bolt pattern
- Machined for S&S manual or electric compression releases
- 2.000" intake valves and 1.605" exhaust valves
- Special "cast-to-shape" intake ports with a special directional fin for improved air flow
- Precision CNC machined from heat treated aircraft quality aluminum castings

KIT CONTENTS

- 2 fully assembled cylinder heads with S&S valve springs (.640" or .585" lift)
- Threaded plugs to seal compression release holes



NOTES:

Due to expanded stud pattern, these heads will not fit on stock Evolution® engines 84cc heads are stock on 100" engines 93cc heads are stock on 107" and 113" engines

Extra parts needed: Gasket Kit For S&S® 4" Bore Heads 90-1909

➤ REPLACEMENT PARTS: SEE PAGE 84

ASSEMBLED S&S® SUPER STOCK® HEAD KITS FOR 4" V-SERIES ENGINES

Passintian Valve		Finish					
Description	Springs	Natural	MSRP	Wrinkle Black	MSRP	Polished	MSRP
84cc	.650" lift	90-1015	\$1,423.95	-	-	-	-
93cc	.650" lift	90-1009 USA ₂	\$1,423.95	90-1509 USA ₂	\$1,499.95	90-1070	\$1,687.95
	.585" lift	90-1280	\$1,423.95	90-1281	\$1,499.95	90-1282	\$1,946.95

CYLINDER HEADS

FOR 41/8" BORE V-SERIES ENGINES

FITMENT

• 41/8" bore S&S V-Series engines

FEATURES AND BENEFITS

- Redesigned cooling fins—reduces mechanical noise
- 2.00" intake 1.605" exhaust
- Complete head with .650 springs

91cc 41/8" BORE S&S® REPLACEMENT CYLINDER HEADS

Finish	Part #	MSRP
Natural	90-1360 ^{USA} 3	\$1,619.95
Wrinkle Black	90-1361 😘	\$1,687.95
Polished	90-1362 😘	\$2,093.95



NOTE: Replacement heads for existing engines with the old fin profile are available as complete front or rear head assemblies only, by special order.

➤ REPLACEMENT PARTS: SEE PAGE 83

GASKET KITS FOR S&S SUPER STOCK™ CYLINDER HEADS

Bore Size	Part #	MSRP
41/8"	90-1910 USA;	\$53.95

HEAD BOLTS WITH WASHERS

HEAD BOLT INFORMATION CHART

Length w/Washer	Washer Thickness	Head Bolt w/Washer	MSRP	Washers Only	MSRP
1.690"	.250"	93-3028	\$12.95	50-7091	\$4.95
1.840"	.150"	93-3027	\$12.95	50-0418-S	\$6.95
1.920"	.250"	93-3036	\$17.95	50-7091	\$4.95
2.070"	.150"	93-3031	\$17.95	50-0418-S	\$6.95
2.220"	.250"	93-3038	\$17.95	50-7091	\$4.95
2.370"	.150"	93-3032	\$17.95	50-0418-S	\$6.95
3.134"	.250"	93-3029	\$17.95	50-7091	\$4.95
3.284"	.150"	93-3030	\$17.95	50-0418-S	\$6.95
3.501"	.250"	93-3037*	\$17.95	50-7091	\$4.95
3.651"	.150"	93-3033*	\$17.95	50-0418-S	\$6.95



HEAD BOLT WASHERS

Thickness	Part #	MSRP
.150"	50-0418-S	\$6.95
.250"	50-7091	\$4.95



HEAD BOLTS FOR HARLEY-DAVIDSON® 1984-'99 BIG TWINS

Displacement	Cylinder Length	Cylinder Head Type	Short Bolt w/Washer	MSRP	Long Bolt w/Washer	MSRP	Head Bolt Kit	MSRP
S&S® 89 / HD® 80	F FF0	S&S + Late 1985–'91 HD	93-3027	\$12.95	93-3030	\$17.95	93-3010	\$89.95
303 09/NU 0U	5.550"	1991–99 HD	93-3036	\$17.95	93-3030	\$17.95	93-3014	\$128.95
COCNOC	5.545"	S&S + Late 1985-'91 HD	93-3027	\$12.95	93-3030	\$17.95	93-3010	\$89.95
S&S V96	5.565"	1991–'99 HD	93-3036	\$17.95	93-3030	\$17.95	93-3014	\$128.95
S&S V100	4.745"	S&S	93-3027	\$12.95	93-3037	\$17.95	93-3010	\$89.95
S&S V103	F 7F0!!	S&S + Late 1985-'91 HD	93-3036	\$17.95	93-3037	\$17.95	93-3015	\$128.95
3&3 V 103	5.750"	1991-'99 HD	93-3038	\$17.95	93-3037	\$17.95	93-3016	\$128.95
S&S V107	4.870"	S&S	93-3038	\$17.95	93-3037	\$17.95	93-3016	\$128.95
S&S V113	4.995"	S&S	93-3032	\$17.95	93-3033	\$17.95	93-3013	\$128.95
S&S V111	4.763"	S&S	_	-	93-3030	\$17.95	93-3070	\$128.95
S&S V117	4.888"	S&S	_	_	93-3030	\$17.95	93-3070	\$128.95
S&S V124	5.013"	S&S	_	_	93-3033	\$17.95	93-3072	\$128.95

→ CALCULATING CUSTOM HEAD BOLT LENGTHS SEE PAGE 227



Dress up your engine with these magnetic chrome head bolt covers. Easy installation, no tools, no messy adhesives. A powerful magnet holds cover in place, yet allows easy removal. Chrome plated steel looks great on any engine, but is a must for polished engines. For S&S head bolts only.

CHROME HEAD BOLT COVERS[±]

Set of 4	50-0333 🕬	\$75.95
JCC OI I	20-0333 	

**WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

^{*}Drilled & tapped deeper to allow shortening for custom lengths.

BILLET AND DIE-CAST ROCKER COVERS

GLOSS BLACK NOW AVAILABLE!

FITMENT

- 1984–'99 big twins
- S&S 41/8" Bore

FEATURES AND BENEFITS

- OEM-style "umbrella" fittings are included with billet rocker boxes for 1993—'99 big twin engines with cylinder head venting.
- Cast rocker boxes use an exclusive one way valve, which is built into the rocker cover gasket to control oil carry over in "head breathing" engines.
- S&S billet rocker covers are available in two finishes: show quality chrome or unfinished. Unfinished is ideal for powder coating and other custom cosmetic treatments. Die-cast covers are available in chrome adn gloss black finish.
- Installation on stock and most comparable sized engines can be performed without removing the engine from the frame.

KIT CONTENTS

- 2 covers
- All necessary gaskets, o-rings, and mounting hardware



DIE-CAST ROCKER	COVER KITS &	REPLACEMENT	GASKET KIT

Application	Description	Part #	OMRPO
1004 /00 hig twins	Chrome Die-Cast Rocker Cover Kit USA _{1,2}	90-4095±	\$1,012.95
1984–'99 big twins	Replacement Gasket Kit	90-4091	\$73.95
S&S 41/8" Bore Engines	Gloss Black Die-Cast Rocker Cover Kit	900-0937	\$731.95
	Chrome Die-Cast Rocker Cover Kit	90-4110±	\$956.95
	Replacement Gasket Kit	90-4111	\$62.95

^{**}WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



BILLET ROCKER COVER KITS & REPLACEMENT GASKET KIT

Description	Part #	MSRP
Chrome Billet Rocker Cover Kit	90-4050±	\$1,462.95
Unfinished Billet Rocker Cover Kit	90-4055	\$1,124.95
Replacement Gasket Kit	90-4049	\$79.95

**WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

→ REPLACEMENT PARTS: SEE PAGE 86 & 87

NOTES: In spite of the similarities between different S&S billet and cast rocker covers, not all parts are interchangeable. See PAGE 86 & PAGE 87 for correct Part #s.

The performance-oriented design of the billet rocker boxes permits valve lifts up to .710" with stock or S&S Super Stock® heads, and up to .810" with S&S Special Application heads. S&S roller rocker arms are recommended for high lift cams. Cast rocker boxes may require some minor clearancing, and it is recommended that they be ordered either polished or unfinished, so that clearancing may be done without disturbing chrome plated surfaces.

S&S billet rocker covers accept valve springs up to 1.660" 0.D. without modification. Cast rocker boxes may require minor clearancing. Cylinder heads must be set up correctly for high-lift cams, and it remains the builder's responsibility to confirm all clearances.

Kits include front and rear cover assemblies with base and top cover, rocker shaft supports, gaskets and o-rings, and instructions.



MANIFOLDS FOR CARBURETED ENGINES

FITMENT

- 1984–'99 big twins
- S&S and other butterfly carbs
- CV carbs

FEATURES AND BENEFITS

- Fits stock or S&S heads
- Available for stock engines and engines with longer or shorter cylinders
- Other lengths are available by special order
- Provision for VOES lines, MAP sensors, and cylinder head vents in 41/8" bore engines

CV MANIFOLDS FOR 1984-'99 BIG TWINS

CV MARTI OLDS FOR 1704 77 DIG FWIRS						
Displacement	Cylinder Length	Size Number	Part#	MSRP		
80", 89", 96"	5.550"	410	160-1736	\$135.95		
88"	5.375"	397	160-1733	\$135.95		
93"	5.500"	406	160-1734	\$135.95		
100"	*4.745"	387	160-1732	\$135.95		
107"	*4.870"	397	160-1733	\$135.95		
113"	*4.995"	406	160-1734	\$135.95		

^{*}Cylinder lengths reflect the use of S&S SA crankcases with +.500 deck height in S&S 4" bore engines.



160-1628Big twins with stock or S&S Super Stock® ignition



16-2594 *S&S 41/*8" bore engines with Super Stock ignition



16-2588Engines with S&S IST® ignition (MAP Sensor ready manifold)



160-1736 *CV style carbs*

\$135.95

16-2596

→ SEE PAGE 57 FOR U-RINGS FOR CONSTANT VELOCITY CARBS

NOTE: S&S style o-rings must be used with these manifolds. S&S o-rings are slightly thinner to accommodate the larger S&S port diameter. Use of stock o-rings may damage the manifold. See PAGE 67.

MANIFOLDS FOR CARBURETED 1984-'99 EVOLUTION® AND S&S ENGINES WITH STOCK OR S&S SUPER STOCK™ IGNITION — VOES FITTING

Displacement	Cylinder Length	Size #	S&S ES, LS, Super A, B, E, Tillotson®, Bendix®, Keihin®	MSRP	Super G	MSRP
88"	5.375"	397	160-1626	\$113.95	16-2526	\$135.95
93"	5.500"	406	160-1627	\$113.95	16-2527	\$135.95
80", 89", 96"	Stock (5.550")	410	160-1628	\$113.95	16-2528	\$135.95
103"	5.750"	426	160-1632	\$135.95	16-2532	\$135.95
107"	*5.375"	397	160-1626	\$113.95	16-2526	\$135.95
111"	4.763"	398	160-1760	\$135.95	_	-
113"	*5.500"	406	160-1627	\$113.95	16-2527	\$135.95

^{*}Cylinder lengths reflect the use of S&S SA crankcases with +.500 deck height in S&S 4" bore engines.

417

SPECIAL INTAKE MANIFOLDS FOR CARBURETED S&S® ENGINES FOR 1984–'99 BIG TWINS (REQUIRING MAP SENSOR MACHINING)

Displacement	Cylinder Length	Size #	Super E	MSRP	Super G	MSRP		
	Evolution and S&S Engines with Intelligent Spark Technology (IST®) Ignition — MAP Sensor Port							
80", 89", 96"	5.550"	410	160-1718	\$135.95	16-2588	\$135.95		
107"	4.870"	397	160-1643	\$113.95	_	_		
111"	4.763"	398	160-4487	\$135.95	16-2604	\$135.95		
113"	4.995"	406	_	-	16-2606 USA:	\$135.95		
117"	4.888"	408	_	_	16-2603	\$170.95		
124"	5.013"	417	_	-	16-2598	\$135.95		
	4½" Bore S&S Engines with Super Stock® Ignition — Extra Vacuum Fitting							
111"	4.763"	398	160-1760	\$135.95	16-2594	\$135.95		
117"	4.888"	408	_	-	16-2595	\$135.95		
				!				

5.013"

124"

REPLACEMENT PARTS FOR MANIFOLDS

Description	Part#	MSRP
Manifold Fitting VOES Rubber Cap 3/16" I.D. x 5/16" O.D. x 1/2"	50-8372	\$4.95
Manifold Vacuum Fitting	16-0136-S	\$5.95

U-RINGS FOR CONSTANT VELOCITY CARBS

Description	Part #	MSRP
U-ring, 40-42mm 27002-89	16-0242	\$34.95
U-ring, 44-48mm	16-0241	\$29.95



MANIFOLDS FOR SINGLE BORE EFI ENGINES

FITMENT

- Stock or S&S Hot Set Up Kit® equipped 1995—'98 big twins with S&S 52mm or 58mm throttle bodies, stock or S&S heads
- S&S V-Series engines



NOTE: The included S&S style o-ring, part #16-0235, must be used with these manifolds. S&S o-rings are slightly thinner to accommodate the larger S&S port diameter. Stock o-rings may damage the manifold.

SINGLE BORE FEL MANIFOLDS

SINGLE BOKE LIT MANITOLDS						
Displacement	Cylinder Length	Size#	Part #	MSRP		
80", 89", 96"	5.550"	410	16-5141	\$214.95		
V107"	4.763"	398	16-5136	\$214.95		
V111"	4.763"	398	16-5136	\$214.95		
V124"	5.013"	417	16-5139	\$214.95		

Manifolds include the required S&S style o-ring.

MANIFOLD CONVERSION KIT

MANIFOLD CONVERSION SELECTION CHART

Application	Cylinder Length	Size #	S&S ES, LS, Super B, Super E, Tillotson®, Bendix®, Keihin®	MSRP
1984–'89 big twin	5.550"	410	160-1658	\$225.95



REPLACEMENT PARTS

Description		Part #	MSRP	
Manifold	Manifold		160-1628	\$113.95
_		each	16-0232	\$49.95
Flanges	Front 27009-86A	5 pack	16-0600	\$239.95
	D	each	16-0233	\$49.95
	Set (Front & Rear)		16-0601	\$239.95
			106-3516	\$89.95
0-rings		each	16-0235	\$8.95
		10 pack	16-0243	\$52.95
0.350" Spacers		50-7044	\$4.95	

NOTES: S&S rigid mount manifolds are designed to improve intake tract air flow. These manifolds may change the way a stock carburetor and air cleaner assembly fit. This means that these components may require shimming and/or a slight change in mounting bracketing.

S&S manifold conversion kits for Harley-Davidson® Evolution® are designed to fit stock displacement engines.

Series #16-1600 manifolds included in Manifold Conversion Kits are machined with a 1%" throat and will fit stock Keihin® butterfly carburetors, all S&S 1¾" and 1%" carbs, and any other carburetors with the same mounting bolt pattern. S&S style o-rings must be used with these manifolds. S&S o-rings are slightly

thinner to accommodate the larger S&S port diameter. Use of stock o-rings may damage the manifold.



BLACK SUPER E & G CARBURETORS

FEATURES AND BENEFITS

- Exclusive black coating heat and chemical resistant
- Offered in standard venturi or increased venturi diameter specially machined for 7% more flow

BLACK CARBURETORS FOR 1985-2005 BIG TWINS

DEFICIO CAMPONE FOR 1703 E003 BIG 1111113						
Fitment	Description	Part #	MSRP			
Increased venturi diameter	Super E Carb	110-0099	\$455.95			
(7% more flow)	Super G Carb	110-0100	\$483.95			
	Super E Carb	110-0133	\$472.95			
Standard venturi diameter	Super G Carb	110-0138	\$472.95			

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

NOTE: These black carb kits do
not include air cleaners. Air cleaner options are available starting on PAGE 16.

SUPER E & G COMPLETE CARBURETOR KITS

FITMENIT

• 1984-'99 big twins

FEATURES AND BENEFITS

- Four fuel delivery ports Better throttle response
- 0-ring sealed idle mixture screw
- Increased air flow for more power
- Adjustable accelerator pump for guick throttle response and easy starting
- Utilization of the factory dual cable system ensures safe operation
- Direct replacement and high quality fit and finish less down time and better performance
- Variable position enrichment starting system

SUPER E & G COMPLETE CARBURETOR KITS

Fitment	Super E	MSRP	Super G	MSRP
1993–'99 big twin	11-0419	\$686.95	11-0434	\$709.95
1984–'92 big twin	11-0407	\$686.95	11-0427	\$709.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

SUPER E & G PARTIAL KIT (NO MANIFOLD)

Fitment	Super E	MSRP	Super G	MSRP
1993–'99 big twin	11-0442	\$619.95	-	-
1984–'92 big twin	11-0440	\$619.95	-	-
1993–'99 big twin	-	-	11-0446	\$675.95

Does not include intake manifold. Partial kit designed for engines with longer/shorter than stock cylinders. Manifold is ordered separately. See PAGE 56

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

SUPER E & G CARBURETOR ONLY

Fitment	Super E	MSRP	Super G	MSRP
All Years & Models	11-0420	\$412.95	11-0421	\$450.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

KIT CONTENTS

- · Super E or G carburetor
- S&S intake manifold (For engines with stock length cylinders)
- Classic Teardrop air cleaner kit
- Mounting hardware
- · Gaskets, seals, and hoses
- Instructions



11-0419



As the throttle plate opens, it exposes more of these holes to engine vacuum and delivers more fuel as rpm increases. When you run out of holes in the intermediate system, the main jet comes in and handles fuel delivery for the higher rpm.

→ REPLACEMENT PARTS: SEE PAGE 100

OPTION

Optional cruise control adapter kits allows riders to keep factory cruise feature.



CRUISE CONTROL ADAPTER KIT

Fitment	Part #	MSRP
1998–'06 big twin	11-2927	\$99.95

NOTES: S&S® does not recommend polishing or chrome plating Super E & G carbs. Our repair department has seen many carbs with plugged passages due to polishing compounds, and some carbs that have been destroyed because the polishing or chrome plating had altered critical machined surfaces.

Recommended for closed circuit use only—S&S Super E & G carbs shown are not approved for use on motor vehicles operated on California public highways, or in other states where similar pollution laws may apply. The user shall determine the suitability of the product for his or her use and shall assume all risk and liability in connection therewith.

TWO CABLE THROTTLE ASSEMBLIES

The S&S two cable throttle assemblies are high quality "pull open — pull close" type throttles designed for use on any two cable carburetor installations on bikes with 1" O.D. handlebars. A special soft plastic material used to mold the grips makes them look and feel exactly like stock grips. There are four different assemblies available to make installation on most chassis easy.

TWO CABLE THROTTLE REQUIRED

S&S Super E and G carburetors require the use of a two cable, pull open—pull closed throttle assembly. Any chassis including 1980 and earlier stock models equipped with a single cable throttle mechanism requires conversion to a two cable, pull open—pull closed type. S&S offers high quality two cable throttle assemblies for this purpose. Stock big twin models from 1981 to present have a two cable throttle and should not require changing. Super E and G Carb kits for 1990 and later models come with the new longer throttle cable guide bracket which allows the use of the stock CV style throttle cables.



NOTE: The chart on this page is used only when using throttle cable bracket part #11-2339. This bracket is standard on all S&S Super E & G carburetor kits for big twins 1989 and earlier and all kits for Harley-Davidson® Sportster® models with the exception of the kit for 2004—'05 models. Carburetor kits for 1990 and later big twin models come with the longer cable bracket part #11-2338 for use with stock CV throttle cables. Super E and G carburetors ordered for big twin models 1981 and later are being shipped with the correct throttle cable bracket to fit the stock cables. Big twin carbs that are not year specific will be shipped with both cable brackets. All Sportster models 1988—'03 will still require conversion to butterfly style cables.

THROTTLE CABLE APPLICATION CHART

Application	Fastening Method	Length Total Housing	Length Vinyl Housing	Open Side	MSRP	Close Side	MSRP
FX and FL models 1985 and earlier* Big Twin models 1995 and earlier*	Threaded	36"	32"	19-0432	\$68.95	19-0433	\$68.95
To 1995 Harley-Davidson® Softail® (FXSTC, FXST, FLSTC, FLSTF) 1986–'94 FXR, 1993-'95 Dyna®	Threaded	39"	35"	19-0434 📆	\$68.95	19-0435 🕬	\$68.95
To 1995 All FLT models	Threaded	48"	44"	19-0462	\$68.95	19-0463	\$68.95
To 1995 custom application	Threaded	42"	38"	19-0446	\$68.95	19-0447	\$68.95
1996–'99 Softail (FXSTS, FXSTC, FLSTC, FLSTF) 1996–'99 Dyna®	Snap-in	39"	35"	19-0438	\$68.95	19-0439	\$68.95
1996–'99 All FLT models	Snap-in	48"	44"	19-0464	\$68.95	19-0465	\$68.95
1996—'99 custom application	Snap-in	42"	38"	19-0440	\$68.95	19-0441	\$68.95

^{*1980} and earlier must be converted to dual cable throttle assembly

REPLACEMENT PARTS

NEI EACEMENT I ANTO		
Description	Part #	MSRP
S&S Universal Throttle Cable	106-3520	\$36.95
Throttle Grip Clamp Set 1985—'95	106-3519	\$41.95
Top Throttle Grip Clamp only	19-0222	\$18.95
Bottom Throttle Grip Clamp only	19-0220	\$18.95
Throttle Grip Clamp Screw (Fits S&S throttle assemblies: Part #19-0448, #19-0449, #19-0482, #19-0450, #19-0229)	50-0043	\$5.95
Throttle Grip Set	106-3521	\$66.95
Right Hand Grip only	19-0225	\$40.95
Left Hand Grip only	19-0226	\$28.95
Cable Adjuster (Fits S&S throttle assembly part #19-0229)	19-0223	\$6.95
Cable Adjuster Jam Nut (Fits S&S throttle assembly part #19-0229)	19-0227	\$0.95
Handlebar Spacing Sleeve 4" x 1" O.D. — converts %" handlebars to 1" O.D.	19-0235	\$20.95





¹⁹⁹⁸ and later required Harley-Davidson® throttle assembly #71831-96.

JETS & CARB REBUILD KITS FOR S&S SUPER E & G CARBURETORS

For those who need to rejet their carburetor because of engine modifications, exhaust modifications, or changes in altitude, we have extra jet kits available which are designed to cover most jetting situations.

DEALER JET KITS

Description	Part#	MSRP
S&S Jet Kit (Includes 3 each of all intermediate jets and 5	11-3102	\$373.95
each of all main jets, plus a main jet tool)	11-3102	7575.75



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



11-3102

JET PACKS

JLITACKS		
Description	Part #	MSRP
Low Range Jet Pack — For jetting most stock and	moderate performa	nce engines
Includes one each intermediate jets (.025", .0265", .028", .0295") one each main jets (.062", .064", .066", .068", .072", .074").	11-7270	\$57.95
High Range Jet Pack — For jetting some stock and	l all performance en	gines
Includes one each intermediate jets (.0295", .031", .032", .033") and one each main jets (.072", .074", .076", .078", .080", .082", .084").	11-7271	\$57.95
Master Jet Pack — For jetting all Super B, E, and G	equipped engines	•
Includes one each intermediate jets (.025", .026", .028", .0295", .031", .032", .033") and one each main jets (.062", .064", .066", .068", .070", .072", .074", .076", .078", .080",	11-7272	\$96.95



.082", .084").

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



INTERMEDIATE JETS — SERIES #94 INDIVIDUAL SELECTION

Size	QTY	Part #	MSRP	Size	QTY	Part #	MSRP
025	each	11-0250	\$12.95		each	11-0320	\$12.95
.025	3 pack	11-7107	\$30.95	.032	3 pack	11-7112	\$30.95
.0265	each	11-0265	\$12.95	.033	each	11-0330	\$12.95
.0205	3 pack	11-7108	\$30.95		3 pack	11-7113	\$30.95
.028	each	11-0280	\$12.95	036	each	11-0360	\$12.95
.020	3 pack	11-7109	\$30.95	.036	3 pack	11-7114	\$30.95
0205	each	11-0295	\$12.95	0.40	each	11-0400	\$12.95
.0295	3 pack	11-7110	\$30.95	.040	3 pack	11-7115	\$30.95
021	each	11-0310	\$12.95	Blank	,	11 0000	¢10.05
.031	3 pack	11-7111	\$30.95		Blank	each	11-0000



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

Early Series #94 gas jets were stamped with single digit numbers. Conversions for these n

numbers are:	
1025"	4
2028"	5036"
3031"	6040"



106-3517

NOTE: No returns or exchanges on jets.

MAIN JI	ETS —	SERIES #72	INDIVID	UAL SIZI	SELEC	TION
		,				

MAIN JETS — SERIES #72 INDIVIDUAL SIZE SELECTION								
Size	QTY	Part #	MSRP	Size	QTY	Part #	MSRP	
040	each	11-4040	\$11.95		each	11-4080	\$11.95	
.040	5 pack	11-7220	\$41.95	.080	5 pack	11-7240	\$41.95	
042	each	11-4042	\$11.95	000	each	11-4082	\$11.95	
.042	5 pack	11-7221	\$41.95	.082	5 pack	11-7241	\$41.95	
044	each	11-4044	\$11.95	.084	each	11-4084	\$11.95	
.044	5 pack	11-7222	\$41.95	.084	5 pack	11-7242	\$41.95	
046	each	11-4046	\$11.95	006	each	11-4086	\$11.95	
.046	5 pack	11-7223	\$41.95	.086	5 pack	11-7243	\$41.95	
040	each	11-4048	\$11.95	000	each	11-4088	\$11.95	
.048	5 pack	11-7224	\$41.95	.088	5 pack	11-7244	\$41.95	
050	each	11-4050	\$11.95	000	each	11-4090	\$11.95	
.050	5 pack	11-7225	\$41.95	.090	5 pack	11-7245	\$41.95	
052	each	11-4052	\$11.95	.092	each	11-4092	\$11.95	
.052	5 pack	11-7226	\$41.95	.092	5 pack	11-7246	\$41.95	
054	each	11-4054	\$11.95	004	each	11-4094	\$11.95	
.054	5 pack	11-7227	\$41.95	.094	5 pack	11-7247	\$41.95	
056	each	11-4056	\$11.95	006	each	11-4096	\$11.95	
.056	5 pack	11-7228	\$41.95	.096	5 pack	11-7248	\$41.95	
050	each	11-4058	\$11.95	.098	each	11-4098	\$11.95	
.058	5 pack	11-7229	\$41.95		5 pack	11-7249	\$41.95	
060	each	11-4060	\$11.95	100	each	11-4100	\$11.95	
.060	5 pack	11-7230	\$41.95	.100	5 pack	11-7250	\$41.95	
062	each	11-4062	\$11.95	102	each	11-4102	\$11.95	
.062	5 pack	11-7231	\$41.95	.102	5 pack	11-7251	\$41.95	
064	each	11-4064	\$11.95	104	each	11-4104	\$11.95	
.064	5 pack	11-7232	\$41.95	.104	5 pack	11-7252	\$41.95	
066	each	11-4066	\$11.95	.106	each	11-4106	\$11.95	
.066	5 pack	11-7233	\$41.95	110	each	11-4110	\$11.95	
060	each	11-4068	\$11.95	.110	5 pack	11-7255	\$41.95	
.068	5 pack	11-7234	\$41.95	445	each	11-4115	\$11.95	
070	each	11-4070	\$11.95	.115	5 pack	11-7256	\$41.95	
.070	5 pack	11-7235	\$41.95	120	each	11-4120	\$11.95	
072	each	11-4072	\$11.95	.120	5 pack	11-7257	\$41.95	
.072	5 pack	11-7236	\$41.95					
074	each	11-4074	\$11.95			er and Reproduc	tive	
.074	5 pack	11-7237	\$41.95	.95				
076	each	11-4076	\$11.95					
.076		44 7330	¢ 41 0E					

MAIN JET AIR BLEED KIT (ONE JET EACH SIZE)

11-7238

11-4078

11-7239

5 pack

each

5 pack

.078

\$41.95

\$11.95

\$41.95

Sizes	Part #	MSRP
.042"060"	106-3517	<i>\$76.95</i>
.084"120"	106-3518	\$61.95

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

S&S® CARBURETOR REBUILD KITS

To insure that you continue to get the utmost in performance from your S&S carburetor, we have put together a series of rebuild kits that are designed to provide the proper parts to return a worn carburetor to top shape. We have assembled different types of kits to cover the different degrees of rebuild necessary.

MASTER REBUILD KITS

Master rebuild kits contain a body rebuild kit, accelerator pump rebuild kit (Super E and G only), all new fasteners, springs, idle mixture screw, seat, and needle assembly. Everything needed to completely rebuild one carburetor.

MASTER REBUILD KIT

Description	Part #	MSRP
Super E	11-2923	\$96.95
Super G	11-2924	\$96.95

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



BODY REBUILD KITS

Body rebuild kits for Super E and G carbs also contain throttle shaft nuts, nylon washers, accelerator pump o-ring, and accelerator pump boot. Body rebuild kits for Super E and G carbs do not contain throttle shaft bushings since these carbs have stainless steel throttle shaft bushings already installed.

RODY RERUII D KIT

DOD! KEDUILD KII				
Description	Part #	MSRP		
Super E	11-2906	\$49.95		
Super G	11-2907	\$49.95		



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

BASIC REBUILD KIT

A gasket and seal kit for low mileage Super E & G carbs. Perfect to reassemble carbs taken apart for inspection and cleaning.

BASIC REBUILD KIT

DINDIG INED OTED IN	• •	
Description	Part #	MSRP
Super E & G	110-0067	\$41.95



ACCELERATOR PUMP REBUILD KITS

Accelerator pump rebuild kits contain diaphragm, diaphragm spring, check balls, check ball spring, pump pushrod, and required hardware and o-rings.

ACCEL EDATOR DIIMP DERIIII DIKIT

ACCELLINATOR TO	MI KEDUILD	· KIII
Description	Part #	MSRP
Super E & G	11-2918	\$24.95



COMPRESSION RELEASES

• S&S cylinder heads with compression release machining

OPTIONS:

MANUAL RELEASE:

Activated by a cable similar to a choke control, this slick system can be used with any style rocker cover.

ELECTRIC RELEASE:

Solenoid operated, this system automatically opens and closes when the starter button is pressed and released. Convenient and simple, this is the best setup for big displacement high compression bikes. Requires S&S die cast rocker covers.



COMPRESSION RELEASE KITS

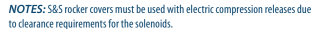
Description	Part #	MSRP
Electric	90-4915	\$405.95

TOOLS AND ACCESSORIES

TOOLS AND ACCESSORIES		
Description	Part #	MSRP
S&S Two-Piece Socket Kit: Allows in-frame installation of S&S compression releases and protects wiring from damage during installation.	53-0045	\$146.95
S&S Compression Release Hole Plug	90-4916	\$18.95



Description	Part #	MSRP
Silicone Solenoid Caps	55-1009	\$6.95
Wiring Harness USA _{2,3}	55-1010	\$125.95
Electric Compression Release Assembly	90-4914	\$170.95



Rocker covers must be removed when installing S&S® compression releases. If lack of frame clearance prevents removal of rocker covers, engine must be removed from frame for compression release installation.

In most cases, S&S compression releases can be installed while the engine is in the frame with the special S&S two-piece socket kit, part #53-0045.

If cylinder heads are machined for S&S compression releases, but compression releases are not used, special plug part #90-4916 (two required) must be installed to seal the machined hole.

Stock cylinder heads cannot be machined for S&S compression releases because there is not enough material in critical areas.

HIGH OUTPUT COILS

HIGH OUTPUT COILS

S&S High Output 3.0Ω Single Fire Coil	Part #	MSRP
The perfect complement for S&S IST ignition systems. This single fire coil is actually two separate coils in a single package. Coil impedance is 3Ω per coil.	55-1571	\$174.95
S&S High Output 0.5Ω Single Fire Coil High output 0.5Ω single fire coil for S&S IST ignition.	55-1576	\$150.95



55-1571



53-0045

55-1576

HI-4N PERFORMANCE IGNITION

FITMENT

• 1984-1999 big twins

FEATURES AND BENEFITS

- One piece machined aluminum housing reduces vibration and improves heat dissipation and reliability
- Improved kick start algorithm designed to start as easily as points
- BCD switches with solid detent and legible marking allow easy and repeatable adjustments of mode, advance rate, and rev limit
- Single-fire and dual-fire function built into a single module
- Flexible wiring harness makes installation easier
- Initial timing marks allow precise adjustment and reinstallation
- Sensor covers integrated into housing to provide protection during installation

HI-4N PERFORMANCE IGNITION

Fitment	Part #	MSRP
Ignition only	550-0501	\$357.95
Kit Includes S&S® HI-4N Ignition, Single-Fire Coil, and 8.8mm double silicone, premium quality spark plug wires	550-0502	\$494.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



SUPER STOCK™ IGNITIONS

FITMENT

- · V-Series engines
- V80, V92, V96, V100, V107, V111, V113, V117, V124, V145

FEATURES & BENEFITS

- Electric-start mode allows the pre-ignition cranking to be set anywhere from 1 to 4 engine revolutions (only available with current modules — earlier modules cannot be updated)
- Pre-programmed ignitions are custom tailored for a specific S&S engine no need for adjustments
- Single fire operation requires a single fire coil for single spark plug applications
- Dual plugged applications require a pair of two tower coils or a single four tower coil
- Minimum 3.0Ω primary resistance
- Overload and short circuit protected
- VOES switches to less aggressive curve under load or hard acceleration
- 6300 rpm rev-limiter
- 24-hour break-in rev-limiter prevents damage during break-in
- Data logging diagnostic capabilities

SUPER STOCK® IGNITION MODULE AND KITS



NOTES: S&S Super Stock ignition systems are available in complete ignition kits and as replacement modules. S&S single fire ignition coils are available separately.

Keep in mind that the curves are preset for a specific S&S engine, and that modules intended for one engine may not yield optimum results when used on another configuration.

Engine	Kit	MSRP	Module	MSRP
V80	550-0140	\$338.95	550-0139	\$237.95
V96	55-1354	\$338.95	55-1344	\$237.95
V100, V107, V113	55-1355	\$338.95	55-1345	\$237.95
V111, V117, V124	55-1356	\$338.95	55-1346	\$237.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT NOTE — Only modules and kits with the above Part #s have the updated features.

SUPER STOCK® IGNITION KIT REPLACEMENT PARTS

Description	Part #	MSRP
Pick-up Cup and Mounting Screw	55-1247±	\$17.95
Connector Kit	55-1249 USA:	\$11.95
VOES Switch with Hardware	55-1248 USA	\$90.95
VOES Hose, 9"	19-0395	\$5.95
VOES Manifold Fitting	16-0136-S	\$5.95
VOES Hose Tee	50-8124-5	\$5.95
Optional Parts		
S&S Single Fire Coil (3.0Ω)	55-1571	\$174.95

^{**}WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



INNER PRIMARY BEARING RACE

FITMENT

• All 1991—'06 big twins (except '06 Dyna®)

FEATURES AND BENEFITS

- · Will not "walk" on transmission mainshaft
- Prevents costly damage to mainshaft seal, output gear & output gear bearing
- Simple to install





ANY JOB IS EASY WITH THE RIGHT TOOLS: S&S INNER BEARING RACE INSTALLER, SEE PAGE 205

GATES® HIGH STRENGTH FINAL DRIVE BELTS

S&S final drive belts by Gates are available with 14mm pitch in 1½" and 1½" widths. See the chart below and match the width and number of teeth required for your vehicle. You can find this information in the vehicle service manual.



SECONDAR	Y DRIVE BELTS (14	MM PITCH)		
Teeth	11/8" Wide	MSRP	1½" Wide	MSRP
125	106-0357	\$259.95	_	_
126	_	_	106-0348	\$259.95
127	_	-	106-0349	\$259.95
128	106-0358	\$259.95	106-0350	\$259.95
130	106-0359	\$259.95	106-0351	\$259.95
132	106-0360	\$259.95	106-0352	\$259.95
133	106-0361	\$259.95	106-0353	\$259.95
135	106-0362	\$259.95	106-0354	\$259.95
136	_	_	106-0355	\$259.95
139	106-0363	\$259.95	106-0356	\$259.95
149	106-1338	\$259.95	106-2695	\$301.95
156	_	_	106-2827	\$259.95

ATTENTION CUSTOM BIKE MANUFACTURERS! SPECIAL ORDER BELTS FROM S&S® AND GATES®

Special belt sizes, private brand labeling, and assistance with belt drive design, are available to custom performance OEM's and aftermarket bike builders, through S&S. These products and services are available for licensed motorcycle manufacturers only, and a minimum order quantity may be required.

Drive belts with your company name imprinted on them are a perfect way to show off your brand. Any belt size currently available in the S&S catalog, as well as the special ordered sizes, can be specially branded. Minimum order quantities would apply.

Whether you're designing a completely new chassis, or simply need a replacement belt, S&S can help you find the belt you're looking for. Through the combined efforts of Gates and S&S, S&S can now provide customers with the technical assistance they need for designing new secondary belt drive systems. In addition, S&S can help you determine required tooth count for your existing chassis design, based on the pulley center-to-center distances and pulley tooth counts.

All belts have a 14mm tooth pitch, and are made of the super strong Gates Carbon X3N material. Belts are available in three standard widths of 1.125", 1.5" and 1.181" (30mm), but can be special ordered in nearly any width for a nominal charge. If you want a belt with a special tooth count, they are also available (see the special order chart for availability).

Contact your S&S Customer Support Representative for more information.

ooth Count	1.181" (30mm) Width*	1.25" Width*
125	•	
126	•	•
127	•	•
128	•	
130	•	
131	•	•
132	•	
133	•	
135	•	
136	•	•
137	•	•
139	•	
140	•	•
149	•	
150	•	•
151	•	•
152	•	•
156	•	

GASKETS

REBUILD GASKET KITS

FOR S&S V-SERIES 1984–'99 ENGINES AND HOT SET UP KIT®

41/8"	106-0964	\$199.95
4"	106-1020	\$197.95
3%"	106-0992	\$197.95
3½"	310-0928	\$199.95

TOP END GASKET KITS V-SERIES 1984-'99

43/8"	90-9511	\$146.95
41/8"	90-9506	\$96.95
4"	90-9503	\$76.95
3%"	90-9502	\$79.95
3½"	900-0974	\$79.95

CYLINDER HEAD GASKET KITS V-SERIES 1984-'99

41/8"	.043" Micropore	90-1910	\$53.95
4"		90-1909	\$41.95
3%"	.045" Micropore	90-1906	\$44.95
3½"		90-1905	\$45.95
3½"	.030" Layered Steel	900-0532	\$65.95

HEAD GASKETS V-SERIES 1984-'99

IILAD GASKI	LID V DENIED 1704	"		
		each	93-1047-S	\$14.95
41/8"	.043" Micropore	2 pack	930-0100	\$26.95
		10 pack	93-1073	\$135.95
		each	93-1040-5	\$14.95
4"	.043" Micropore	2 pack	930-0087	\$23.95
		10 pack	93-1071	\$135.95
		each	93-1037-S	\$12.95
35/8"	.045" Micropore	2 pack	930-0091	\$23.95
		10 pack	93-1052	\$135.95
		each	93-1016-S	\$17.95
35%"	.0625" Micropore	2 pack	930-0097	\$34.95
		10 pack	93-1053	\$170.95
		each	93-1011-S	\$15.95
3½"	.045" Micropore	2 pack	930-0098	\$32.95
	10//0-040, 10//0-041	10 pack	93-1024	\$146.95
3½"	.0625" Micropore 16770-84D, 16770-84F, 10773-85	each	93-1313-5	\$17.95
3½"	.030" Layered Steel	each	900-0530	\$27.95











BASE GASKET	S AND O-RINGS V-	SERIES 1984	-'99	
43/8"	.018" Micropore	2 pack	93-1082	\$15.95
		each	93-1048-5	\$8.95
41/8"	.018" Micropore	2 pack	930-0099	\$13.95
		10 pack	93-1074	\$58.95
		each	93-1031-S	<i>\$7.95</i>
4"	.018" Micropore	2 pack	930-0094	\$11.95
		10 pack	93-1067	\$46.95
		each	93-1033-S	\$6.95
3%"	.018" Micropore	2 pack	930-0093	\$10.95
		10 pack	93-1064	\$41.95
21/11	010 M:	each	93-1035-S	\$10.95
3½"	.018" Micropore	2 pack	930-0092	\$19.95

EXHAUST GASKETS \$4.95 each 106-5029 1984—up Big Twins 65324-83B, 65324-83A \$51.95 10 pack 93-1072

VALVE GUIDE SEALS			
1984–'02 Big Twin and 1986–'00	each	900-0338	\$4.95
Sportster® Models	8 pack	90-2158	\$19.95

ROCKER BOX GASKET KITS AND INDIVIDUAL GASKETS

S&S Billet Rocker Boxes			
Gasket Kit		90-4049	\$79.95
0-ring, (-223), 1.625" ID x 1.875" OD, Viton		50-8044	\$4.95
Valve Cover Seal 26856-89, 26856-89A		90-4030	\$4.95
Gasket, Rocker Cover, S&S® Billet, O-ring,	1984–′99	90-4048	\$17.95
Gasket, Bottom, Rocker Cover,	each	900-0538	\$14.95
1984–99 bt	2 pack	900-0592	\$29.95

0-1111g, (-223), 1.023 10 x 1.073 00, VILOII		JU-0044	7 1.75
Valve Cover Seal 26856-89, 26856-89A		90-4030	\$4.95
Gasket, Rocker Cover, S&S® Billet, O-ring, 1984—'99		90-4048	\$17.95
Gasket, Bottom, Rocker Cover,	each	900-0538	\$14.95
1984–99 bt	2 pack	900-0592	\$29.95
S&S Die Cast Rocker Boxes - S&S 41/8" Bore Engines			
Gasket Kit		90-4111	\$62.95
0-ring, (-223), 1.625" ID x 1.875" OD, Vito	n	50-8044	\$4.95
	each	90-4071-S	\$9.95
Gasket, Bottom, Rocker Cover, 4 1/8" 1984—up <i>16719-998</i>	2 pack	90-4071	\$16.95
1704—up 10/17-990	10 pack	90-4099	\$79.95
Gasket, Rocker Cover, S&S® Die Cast, O-rin	ıg, 1984–up	90-4079	\$15.95
S&S Die Cast Rocker Boxes - 3½", 35%" a	ınd 4" Bore Eng	jines	
Gasket Kit		90-4091	\$73.95
0-ring, (-223), 1.625" ID x 1.875" OD, Vito	on	50-8044	\$4.95
Gasket, Bottom, Rocker Cover,	each	900-0538	\$14.95
1984–99 bt	2 pack	900-0592	\$29.95



Gasket, Rocker	Cover, S&S® Die Cast, O-ri	ng, 1984—up	90-4079	\$15.95
Stock Rocker B	oxes			
Gasket Kit, Rub	ber, 1984–'91 17038-90		90-4046	\$90.95
LOWER END	GASKETS AND SEALS			
Gear Cover Gask	ket For 1970–'99	each	31-2107	\$6.95
25225-93A, 25225-93B, 25225-70C, 25257-80 10 pack		10 pack	106-0232	\$39.95
Camshaft Oil Se	als, 1970–'99 83162-51	each	31-4022	\$5.95
	Set (includes Front &	each	33-5302	\$7.95
	Rear) 18633-48	10 pack	33-5313	\$53.95
Tappet Cover	F	each	33-5302F	\$6.95
Gasket	Front 18634-48C	10 pack	33-5313F	\$23.95
	Rear 18633-48B.	each	33-5302R	\$6.95
	18633-48D	10 pack	33-5313R	\$27.95

PUSHROD O-RINGS			
O-ring,Kit,Pushrod Cover,1984—'99 bt, 19	86-2003 xl	93-4022	\$9.95
Top 0-ring 11293, 11157, 11101, 11190		50-8039	\$4.95
Middle 0-ring 11132A		50-8038	\$4.95
Bottom O-ring 11145A		50-8037	\$4.95
011.0.1.004/11.0.5	each	50-8270	\$4.95
Oil Jet O-ring - S&S 4½" Bore Engines	5 pack	50-8275	\$4.95

SPROCKET SHAFT SEAL			
1070	each	31-4010	\$10.95
1970—up bt 12026B	5 pack	31-4110	\$45.95

S&S Standard Cast and Billet Oil Pumps		
1936–'91 Standard	31-6271	\$14.95
1992–'99 Standard	31-6273	\$14.95
SEE PAGE 80 FOR STANDARD OIL PUMF	MASTER REBUILD	KITS
S&S High Volume High Pressure (HVHP) Oil P	Pumps	
1984—'91 Big Twin HVHP 31-6306	31-6308	\$11.95
1992–'99 Big Twin HVHP	31-6299	\$12.95

CONTINUED GASKETS





SEE PAGE 81 FOR HIGH VOLUME HIGH PRESSURE OIL PUMP MASTER REBUILD KITS

Oil Pump	Drive	Shaft Seal	
----------	-------	------------	--

S&S Standard Cast and Billet Oil Pumps 26227-58	31-6005	\$6.95
S&S High Volume High Pressure (HVHP) Oil Pumps	31-6064-5	\$6.95

FUEL SYSTEM GASKETS

Manifold Seals

COC Manifeld O min n	each	16-0235	\$8.95
S&S Manifold O-ring	10 pack	16-0243	\$52.95
Stock Manifold O-ring 26995-86B, 26995-86A, 26992-99	each	16-0236	\$7.95
	10 pack	16-0244	\$46.95
Cap, Rubber, Manifold, Fitting		50-8372	\$4.95

CLASSIC TEARDROP AIR CLEANER

Back Plate Gasket		each	106-1724	\$5.95
		10 pack	106-2328	\$29.95
Vent Seal Washers, Silicone Coated Steel	1/2"	each	50-7054	\$4.95
		10 pack	50-7059	\$14.95

STEALTH AIR CLEANER

Back Plate gasket

Stock CV Carb & EFI Throttle Body,1991—up xl/bt 29062-958		106-6022	\$5.95
Super E/G	each	106-1724	\$5.95
	10 pack	106-2328	\$29.95
Muscle Air Cleaner (includes lanyards)		170-0137	\$27.95
Vent Seal Washers, Nitrile Rubber Coated, .520" x .880" x .024"	each	50-7055	\$4.95
	10 pack	50-7057	\$14.95

TUNED INDUCTION

Back Plate gasket

each	106-1724	\$5.95
10 pack	106-2328	\$29.95
	106-4662	\$7.95
Gasket, Stock Carb/Throttle Body 29062-958		\$5.95
Adaptor Plate Gasket		\$7.95
each	50-0446	\$5.95
	10 pack	10 pack 106-2328 106-4662 52-958 106-6022 17-1022

SINGLE BORE EFI THROTTLE BODY

Back Plate gasket

F3	each	106-1724	\$5.95
52mm	10 pack	106-2328	\$29.95
58mm	each	106-4662	\$7.95
O-ring, Throttle Body to Manifold		50-7967-S	\$4.95
Air Temp Sensor Gasket		16-5009-S	\$6.95
IAC 0-ring		50-8149-S	\$4.95
Fuel Injector O-ring, Top		50-8264-S	\$5.95
Fuel Injector O-ring, Bottom		50-8265-S	\$5.95
Fuel Rail Inlet O-ring 27237-95 each		50-8137-S	\$4.95

TRANSMISSION GASKETS

0-ring, (-114), .625" ID x .812" OD, Vitron 11270	50-8033	\$4.95
0-ring, Quad Seal, (-031), 1.734" X 1.875", Nitrile 11165	50-8045	\$8.95
Seal, Transmission Output Shaft, 2.255" x 3.388"x .25012067B	56-3033	\$13.95

PRIMARY GASKETS

Gasket, Primary Cover, 1990—'99 Softail® and Dyna®	56-4049	\$53.95
--	---------	---------

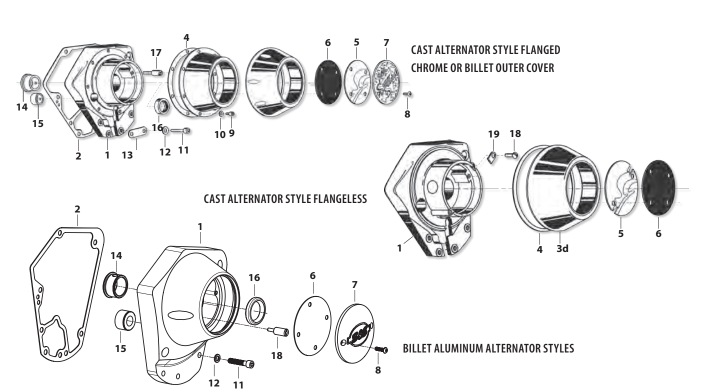


S&S Vintage 1926-1999

GEARCOVER KIT REPLACEMENT PARTS

1. 2.	Gearcover assembly	
	25225-93A, 25225-93B, 25225-70C, 25257-80 each	
3.	Outer cover for cast gearcovers – 1984-'99 BT a. Flanged type – steel, chrome	
4	c. Flanged type - billet	\$48.95
4.	Gasket, outer cover – 1984–'99 BT Flanged type (each)	\$7.95
-	Flangeless type (each)	\$5.95
5.	Ignition cover, inner - 1984-'99 BT Flangeless type	\$5.95
6.	Gasket, ignition cover – 1984–'99 BT 32591-80, 32591-70	
7.	each	\$2.95
	Die-cast (HD® #32524-83)	
8.	Billet, Gloss Black with S&S Logo	\$72.95 \$62.95
	Stainless Steel (each)	
9.	Chrome (<i>each</i>)	\$5.95
10	10-24 x ¼" for steel cover (each)	
10.	each	\$4.95

11.	Screw, SH 1/4"-20 x 11/4"- 4740A, 3482A	
	Zinc (each)	\$4.95
	Chrome (each) 4740A	\$5.95
12.	Washer, flat	•
	1/4" x .474" x .050" (each)	\$4.95
	1/4" Flat washer, chrome, billet covers	ųs
	each	\$4.95
	12/. 50-7017	\$9.95
12	12 pack	¢0.05
15.	Wire harness clip <i>38711-93</i>	\$0.95
14.	Cam bushing, gearcover	443.05
	1984-'99 BT <i>25581-70</i>	\$13.95
15.	Pinion shaft bushing, gearcover	
	1984-'99 BT <i>25582-93</i> , <i>25582-73</i>	\$13.95
16.	Gearcover oil seal 1984-'99 BT	
	(each)	\$5.95
17.	Screw, timing mechanism 32606-82	
	each	\$7.95
	2 pack	\$11.95
10		711.75
10.	Screw, standard panhead 8-32 x 3%"	¢4.0E
40	each	
19.	Clip, outer cover (each)	\$6.95



N/A = No longer available

All reference to HD® Part #s is for identification purposes only. We in no way are implying that any of S&S® Cycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.

VALVE SPRING REPLACEMENT PARTS

.650" Lift Sidewinder® Valve Springs

(Stock, Super Stock® and Performance Replacement Cylinder Heads)

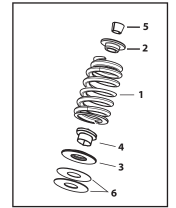
1.	Spring, Valve .650"	\$57.95
2.	Collar, Top, Steel	\$15.95
3.	Collar, Bottom, Steel (each)	\$11.95
	Valve Seal	
	.420" Cast (each)	\$4.95
	.562" Powder Metal (4 pack)	
5.	Valve Keeper 18229-83(each)	\$5.95
	8 pack	\$23.95
6.	Valve Spring Shim	
	.015" (each)	\$4.95
	.030" (each)	\$4.95

.585" Lift Street Performance Valve Springs

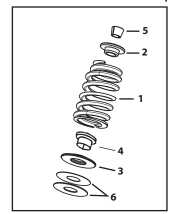
(Stock, Super Stock® and Performance Replacement Cylinder Heads)

2. 3.	Spring Collar, top, steel (each) Collar, bottom, steel Valve Seal	N/A	\$31.95
	.420" Cast (each)	900-0338 \$	\$4.95 \$11.95
5.	Valve Keeper 18229-83 (each)	90-2094-S 🤉	55.95
6.	Valve spring shim .015" (each)5 pack030" (each)5 pack.	90-2086 9 50-7161 9 90-2087 9	\$4.95 \$7.95 \$4.95

.650" Lift Sidewinder® Valve Springs



.585" Lift Street Performance Valve Springs

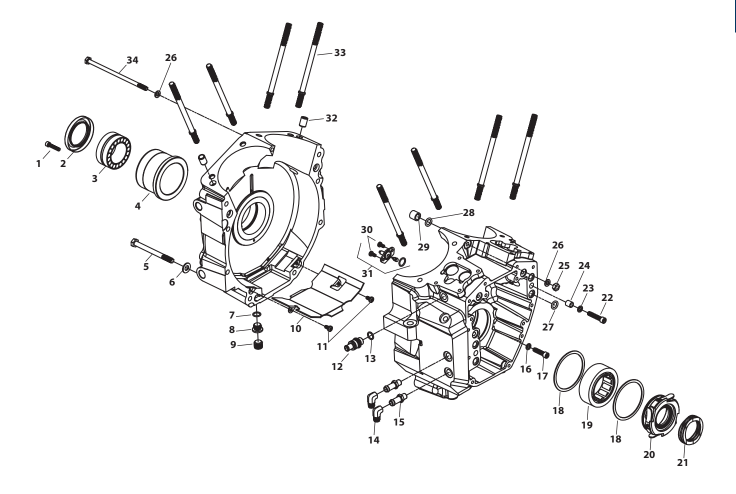


2 CAM V-SERIES CRANKCASE REPLACEMENT PARTS

FOR 1984-'99 BIG TWIN ENGINES

1.	Screw, SHCS, 10-24 x 1", Alloy Steel <i>2720</i> 50-0044	\$4.95
2.	Seal, Left, Main Bearing, 1.750" x 2.507" x .3130", 1970-up bt	7
	12026B	\$10.95
3.	Bearing, Assembly, Left, Main 9028	
4.	Insert, Left, Main Bearing	
5.	Screw, HHC, Gr8, 5/6-18 x 3½", Zinc, Steel 3427 50-0117	\$4.95
6.	Washer, Flat, .344" x .688" x .065", Zinc, Steel	•
	6320, 70907-07, 6016, 6702	\$0.95
7.	O-ring, (-013), .437" ID x .565" OD, Viton® 11105, 11273 50-8008	
8.	Plug, Drain, w/O-ring, Magnetic, ½-20, Zinc, Steel 50-8335	
9.	Plug, Pipe, 3/4 Taper, 1/4–18 NPTF x .460", Zinc, Steel	
	765	\$4.95
10.	Plate, Baffle, Crankcase, 1999-up bt 31-0119-5	
11.	Screw, PH, 10-24 x %", Zinc, Steel, ASTM-A307 50-0050	\$4.95
12.	Fitting, Vent, %", Plated, 1999–2006 bt	\$15.95
13.	O-ring, (-013), .437" ID x .565" OD, Viton® 11105, 11273 50-8008	\$4.95
14.	Fitting, Pipe, 90°, Male/Female, 1%-27 NPTF x .500", Zinc Plated, Steel	
	26338-68, 26561-84A, 26561-81A, 26338-68A	\$10.95
15.	Fitting, Hose, Straight, 1/2–27 NPTF x .500", Zinc, Steel 50-8115	\$6.95
16.	Washer, Flat, .260" x .425" x .060", Chrome, Steel 50-7017 ±	\$4.95
17.	Screw, SHCS, 1⁄4–20 x 1", Zinc, ASTM A574–92A 852 50-0084	\$4.95
18.	Retaining Ring, Internal, 2.731" x .031" x .158", Steel, SAE 1070-1090	
	35114-02 50-8160-5	\$4.95

19. Bearing, Right, Main, S&S Crankcases 1999–'06 bt, 2000-up B	al bt, 2003-up NB	bt
24604-00D	31-4085	\$71.95
20. Valve, Assembly, Breather Reed, 2003–2010 bt	310-0742	\$134.95
21. Wave Spring, 2"OD X 1.6"ID X .375"	N/A	_
22. Screw, SHCS, ¼-20 x 1¼", Zinc <i>4740A, 3482A</i>		
23. Washer, Flat, .260" x .425" x .060", Chrome, Steel	50-7017±	\$4.95
24. Pin, Dowel, .275" x .397", Steel (4 pack)	500-0218	\$6.95
25. Nut, HH, 1⁄4-28 UNC-2B x .226", Zinc, Steel 7683	50-5011	\$0.95
26. Washer, .261" x .474" x .050", Annealed, Stainless Stee	50-7020	\$4.95
27. O-ring, (-110), .375" ID x .562" OD, Viton® <i>11301</i>		
each	50-8066-S	\$0.95
28. O-ring, (-015), .562" ID x .068" OD, Black, Viton® 26432-	-76A	
each	50-8034-S	\$7.95
2 pack	50-8034	\$12.95
29. Pin, Dowel, .557" x .500", Black, Steel <i>16574-99A, 16573-8</i> .		
	50-8023	\$5.95
30. Screw, Torx Panhead, 8–32 x %", Zinc, Steel <i>68042-99</i>	50-0054-S	\$0.95
31. Jet, Kit, Piston Cooling, 41/8" 1984-'99 bt, 1999-up bt,	(2 pack)	
22307-99	31-2026	\$62.95
32. Pin, Dowel, .437" x .610", Steel 16595-99A		
33. Stud, Cylinder Base, 3%–16 UNC x 6.070", Black, Steel		
	31-2325-S	\$9.95
34. Screw, HHC, Gr8, ¼-28 x 5½", Zinc, Steel	50-0090	\$4.95

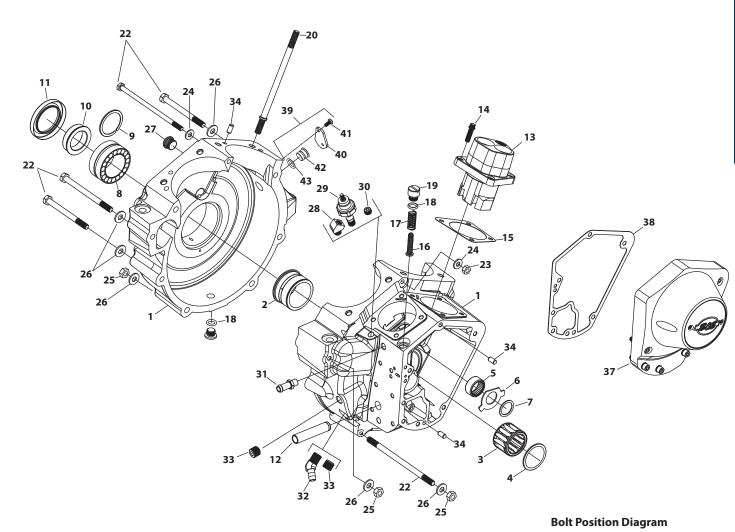


SUPER STOCK® CRANKCASE REPLACEMENT PARTS FOR BIG TWIN ENGINES OF LESS THAN 4" CYLINDER BORE

1.	Crankcase assembly, half	
2.	Race, right main bearing, All S&S BT	
	Standard (24599-93, 24599-58A, 24599-58B	\$74.95
	+.030"0.S 31-4030	\$61.95
3.	Right main bearing assembly BT	
	White 24626-874	\$44.95
	Green 24628-87A	\$42.95
	Red 24641-87A	\$45.95
	Blue 24643-87A	\$42.95
4.	Retaining ring, main bearing BT	•
••	11177A(each)	\$2.95
	5 pack	\$11.95
5.	Cam needle bearing assembly BT	•
٦.	9058	\$14.95
6.	Washer, cam lock — BT	ללידול
0.	25550-57A) (each)	\$11.95
	5 pack	\$45.95
7	Cam thrust washer — BT	\$45.95
7.	.050" 25550-36(each)	ćo or
		\$9.95
	.055" 25551-36(each). 33-5202 .060" 25552-36(each). 33-5203	\$9.95
	.065" 25553-36 (each)	\$9.95
	.070" 25554-36(each)	\$9.95
	.075" (each)	\$9.95 \$9.95
	.080" (each)	\$9.95 \$16.95
0	Left Timken® main bearing assembly 1984–'99	\$10.93
8.	S&S BT cases <i>9028</i>	ć70.0F
•		\$79.95
9.	Timken Main Bearing Spacers, 1984-'99 BT	ć14.05
	.0995"1005" 9124	\$14.95
	.1015"1025" <i>9125</i>	\$14.95
	.1055"1065" 9127	\$14.95 \$14.95
	.1075"1085"9128	\$14.95 \$14.95
	.1195"1205" 9128	\$14.95
10	Spacer, drive sprocket, 1984–'99 S&S BT cases	\$10.95
10.	Standard 24002-70	¢22.0Γ
44		\$33.95
11.	Seal, sprocket shaft oil 1936-'99 S&S BT cases 12026B (each)	\$10.95
		\$45.95
12	5 pack	
	Bushing, oil pump shaft - 24641-36	\$34.95
13.	, , , , , , , , , , , , , , , , , , , ,	
	Screw, 12 pt. DHH ¼" –20 x %"3770	ć 4 05
	Each	
	5-pack	\$6.95
15.	Gasket, tappet guide — 1948-'99 BT	44.05
	Front 18634-48Ceach)	\$6.95
	10 pack front	\$23.95
	Rear 18633-48B, 18633-48D (each)	\$6.95 \$27.95
	10 pack rear	
	Set (each front & rear)	\$7.95
	10 pack set	\$53.95
16.	Crankcase oil screen – 1948–'99 BT <i>24981-70, 24981-66</i>	¢E OF
	(each)	\$5.95
	5 pack	\$26.95
17.	Crankcase oil screen spring – 1948–'99 BT	ć 4 0 -
	24982-66, 24982-70 (each)	\$4.95
18.	O-ring, drain plug and cover screw	¢405
	11105, 11273(each)	\$4.95
	10 pack	\$11.95

19.	Cover screw - 1948-'99 S&S BT 26263-80, 26362-36	ć7.05
	each	
20	5 pack	\$24.95
20.	Cylinder stud 1984-up BT 16837-85C (each)	\$7.95
	8 pack. 31-2321	\$39.95
22	Crankcase studs and screws	737.73
22.	(Position 1, 2, 3, & 4) Alignment Stud,	
	5/16" - 24 x 5 ³ / ₄ " 24806-36. 3506	\$17.95
	%6" –24 x 5¾" 24806-36, 3506	\$4.95
	(Position 7) Screw HHCS, 5/6"-24 x 5"	•
	Zinc 3430 50-0119	\$4.95
	Chrome (each)	\$8.95
	(Position 8) Screw HHCS, 1/4" –28 x 51/2" (each)	
	Zinc	\$4.95
22	Chrome (each)	\$8.95
	Nut, Hex - 1/4" - 28 7683	\$0.95
24.	Washer, flat - ¼" x ¾" x ½" (each) Zinc (6194, 6245, 6703, 6736, 6228W, 6192	\$4.95
	Chrome	\$4.95
25	Nut, hex - 5/16" - 24 (each)	J4.7J
25.	Zinc 7833, 7883	\$0.95
26	Washer, flat – 5/6" x 11/16" x 1/16"	70.75
-0.	6320, 70907-07, 6016, 6702	\$0.95
27.	Plug, timing hole 720	\$7.95
	Fitting, 45° %" x %" pipe male/female	\$7.95
	Oil pressure switch 26561-84	,
	(Includes: switch, nut, lock washer.)	\$23.95
30	Plug, SH pipe - 1/8" - 27 (each)	\$4.95
	10 pack	\$12.95
31.	Fitting, hose - 1/8" - 27 pipe male	\$6.95
	Fitting, 45° hose $-\frac{1}{4}$ pipe male x $\frac{3}{8}$ male hose 50-8113	\$12.95
33.	Plug, SH pipe, ¼"-18, 1965-'69 S&S BT 765	
	each	\$4.95
34	Dowel pin, .250" diameter x ½" 358, 366	
	(each)	\$5.95
	2 pack	\$10.95
25	5 pack	\$10.95
35.	Screw, SHC - 10-24 x 1" (Stator) (N/S) 2720 each	ć 4 0 5
26	Screw, SHS – 10–24 x 5/6" – (Stator plug clamp) (N/S)	\$4.95
30.	each	¢4.0F
27	Gearcover — Shown for reference only (not included)	\$4.95
	Gearcover gasket 1970-up S&S BT	
J0.	25225-93A, 25225-93B, 25225-70C, 25257-80	\$6.95
39	crank position sensor hole plug kit	\$22.9
	Cover, crank position sensor hole	\$4.95
	Screw, Torx, 8-32 x 3/8"	\$0.95
	Crank posititon sensor hole plug. 106-1189	\$12.95
	0-ring (each)	\$4.95
45		

(N/S) = Not Shown

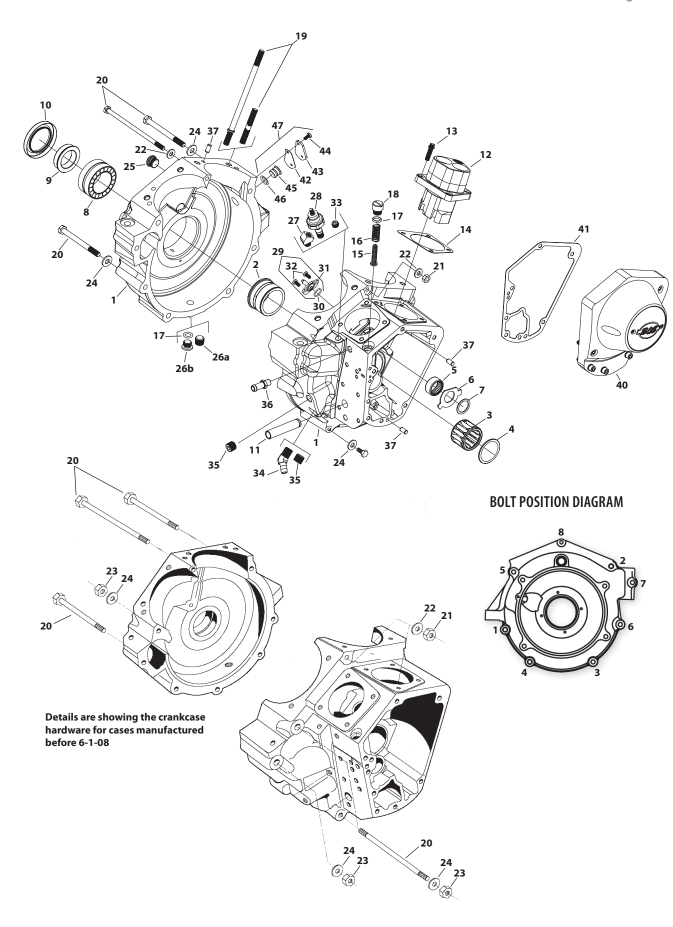


SPECIAL APPLICATION CRANKCASE REPLACEMENT PARTS

FOR BIG TWIN ENGINES WITH 4", 4%" AND 43%" CYLINDER BORE

1.	Crankcase assembly, half	
2.	Race, right main bearing, for 1936–'99 big twin Standard #24599-93 24599-588 24599-588)	
,	USA _{1,2,3} 31-4004	\$74.95
3.	Right main bearing assembly BT White 24626-87A	\$44.95
	Green 24628-87A 31-4016	
	Red 24641-87A	\$45.95
_	Blue 24643-87A	\$42.95
4.	Retaining ring, main bearing BT 11177A each	\$2.95
	5 pack 50-1004	\$11.95
5.	Cam needle bearing assembly BT9058	·
	USA _{1,2,3} 31-4009	\$14.95
6.	Washer, cam lock – 1984–'99 BT (HD® #25550-57A)	444.05
	each \$33-5201 5 pack \$33-5213	\$11.95 \$45.95
7.	Cam thrust washer – 1984–'99 BT	\$45.95
	.050" 25550-36 (each)	\$9.95
	.055" 25551-36(each)	\$9.95
	.060" 25552-36 (each)	\$9.95
	.065" 25553-36 (each) 33-5204 .070" 25554-36 (each) 33-5205	\$9.95 \$0.05
	.075" 25555-36 (each)	\$9.95
	.080" 25556-36 (each)	\$16.95
8.	Left Timken® main bearing assembly	
	1984-'99 S&S BT cases 9028	\$79.95
9.	Spacer, drive sprocket 1984-'99 S&S BT cases24002-70	¢22.05
10.	Seal, sprocket shaft oil 1936-'99 S&S BT cases	,JJ.7J
	12026B (each) 31-4010	\$10.95
	5 pack	\$45.95
11.	Bushing, oil pump shaft - All S&S BT cases Standard 24641-36	ć2405
12	Tappet guide assembly (See PAGE 47)	\$34.95
	Screw, 12 pt. DHH 1/4" -20 x 7/8" 3770	\$4.95
	4 pack	\$6.95
14.	Gasket, tappet guide — 1984-'99 BT	
	Front 18634-48C (each)	\$6.95
	Rear 18633-48B, 18633-48D (each).	\$23.93 \$6.95
	10 pack rear	\$27.95
	Set (each front & rear) 18633-48	\$7.95
4.5	10 pack set	\$53.95
15.	Crankcase oil screen – 1984-'99 BT 24981-70, 24981-66 (each)	¢5 05
	5 pack. 31-7008	\$26.95
16.	Crankcase oil screen spring – 1984–'99 big twin	
	24982-66, 24982-70 (each)	\$4.95
17.	Cover screw o-ring - 1984-up S&S BT 11105, 11273	ć 4 05
	each	
18.	Cover screw – 1984–'99 S&S BT 26263-80, 26362-36	כל.ווג
-,	each	
	5 pack	
19.	Cylinder stud	
	1984-up BT with +.500" cases 16832-86C each	\$8 95
	8 pack	\$49.95

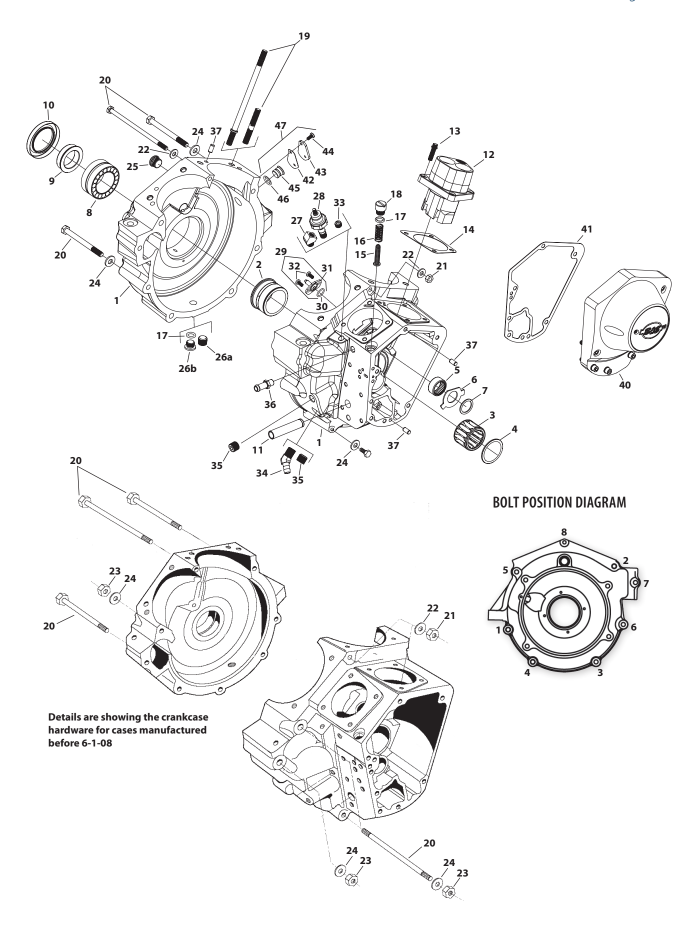
LIIV	DER DORE	
20.	Crankcase Hardware Special Application Crankcases (For Engines With 4" Cylinder Bore or Greater 4" and 41/8" Bore Cases Manufactured Before 6-1-08	r)
	(Positions 1 - 4) Alignment Stud, 5/16" -24 x 6/16" 24809-30	\$19.95
	(Positions 5 & 6) Screw, HHCS, 16 - 18 x 31/2" 3427	\$4.95 \$7.95
	(Position 7) Screw HHCS, 5%" -24 x 5"	
	Zinc 3430 50-0119 Chrome (each) 50-0253-S± (Position 8)	\$8.95
	Screw HHCS, 14" -28 x 5½" (each) 50-0090 Screw HHCS, 14" -28 x 5½" Chrome (each) 50-0252-S±	\$4.95 \$8.95
	4" and 41%" Bore Cases Manufactured After 6-1-08 (Positions 1-7)	
	1936-'69 S&S BT cases & S&S BT SA cases Screw, HHCS, %6" -18 x 3½" zinc 3427	\$4.95 \$7.95
	(Position 8) Screw HHCS, ¼4" -28 x 5½" zinc (each)	\$4.95 \$8.95
	4¾" Bore Cases Manufactured Before 6-1-08 (Positions 1 - 4) Alignment Stud	
	Alignment Stud, %6" -24 x 61/6" 24809-30. 31-2034 (Positions 5 & 6) Screw, HHCS, %6" -18 x 3½ 3427. 50-0117	
	(Position 7) Screw HHCS, %6" -24 x 5"	ут. <i>)</i> 3
	Zinc 3430 50-0119	\$4.95
	Chrome (each). 50-0253-S± (Position 8) All S&S BT cases Special Application	\$8.95
	Screw,HHCS,¼"-28 x 6", zinc (each)	\$10.95
	(Positions 1-7) 1936-'69 S&S BT cases & S&S BT SA cases	ć 4 0 F
	Ścrew, HHCS, 1/6" - 18 x 3½", zinc 3427. 50-0117 Screw, HHCS, 1/6" - 18 x 3½", chrome (each). 50-0254-S± (Position 8) All S&S BT cases Special Application	\$4.95 \$7.95
21.	Screw,HHCS,¼"-28 x 6", zinc (each). 50-0020 Nut, Hex - ¼"-28 7683. 50-5011	\$10.95 \$0.95
22.	Washer, .261" x .474" x .050" Zinc (each)	\$4.95
23.	Chrome (each). 50-7105-S [±] Nut, hex - 5/6"-24 Zinc 7833, 7883. 50-5023	
24.	(for Special Application Cases Manufactured Before 6-1-08) Washer, flat - 5/6" x 11/6" x 11/6" a 320, 70907-07, 6016, 6702	\$0.95
25.	Plug, timing hole zzo. \$\sqrt{5}\sqrt{3}\sqrt{1}\sqrt{2005}\$ Drain plug - Manufactured before 5-1-2000 \$\sqrt{"-18 NPT. \$\sqrt{3}\sqrt{2}\sqrt{0}\sqrt{6}\$	\$7.95
	78 - 18 NPT. 31-2006 Manufactured after 5-1-2000 ½"-20 50-8335	
	Fitting, 1/8" x 1/8" pipe male/female	\$7.95
29.	(Includes: 1 each switch, nut, lock washer.)	
30.	O-ring,(-014),,500" ID x .625" OD each	
31.	10 pack 50-8130 Jet, Assembly, Piston Cooling 22371-99, 22307-99 (each) 31-2025B	\$7.95



CONTINUED SPECIAL APPLICATION CRANKCASE REPLACEMENT PARTS FOR BIG TWIN ENGINES WITH 4", 41/8" AND 43/8" CYLINDER BORE

32.	Screw, Torx Panhead, 8-32 x 3/8", Zinc, Steel 68042-99	
	each	
33.	Plug, SH pipe - 1/8"-27 45830-48 (each) 50-8331A	\$4.95
	10 pack 50-1015	\$12.95
34.	Fitting, 45° hose — ¼" pipe male x ¾" male hose	
	USA _{1,2} 50-8113	\$12.95
35	Plug, SH pipe, 1/4"-18, 1965-'69 S&S BT 765	
	USA _{1,2,3} 50-8330	\$4.95
36.	Fitting, hose - 1/8"-27 pipe male	
	Dowel pin, .250" diameter x ½" (1970-up S&S BT) 358, 366	¥01,75
	each	\$5.95
	2 pack	
	5 pack	
38.	Screw, SHC - 10-24 x 1" (Stator) (N/S)2720	
	each	\$4.95
39.	Screw, SHS - 10-24 x 1/16" - (Stator plug clamp) (N/S)	
	each	\$4.95
40.	Gearcover (See PAGE 39)	
41.	Gearcover gasket 1970-up S&S BT	
	25225-93A, 25225-93B, 25225-70C, 25257-80	\$6.95
42.	Gasket, crank position sensor hole (obsolete)	
	Cover, crank position sensor hole	\$4.95
	Screw, Torx, 8-32 x 3/8" 68042-99 (each)	
	Crank position sensor hole plug 106-1189	
	0-ring (each)	
	5 pack	
47.	Crank position sensor hole plug kit	\$22.95
	p p p	722.73

(N/S) = Not Shown N/A = No longer available



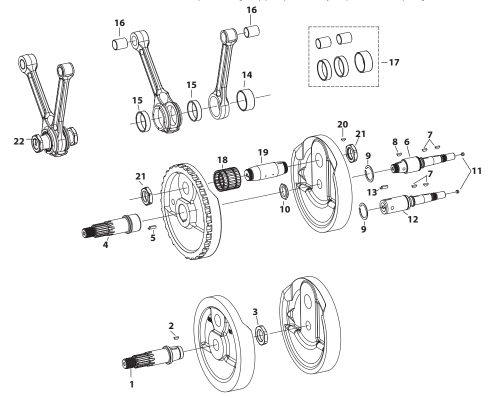
FLYWHEEL REPLACEMENT PARTS FOR V96, V107 AND V113

1.	Sprocket Shaft, 1984–1999 w/S&S SE/SL flywheels	
	(includes #2 & 3)	<i>\$139.95</i>
2.	Key (each)	<i>\$4.95</i>
3.	Sprocket Shaft Nut 33-2033	\$17.95
4.	Sprocket Shaft, 1984–'99 w/S&S SGX/SF/SM flywheels	
	(includes #5)	Call for Pricing
5.	Key (each)	\$5.95
6.	Pinion Shaft (includes #7, 8, 9, 10, 11)	
٠.	1984-1986 Stock Flywheels, L1981-99 S&S BL/SL/SM flywheels Stock or S&S® Super Stock® Cases	
	Standard	\$164.95
	Standard	\$160.95
7.	Key, pinion & oil pump (each)	
	5 pack	\$7.95
8.	Pinion Shaft Key 11218 (each)	\$4.95
٠.	5 pack	\$10.95
9.	Bearing Retaining Ring 11177A (each)	\$2.95
	5 nack 50-1004	\$11.95
	5 pack 50-1004 Pinion Shaft Nut 33-2034 Meter Plua 33-2034	\$14.95
11.	.0625" hole	\$7.95
	.0925" hole	•

12.	Pinion Shaft (+.250" longer) (includes #7, 9, 13)	
13. 14.	1984–1999 S&S SG flywheels/SA crankcases N/A Pinion Shaft Key 50-8234 Front Rod Bushing, 1941–1999 all S&S flywheels 24356-364	\$16.95
16. 17. 18.	Rear Rod Bushing 24345-36A (each)	\$18.95 \$8.95 \$69.95 \$79.95
20.	.001" OS 23974-87. 34-2103 .002" OS 23975-87. 34-2105 .003" OS. 34-2106 Crankpin Key, late 1981–1999 all S&S flywheels 11218 each. 50-8222-S	\$145.95 \$145.95 \$145.95
	Spack. 50-1009 Crankpin Nut, late 1981–1999 all S&S flywheels 23967-544, 23969-83, 23901-81, 23981-98 34-2104 Connecting Rod Assembly, 1984-'99 all big twins (includes #14, 15, 16, 18, 19, 20, 21)	\$10.95
	Heavy Duty 24281-80, 24281-83	\$507.95

All reference to HD® Part #s is for identification purposes only. We in no way are implying that any of S&S® Cycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.

**WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



NOTES: S&S rods with their beefier than stock construction are slightly heavier than stock connecting rods. Therefore, rebalancing the flywheels is recommended when S&S rods are used in stock replacement applications. We realize that rebalancing is an inconvenience, but we did not want to sacrifice rod strength. In addition, given the variations in stock and aftermarket components available to engine builders, flywheel rebalancing is a desirable step in any major engine overhaul.

We recommend and sell only the pre-1990 big twin shaft. Since the S&S pinion shafts are of the earlier design, they will not accept the late style stock pinion gear, oil pump drive gear, gear spacer and pinion gear nut—to make it easier to install S&S flywheels.

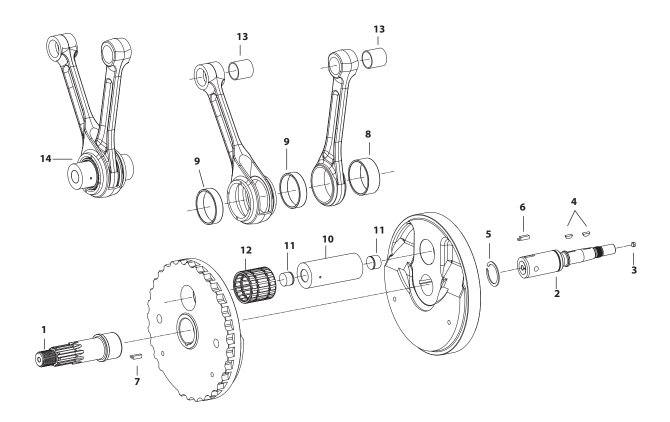
1989-'99 big twin engines: S&S offers a conversion package consisting of earlier style pinion gear, spacer, nut, and oil pump drive gear to fit the S&S pinion shaft. S&S offers pinion and oil pump drive gears to fit the S&S pinion shaft for Harley-Davidson® Sportster® models.

Crankpins must be measured prior to final honing of bearing races to ensure proper clearance. (Inquire about S&S flywheel rebuild program if adequate measurement equipment is not available.) Dimensions shown are nominal.

FLYWHEEL REPLACEMENT PARTS FOR V111, V117 AND V124

1.	Sprocket Shaft, 1984-'99 bt (includes key)	Call for Prici
2.	Pinion Shaft (+.250" longer) (includes #7, 9, 13) 1984–1999 S&S GG flywheels/SA crankcases	_
3.	Meter Plug	
	.0625" hole	\$7.95
	.0925" hole	\$5.95
4.	Key, pinion & oil pump 11218	\$4.95
	5 pack	\$7.95
5.	Bearing Retaining Ring 11177A 50-8057	\$2.95
	5 pack	\$11.95
6.	Pinion Shaft Key	\$16.95
7.	Key	\$5.95
8.	Front Rod Race	\$30.95
9.	Rear Rod Race	\$28.95
10.	Crankpin (std.)	\$149.95
11.	Crankpin Plug (each)	\$6.95
	2 pack	\$10.95
12.	Race/Bearing Set 340-0028	\$170.95
	Wristpin Bushing,	
	1984-'99 bt , straight bushing	\$9.95
14.	Connecting Rod Set	
	1984–'99 bt, straight wristpin ends	_
	, , ,	

NOTES: Due to different crankpin diameters, S&S® connecting rod assemblies cannot be used with stock Harley-Davidson® flywheels. S&S flywheels for S&S V111, V117 AND V124 engines are pressed together as opposed to using the traditional tapered shafts and crankpin. Assembly and truing requires special equipment.



STANDARD OIL PUMP KIT REPLACEMENT PARTS

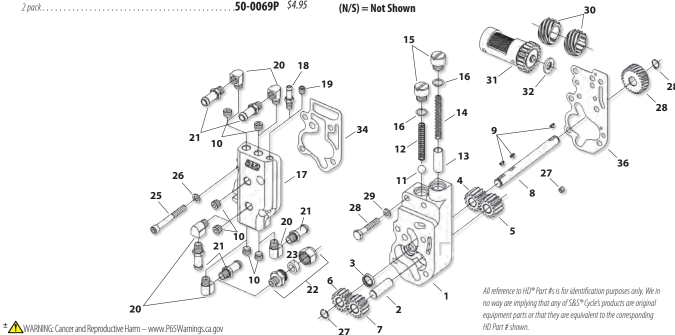
1.	Pump body assembly	
	Fits 1984-'91 <i>31-6042</i>	\$173.95
	Fits 1992-'99 <i>31-6043</i>	\$173.95
2.	Shaft, idler 26327-68	\$12.95
3.	Seal, drive shaft 26227-58	\$6.95
4.	Gear, return drive 26315-68A	\$23.95
5.	Gear, return idler 26317-684	\$23.95
6.	Gear, supply drive 26328-74, 26320-36	\$34.95
7.	Gear, supply idler 26326-62A. USA:31-6016	\$34.95
8.	Shaft, drive 26346-70	\$19.95
9.	Key, drive shaft 26347-15 (each)	\$0.95
	10 pack	\$11.95
10.	Plug, 1/8"-27 45830-48 (each)	\$4.95
	10 pack	\$12.95
	Check ball valve 8866, 8873	\$0.95
12.	Spring, check valve 26363-36, 26363-56, 26262-80 (each)	\$4.95
	10 pack	\$15.95
	Relief valve 26400-82, 26400-82B	\$9.95
14.	Spring, relief valve 26207-83 (each)	\$4.95
	10 pack	\$15.95
15.	Screw, check valve & relief valve cover 26263-80, 26362-36	
	each	\$7.95
	5 pack	\$24.95
16.	0-ring 11105, 11273 (each)	\$4.95
	10 pack	\$11.95
17.	Pump cover assembly	
	Pre-1992 (Top or bottom fittings; accepts pressure gauge)	¢06.05
	31-6041	\$96.95
	1992-'99 (Universal)	\$101.95 \$101.95
40	1992-'99 (Bottom fittings or central supply fitting)	\$6.95
	Fitting, front chain hose	\$0.95 \$0.95
	Plug, pipe 1/6"-27 x 1/4" pipe	\$0.95
20.	Elbow, supply/return 26338-684, 26561-814, 26561-844, 26338-68	\$10.95
	26338-68A, 26561-87A, 26561-84A, 26338-68	\$48.95
21	S pack. 50-1007 Fitting, supply/return hose \$\sqrt{50-8115}\$	\$6.95
	Return fitting, compression 63523-92, 63523-62	JU.7J
22.	**************************************	\$19.95
22	Seal, tubing, 3%" x ½" 0.D. x ¼"	\$12.95
	Plug, 14"–20 (each)	\$4.95
44.	2 pack	\$4.95
	2 puck	7 1.73

25.	Screws, mounting – 1984–'99		
	a. ¼"-24 x 1-½" (HHCS)	50-0082	\$5.95
	b. ¼"-24 x 2-¼" (HHCS) <i>5430W</i> ¼"-20 x 1-½" (HHCS) .	50-0088	\$5.95
	C. /4" -2U X I-½" (HHCS)	50-0080	\$0.95
	d. ¼" -20 x 2-¼" (SHCS) <i>4717A</i>	50-00/6	\$0.95 \$0.95
26	Washer, ¼" (each)		\$4.95
20.	12 pack		\$9.95
27			7
27.	Retaining ring 695-36, 26348-36 (each)		
	10 Pack		
28.	Retaining ring, external 11002 (each)		
	10 Pack		
	Gear, pump drive, 24T <i>26345-73</i>	33-4230	\$39.95
30.	Gear, pinion shaft pump drive — 1984-'89		
	26349-73, 26349-73A	33-4232	\$45.95
31.	Gear, steel breather valve		
	Standard 25310-82A, 25313-77B, 25311-90	33-4241	\$102.95
	+.030"	33-4242	\$102.95
32.	Shim, steel breather kit – 8 pack (includes one of each thickness)	33-4249	\$27.95
	a. +.100" thick		\$6.95
	b. +.110" thick <i>25320-79</i>	33-4201	\$6.95
	c. +.120" thick <i>25322-79</i>		\$6.95
	d. +.130" thick <i>25325-79, 25320-82</i>		\$6.95
	e. +.140" thick <i>25322-82</i> , <i>25327-79</i>		\$6.95 \$6.95
	g. +.150 thick 25325-82 g. +.160" thick 25327-82		7
	h. +.170" thick	33-4207	\$6.95
33.	Gasket rebuild kit (N/S) Includes key and retaining ring		
55.	a. 1984-'91	31-6271	\$14.95
	b. 1992-'99		
2/1	Master rebuild kit – (N/S)	31 02/3	711.75
34.	Includes: gasket rebuild kit, seal, retaining ring, relief valve spring, check v	.ala amrin a	
		aive spring, .	
	check valve, ball, and cover screw o-rings	24 (275	¢27.05
	a. 1984-'91		
	b. 1992-'99		
	Drill jig, oil pump (N/S)	53-0013	\$59.95
0il	oump mounting hardware kit (N/S)		
1984	4–91 (Includes # 25a,25b,25c,25d,26)	31-6288	\$18.95
1992	2–99 (Includes # 25d,25e,26)	31-6290	\$13.95

 Hardware Kit, Oilpump Cover (N/S)

 1984-91 (Includes #10,18,19,20,21,22)
 31-6283± \$57.95

 1992-99 (Inlcudes #10,20,21,22)
 31-6286± \$52.95



31-6301 *\$9.95*

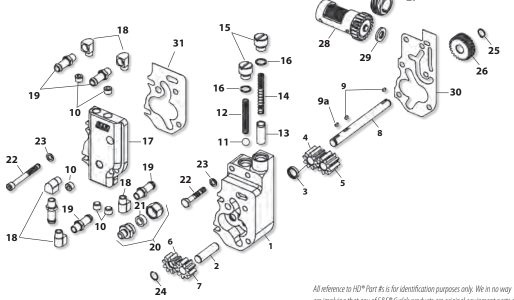
HIGH VOLUME HIGH PRESSURE OIL PUMP REPLACEMENT PARTS

1.	Pump body assembly			22.	Screws, mounting
	Fits 1984-'91 31	-6097	\$173.95		a. 1/4"-20 x 1-1/2" (SHCS)
	Fits 1992-'99 31	-6078	\$173.95		b. 1/4"-20 x 1-1/2" (HHCS)
2.	Shaft, idler		\$12.95		c. 1/4"-20 x 2-1/2" (SHCS)
3.	Seal, drive shaft (each)			23.	Washer, ¼" (each)
4.	Gear, return drive, HVHP				12 pack
5.	Gear, return idler, HVHP			24.	Retaining ring 695-36, 26348-36
6.	Gear, supply drive, HVHP	-6074	\$46.95		10 Pack
7.	Gear, supply idler, HVHP31	-6081	\$35.95	25.	Retaining ring, external 1100
8.	Shaft, drive 26346-70	-6011	\$19.95		10 Pack
9.	Key, drive shaft (each)	228-5		26.	Gear, pump drive, 24T 26345-73
	Key, Woodruff, 094" x .313" x .311", Steel 26347-15		75.75		Gear, pinion shaft pump driv
Ju.	each	220-5	\$0.95		26349-73, 26349-73A
	10 pack	-8779	\$11.95	28	Gear, steel breather valve
10	Plug, 1/8"-27 45830-48 (each)	22214	\$4.95	20.	Standard 25310-82A, 25313-77B,
10.	10 pack	-1015	¢12.05		+.030"
11	Chack hall valva (uno 400cc 0072			20	Shim, steel breather kit
11.	USA _{1,2,3} 50	2001	¢n ns	۷,	8 pack (Includes one of each thick
12	Spring, check valve 26363-36, 26363-56, 26262-80	0071	JU.93		+.100" thick
12.		6022	¢40E		+.110" thick <i>25320-79</i>
	each				+.110 thick 25320-79
12	10 pack				
	Relief valve 26400-82, 26400-82B				+.130" thick 25325-79, 25320-6
14.	Spring, relief valve 26207-83 (each)				+.140" thick 25322-82, 25327-7
15	10 pack	-0084	\$15.95		+.150" thick 25325-82
15.	Screw, check valve & relief valve cover 26263-80, 26362-36	6031	4		+.160" thick 25327-82
	each		\$7.95	20	+.170" thick
	5 pack			30.	Gasket rebuild kit
16.	O-ring11105, 11273 (each)	-8008			Includes key and retaining r
	10 pack	-80/8	\$11.95		1984-'91 BT HVHP <i>31-6306</i>
17.	Pump cover assembly				1992-'99 BT HVHP
	1984–'91 (Universal)	-6098	\$101.95	31.	Master rebuild kit (N/S)
	1992–'99 (Universal)		\$101.95		Includes gasket rebuild kit, seal, reta
	1992-'99 (Standard Style)	-6094	\$96.95		spring, check valve spring, check val
18.	Elbow, supply/return 26338-68A, 26561-81A, 26561-84A, 26338-68				o-rings.
	each		\$10.95		1984-'91 BT HVHP
	5 pack	-1007	\$48.95		1992-'99 BT HVHP
19.	Fitting, supply/return hose				
		-8115	\$6.95		dware Kit, Oilpump Cover (
20.	Return fitting, compression 63523-92, 63523-62				ıdes # 10,18,19,20)
	1,2,350	-8120	\$19.95		oump Mounting Hardware
21.	Seal, tubing %" x ½" O.D. x ¼"	-8271	\$12.95	(Incl	ıdes # 22a,22b,22c,23)

NOTE: HVHP oil pump gaskets are not interchangeable with standard S&S or stock oil pump gaskets.

22.	Screws, mounting	
	a. 1/4"-20 x 1-1/2" (SHCS) 47184	\$0.95
	b. 1/4"-20 x 1-1/2" (HHCS)	\$0.95
	c. 1/4"-20 x 2-1/2" (SHCS)	\$0.95
23.	Washer, ¼" (each)	\$4.95
	12 pack	\$9.95
24.	Retaining ring 695-36, 26348-36 (each)	\$4.95
	10 Pack	\$15.95
25.	Retaining ring, external 11002 (each)	\$0.95
	10 Pack	\$7.95
	Gear, pump drive, 24T 26345-73	\$39.95
27.	Gear, pinion shaft pump drive 1954–'89	
	26349-73, 26349-73A	\$45.95
28.	Gear, steel breather valve	
	Standard 25310-82A, 25313-77B, 25311-90	\$102.95
	+.030"	\$102.95
29.	Shim, steel breather kit	4
	8 pack (Includes one of each thickness)	\$27.95
	+.100" thick	\$6.95
	+.110" thick 25320-79	\$6.95
	+.120" thick 25322-79	\$6.95 \$6.95
	+.130" thick 25325-79, 25320-82. 33-4203 +.140" thick 25322-82. 25327-79. 33-4204	\$6.95 \$6.95
	+.150" thick 25325-82	\$6.95 \$6.95
	+.150 tilick 25325-82	\$6.95 \$6.95
	+.170" thick	\$6.95
30	Gasket rebuild kit	رو.ن
50.	Includes key and retaining ring (N/S)	
	1984-'91 BT HVHP <i>31-6306</i>	\$11.95
	1992-'99 BT HVHP	\$11.95
31.	Master rebuild kit (N/S)	V12.73
	Includes gasket rebuild kit, seal, retaining ring, relief valve	
	spring, check valve spring, check valve, ball, and cover screw	
	o-rings.	
	1984-'91 BT HVHP	\$23.95
	1992-'99 BT HVHP	\$27.95
∐عة	dware Kit, Oilpump Cover (N/S)	
	uwaie Kit, Oripump Cover (N73) ides # 10,18,19,20)	\$54.95
()ilr	ump Mounting Hardware Kit (N/S)	,,,,,,
Onle	amp mounting natawate fit (11/3)	

(N/S) = Not Shown



are implying that any of S&S® Cycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.



PERFORMANCE REPLACEMENT HEAD REPLACEMENT PARTS

FOR 1984-'99 BIG TWIN ENGINES

1. 2.	Cylinder head (See cylinder heads on PAGE 52) Valve		
۷.	Intake — 1.900" diameter	90-2139	\$58.95
	Exhaust — 1.575" diameter		
3.	Valve seats	70 2020	702.73
٠.	Intake — 1.900" diameter	90-2138	\$34.95
	Exhaust — 1.605" diameter		
4a.	Valve guide — Cast - intake or exhaust		,
	Standard Diameter .5625/.5620 18112-92		
	USA USA	90-2210	\$32.95
	+.001" Diameter .5635/.5630 18130-83C	●90-2211	\$68.95
	+.002" Diameter.5645/.5640 18133-83A, 18133-83D	90-2212	\$90.95
	+.003" Diameter .5655/.5650 18131-83C	90-2213	\$101.95
	+.030" Diameter .5925/.5920	4 90-2219	\$57.95
4b.	Valve Guide – Powder Metal – Intake/Exhaust		
	Standard	900-0553	\$36.95
	+.001	900-0554	\$36.95
	+.002	900-0555	\$36.95
	+.003	900-0556	\$36.95
13.	Head mount bolt – 3/4" – 16 x 11/4" <i>4716W</i>		4
	each	. 45,2,350-0168	\$4.95
14.	Flat washer – ¾"		¢4.05
	Zinc (each)	1,2,350-7051	\$4.95
4-	Chrome (each)	50-7106-S [±]	\$5.95
	Head bolt assembly — Includes head bolt washer.	(See PAGE 54)	
16.	Head bolt washer	FO 0410 C	¢ < 05
	.150" (each)		
	.250" (each)	30-/091	\$4.95

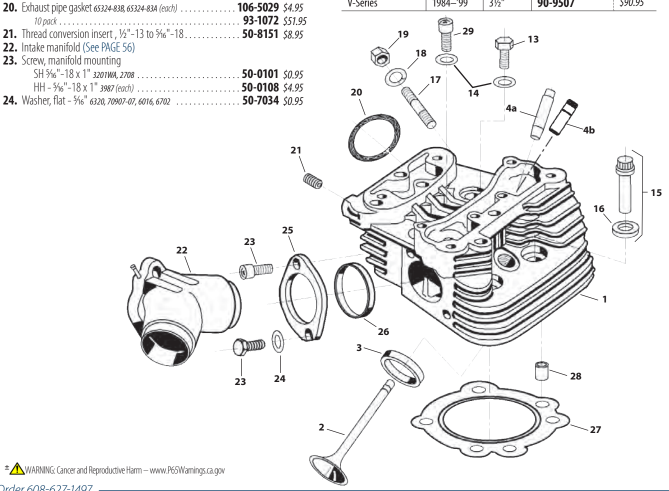
5 pack **50-1028** \$15.95

23. Screw, manifold mounting

25. Flange, manifold mounting		
Front <i>27009-86A</i> (each)	16-0232	\$49.95
5 pack	₽ 16-0600	\$239.95
Rear 27010-86A (each)	16-0233	\$49.95
5 pack	16-0601	\$239.95
Set of Two	106-3516	\$89.95
26. O-ring, manifold		707.75
Stock manifolds 26995-86B, 26995-86A, 26992-99 (each)	16-0236	\$7.95
10 pack		
S&S manifolds (each)		
10 pack		
27. Head gasket, 1984-'99 big twin (No o-rings required)		,
3½" Bore		
.045" thick <i>16770-84D, 16770-84F (each)</i>	93-1011-S	\$15.95
10 pack		
.0625" thick 16770-84D, 16770-84F, 10773-85(each)	93-1313-S	\$17.95
3%" Bore		
.045" thick <i>(each)</i>	93-1037-5	\$12.95
10 pack		
.062" thick <i>(each)</i>	93-1016-S	\$17.95
10 pack		
28. Alignment dowel <i>16574-99A, 16573-83, 16573-83A (each)</i>		
10 pack		
29. Temp Sensor Hole Plug Screw, SHCS, ¾"-16 x 1"(each)		

TOP END REBUILD GASKET KITS FOR S&S® ENGINES FOR BIG TWINS

Engine Family	Year Group	Bore Size	Part#	MSRP
V-Series	1984–′99	35%"	90-9502 USA	\$79.95
V-Series	1984–′99	3½"	90-9507	\$90.95



SUPER STOCK® CYLINDER HEADS REPLACEMENT PARTS

	$c \circ c$	/11/II	١,	\sim	רחו	ורכ
FOR	282	4½°	V٠	->	ЬKI	15

1.	Cylinder head - All S&S 41/8" bore (See PAGE 53)	_		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	\$0.95
	Valve		14.	Manifold mounting flange Front 27009-86A (each)	\$49.95
	Intake			5 pack	\$239.9
	2.000" diameter 90-2000	\$31.95		Rear 27010-86A (each)	\$49.9
	2.000" diameter +.085" stem length 90-2004			Redi 2/010-86A (each)	\$239.9
	Exhaust			5 pack	\$89.95
	1.605" diameter	\$69.95	15	Set of Two	\$8.95
3.	Valve seat		15.	Manifold o-ring (each)	\$52.95
	Intake - 2.000" diameter	\$26.95	4.0	10 puck	, ۲٫۷۲۶
	Exhaust - 1.605" diameter	\$59.95	16.	Head gasket - All S&S SSW+ - 41/8" Bore, Micropore	\$14.95
la.	Valve guide -Cast - Intake/Exhaust (see valve guide diameter chart)				\$135.9
	Standard Diameter .5625/.5620 18112-92		17	10 pack	\$5.95
		\$32.95	17.	· · · · · · · · · · · · · · · · · · ·	\$12.93
	+.001" Diameter .5635/.5630 18130-83C		4.0	· pack	\$12.93
	+.002" Diameter .5645/.5640 18133-83A, 18133-83D. • 90-2212		18.	Plug, HH - 14mm (Use when compression releases are not installed)	\$18.9
	+.003" Diameter .5655/.5650 18131-83C 90-2213			cucii	
	+.030" Diameter .5925/.5920	\$57.95		2 pack	\$29.9
4b.	Valve Guide - Powder Metal - Intake/Exhaust	,		riasirei, compression i iliini isov kiros kiron iliioo io	\$12.95
	Standard	\$36.95		The data through the state of t	\$4.95
	+.001			Flat washer - 3/8"	\$4.95
	+.002		22.	Vent hose fitting,	442.0
	+.003			Front, 1/46"-27 pipe	\$12.9
5	Head bolt assembly (Includes head bolt washer)	750.75		Rear, 1/8"-27 pipe	\$6.95
٠.	111" (Includes washer .100")	\$17.95		CHECK VALVE	\$13.9.
	117" (Includes washer .250")			5 ci c i j i i i i i i i i i i i i i i i	\$4.95
	124" (Includes washer .250")				\$4.95
6.	Head bolt washer	ų 17.23	26.	Plug, Pipe, ¾ Taper, ¼6–27 NPTF x .156"	\$0.95
••	.150" (each)	\$6.95			
	.250" (each)				
7	Exhaust port stud 16715-83 (each)			18	
, .	5 pack				
8.	Lock washer - 5/6"				
	Nut, flanged – \(\)6"-24 <i>7593</i>	70.75		19	
٠.	Zinc (each)	\$0.95		9 20	
	2 pack			8	1.
	5 pack			21	
	Chrome (each)			10	
10	Exhaust pipe gasket (each) 65324-83B, 65324-83A			42 8	ш
IV.	10 pack		22		ш
11	Intake manifold (See Manifolds on PAGE 56)	رو.۱رډ	23		Ų
	Manifold mounting screw		0000	6	
12.	SH - 5/16" - 18 x 34" 3275 (each)				9
			26		
	HH - 5/16" - 18 x 1" 3987 (each)	\$0.95	(D)-		
			0	14	
		12		15	
		9	Dum - A		
		> 10	19		
		1 11	1		
		1 1			
		1	Demog .	25	
		(24	
	11		12 13		
	11			/ 17	

TOP END REBUILD GASKET KITS FOR S&S® ENGINES FOR BIG TWINS

Engine Family	Year Group	Bore Size	Part #	MSRP
V-Series	1984–′99	41/8"	90-9506 USA ₃	\$96.95

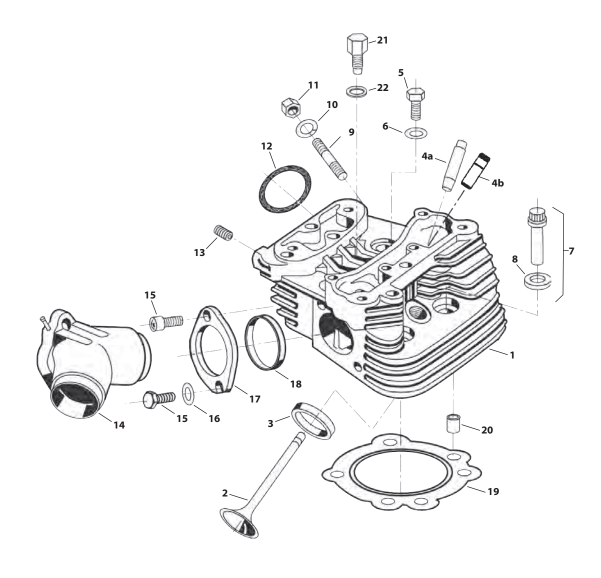
 $\textit{All reference to HD} \texttt{@ Part \#s is for identification purposes only. We in no way are implying that any of S\&S \texttt{@ Cycle's} \\$ products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.

SUPER STOCK® CYLINDER HEAD REPLACEMENT PARTS

FOR 1984-'99 BIG TWIN 35/8" TO 4" BORE

1. 2.	Cylinder head (See PAGE 52 & PAGE 53) Valves Intake	
	2.000" diameter	\$31.95
	2.000" diameter+ .085" stem length	\$33.95
	2.000" diameter+ .005" stem diameter	\$68.95
	Exhaust	\$69.95
	1.605" diameter. 90-2001 1.605" diameter,+.005" stem 90-2030	\$79.95
3.	Valve seats	71 7.75
٦.	Intake - 2.000" diameter	\$26.95
	Exhaust - 1.605" diameter	\$59.95
/ /a	Valve guide – intake or exhaust	737.73
Ta.	Standard Diameter .5625/.5620 18112-92	
	USA _{1,2,3} 90-2210	\$32.95
	+.001" Diameter .5635/.5630 18130-83C 990-2211	\$68.95
	+.002" Diameter .5645/.5640 18133-83A, 18133-83D	\$90.95
	+.003" Diameter .5655/.5650 <i>18131-83C</i>	\$101.95
	+.030" Diameter .5925/.5920. •••• 90-2219	\$57.95
4b.	Valve Guide - Powder Metal - Intake/Fxhaust	
	Standard	\$36.95
	+.001	\$36.95
	+.002 900-0555	\$36.95
	+.003 900-0556	\$36.95
5.	Head mount bolt - 38"-16 x 114" 4716W	
	each	\$4.95
6.	Flat washer - %"	\$4.95
	Zinc (each)	\$4.95 \$5.95
_	Chrome (each)	رو.رړ
7.	Head bolt assembly — Includes head bolt washer (See PAGE 54)	
8.	Head bolt washer	\$6.95
	.250" (each)	\$4.95
9.	Exhaust port stud <i>16715-83 (each)</i>	\$4.95
٠.	5 pack. 50-1028	\$15.95
10.	Lock washer - 1/16" (each). 50-7032	\$0.95
	Nut, HH - 5/6" -24 7833, 7883 (each)	\$0.95

	Exhaust pipe gasket 65324-83B, 65324-83A (each) 106-5029 10 pack 93-1072	\$4.95 \$51.95
	Thread conversion insert ½"-13 to 5/16"-18	\$8.95
	Intake manifold (See PAGE 56)	
15.	Screw, manifold mounting	¢0.05
	SH - 5/16" - 18 x 1" 3201WA, 2708 (each)	\$0.95
	HH - 18 x 1" 3987 (each)	\$4.95
	Washer, flat - 1/16" 6320, 70907-07, 6016, 6702(each)	\$0.95
17.	Flange, manifold mounting	
	Front 27009-86A (each) 16-0232	\$49.95
	5 pack	\$239.95
	Rear 27010-86A (each)	\$49.95
	5 pack	\$239.95
	Set	\$89.95
18.	0-ring, manifold (<i>each</i>)	\$8.95
	10 pack	\$52.95
19.	Head gasket 3½" Bore	
	.045" thick (no o-rings required) 16770-84D, 16770-84F	
	each	\$15.95
	10 pack	\$146.95
	.0625" thick (no o-rings required) 16770-84D, 16770-84F, 10773-85	
	each	\$17.95
	35%" Bore .045" thick (no o-rings required) (each)	\$12.95
	10 pack	\$135.95
	.062" thick (no o-rings required) (each)	\$17.95
	10 pack	\$170.95
	4" Bore	
	.045" thick (each)	\$14.95
	10 pack	\$135.95 \$7.95
20	.070" diameter 26432-76A	\$5.95
20.		\$23.95
	10 pack 50-8109 Dowel pin - ¼" diameter x ½" - 4" bore 358, 366 (each) 50-8022	
	2 pack	\$5.95
	2 pack. 30-8022-2 5 pack. 50-8105	\$10.95
21	Plug, HH - 14mm (each) 90-4916	\$10.95
۷1.	2 pack. 90-4916-2	\$18.95
22	Washer, compression release- 14mm	\$29.95
22.	.507" x .705" x .047" (<i>each</i>)	\$12.95
	.501 A.105 A.017 (LULII)	712.73



TOP END REBUILD GASKET KITS FOR S&S® ENGINES FOR BIG TWINS

TOT END REDOTED GASKET KITS TOR 503			ENGINES FOR DIG TWINS		
	Engine Family	nily Year Group Bor		Part #	MSRP
	V-Series	1984–′99	4"	90-9503 (15)	\$76.95
	V-Series	1984–′99	3%"	90-9502 😘	\$79.95

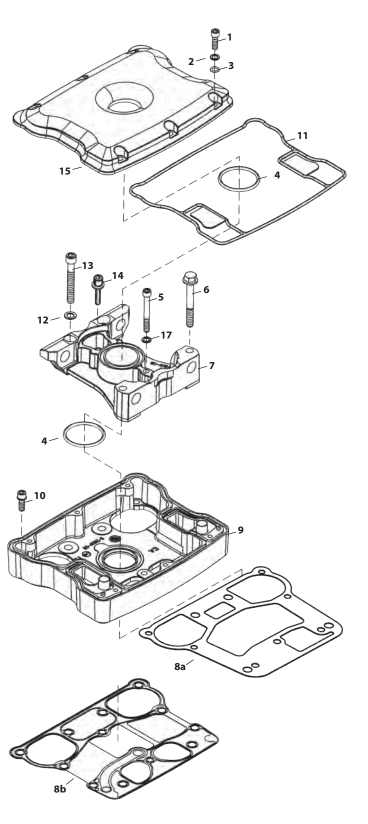
All reference to HD® Part #s is for identification purposes only. We in no way are implying that any of S&S® Cycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.

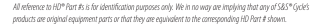


DIE-CAST ROCKER COVER REPLACEMENT PARTS

FOR 1984-'99 BIG TWINS & S&S 41/8" BORE ENGINES

1. 2.	Screw, socket head ¼"-20 x ¾" 4069A (each) 50-0067 Washer, flat ¼" (each) 50-7017	\$4.95 \$4.95
	12 pack	\$9.95
3.	Washer, rubber coated ¼" (each)	\$4.95
	8 pack	\$9.95
	12 pack	\$12.95
4.	Seal, o-ring (Included in gasket set see #16 below.)	\$4.95
5.	Screw, SH 1/4"-20 x 2" 25794-36	\$4.95
6.	Screw, hex flange head \%6"-18 x 21/4" 3501	\$4.95
7.	Support, rocker arm 90-4140	\$68.95
8.	Gasket, rocker housing, 1984–'99 bt	
	a. Gasket, Bottom, Rocker Cover, 1984–99 bt	
	each	\$14.95
	2 pack	\$29.95
	b. S&S 41/8" Bore 16719-99B (each)	\$9.95
	2 pack	\$16.95
	10 pack	\$79.95
9.	Housing, rocker, chrome	
	1984-'99 bt 900-0790 *	\$287.95
	S&S 4 1/8" Bore	\$282.95
10.	Screw, 1984-'99 bt, SHCS 1/4"-20 x 1" 4741A (each)	\$4.95
	4 pack	\$7.95
	S&S 4 1/8" Bore, SHCS 5/16"-18 x 1"	\$4.95
	Seal, rocker cover (Included in gasket set see #16 below.) . 90-4079	\$15.95
	Washer, flat 5/16" (each). 50-7026	\$4.95
	Screw, SH 5/16"-18 x 21/4" (each)	\$4.95
14.	Screw, socket head, ¼"-20 x 1" (S&S 41/8" bore only) 4741A	
	each 50-0092-S	\$4.95
	4 pack	\$7.95
	Cover, rocker, chrome	\$180.95
16.	Gasket Set (N/S)	
	1984-'99 bt	\$73.95
	S&S 41/8" Bore	\$62.95
17.	Washer, flat, .261"x.474"x.050" Annealed, Stainless Steel	4
	each	\$4.95
(N/S	5) = Not Shown	



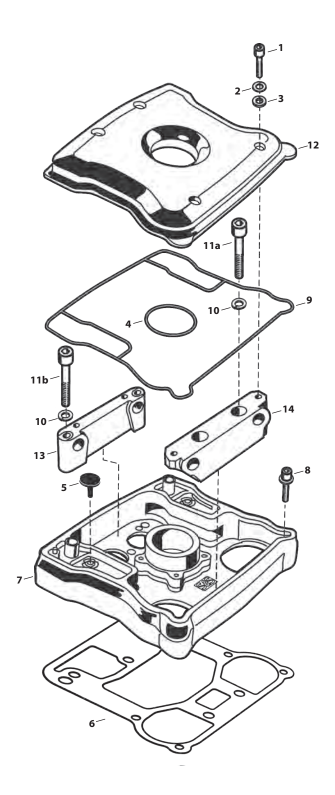


BILLET ROCKER COVER REPLACEMENT PARTS

FOR 1984-'99 BIG TWIN ENGINES

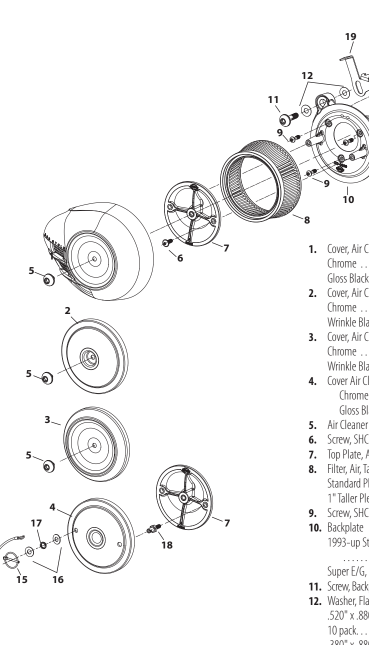
1.	Screw, SH – ¼"–20 x ¾" 4069A (each)	50-0067	\$4.95
2.	Washer, flat – 1/4" (each)		\$4.95
۷.	12 pack		\$9.95
3.	Washer, flat – ¼" rubber covered (each)		\$4.95
٥.	8 pack		\$9.95
	12 pack		\$12.95
4.	0-ring — 1%" I.D. x 1%" 0.D. x 1%" CS Viton ®	JU / U I J I L	7.2
٦.	(Included in gasket set — See #16 below.)		
5.	Rocker cover umbrella valve cover — 1992-'99 big twin		
٦.	(Included in gasket set. See #16 below.)		
	26856-89, 26856-89A	90-4030	\$4.95
6.	Gasket, Bottom, Rocker Cover, 1984–99 bt (each)		\$14.95
٠.	2 pack		\$29.95
7.	Rocker cover base — billet		727.73
7.	Chrome	90-4051±	\$439.95
	Natural		\$282.95
8.	Screw, SH w/washer — 1/4"-20 x 1" 4741A (each)		\$4.95
٥.	4 pack		\$7.95
9.	Rocker cover o-ring gasket — S&S billet rocker cover	50 00721	
	(Included in gasket set. See #16 below.)		
10	Washer, flat — ¾6" (<i>each</i>)	50-7026	\$4.95
11.	Bolt, rocker support — socket head	0007020	7
• • • •	a. 5/6"-18 x 2-1/4" (left support)		
	each		\$4.95
	b. 5/16"-18 x 2-1/2" (right support) 876A		•
	each	50-0118	\$4.95
12.	Rocker cover top — billet		
	Chrome	90-4054±	\$252.95
13.	Right rocker shaft support — billet		\$113.95
	Left rocker shaft support — billet.		\$113.95
	Rocker cover gasket set — S&S billet rocker cover — (N/S		\$79.95
	Rocker cover hardware kit — (N/S)		\$37.95

(N/S) = Not Shown



S&S Vintage 1926–1999

STEALTH AIR CLEANER KIT REPLACEMENT PARTS



_ 	00 d 13b		
100 ×			
) `			
'	10		
8			
1.	Cover, Air Cleaner Air Stream		
	Chrome		
	Gloss Black	. 170-0396	\$170.95
2.	Cover, Air Cleaner, Domed Bobber		
	Chrome	$170 - 0120^{\pm}$	\$135.95
	Wrinkle Black	. 170-0124	\$135.95
3.	Cover, Air Cleaner, Dished Bobber		
	Chrome	170-0119±	\$135.95
	Wrinkle Black	. 170-0123	\$135.95
4.	Cover Air Cleaner, Muscle		
	Chrome	$170 \text{-} 0121^{\pm}$	\$192.95
	Gloss Black		
5.	Air Cleaner Cover Screw, SHCB, 5/16"-18 UNC X .500"	.170-0508	\$19.95
6.	Screw, SHC, Flanged Button, 1/4-20 UNC x .750"	.500-0060	\$4.95
7.	Top Plate, Air Filter, Molded, Plastic	.170-0026	\$15.95
8.	Filter, Air, Tapered,		
	Standard Pleated, Cotton, Stealth Air Cleaner Kit		
	1" Taller Pleated, Cotton, Stealth Air Cleaner Kit		
9.	Screw, SHCB, 1/4-20 UNC X .825"	.500-0059	\$4.95
10.	Backplate		
	1993-up Stock CV Carb; 2001-up Delphi® EFI (except Throt	tle by Wire)	
	Super E/G, Black, Die Cast, 1993-up bt		
11.	Screw, Backplate Vent, SHCB, 1/2–13 x 11/2", Polished Stainless	. 170-0507	\$26.95
12.	Washer, Flat, Nitrile Rubber Coated		
	.520" x .880" x .024" BT 1993-'99 & xl 1991-'06 (each)		
	10 pack		
	.380" x .880" x .024" BT 1999-'06 (each)		
	10 pack	50-7059	\$14.95
13.	Gasket, Backplate		
	a. Throttle by Wire, .0625"Thick, 2008-up bt		
	b. Super E/G		
	$\textbf{c.} \ Stock \ CV \ Carb \ \& \ EFIThrottle \ Body, Throttle \ by \ Wire, Lanyard \ styl$		
		170-0137	\$27.95
	d. Stock CV Carb & EFI Throttle Body,1991-up xl/bt		
	(except Throttle by Wire) 29062-95B.	.106-6022	\$5.95
	Lanyard, 6" Stainless Steel		
	Lynch Pin		
	Washer, Fender, Chrome Plated		
	Spring, Wave Washer, Stainless Steel		
	Screw, Hex, Hood-pin, 1/4-20, UNC		
19.	Lever, Enrch, SuperE/G, Stealth, Short	1/-032/	\$10.95

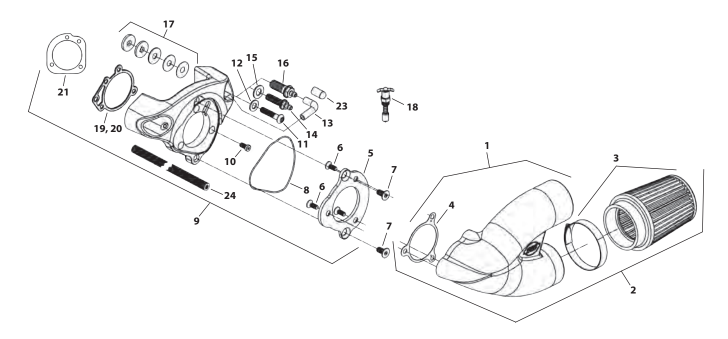
13d

SINGLE BORE TUNED INDUCTION SYSTEM **REPLACEMENT PARTS**

1.	Tuned Intake Kit, 2.19" Single Bore Chrome Plated.	
2.	Tuned Intake Assembly, 2.19" Single Bore	N/A –
3.	Air Filter, with Clamp	
	Stainless Cap — Conical — 27/16" I.D. x 4"	
	Red (each)	
	Blue (each)	17-1023 <i>\$62.95</i>
4.	Gasket, Intake — Adapter Plate	
	2.19" Single Bore Tuned Intake	17-1022 <i>\$7.95</i>
5.	Plate, Adapter, 2.19" Single Bore Tuned Intake	
	Chrome Steel	17-1014 ± \$83.95
6.	FHSC 1/4-20 x 5/8"	50-0433 <i>\$5.95</i>
7.	FHSC %6-18 x %"	50-0432 <i>\$7.95</i>
8.	O-ring, Adapter Plate Bracket	
	3%" O.D. x 3½" I.D. 1/16 CS, Viton®	50-0446 <i>\$5.95</i>
9.	Bracket Kit, 2.19" Single Bore Tuned Intake	
	Super E/G, S&S V124 - Chromed	106-4973 ± \$450.95
	Super E/G, 1984-'99 BT - Chromed	106-4974± \$450.95
	Single VFI, S&S V124 - Chromed	106-4976± \$450.95
	Single VFI, 1984-'99 BT - Chromed	106-4977± \$450.95
	Stock carb, Delphi® EFI, 1984-'99 BT - Chromed	
10	Backplate Screw	
	Screw, SHC, w/Threadlock, ¼-20 x ½"	106-2084 \$4 95
	10 pack	
11	Screw, 546 – 18 x 11/4, BHC, Chrome	
11.	JCCW, 710 - 10 X 174, DHC, CHIUHE	30-0303-3/33

13. Hose, Breather, ¼" I.D., 90°. 19-0178A \$8.95 14. Screw, Breather Fitting, ¾ -16 x 1¼" 50-0436 \$16.95 15. Washer, Flat, ¾" x ¾6" x ¼6", Chrome 50-7106-S± \$5.95 16. Screw, Breather Fitting, ½ -13 x 1.25 50-0435 \$13.95 17. Shim Kit a. ¾6" I.D. 1984-'92 BT 17-0314 \$12.95 b. ½" I.D. 1993-'99 BT 17-0464 \$19.95 18. Enrichment Device, S&S Super E & G carbs (Use in place of enrichment device on air cleaner backplate) 11-2084± \$29.95 19. Gasket, Backplate - E/G/SBEFI 106-1724 \$5.95 10 pack 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) Stock Carb & S&S Single Bore EFI 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-5 \$7.95	12. Flat Washer 5/6" x 1/16" 6320, 70907-07, 6016, 6702		
15. Washer, Flat, ¾" x ¼6" x ¼6", Chrome 50-7106-S± \$5.95 16. Screw, Breather Fitting, ½ -13 x 1.25 50-0435 \$13.95 17. Shim Kit a. ¾6" I.D. 1984-'92 BT 17-0314 \$12.95 b. ½" I.D. 1993-'99 BT 17-0464 \$19.95 18. Enrichment Device, S&S Super E & G carbs (Use in place of enrichment device on air cleaner backplate)11-2084± \$29.95 19. Gasket, Backplate - E/G/SBEFI. 106-1724 \$5.95 10 pack 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm. 106-4662 \$7.95 21. Gasket, Skock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) Stock Carb & S&S Single Bore EFI 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-5 \$7.95			
16. Screw, Breather Fitting, ½ −13 x 1.25. 50-0435 \$13.95 17. Shim Kit a. ¾6" I.D. 1984-'92 BT. 17-0314 \$12.95 b. ½" I.D. 1993-'99 BT 17-0464 \$19.95 18. Enrichment Device, S&S Super E & G carbs (Use in place of enrichment device on air cleaner backplate) 11-2084± \$29.95 19. Gasket, Backplate − E/G/SBEFI. 106-1724 \$5.95 10 pack 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm. 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) Stock Carb & S&S Single Bore EFI 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-5 \$7.95			
16. Screw, Breather Fitting, ½ −13 x 1.25. 50-0435 \$13.95 17. Shim Kit a. ¾6" I.D. 1984-'92 BT. 17-0314 \$12.95 b. ½" I.D. 1993-'99 BT 17-0464 \$19.95 18. Enrichment Device, S&S Super E & G carbs (Use in place of enrichment device on air cleaner backplate) 11-2084± \$29.95 19. Gasket, Backplate − E/G/SBEFI. 106-1724 \$5.95 10 pack 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm. 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) Stock Carb & S&S Single Bore EFI 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-5 \$7.95	15. Washer, Flat, 3/8" x 13/16" x 1/16", Chrome)-7106-S±	\$5.95
17. Shim Kit a. ⅓6" I.D. 1984-'92 BT. 17-0314 \$12.95 b. ½" I.D. 1993-'99 BT 17-0464 \$19.95 18. Enrichment Device, S&S Super E & G carbs (Use in place of enrichment device on air cleaner backplate) 11-2084± \$29.95 19. Gasket, Backplate - E/G/SBEFI. 106-1724 \$5.95 10 pack. 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm. 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95			
b. ½" I.D. 1993-'99 BT			
18. Enrichment Device, S&S Super E & G carbs (Use in place of enrichment device on air cleaner backplate) .11-2084± \$29.95 19. Gasket, Backplate - E/G/SBEFI. .106-1724 \$5.95 10 pack .106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm. .106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958. .106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) Stock Carb & S&S Single Bore EFI .17-5098 \$146.95 S&S Super E or G Carb .17-5099± \$124.95 S&S 124 V-Series .500-0016 \$69.95 23. Canister Purge Fitting Cap (each) .50-8266-S \$7.95	a. 5/6" I.D. 1984-'92 BT	17-0314	\$12.95
(Use in place of enrichment device on air cleaner backplate) . 11-2084± \$29.95 19. Gasket, Backplate - E/G/SBEFI 106-1724 \$5.95 10 pack	b. ½" I.D. 1993-'99 BT	17-0464	\$19.95
(Use in place of enrichment device on air cleaner backplate) . 11-2084± \$29.95 19. Gasket, Backplate - E/G/SBEFI 106-1724 \$5.95 10 pack	18. Enrichment Device, S&S Super E & G carbs		
19. Gasket, Backplate - E/G/SBEFI. 106-1724 \$5.95 10 pack. 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm. 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) \$146.95 Stock Carb & S&S Single Bore EFI 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95	(Use in place of enrichment device on air cleaner backplate)	11-2084±	\$29.95
10 pack 106-2328 \$29.95 20. Gasket, S&S SBEFI 58mm 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95	19. Gasket, Backplate – F/G/SBFFI.	106-1724	\$5.95
20. Gasket, S&S SBEFI 58mm. 106-4662 \$7.95 21. Gasket, Stock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95			\$29.95
21. Gasket, Stock carb/Throttle Body 29062-958. 106-6022 \$5.95 22. Hardware Kit, 1984-'99 - (N/S) 17-5098 \$146.95 Stock Carb & S&S Single Bore EFI 17-5099 \$124.95 S&S Super E or G Carb 17-5099 \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95			\$7.95
22. Hardware Kit, 1984-'99 - (N/S) 17-5098 \$146.95 Stock Carb & S&S Single Bore EFI 17-5099 \$124.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95			
Stock Carb & S&S Single Bore EFI 17-5098 \$146.95 S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95	· · · · · · · · · · · · · · · · · · ·		
S&S Super E or G Carb 17-5099± \$124.95 S&S 124 V-Series 500-0016 \$69.95 23. Canister Purge Fitting Cap (each) 50-8266-S \$7.95	,	17-5098	\$146.95
S&S 124 V-Series .500-0016 \$69.95 23. Canister Purge Fitting Cap (each) .50-8266-S \$7.95			
23. Canister Purge Fitting Cap (each)			
24. Breather Vent Hose	24. Dieather veilt nose	100-4762	\$10.95

(N/S) = Not Shown













ACCESSORIES

Description		Part #	MSRP
Air Filter Oil, 8 oz. Bottle	Red	106-1163	\$33.95
	Blue	106-1164	\$33.95
Nylon Air Filter Cover	each	106-0247	\$52.95
	2 pack	106-0248	\$103.95

^{*}WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

AIR CLEANER REPLACEMENT PARTS

FOR STOCK FUEL SYSTEMS

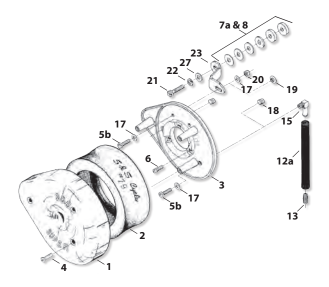
1.	Air cleaner cover	¢177.0E
	Chrome	\$1//.95
	Black	
2. 3.	Element	\$20.95
э.	Backplate BT 1966-'89	¢112 ΩΓ
4.	Cover screw 1305 (each). 50-0072	
٠.	3 pack	
	10 pack. 50-0094	
	Black 902 (each)	
	3 pack	
5.	Screw HHCS 1/4"-28 x 7/8"	\$0.95
6.	Backplate screw	
	Zinc Plated (each)	\$4.95
	10 pack	\$9.95
7.	Shim kit	
	a. BT 1966-'89 (Includes 2 each 5/16" x .018", 5/16" x .030", 5/16" x .048", 5/16" x .105" and	
	4 each 5/6" x .125")	\$12.95
	b. BT 1993–'99 (Includes 2 each ½" x.018", ½" x.030", ½" x.048", ½" x.105", and	
•	4 each ½" x .125")	\$19.95
8.	Replacement shims BT 1966-'89	
	a. 5/6" x .018" (each)	¢4.05
	b. 5/6" x .030" (each)	
	c. 5/6" x .048" (each) 50-7040	
	d. 5/16" x .105" (<i>each</i>)	
	e. 5/16" x .125" (each)	
	BT 1993-up	
	f. ½" x .018" (each)	\$4.95
	g. ½" x .030" (each)	
	h. ½" x .048" (each)	
	i. ½" x .105" (each)	
	j. ½" x .125" (each)	\$6.95
	BT 1999-up, All 2002-up EFI BT	4
	k. %" x .025" (each)	
	1. %" x .050" (each)	
	10 pack	-
	m. 58" x .075" (each)	
	10 pack	
9.	Shim, head vent62" I.D. x .80" O.D. x .175"	,
10.	0-ring	
	a. (-014),.500" ID x .625" OD,Nitrile (each)	
	5 pack	\$4.95
	b. (-012),.375" ID x .500" OD,Viton® <i>11110</i> (each) 50-8006	
	10 pack	
11.	Breather fitting (each)	
42	2 pack	\$9.95
12.	Crankcase breather vent hose	¢A OF
	a. BT 1984-'92	\$9.95
12	Vent hose connector,	47.73
13.	BT 1984-'92	\$4.95
14	Vent hose, with angle cut	
- ••		,

	90° Elbow fitting (each)	
16.	Hose fitting 17-0336C-S	\$9.95
17.	Flatwasher, 1/4"6194, 6245, 6703, 6736, 6228W, 6192each	\$4.95
18.	Backplate plug, 1/8" –27 NPT 45830-48	
	each	\$4.95
	10 pack	
19.	Plug, press-in clear plastic	\$0.95
	Support bracket locknut – ¼"–28 x ¾"	,
	each	\$4 95
21	Support bracket screw – 5/16" – 18 x 11/4"	\$0.95
	Lockwasher, 5/6"	
	Support bracket, Air cleaner to head	70.75
23.	BT 1984-'99	¢12 05
24	Rubber tubing – 14" x 5%" x 3'	
	Wire tie (N/S)	\$4.95
26.	Hardware kit, air cleaner mounting (N/S)	
	BT 1984-'99	-
27.	Washer, flat - 3%" x 7%" x .146"	4= -=
	each	\$3.95
28.	Carb support bracket —	
	BT 1999-up & EFI Softail® 2001	
	Shim - 1/4" x 3/4" x .200"	\$4.95
30.	Screw vent fitting	
	a. BT 1993-'99	
	b. BT 1999-up	\$23.95
	Screw air cleaner backplate	
32.	Spring clamps (N/S)	\$0.95
33.	Breather cap screw	\$10.95
	Breather screw seal	
	a. BT 1993-'99, All 2002 EFI BT - Washer .520 (each) 50-7055	\$4.95
	10 pack	
	b. BT 1999-up, All 2002 EFI BT - Washer .380 (each) 50-7054	
	10 pack	
	10 puch	711175

FI = fuel injected (N/S) = Not Shown

All reference to HD® Part #s is for identification purposes only. We in no way are implying that any of S&S® (ycle's products are original equipment parts or that they are equivalent to the corresponding HD Part # shown.

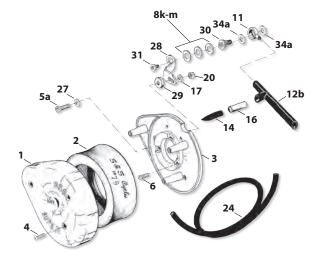




1984–'89 BIG TWIN (WITH BUTTERFLY CARBURETOR) 17-0108



1993–'99 BIG TWIN (WITH CV CARBURETOR) (OBSOLETE) 17-0100



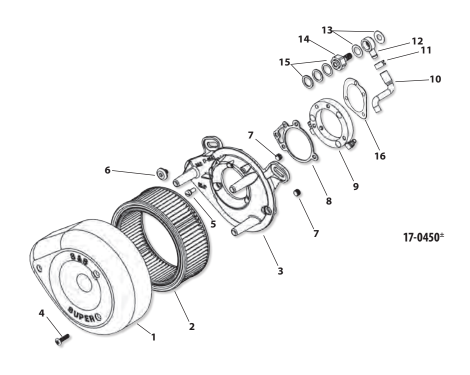
1993-'06 CARBURETED BIG TWIN MODELS, 2001 EFI SOFTAIL® MODELS, AND 2002-UP ALL EFI MODELS (EXCEPT 2006-UP DYNA®) (OBSOLETE) 17-0117

CONTINUED AIR CLEANER REPLACEMENT PARTS FOR STOCK FUEL SYSTEMS

1993-UP (EXCEPT 2008-UP TOURING MODELS) BT STOCK CV AND DELPHI® SINGLE BORE EFI

1.	Air cleaner cover	
	Chrome 17-0378±	\$171.95
	Gloss Black	\$171.95
	Slasher	\$171.95
2.	Element, pleated	\$26.95
3.	Backplate	
	1993–2007 BT	\$112.95
4.	Cover screw 1305 (each)	\$4.95
	3 pack	\$5.95
	, 10 pack	\$10.95
	Black 902 (each)	\$6.95
	3 pack	\$12.95
5.	Backplate screw	
	Zinc Plated (each)	\$4.95
	10 pack	\$9.95
6.	Screw, air cleaner backplate	<i>\$7.95</i>
7.	Backplate plug 1/8"-27 45830-48	
	each	\$4.95
	10 pack	\$12.95
8.	Gasket, backplate (each)	\$5.95
	10 pack	\$29.95

9.	Adaptor assembly	¢45.05
	1993-'99 bt	\$65.95
10.	Hose, vent, breather, formed,	
	.250" x .375" x 1.825", 1993-'07 BT	\$7.95
11.	Clamp, spring, %6"	\$0.95
	Banjo fitting (each)	\$6.95
	2 pack	\$9.95
13.	Washer, silicone coated steel	
	1993-up BT, ½" (each)	\$4.95
	10 pack	\$14.95
	1999-up BT, ½" (each)	\$4.95
	10 pack	\$14.95
14.	Breather screw,	
	1993-'98 BT 106-0845	\$24.95
	1999-up BT	\$13.95
15.	Replacement shims	
	5%" x .025" (each)	\$4.95
	10 pack	\$9.95
	5%" x .050" (each)	\$4.95
	10 pack	\$10.95
	%" x .075" (each)	\$4.95
	10 pack	\$13.95
16.	_ , , _ ,	\$5.95



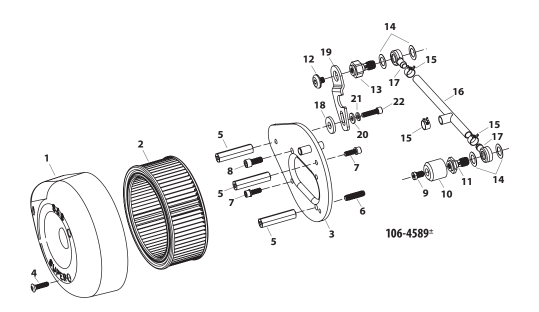
CONTINUED AIR CLEANER REPLACEMENT PARTS FOR STOCK FUEL SYSTEMS

REPLACEMENT PARTS FOR S&S AIR CLEANER FOR MAGNETI MARELLI® EFI 1995-'01 BIG TWIN

1. 2. 3. 4.	Cover	\$171.95 \$26.95
	each 50-0072	\$4.95
	3 pack	\$5.95
	10 pack	\$10.95
5. 6.	Spacer, ½" Hex, Threaded	
	1995-'98	
	1999-'01	
7.	SHCS, ¼-20 x ¾" SEMS (each)	\$2.95
8.	Screw, SHCS,	
	1995-'98, ¼-20 x ¾", SEMS 4069A	
	each 50-0067	\$4.95
	1999-'01, 5/16-18 x 3/4" 3275	
	each 50-0302-S	\$0.95
9.	Screw, LSHC 1/6-24, x 1/2" Stainless Steel	
	Front Head	\$8.95
10.	Cover, Breather Screw, Front Head	
	Chrome, Aluminum	\$34.95
11.	Screw, Backplate Vent, Front Head	
	1995-'98, ½-13	\$19.95
	1999-01, 5/6-18	\$23.95
12.	Screw, Backplate, Rear Head, Socket Panhead	
	5/16 - 24 x .360", Zinc, Alloy Steel	\$7.95

	Screw, Breather, +.250" (Rear Head) 1995-'98, ½ -13 UNC		\$24.95 \$13.95
	1995-'98, .520" x .880" x .024"	50-7055	\$4.95
	each		\$4.95 \$14.95
	each	50-7054	\$4.95
	10 pack		\$14.95
15.	Clamp Spring, %6"		\$0.95
16.	Hose, Vent Breather,		
	Epichlorohydrin Polymer	17-0339 , ₂ 17-0339	\$9.95
17.	Banjo Fitting (each)	17-0350	\$6.95
	2 pack	17-0355	\$9.95
	Spacer .406" x .975" x .250" (each)	50-7140-S	\$15.95
	Nickel Plated	106-1285	\$14.95
20.	6194, 6245, 6703, 6736, 6228W, 6192 (each)	50-7021	\$4.95
21.	Washer, Lock, .250" 7035, 7036		\$0.95
	Screw, SHCS, 14–20 x 11/4" 4740A, 3482A (each)		\$4.95

N/A = No longer available



CLASSIC TEARDROP AIR CLEANER REPLACEMENT PARTS

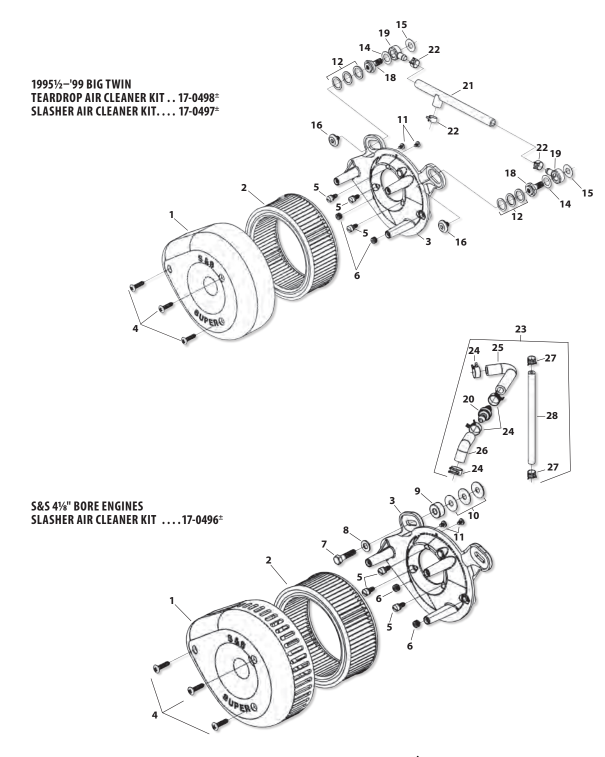
FOR S&S® SINGLE BORE EFI

Chrome 17-0378± \$171.93 Gloss Black (includes black screws) 170-0384A \$171.93 2. Element, pleated 106-4722 \$26.95 3. Backplate SBFI T1999-up 17-0120 \$87.95	1.	Air Cleaner Cover	
Gloss Black (includes black screws) 170-0384A 5171.93 2. Element, pleated 106-4722 \$26.95 3. Backplate SBFFI BT 1999-up 17-0120 \$87.95 \$&\$ 4-1/8" bore engines 17-0380 \$113.95 4. Screw, oval 1/4-20 x 1305 (each) 50-0072 \$4.95 3 pack 50-1052 \$5.95 10 pack 50-0094 \$10.95 5. Backplate screw Zinc Plated (each) 106-2084 \$4.95 10 pack 100 pack 50-0310 \$12.95 6. Pipe plug, 1/8, air cleaner backplate (each) 50-0310 \$12.95 6. Pipe plug, 1/8, air cleaner backplate (each) 50-0310 \$12.95 7. Mounting bracket bolt, hex 1/4 50-0110 \$0.95 8. Flat washer, 1/6" x 1/6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" 50-7034 \$1.295 Individual shims: 1/6" x .018" (each) 50-7038 \$4.95 1/6" x .018" (each) 50-7039 \$4.95 1/6" x .048" (each) 50-7041 \$4.95 1/6" x .048" (each) 50-7041 \$4.95 1/6" x .125" (each) 50-7113 \$4.95 1/6" x .125" (each) 50-7114 \$4.95 1/6" x .125" (each) 50-7114 \$4.95 1/6" x .125" (each) 50-7111 \$10.95 1/6" x .125" (each) 50-7115 \$4.95			\$171.95
2. Element, pleated		Chrome 17-0378 [±]	\$171.95
3. Backplate SBFFI BT 1999-up. 17-0120 \$87.95 \$&\$ 4-\%" bore engines . 17-0380 \$113.95 4. Screw, oval \(\frac{1}{2}\)-20 \(\chi 1305\) (each) . 50-0072 \$4.95 \(\frac{3}{3}\) pack . 50-1052 \$5.95 \(\text{10}\) pack . 50-0094 \$10.95 5. Backplate screw \(\text{Zinc Plated }(each) \) 106-2084 \$4.95 \(\text{10}\) pack . 106-2105 \$9.95 \(\text{Black }902\) (each) . 50-0310-5 \$6.95 \(\frac{3}{3}\) pack . 50-0310-5 \$6.95 \(\frac{3}{3}\) pack . 50-0310-5 \$6.95 \(\frac{3}{3}\) pack . 50-0310-5 \$12.95 6. Pipe plug, \(\frac{1}{8}\), air cleaner backplate (each) . 50-8331A \$4.95 \(\text{10}\) pack . 50-1015 \$12.95 7. Mounting bracket bolt, hex \(\frac{1}{16}\)-18 \(\chi 1\) 1\(\frac{1}{6}\) 670-2034 \$0.95 9. Shim, 850" \(\chi 2.325\) x . 400" . 50-7034 \$0.95 9. Shim, 850" \(\chi 2.325\) x . 400" . 50-7034 \$4.95 \(\frac{1}{16}\) x . 018" (each) . 50-7038 \$4.95 \(\frac{1}{16}\) x . 030" (each) . 50-7039 \$4.95 \(\frac{1}{16}\) x . 030" (each) . 50-7039 \$4.95 \(\frac{1}{16}\) x . 048" (each) . 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate \(\frac{1}{10-24}\) x \(\frac{1}{2}\) (each) . 50-7042 \$4.95 12. Shims, individual \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) 20 (each) . 50-7113 \$4.95 \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) 20 (each) . 50-7113 \$4.95 \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) 20 (each) . 50-7111 \$4.95 \(\frac{1}{8}\) x \(\		Gloss Black (includes black screws)	\$171.95
3. Backplate SBFFI BT 1999-up. 17-0120 \$87.95 \$&\$ 4-\%" bore engines . 17-0380 \$113.95 4. Screw, oval \(\frac{1}{2}\)-20 \(\chi 1305\) (each) . 50-0072 \$4.95 \(\frac{3}{3}\) pack . 50-1052 \$5.95 \(\text{10}\) pack . 50-0094 \$10.95 5. Backplate screw \(\text{Zinc Plated }(each) \) 106-2084 \$4.95 \(\text{10}\) pack . 106-2105 \$9.95 \(\text{Black }902\) (each) . 50-0310-5 \$6.95 \(\frac{3}{3}\) pack . 50-0310-5 \$6.95 \(\frac{3}{3}\) pack . 50-0310-5 \$6.95 \(\frac{3}{3}\) pack . 50-0310-5 \$12.95 6. Pipe plug, \(\frac{1}{8}\), air cleaner backplate (each) . 50-8331A \$4.95 \(\text{10}\) pack . 50-1015 \$12.95 7. Mounting bracket bolt, hex \(\frac{1}{16}\)-18 \(\chi 1\) 1\(\frac{1}{6}\) 670-2034 \$0.95 9. Shim, 850" \(\chi 2.325\) x . 400" . 50-7034 \$0.95 9. Shim, 850" \(\chi 2.325\) x . 400" . 50-7034 \$4.95 \(\frac{1}{16}\) x . 018" (each) . 50-7038 \$4.95 \(\frac{1}{16}\) x . 030" (each) . 50-7039 \$4.95 \(\frac{1}{16}\) x . 030" (each) . 50-7039 \$4.95 \(\frac{1}{16}\) x . 048" (each) . 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate \(\frac{1}{10-24}\) x \(\frac{1}{2}\) (each) . 50-7042 \$4.95 12. Shims, individual \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) 20 (each) . 50-7113 \$4.95 \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) 20 (each) . 50-7113 \$4.95 \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) x \(\frac{1}{8}\) 20 (each) . 50-7111 \$4.95 \(\frac{1}{8}\) x \(\	2.	Element, pleated	\$26.95
\$\sqrt{8}\sqrt{9}\sqrt{9}\text{bore engines}\$ 17-0380 \$\frac{513.95}{4.95}\$ \$\frac{3}{3}\text{pack}\$ 50-0072 \$\frac{4}{9.95}\$ \$\frac{3}{2}\text{pack}\$ 50-1052 \$\frac{5}{5.95}\$ \$\frac{10}{10}\text{pack}\$ 50-0094 \$\frac{5}{10.95}\$ \$\frac{5}{10}\text{pack}\$ \$\frac{5}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{5}{10}\text{pack}\$ \$\frac{5}{10}p	3.	·	
\$\sqrt{8}\sqrt{9}\sqrt{9}\text{bore engines}\$ 17-0380 \$\frac{513.95}{4.95}\$ \$\frac{3}{3}\text{pack}\$ 50-0072 \$\frac{4}{9.95}\$ \$\frac{3}{2}\text{pack}\$ 50-1052 \$\frac{5}{5.95}\$ \$\frac{10}{10}\text{pack}\$ 50-0094 \$\frac{5}{10.95}\$ \$\frac{5}{10}\text{pack}\$ \$\frac{5}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{10}{10}\text{pack}\$ \$\frac{5}{10}\text{pack}\$ \$\frac{5}{10}p		BT 1999-up	\$87.95
4. Screw, oval ¼-20 x 1305 (each)			\$113.95
3 pack. 50-1052 \$5.95 10 pack 50-0094 \$10.95 5. Backplate screw Zinc Plated (each) 106-2084 \$4.95 10 pack 106-2105 \$9.95 Black 902 (each) 50-0310-5 \$6.95 3 pack 50-0310 \$12.95 6. Pipe plug, 1/6, air cleaner backplate (each) 50-8331A \$4.95 10 pack 50-1015 \$12.95 7. Mounting bracket bolt, hex 1/4 50-0110 \$0.95 8. Flat washer, 1/6" x 1/6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" 50-7034 \$12.95 10. Shim kit for 41/8" bore 17-0314 \$12.95 Individual shims: 1/6" x .018" (each) 50-7038 \$4.95 1/6" x .030" (each) 50-7039 \$4.95 1/6" x .048" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x 1/4" (each) 50-7042 \$4.95 10 pack 50-7045 \$6.95 12. Shims, individual 1/8 x 1/8 x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 10 pack 50-7111 \$10.95 10 pack 50-7111 \$4.95	4.		\$4.95
50-0094 \$70.95 Backplate screw Zinc Plated (each) . 106-2084 \$4.95 10 pack . 106-2105 \$9.95 Black 902 (each) . 50-0310-5 \$6.95 3 pack . 50-0310 \$12.95 6. Pipe plug, 1/6, air cleaner backplate (each) . 50-8331A \$4.95 10 pack . 50-1015 \$12.95 7. Mounting bracket bolt, hex 1/6-18 x 11/4 . 50-0110 \$0.95 8. Flat washer, 1/6 x 1/6 6320, 70907-07, 6016, 6702 . 50-7034 \$0.95 9. Shim, 850" x .325" x .400" . 50-7034 \$12.95 10. Shim kit for 41/8" bore . 17-0314 \$12.95 Individual shims: 1/6 x .018" (each) . 50-7038 \$4.95 1/6 x .008" (each) . 50-7039 \$4.95 1/6 x .048" (each) . 50-7040 \$4.95 1/6 x .105" (each) . 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x 1/4" (each) . 50-7042 \$4.95 10 pack . 50-0062 \$6.95 12. Shims, individual 1/8 x 1/8 x .025 (each) . 50-7113 \$4.95 10 pack . 50-7110 \$9.95 10 pack . 50-7111 \$10.95 10 pack . 50-7111 \$10.95 10 pack . 50-7111 \$10.95 10 x 1/8 x .075 (each) . 50-7111 \$4.95 10 pack . 50-7111 \$10.95 10 x 1/8 x .075 (each) . 50-7111 \$10.95 10 pack . 50-7111 \$10.95 10 x 1/8 x .075 (each) . 50-7115 \$4.95			\$5.95
5. Backplate screw Zinc Plated (each) 106-2084 \$4.95 10 pack 106-2105 \$9.95 Black 902 (each) 50-0310-S \$6.95 3 pack 50-0310 \$12.95 6. Pipe plug, ½, air cleaner backplate (each) 50-8331A \$4.95 10 pack 50-1015 \$12.95 7. Mounting bracket bolt, hex ¾6-18 x 1¼ 50-0110 \$0.95 8. Flat washer, ¾6" x ¼6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" \$3.50-7027 \$6.95 10. Shim kit for 4½" bore 17-0314 \$12.95 Individual shims: ½6" x .018" (each) 50-7038 \$4.95 ½6" x .008" (each) 50-7039 \$4.95 ½6" x .048" (each) 50-7039 \$4.95 ½6" x .048" (each) 50-7041 \$4.95 ½6" x .125" (each) 50-7042 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$8 x ½8 x .025 (each) 50-7113 \$4.95 ½8 x ½8 x .050 (each) 50-7113 \$4.95 ½8 x ½8 x .050 (each) 50-7111 \$10.95			
Zinc Plated (each) 106-2084 \$4.95 10 pack 106-2105 \$9.95 Black 902 (each) 50-0310-S \$6.95 3 pack 50-0310 \$12.95 6. Pipe plug, 16, air cleaner backplate (each) 50-8331A \$4.95 10 pack 50-1015 \$12.95 7. Mounting bracket bolt, hex 16-18 x 114 50-0110 \$0.95 8. Flat washer, 16" x 16" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" \$1.50-7027 \$6.95 10. Shim kit for 418" bore 17-0314 \$12.95 Individual shims: 16" x .018" (each) 50-7038 \$4.95 16" x .018" (each) 50-7039 \$4.95 16" x .048" (each) 50-7039 \$4.95 16" x .048" (each) 50-7041 \$4.95 10" x .024" (each) 50-7042 \$4.95 10" pack 50-0062 \$6.95 11. Screw, cable guide & air cleaner backplate 10-24 x 14" (each) 50-7013 \$4.95 10" pack 50-7113 \$4.95 10" pack 50-7110 \$9.95 10" pack 50-	5		¥.0123
10 pack	٠.	· ·	\$4 95
Black 902 (each) . 50-0310-S \$6.95 3 pack . 50-0310 \$12.95 6. Pipe plug, ⅓, air cleaner backplate (each) . 50-8331A \$4.95 10 pack . 50-1015 \$12.95 7. Mounting bracket bolt, hex ⅙-18 x 1¼ 50-0110 \$0.95 8. Flat washer, ⅙" x ⅙" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, .850" x .325" x .400" 50-7027 \$6.95 10. Shim kit for 4⅓" bore 17-0314 \$12.95 Individual shims: ⅙" x .018" (each) . 50-7038 \$4.95 ⅙" x .030" (each) 50-7039 \$4.95 ⅙" x .048" (each) 50-7040 \$4.95 ⅙" x .105" (each) 50-7041 \$4.95 ⅓" x .125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) . 50-0062 \$6.95 12. Shims, individual ⅙ x x ⅓ x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 ⅓ x ⅓ x .050 (each) 50-7111 \$4.95 10 pack 50-7111 \$10.95 ⅓ x ⅓ x .050 (each) 50-7111 \$4.95 10 pack 50-7111 \$10.95 ⅓ x ⅓ x .075 (each) 50-7111 \$4.95			
3 pack. 50-0310 \$12.95 6. Pipe plug, 1/8, air cleaner backplate (each) 50-8331A \$4.95 10 pack 50-1015 \$12.95 7. Mounting bracket bolt, hex 1/4 50-0110 \$0.95 8. Flat washer, 1/6" x 1/6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" 50-7027 \$6.95 10. Shim kit for 41/8" bore 17-0314 \$12.95 Individual shims: 1/6" x .018" (each) 50-7038 \$4.95 106" x .018" (each) 50-7039 \$4.95 106" x .048" (each) 50-7040 \$4.95 106" x .105" (each) 50-7041 \$4.95 10 pack 50-0062 \$6.95 11. Screw, cable guide & air cleaner backplate 10-24 x 1/4" (each) 50-0062 \$6.95 12. Shims, individual 1/8 x 1/8 x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 10 pack 50-7111 \$1.95 10 pack 50-7111 \$4.95 10 pack 50-7111 \$1.95 10 pack 50-7111 \$1.95 10 pack 50-7115 \$4.95			7
6. Pipe plug, ⅓, air cleaner backplate (each) 50-8331A \$4.95 10 pack 50-1015 \$12.95 7. Mounting bracket bolt, hex ⅙-18 x 1¼ 50-0110 \$0.95 8. Flat washer, ⅙-1 x ⅓-6 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" 550-7027 \$6.95 10. Shim kit for 4⅓" bore 17-0314 \$12.95 Individual shims: ⅙-1 x .018" (each) 50-7038 \$4.95 ⅙-1 x .030" (each) 50-7039 \$4.95 ⅙-1 x .048" (each) 50-7040 \$4.95 ⅙-1 x .105" (each) 50-7041 \$4.95 ⅙-1 x .125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ⅓-1 (each) 50-0062 \$6.95 12. Shims, individual ⅓-1 x x x x x x x x x x x x x x x x x x x			,
10 pack 50-1015 \$12.95 7. Mounting bracket bolt, hex %6-18 x 1¼ 50-0110 \$0.95 8. Flat washer, %6" x ¼6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, 850" x .325" x .400" \$50-7027 \$6.95 10. Shim kit for 4½" bore 17-0314 \$12.95 Individual shims: \$6" x .018" (each) 50-7038 \$4.95 %6" x .030" (each) 50-7039 \$4.95 %6" x .048" (each) 50-7040 \$4.95 %6" x .105" (each) 50-7041 \$4.95 %6" x .125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) 50-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$x x % x .025 (each) 50-7113 \$4.95 ½8 x ½8 x .025 (each) 50-7113 \$4.95 ½8 x ½8 x .050 (each) 50-7114 \$4.95 ½9 x ½8 x .050 (each) 50-7111 \$10.95 ½8 x ½8 x .050 (each) 50-7115 \$4.95	6		
7. Mounting bracket bolt, hex %6-18 x 1¼ 50-0110 \$0.95 8. Flat washer, %6" x ½6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, .850" x .325" x .400" 550-7027 \$6.95 10. Shim kit for 4½" bore 17-0314 \$12.95 Individual shims:	υ.		,
8. Flat washer, %6" x ½6" 6320, 70907-07, 6016, 6702 50-7034 \$0.95 9. Shim, .850" x .325" x .400" 550-7027 \$6.95 10. Shim kit for 4½" bore 17-0314 \$12.95 Individual shims: %16" x .018" (each) 50-7038 \$4.95 %16" x .030" (each) 50-7040 \$4.95 %16" x .048" (each) 50-7040 \$4.95 %16" x .105" (each) 50-7041 \$4.95 %16" x .125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ½" (each) 50-0062 \$6.95 12. Shims, individual %8 x ½8 x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 %8 x ½8 x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 %8 x ½8 x .075 (each) 50-7111 \$10.95 %8 x ½8 x .075 (each) 50-7115 \$4.95	7		,
9. Shim, 850" x .325" x .400". 10. Shim kit for 4½" bore 17-0314 \$12.95 Individual shims: \$\frac{\partial \text{to}}{6}\text{ x} \ .018" (each) \ 50-7038 \$4.95 \ \frac{\partial \text{to}}{6}\text{ x} \ .018" (each) \ 50-7039 \$4.95 \ \frac{\partial \text{to}}{6}\text{ x} \ .048" (each) \ 50-7040 \$4.95 \ \frac{\partial \text{to}}{6}\text{ x} \ .105" (each) \ 50-7041 \$4.95 \ \frac{\partial \text{to}}{6}\text{ x} \ .125" (each) \ 50-7042 \$4.95 \ \frac{\partial \text{to}}{6}\text{ x} \ .125" (each) \ 50-7042 \$4.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ 50-0062 \$6.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ 50-7113 \$4.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ 50-7113 \$4.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ 50-7114 \$4.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ 50-7111 \$4.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ 50-7115 \$4.95 \ \frac{\partial \text{to}}{10}\text{ pack} \ \frac{\partial \text{to}}{10}			
10. Shim kit for 4½" bore 17-0314 \$12.95 Individual shims: 5%" x.018" (each) 50-7038 \$4.95 5%" x.030" (each) 50-7039 \$4.95 5%" x.048" (each) 50-7040 \$4.95 5%" x.105" (each) 50-7041 \$4.95 5%" x.125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) 50-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$8 x ½ x x.025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 5% x ½ x x.050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 5% x ½ x x.075 (each) 50-7115 \$4.95			,
Individual shims: 56" x .018" (each)			,
5/16" X. 018" (each). 50-7038 \$4.95 5/16" X. 030" (each) 50-7039 \$4.95 5/16" X. 048" (each) \$0-7040 \$4.95 5/16" X. 105" (each) \$0-7041 \$4.95 5/16" X. 125" (each). \$0-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) \$0-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$8 x ½ x . 025 (each) \$0-7113 \$4.95 10 pack \$0-7110 \$9.95 5% x ½ x . 050 (each) \$0-7114 \$4.95 10 pack \$0-7111 \$10.95 5% x ½ x . 0.75 (each) \$0-7115 \$4.95	10.		\$12.93
5/6" x .030" (each) 50-7039 \$4.95 5/6" x .048" (each) \$4.95 5/6" x .105" (each) 50-7041 \$4.95 5/6" x .125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) 50-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$8 x ½ x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 ½8 x ½ x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 ½8 x ½ x .075 (each) 50-7115 \$4.95			ć 4 0 5
5/16" x .048" (each) \$4.95 5/16" x .105" (each) \$0.7041 \$4.95 5/16" x .125" (each) \$0.7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) \$0.0041 \$4.95 10 pack \$0.0062 \$6.95 12. Shims, individual \$8 x ½ x .025 (each) \$0.7113 \$4.95 10 pack \$0.7110 \$9.95 5% x ½ x .050 (each) \$0.7114 \$4.95 10 pack \$0.7111 \$10.95 5% x ½ x .075 (each) \$0.7115 \$4.95			,
5/16" X .105" (each) 50-7041 \$4.95 5/16" X .125" (each) 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) 50-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$8 x ½ x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 5% x ½ x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 5% x ½ x .075 (each) 50-7115 \$4.95			,
5%6" X. 125" (each). 50-7042 \$4.95 11. Screw, cable guide & air cleaner backplate 50-0041 \$4.95 10-24 x ¼" (each) 50-0062 \$6.95 12. Shims, individual \$0.7113 \$4.95 ½8 X ½8 X.025 (each) 50-7113 \$4.95 10 pack 50-7114 \$4.95 10 pack 50-7111 \$10.95 ½8 X ½8 X.075 (each) 50-7115 \$4.95 ½8 X ½8 X.075 (each) 50-7115 \$4.95			,
11. Screw, cable guide & air cleaner backplate 10-24 x ¼" (each) 50-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual \$8 x ½ x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 5% x ½ x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 5% x ½ x .075 (each) 50-7115 \$4.95			
10-24 x ¼" (each) 50-0041 \$4.95 10 pack 50-0062 \$6.95 12. Shims, individual % x ½ x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 % x ½ x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 % x ½ x .075 (each) 50-7115 \$4.95			\$4.95
10 pack 50-0062 \$6.95 12. Shims, individual \$0-7113 \$4.95 \$% x % x .025 (each) 50-7110 \$9.95 \$% x % x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 \$% x % x .075 (each) 50-7115 \$4.95 \$% x % x .075 (each) \$0-7115 \$4.95	11.	, 3	
12. Shims, individual \$0-7113 \$4.95 \$8 x % x .025 (each) \$0-7110 \$9.95 \$8 x % x .050 (each) \$0-7114 \$4.95 \$9 x % x .050 (each) \$0-7111 \$10.95 \$8 x % x .075 (each) \$0-7115 \$4.95			
5% x % x .025 (each) 50-7113 \$4.95 10 pack 50-7110 \$9.95 5% x % x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 5% x % x .075 (each) 50-7115 \$4.95			\$6.95
10 pack 50-7110 \$9.95 5% x 7% x .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 5% x 7% x .075 (each) 50-7115 \$4.95	12.		
5/8 X 7/8 X .050 (each) 50-7114 \$4.95 10 pack 50-7111 \$10.95 5/8 X 7/8 X .075 (each) 50-7115 \$4.95			
10 pack		10 pack	7
5% x 7% x .075 (each)		% x % x .050 (each)	\$4.95
5% x 7% x .075 (each)		10 pack	\$10.95
			\$4.95
		10 pack	\$13.95

	C:::	\$4.95
14.	Silicone washer, ½" ID (each)	7
	10 pack	\$14.95
15.	Silicone washer, 3/8" ID (each)	\$4.95
	10 pack	\$14.95
16.	Screw, wide head, 5/16-24 x .36	\$7.95
	Air cleaner hardware kit (N/S)	
	BT 1999-up	\$23.95
	S&S 4-1/8" bore engines	\$28.95
10	Breather vent fitting	720.73
10.	3	¢10.05
	BT 1993-'99	\$19.95
19.	Breather fitting (each)	\$6.95
	2 pack	\$9.95
20.	Check Valve	\$13.95
21.	Hose, Vent Breather, Epichlorohydrin Polymer 17-0339	\$9.95
22.	Clamp Spring, %6"	\$0.95
	Breather hardware for 41/8" bore	\$46.95
	(Not included in air cleaner kit)	4 .000
24	Clamp, Spring, .660"	\$0.95
	· · · ·	
	Hose one	\$14.95
	Hose two	\$17.95
27.	Clamp, Spring, .440" 50-8143-S	\$0.95
28.	Hose, Cut To Size, 1875" x 6", Black, Rubber 50-8142AS	\$6.95

(N/S) = Not Shown

NOTE: Breather hardware not included in these air cleaner kits.





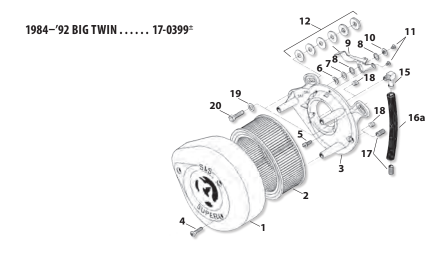
SUPER E & G AIR CLEANERS REPLACEMENT PARTS

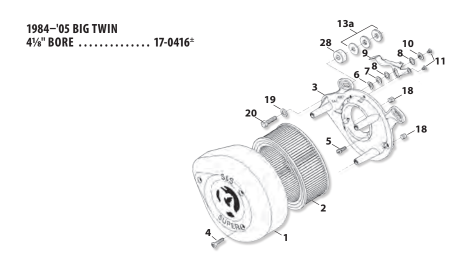
FOR 1984-'99 BIG TWINS

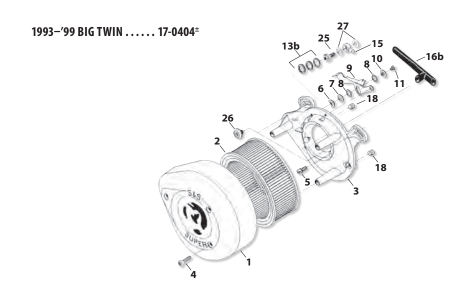
1.	Air cleaner cover —	
	Chrome	\$171.95
	Gloss Black	\$171.95
	Slasher	\$171.95
2.	Element, pleated	\$26.95
3.	Backplate	
	BT 1993-'99	\$113.95
	BT 1984-'92, S&S 41/8" bore Manufactured	
	Prior to 1-1-03	\$113.95
	41/8" Bore — Manufactured	
	After 1-1-03	\$113.95
4.	Cover screw 1305 (each)	\$4.95
	3 pack	\$5.95
	10 pack	\$10.95
	Black 902. 50-0310-S	\$6.95
	3 pack	\$12.95
	TÜV style (each)	\$4.95
5.	Backplate screw, Zinc (each)	\$4.95
	10 pack	\$9.95
6.	Fast idle friction washer (each)	\$4.95
	10 pack	\$8.95
7.	Fast idle steel washer (each)	\$4.95
	10 pack	\$5.95
8.	Fast idle nylon washer (each)	\$4.95
	10 pack	\$5.95
9.	Fast idle lever	\$11.95
10.	Fast idle brass washer (each)	\$4.95
	10 pack	\$14.95
11.	Fast idle lever screw (one required for current backplate) (each)	\$4.95
	10 Pack	\$6.95
12.	Shim kit	
	BT 1984-'92 17-0314	\$12.95
	(Includes two each 5/6" x .018", 5/6" x .030", 5/6" x .048", 5/6" x .105",	
	and four each 5/6" x .125")	
	BT 1993-'99	\$19.95
	(Includes two each ½" x .018", ½" x .030", ½" x .048", ½" x .105",	
	and four each ½" x .125")	
13.	Shims	
	a. BT 1984-'92, S&S 41%" Bore	
	5/16" x .018" (each)	\$4.95
	5/16" x .030" (each) 50-7039	\$4.95
	5/16" x .048" (each) 550-7040	\$4.95
	5/16" x .105" (each)	\$4.95
	5/16" x .125" (each)	\$4.95

	b. BT 1993-'99	
	5%" x .025" (each)	\$4.95
	10 pack	\$9.95
	5%" x .050" (each)	\$4.95
	10 pack	\$10.95
	%" x .075" (each)	\$4.95
	10 pack	\$13.95
14.	Elbow fitting (each)	\$23.95
	Breather fitting (each)	\$6.95
	2 pack	\$9.95
16.	Crankcase breather hose	
	a. BT 1984-'92	\$4.95
	b. BT 1993-'99	\$9.95
17.	Vent hose connector	\$4.95
18.	Backplate plug 1/8" – 27 (each)	\$4.95
	10 pack	\$12.95
19.	Flatwasher — 5/16" x 1/16" 6320, 70907-07, 6016, 6702	\$0.95
20.	Mounting bracket bolt — 5/16"-18 x 11/4"	
	1984-'92, S&S 41/8" Bore	\$0.95
21.	Wire tie (N/S)	\$4.95
22.	Hose clamp (N/S)	\$4.95
23.	Air cleaner assembly	
	Includes: Chrome cover, backplate, filter element, and hardware kit.	
	BT 1984-'92	\$283.95
	BT 1993-'99	\$283.95
	BT 1984-'05, 41%" Bore	\$283.95
24.	Mounting hardware package (N/S)	
	Includes all parts needed to install following style air cleaners:	
	BT 1984-'92	\$52.95
	BT 1993-'99	\$58.95
	BT 1984-'05, 4\%" Bore	\$28.95
	Screw vent fitting, BT 1993-'99	\$19.95
	Screw, air cleaner to head	\$7.95
27.	, , , , , , , , , , , , , , , , , , , ,	\$4.95
20	10 pack	\$14.95
28.	Shim, .850" x .325" x .400"	\$6.95
20	S&S 4/8" Bore	\$6.95 \$0.95
29.	Spring clamps (N/S)	\$0.95 \$8.95
	Breather conversion kit BT (N/S)	\$8.95 \$41.95
31.	Convert early S&S air cleaners for 1993–'99 BT with o–ring breather fittings t	
	new style breather hardware.	.U
	new style bleather haluwale.	

(N/S)= Not Shown





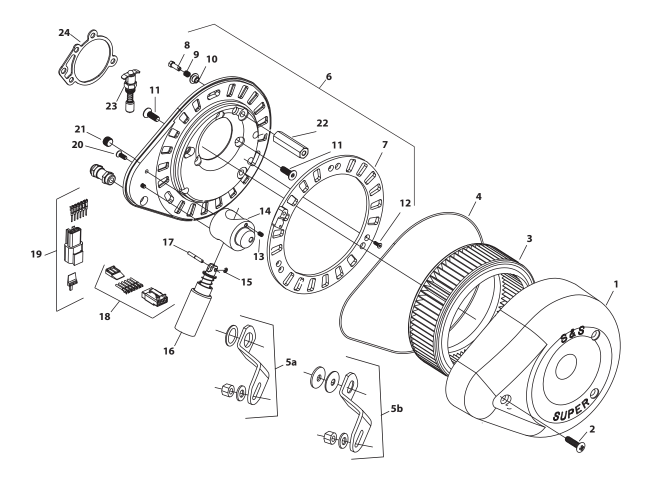


CARB EXEMPT AIR CLEANER REPLACEMENT PARTS FOR S&S SUPER E OR G CARBS

1.	Cover, air cleaner teardrop, chrome. 17-0378±	\$171.95 \$4.95
2.	Screw, phil/oval head ¼ - 20 x 1 1305 (each)	\$5.95
	3 pack	,
_	10 pack	\$10.95
3.	Filter, air, sealed air cleaner	-
4.	0-ring, 7.613" x 7.753" x .070" Viton®	-
5.	Bracket Kit, head to backplate	
	V111, V117, V124	\$107.95
	Includes:	
	Bracket, V111, V117, V124 17-0311	\$48.95
	Washer,Flat, .281" x .625" x .080", Zinc, Steel	
	6194, 6245, 6703, 6736, 6228W, 6192 (each)	\$4.95
	Shim, .325" x 1" x .048", Stainless Steel 50-7040	\$4.95
	Shim,.325" x 1" x .105",Stainless Steel 50-7041	\$4.95
	Nut, Lock, HH, Gr5, 1/4-20	-
6.	Backplate Assembly (Backplate assembly includes #7-22)	_
7.	Valve assembly, backplate, sealed air cleaner	_
8.	Pin, guide, stainless (each)	\$12.95
9.	Spring, 5.2 lb/in .24" OD x .208" ID x .25 stainless (each) 50-0489	\$12.95
10.	Washer, flat with .18" step .192" x.500" x .030" (each) 106-5772	\$14.95

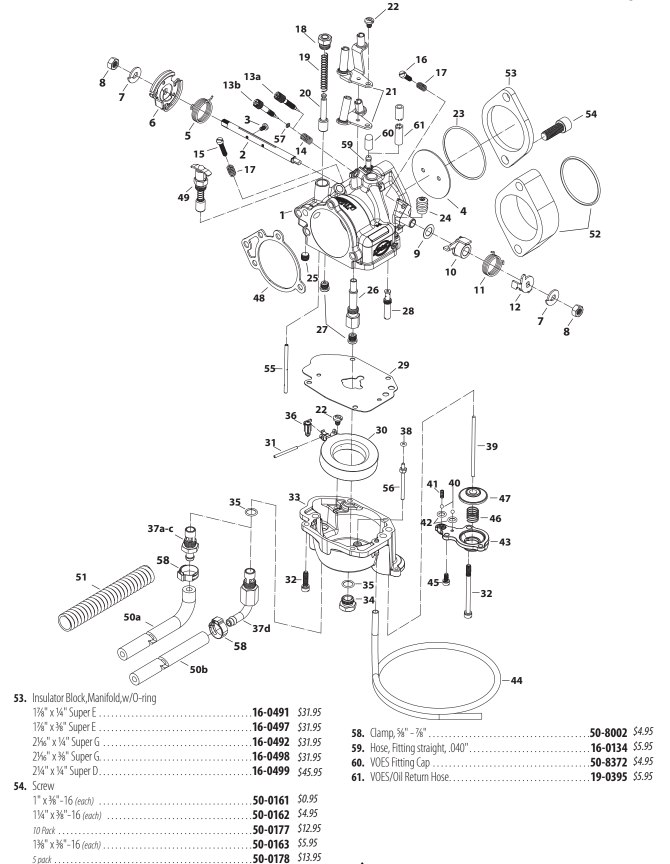
11. Screw, FHSC, ¼-20 x ¾" zinc (each)	\$4.95
12. Screw, FHSC 5–40 x 3/8" stainless (each)	\$4.95
13. Screw, SHS set cup point, 8–32 x ¼" stainless (each) 106-1648	\$4.95
14. Housing, solenoid, aluminum	-
15. Retaining ring, external E-type 3/32 shaft stainless 106-3391	
16. Solenoid assembly, pull dual coil 12v	
17. Pin, dowel, grooved .094" x 1" stainless	
18. Connector, kit, style DTM, 3-position male	
19. Connector, kit, style DTM, 3-position female	
20. Screw, FHSC, 8–32 x ½", stainless <i>1601 (each)</i>	
21. Plug, SH pipe, 1/8–27, NPT, zinc 45830-48 (each)	
10 pack	
22. Stand-off	
23. Enrichment device	
24. Gasket, backplate (each)	
10 pack	

N/A = No longer available



SUPER E & G CARBURETOR REPLACEMENT PARTS

1.	Carb body assembly		28.	Intermediate Jets — See PAGE 60		
	1%" Super E	81 ± \$2	269.95	Series #94 fits all Super 1%", 21/16", 21/4" gas carburetors.		
	21/16" Super G			Bowl gasket (<i>each</i>)	6	\$5.95
2.		•		10 Pack		
	17%" Super E — Includes two plate screws	383 \$2	27.95 30.	Float. 11-218		
	21/16" Super G — Includes two plate screws			Float pin (each)		
3.	Throttle plate screw 11-2045- (two required) (each)			5 pack		
٦.	10 pack			Bowl screw	,	77.75
4	Throttle plate	γυτ <i>γι</i>	11.75 32.	10-24 x ³ 4" - <i>Three required (each)</i>		¢1 05
4.		NEE ¢1	12.05			\$16.95
	17%" Super E			10 Pack		
_	21/6" Super G			10-24 x 23%" - One required (each)		
5.	Throttle return spring (each)			10 Pack		
	5 Pack			Carb bowl <i>(only)</i>		\$84.95
6.	Throttle spool			Carb bowl complete assembly		
7.	Throttle shaft lock washer (two required))31 <i>\$4</i>	4.95 34.	Bowl plug (each)		
8.	Throttle shaft nut (two required) (each)	350 <i>\$4</i>	4.95	5 pack	<u>2</u> ± ;	\$14.95
	5 pack	363 \$9	9.95 35.	Seat o-ring*(required with part #11-2465 only when replaces 360° style fuel inlet.)		
9.	Throttle shaft nylon washer (each))50 <i>\$4</i>	4.95	each	9	\$4.95
	10 pack			10 Pack)5	\$15.95
10.	Pump actuator lever			Needle		
	Actuator spring (each)			17/8" Super E & 21/16" Super G	± :	\$15.95
• • • •	5 pack			Racing only. 11-219		
12	Pump actuator arm			Seat - Includes O-ring #35	,	700.75
	Idle mixture screw	رڊ 11).9J 31.	(Replaces obsolete seats 11–2347 and 11–2348)		
15.		FA+ ¢1	11 05	a. 17%" E & 2½6" G (Uses part #11-2195* needle)		¢1E 0E
	a. Idle mixture screw, brass (each)					
	5 pack	/8 ∸ \$4	45.95	b. Racing only (Uses part #11-2197* needle)	Α -	_
	b. Idle mixture screw only			c. Racing only –threaded fuel inlet (6AN .157" ID)	_	43.6.05
	each) 03 <i>\$1</i>	13.95	(Uses part #11-2195 [±] needle))5	\$36.95
	Idle mixture screw w/500-0036 o-ring			d. Permeation Compliant fuel inlet seat Super E or G		
	each			(Uses part #11-2195 [±] needle)		
	5 pack	69 ± \$6	<i>50.95</i> 38.	Ejector nozzle o-ring (each)		
14.	Idle mixture screw spring (each))52 <i>\$0</i>	0.95	10 Pack	6	\$11.95
	10 Pack)60 \$9	9.95 39.	Pump pushrod (<i>each</i>)	'3	\$8.95
15.	Idle speed screw (each)			5 pack		\$28.95
	10 Pack			Check ball – (two required) (each)		\$4.95
16	Pump adjustment screw (each)			10 Pack		
	10 Pack			Check ball spring (each)		
17	Idle speed/pump adjuster spring (each)			5 pack		
17.				Pump cap o-ring – (two required) (each)		
40	10 Pack					
18.	Plunger nut (each)			10 Pack		
	5 pack			Pump cap assembly		
19.	Plunger spring (each)			Overflow hose per 24" 27369-76 (each)		
	10 Pack			5 pack		
	Fast idle plunger 11-23	343 \$1.	15.95 45.	Pump cap screw 8–32 – (two required) (each)		
21.	Cable guide assembly with screw			10 Pack 50-009		
	Use with butterfly style cables	39P \$3	30.95 46.	Diaphram spring (each)	75 .	\$4.95
	Use with constant velocity style cables			10 Pack		
22.	Cable clamp/float pin screw (each)			Diaphragm		
	10 Pack			Gasket, backplate (each)		
23	0-ring	,-		10 Pack		
	17%" Super E (each))16 ¢/	4 95 49	Enrichment device (Use with air horn only)		
	10 Pack			Fuel line"	- 1	
	21/16" Super G (each)			a. Fuel line With 90° bend*19" (Use with part #11-2465)	/Δ	_
			12.95	b. Permeation Compliant straight, 311" x .563" x 17.5"	Α.	
24	10 Pack				11	¢10 0F
24.	Bellows seal (each)			(Use with part #106-2011, 90° seat)		
	5 pack			Fuel line insulator — 12" (USA),2,3	۷ .	ş51.95
25.	Bowl vent plug (each)			Spacer, Kit, w/O-ring		4
	10 Pack			17%" x 1"		\$65.95
	Main discharge tube	85 ± \$1	14.95	2½6" x 1"		\$78.95
27.	Main jet — See PAGE 60			2¼" x 1"	/ *	
				*Use with 1" Spacer Block		



57. O-ring, 3mm x 5mm x 1mm (each). **500-0036** *\$4.95* 10 Pack **500-0148** *\$9.95*

**WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

^{*360°} banjo style fuel inlet fitting used on early S&S E&G carbs is no longer available. Replace with one of the inlet/seat fittings listed under #37 on this page. We highly recommend inlet/seat #106-2011.

SINGLE BORE EFI THROTTLE BODY & RELATED REPLACEMENT PARTS

(N/S)= Not Shown

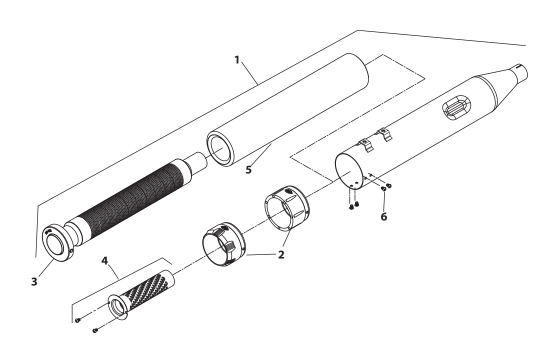
1.	Throttle body	
••	52mm 1995-'99	\$394.95
	58mm 1995-'99. 106-3954	\$394.95
2.	Cap, canister purge (each)	\$7.95
3.	Manifold (See PAGE 57)	
4.	Cap, rubber, manifold, fitting 50-8372	\$4.95
5.	Throttle cable guide packet with hardware	\$39.95
6.	Screw, cable guide & air cleaner backplate (each)	\$4.95
	10 Pack	\$6.95
7.	O-ring, throttle body to manifold	\$4.95
8.	Intake air temperature sensor packet with hardware	
	27270-95	\$20.95
9.	Gasket, IAT	\$6.95
10.	Screw, M3, IAT	\$0.95
11.	Idle air control motor SS EFI packet with hardware – 1995–'99	
	27628-01, 27628-01A	\$102.95
12.	0-ring, IAC 50-8149-S	\$4.95
13.	Screw, 10-24, IAC, 1995-'99	
	each	\$0.95
14.	Fuel rail kit	
	1995–'99 (Fuel inlet tube included) (N/S)	\$201.95
15.	Screw, rail, 1995-'99 (each)	\$4.95
	10 Pack	\$7.95
16.	Fuel injector	
	1 pack	\$170.95
	2 pack	\$282.95

17. O-ring, injector top, black 50-8264 18. O-ring, injector bottom, orange 50-8265 20. Screw, TP sensor & fuel rail (each) 50-0358 23. Screw, throttle body to manifold (each) 50-0358 24. Washer, lock, .200" x .334" x .047", Stainless Steel	5-S \$5.95 3-S \$0.95
Throttle body to manifold	00 \$0.95
25. Gasket, backplate 52mm (each). 106-17 10 Pack. 106-23	28 \$29.95
58mm (<i>each</i>)	
27. Pressure regulator, 1995-'99 16-52 28. Screw, pressure regulator, 6-32 x 3/6", 1995-'99 50-0279 29. Clamps, Hose, ½" diameter, smooth, 1995-'99 50-83	97 \$94.95 9-S \$0.95 52 \$5.95
30. Plug, assembly, MAP sensor hole, 1995-'99 (N/S)	,



Mk45 4.5" MUFFLER REPLACEMENT PARTS

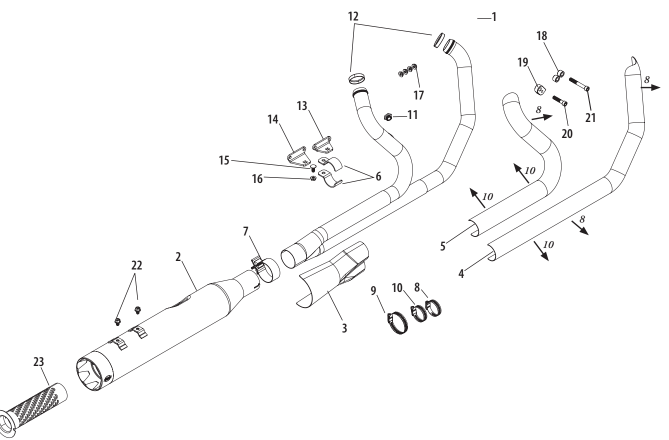
1.	4.5" Muffler Assembly	
	Left, Chrome	\$304.95
	Right, Chrome	\$304.95
	Left, Black	\$372.95
	Right, Black	
2.	End cap	
	Thruster, Chrome	\$174.95
	Thruster, Highlighted Machined	
	Tracer, Chrome	
	Tracer, Highlighted Machined 550-0632A	
3.	Main Baffle Assembly, 4.5" Muffler	
4.	dB reducer	\$25.95
5.	Insulation, 4.5" Muffler	
6.	Button Head Cap Screw, Stainless, ¼"–20X¾"500-0441	\$0.95
7.	Hardware Kit, Muffler Clamps And Screws (N/S) 551-1443	\$9.95



SIDEWINDER® 2:1 EXHAUST REPLACEMENT PARTS

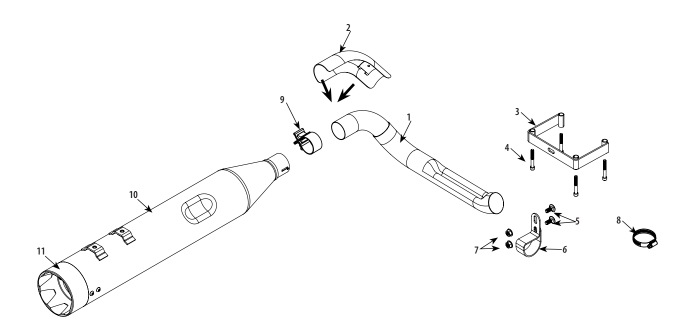
1.	Header, Assembly, 2 into 1, Sidewinder", Weldment,	¢204.05
2	1995-'16 Touring Modelss	3304.93
2.	Muffler, Street Legal Chrome	¢002.0E
	Black	
3.	Collector, heat shield,	7072.73
٦.	Chrome	\$116.95
	Black	,
4.		
١.	Chrome	
	Black	
5.		
	Chrome	
	Black	
6.	Clamp, header mount, 2:1, chrome plate, mild steel, 11 gauge,	
	M8 2017 touring	\$7.95
7.	Clamp, muffler, band style, 2.5"	\$12.95
8.	Clamp, hose, worm drive, SAE #20 (qty. 3)	
9.	Clamp, hose, worm drive, SAE #40	
10.	Clamp, hose, worm drive, SAE #24 (qty. 3)	
11.	Adapter, oxygen sensor, 12mm to 18mm, stainless steel . 550-0375	\$11.95

12.	Gasket, exhaust, tapered, stainless steel,	
	1984-up bt, 1986-up xl 65324-83B, 65324-83A	\$4.95
13.	Bracket, header mount, 2:1, powdercoated, black,	
	2007-'16 touring models 551-0719	\$15.95
14.	Bracket, header mount, 2:1, powdercoated, black,	
	1995-'06 touring	\$15.95
15.	Bolt, carriage, 5/16-18 x 3/4" 500-0555	\$0.95
16.	Nut, HSFH, 5/16-18 unc-2b x .283", Zinc, steel 50-5053-S	\$0.95
17.	Nut, HSFH, 5/16-24 unf-2b x .283", Zinc, steel 7593 50-5025-S	\$0.95
18.	Washer, Spacer, Floor Board	\$8.95
19.	Spacer, floor board, powdercoated, black	\$38.95
20.	Screw, shc, 3/8-16 x 1-3/4", zinc, steel 500-0789	\$1.95
21.	Screw, shc, 3/8-16 x 2-3/4", zinc, steel 500-0790	\$1.95
22.	Screw, hh, flg, serrated, 5/16-18 x 1/2" 500-0744	\$0.95
23.	dB reducer 551-0026	\$25.95



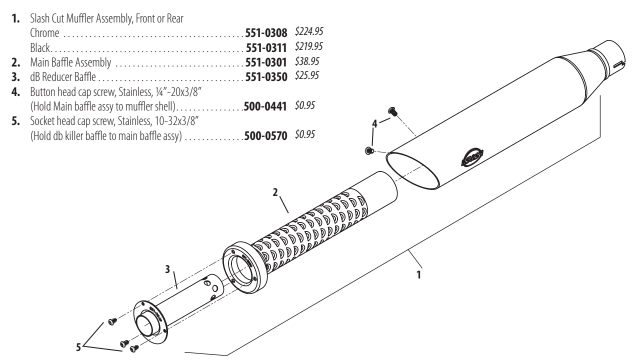
SHADOW PIPE REPLACEMENT PARTS

1.	Tube, crossover, power tune dual, Weldment,		
	1995–2008 Touring (1 Req)	551-0996	\$64.95
2.	Shield, left, power tune dual, 1995–2016 Touring (1 Req)		
	Chrome	551-0115	\$52.95
	Black	551-0116	\$61.95
3.	Bracket, Assembly, Transmission, Pan, Power Tune Dual,		
	1995–2008 Touring (1 Req)	551-0126	\$41.95
4.	Screw,SHC,1/4–20 x 17/8",Zinc Plated (4 Req)	500-0641	\$0.95
5.	Bolt, carriage, 5/16"-18 x 3/4"	500-0555	\$0.95
6.	Clamp,P-Style,Crossover,Power Tune Dual Header,		
	1995–2008 Touring (1 Req)	551-0120	\$10.95
7.	Nut, Flanged, Serrated, 5/16"-18 (2 Req)	50-5053-S	\$0.95
8.	Clamp, Hose, Worm Drive, #20 (2 Req)	551-0527	\$2.95
9.	Band style clamp	551-0977	\$6.95
10.	Muffler shell		
	Chrome	551-0992	\$314.95
	Black	551-0993	\$320.95
11.	End Cap	551-0994	\$146.95

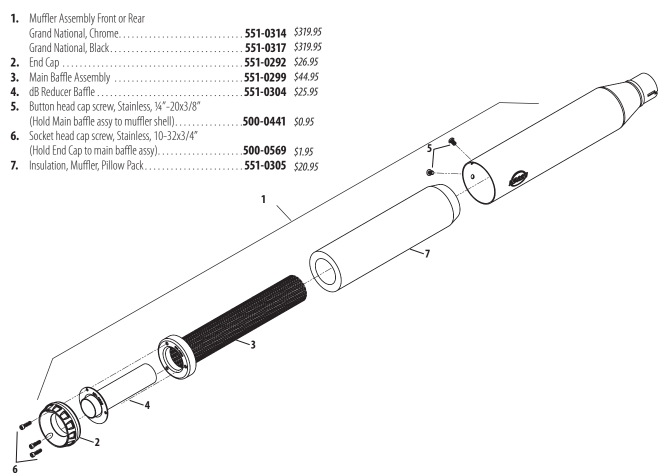


S&S Vintage 1926-1999

SLASH CUT REPLACEMENT PARTS FOR DYNA® MODELS



GRAND NATIONAL® REPLACEMENT PARTS FOR DYNA® MODELS



GRAND NATIONAL® 4" REPLACEMENT PARTS

1.	1. 4" Muffler assembly with Grand National end cap	
	Left, Chrome	
	Right, Chrome	
	Left, Black	
	Right, Black	
2	ngii, biack	
3.		
4.		
5.	· · · · · · · · · · · · · · · · · ·	
6.		
7.		
9.	9. Hardware kit, muffler clamps and screws (N/S)	
	4	
	1 Silvinia	
	5	
	7/ 3	

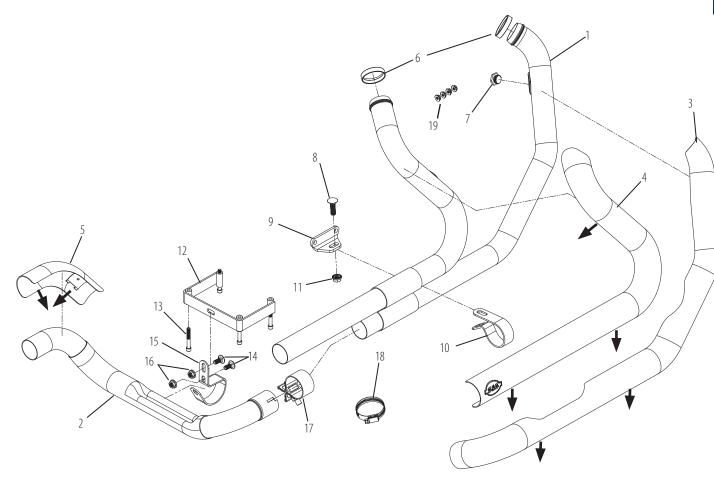
SLASH CUT 4" REPLACEMENT PARTS

2	4" Muffler assembly Slash Down	
۷.	Left, Chrome	.nnso± \$335.95
	Right, Chrome	.005¢ \$355.55
	Left Plack	1 0041 \$400 05
	Left, Black 55' Right, Black 55'	1-0001 3403.53
	KIGIIL, DIACK	1-0002 3403.33
4.	, , , , , , , , , , , , , , , , , , ,	1-0053 \$37.75
5.		1-0063 \$20.95
6.		3-0441 \$0.95
8.	, , , , , , , , , , , , , , , , , , , ,	
9.	Hardware kit, muffler clamps and screws (N/S)	1-1443 \$9.95
	4	
	S.	
		2
	5	
	V Distriction	
		A
	√ • •	± ⚠ WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

POWER TUNE® DUAL HEADER REPLACEMENT PARTS

1.	Pipe,Header,Power Tune Dual,		
	Weldment, 1999–2008 Touring (1 Req)	. 551-0083	\$262.95
2.	Tube,Crossover,Power Tune Dual,Weldment,		
	1995–2008 Touring (1 Req)	. 551-0077	\$83.95
3.	Shield, Front, Power Tune Dual, 1995–2008 Touring (1 Req)		
	Chrome	551-0091±	\$220.95
	Black	. 551-0092	\$272.95
4.	Shield, Rear, Power Tune Dual, 1995–2016 Touring (1 Req)		
	Chrome	551-0103 [±]	\$188.95
	Black	. 551-0104	\$236.95
5.	Shield, Left, Power Tune Dual, 1995–2016 Touring (1 Req)		
	Chrome	.551-0115±	\$52.95
	Black	551-0116	\$61.95
6.	Gasket, Exhaust, Tapered, Stainless Steel,		
	1984-up bt, 1986-up xl 65324-83B, 65324-83A (2 Req)	. 106-5029	\$4.95
7.	Plug,M18 x 1.5 Thread (2 Req)	. 551-0122	\$10.95
8.	Bolt, Carriage, 3/8-16 x 11/4" (1 Req)	. 500-0553	\$0.95
9.	Bracket, Transmission, Side, Power Tune Duals,		
	1995–2008 Touring (1 Req)	. 551-0125	\$8.95

10.	Clamp,P-Style,Power Tune Dual,Side,	
	1995–2016 Touring (1 Req)	551-0119 <i>\$10.95</i>
11.	Nut,Flanged,Serrated,¾-16 (1 Req)	500-0554 <i>\$0.95</i>
12.	Bracket, Assembly, Transmission, Pan,	
	Power Tune Dual, 1995–2008 Touring (1 Req)	551-0126 <i>\$41.95</i>
13.	Screw,SHC,1/4-20 x 11/8",Zinc Plated (4 Req)	500-0641 <i>\$0.95</i>
14.	Bolt, Carriage, 5/16–18 x 3/4" (2 Req)	500-0555 <i>\$0.95</i>
15.	Clamp,P-Style,Crossover,	
	Power Tune Dual Header, 1995–2008 Touring (1 Req)	551-0120 <i>\$10.95</i>
16.	Nut, Flanged, Serrated, 5/16"-18 (2 Req)	50-5053-S <i>\$0.95</i>
17.	Clamp, Muffler, Band Style (1 Req)	551-0028 <i>\$11.95</i>
18.	Clamp, Hose, Worm Drive, SAE #28 (8 Req)	551-0124 <i>\$2.95</i>
19.	Nut. HSFH.5/16-24 7593	50-5025-S \$0.95



NOTE - Install #18 heat shield clamps with screw heads pointing in direction shown by arrows.

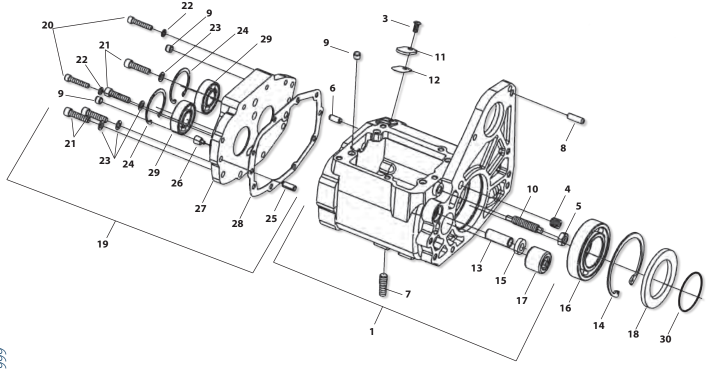
S&S Vintage 1926–1999

TRANSMISSION CASES REPLACEMENT PARTS

FOR 1986-'99 SOFTAIL® MODELS

1.	Transmission case assembly, 5-speed, rigid mount 1986-'99 Harley-Davidson® Softail®	₽usà N/Δ	_
2.	Case only	N/A	-
3.		50-0065	\$4.95
4.	Set-screw, sockethead, ½"-20 x ½"	. %	
	(HD® #3784)	. 6 50-0203	
5.	Nut, hex head, 7/16"-14 (each)		\$0.95
6.	Pin, dowel, .308" diameter x .70" 375	50-8029	
7.	Stud, 3/8"-24, 7/16"-14 x 1.300" 11733A	50-8084	\$7.95
8.	Pin, dowel, 5/16" diameter x 1" 337	. 🗪 50-8171	\$4.95
9.	Pin, roll, 3/8" x .300" 609	. 🕬 50-8173	\$4.95
10.	Screw, shift lever adjustment	_	
	33119-79B		
11.	Cover, speedo sensor hole	. 656-1061	\$4.95
12.	Gasket, speedo sensor hole cover	N/A	-
13.	Guide, shifter shaft, 5-speed rigid mount		
	1986-'99 BT <i>33114-79</i>	56-1067	\$9.95
14.	Ring, internal retaining, 3.734" O.D. x .109" tru-arc		
	11161, 11599	50-8051	
15.	Seal, oil - 1984-'99 BT 12045		\$7.95
16.	Bearing, transmission output shaft, 1984-'99 BT		
	8996A	. 56-1280	\$72.95
17.	Bearing, transmission countershaft 8977	56-3031	\$35.95
	Seal, oil 12067B		\$13.95

	Door assembly, transmission access, 5-speed 1986-'99 BT	¢227.05
20. (Capscrew, sockethead 1/4"-20 x 11/4" 4740A, 3482A	
	Capscrew, SH 5/16"-18 x 11/4" 3210A	\$4.33 \$0.95
	Washer, flat - ¼" x ¼6" x ¼6" (each)	
	12 pack	
23.	Washer, flat – 5/16" x .545" x .042" (each)	
	Ring, internal retaining, 2.072" O.D. x .062"	
7	Tru-Arc 35021-89	
25. [Pin, roll – 5/16" x 3/4" 634 (each)	\$0.95
26. [Plug, magnetic – 1/8" –27739A 🕬 50-8334 .	\$12.95
27. [Door, transmission access 35258-87C	
	Only 5-speed rigid mount 1986-'99 BT 🖦 56-1025 .	\$252.95
28. (Gasket, transmission access door	
	35652-79B, 35653-98A	\$5.95
	Bearing, transmission access door 8992A, 8998 🍑 56-3026 .	
30. (O-ring, Quad Seal <i>11165</i>	\$8.95



1926-'84 VINTAGE MODELS



PERFORMANCE KITS 8/1" 86" 88" Stock Rore Str

84", 86", 88" Stock Bore Stroker Kit	115
84" Stroker Hot Set Up Kit	117
93" Sidewinder Hot Set Up Kit	117
Performance Kit Overview	114
Retro Conversion Kit	116
Sidewinder Big Bore Kit	114
Top End Replacement	118
PERFORMANCE ENGINES	
KN-Series	123
P-Series	122
SH-Series	121
PERFORMANCE PARTS	
Air Cleaner Kits	112
Camshafts	131
Carburetors	163
Cylinder Heads	145
Cylinders & Pistons	140
Crankcases	124
Electronics	168
Flywheels	125
Gaskets	171
Gearcovers	137
Manifolds	160
Oil Pumps	130
Pushrods	150
Rocker Arms	156
Rocker Covers	158
Tappets	149
Transmission	169
Valve Springs	
REPLACEMENT PARTS	174

UNIVERSAL STEALTH AIR CLEANER KIT

FOR 1936-'92 BIG TWINS AND 1957-'90 SPORTSTER® MODELS

- 1936—'92 bt case breathing engines equipped with a Super E or G carb
- 1957—'03 Sportster® models case breathing engines equipped with a Super E or G carb

FEATURES AND BENEFITS

- Increased performance
- Perfect addition with a performance exhaust system
- Filter element can be cleaned and reuse

UNIVERSAL STEALTH AIR CLEANER KIT

Model	Part #	MSRP
1936–'92 big twins, 1957–'90 Sportster® models	170-0176	\$180.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

KIT CONTENTS

- Backplate
- Air Filter
- All necessary mounting hardware
- Complete instructions



STEALTH AIR CLEANER KIT COVERS



Stealth Tribute



Teardrop



Carbon Fiber



Mini in Gloss Black



Tri-Spoke





Torker





Airstream in Chrome

STEALTH COVERS

Tribute		Teardrop		Teardrop—Slasher		Carbon Fiber	Mini	
Chrome	Gloss Black	Chrome	Gloss Black	Chrome	Gloss Black	Black	Chrome	Gloss Black
170-0592	170-0593	170-0530	170-0531	170-0532	170-0533	170-0501	170-0367	170-0366
\$180.95	\$180.95	\$180.95	\$180.95	\$191.95	\$191.95	\$314.95	\$180.95	\$180.95

Tri-Spoke	Torker	Air 1	Airstream		Displacement		
Gloss Black w/Highlights	Gloss Black w/Highlights	Gloss Black w/Highlights	Chrome Gloss Black		111	124	143
170-0210	170-0206	170-0214	170-0118	170-0396	170-0319	170-0321	170-0323
\$170.95	\$170.95	\$170.95	\$170.95	\$170.95	\$184.95	\$184.95	\$184.95

CLASSIC TEARDROP AIR CLEANER KITS

FOR S&S AND STOCK CARBURETORS

FITMENT

- 1966–'84 big twins
- 1966—'85 Harley-Davidson® Ironhead Sportster®

FEATURES AND BENEFITS

- Increased air flow adds 2–5 horsepower (more with performance exhaust and cams)
- Easy installation
- S&Ś chrome teardrop air cleaner looks great

CLASSIC TEARDROP AIR CLEANER KITS±

Model Year and Engine Style	Super E & G					
Big Twin Models		MSRP				
1966–'84 w/5 gl. tanks	17-0440	\$293.95				
1966–'84	17-0400	\$293.95				
Harley-Davidson® Ironhead Sportster® Models						
1966–'85	17-0400	\$293.95				

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

KIT CONTENTS

- Chrome teardrop cover
- Backplate
- Filter
- Mounting hardware
- Instructions



➤ REPLACEMENT PARTS: SEE PAGE 198

CLASSIC TEARDROP AIR CLEANER COVERS

Style	Finish	Part #	MSRP
Mini	Chrome	170-0367±	\$180.95
	Gloss Black	170-0366	\$180.95
Classic Teardrop	Chrome	17-0378±	\$171.95
	Gloss Black	170-0384A	\$171.95
Slasher Teardrop	Chrome	17-0004 [±]	\$171.95
	Gloss Black	170-0419	\$170.95
Nostalgic Teardrop	Polished	17-0071	\$197.95

^{**}WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov







17-0378±



170-0384A





17-0071

[±] WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

PERFORMANCE KIT OVERVIEW FOR VINTAGE HARLEY-DAVIDSON® MODELS

SIDEWINDER® BIG BORE KITS FOR 1966—'84 BIG TWINS

Sidewinder big bore/stroker kits are available in displacements from 88" to 103". The 3%" bore cylinders are coupled with strokes from 4¼" to 5" to yield the various displacements (See page 114). The most popular and highly recommended Sidewinder Kit is the 93" (3%" bore X 4½" stroke). This is also available as a Hot Set Up Kit which includes everything you need to achieve the potential of the increased displacement (See page 117).

RETRO CONVERSION KIT FOR 1966—'84 BIG TWINS

Give your shovel the nostalgic look of a panhead, gain performance, and upgrade to modern 1984—'99 style hydraulic valve train with one simple to install kit. (See page 116)

TOP END REPLACEMENT KITS FOR 1966-'84 BIG TWINS

Restore that tired iron with a bolt-on Top End Replacement kit. Kit includes cylinders, pistons, cylinder heads and all gaskets and hardware. Available for 74" and 80" engines. (See page 118)

SIDEWINDER® BIG BORE KITS

FOR 1966-'84 BIG TWIN ENGINES

FITMENT

• 1966-'84 big twins

FEATURES AND BENEFITS

- Increase displacement and power
- High strength cast iron cylinders with increased cooling fin area
- Stock like appearance—durable black powder coat finish
- Easy installation
- Long engine life, good dependability



S&S® SIDEWINDER® BIG BORE KIT SPECIFICATIONS FOR 1966–'84 BIG TWINS								
Displacement	Bore	Stroke	Compression Ratio	Cylinder Length	Recommended Cam (Stock Valve Train*)	Recommended Cam (S&S Valve Train**)	Recommended Carb	
88"	35/8"	41⁄4"	7.5:1	5.330"	S&S 514	S&S 585	Super E	
93"	35/8"	4½"	8.5:1	5.405"	S&S 514	S&S 585	Super E	
93" HC	35/8"	4½"	9.1:1	5.363"	S&S 560S	S&S 600	Super E	
96"	35/8"	45%"	9.1:1	5.440"	S&S 560S	S&S 600	Super E	
98"	35/8"	4¾"	8.9:1	5.530"	S&S 560S	S&S 600	Super E	
103"	35/8"	5"	9.7:1	5.630"	S&S 560S	S&S 600	Super E or G	
*1966—'84 style cams for valve train with stock style tappets **1984—'99 style cams for S&S valve train conversion kit with 1984-'99 style tappets								

COMPLETE S&S® SIDEWINDER® KITS FOR SHOVELHEAD ENGINES

Displacement	93"	MSRP	93" HC	MSRP	96"	MSRP	103"	MSRP
1970-'84	91-9126	\$2,699.95	91-9130	\$2,699.95	91-9134	\$2,699.95	91-9140	\$2,924.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

These kits require manifolds, see page 160.

84", 86", OR 88" STOCK BORE STROKER KIT

FEATURES AND BENEFITS

- · Increased displacement and power
- Economical—re-use most stock engine components
- Easy installation—like a stock engine rebuild
- Stock appearance

OPTIONS

Displacement 84", 86", or 88"
Cylinder Bore 3%6" or 3½"
Optional parts available—cam, prefit cylinder and piston kits, cylinder heads, S&S retro conversion kit (pan style heads and upgraded valve train), and S&S valve train upgrade kit



STOCK BORE STROKER KITS FOR KNUCKLEHEAD, PANHEAD, & SHOVELHEAD ENGINES

Displacement	84"	MSRP	86"	MSRP	88"	MSRP
1936–'53		-				
1930- 33	32-2219	\$1,399.95	_		_	
1958-'64 [†]	32-2220	\$1,399.95	_	_	_	-
1965–'69	32-2221	\$1,399.95	-	-	_	-
1970-'84	32-2222	\$1,399.95	32-2108	\$1,399.95	_	-
Custom Flywheels	32-2015	Call for Pricing	32-2015	Call for Pricing	32-2015	Call for Pricing

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. Not legal for sale or use on any EPA pollution controlled motor vehicle. †S&S does not offer a pinion shaft for 1954—'57 engines.



THESE KITS REQUIRE SPECIAL S&S PISTONS. SEE CHART.

FORGED STOCK BORE STROKER PISTONS

Standard	MSRP	Low Compression	MSRP
106-5527	\$416.95	920-0073	\$529.95
106-5528	\$416.95	920-0075	\$529.95
106-5529	\$416.95	920-0077	\$529.95
106-5530	\$416.95	920-0079	\$529.95
106-5777	\$416.95	920-0081	\$529.95
106-5778	\$416.95	920-0083	\$529.95
106-5779	\$416.95	920-0085	\$529.95
106-5780	\$416.95	920-0087	\$529.95
106-5781	\$416.95	920-0089	\$529.95
106-5782	\$416.95	920-0091	\$529.95
	106-5527 106-5528 106-5529 106-5530 106-5777 106-5778 106-5779 106-5780 106-5781	106-5527 \$416.95 106-5528 \$416.95 106-5529 \$416.95 106-5530 \$416.95 106-5777 \$416.95 106-5778 \$416.95 106-5780 \$416.95 106-5781 \$416.95	106-5527 \$416.95 920-0073 106-5528 \$416.95 920-0075 106-5529 \$416.95 920-0077 106-5530 \$416.95 920-0079 106-5777 \$416.95 920-0081 106-5778 \$416.95 920-0083 106-5779 \$416.95 920-0085 106-5780 \$416.95 920-0087 106-5781 \$416.95 920-0089



32-2222

RETRO CONVERSION KIT

FOR 1966-'84 BIG TWINS

FITMENT

- 1966—'84 big twins
- 1954—'65 big twins with shovel cylinders

FEATURES AND BENEFITS

- Gives a shovel engine the retro look of a pan
- S&S heads improve performance with increased air flow
- Quiet, dependable valve train with hydraulic tappets

OPTIONS

- Stock or 3%" bore
- Dual spark plugs available on 35%" bore heads
- Internal or external oil returns



RETRO CONVERSION KITS FOR 1954-1984 BIG TWINS

Application	Bore	Option	Part #	MSRP
	Stock	Single Plug	106-1070	\$2,924.95
1966—'84 bt S&S SH-Series	25/11	Single Plug	106-1071	\$2,924.95
אמט אוייטפאני	35%"	Dual Plugs	106-1078	\$3,036.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. Not legal for

These kits have internal oil drains.

LATE STYLE CAM RECOMMENDATIONS FOR SHOVELHEAD ENGINES WITH RETRO CONVERSION KIT											
Application	RPM Range	Compression Ratio	If You Used	Then Use	Generator Style	Alternator Style					
74" - Stock 84" low compression	Low-Mid	8.5 and below	S&S 450 or Andrews® J or A	S&S 513	106-6028	106-6027					
74" and 80"—Modified	Mid-High	8.5 - 9.5	S&S 514 or Andrews #3 or B	S&S 585	33-5131	33-5109					
84" - 93"	Low-Mid	8.0 - 9.0	S&S 514	S&S 585	33-5131	33-5109					
93" HC - 103"	Mid-High	9.0 - 10.0	S&S 495 or 560S	S&S 600	33-5132	33-5058					
High Compression	High	Over 10.0	S&S® 495 or 565S	S&S® 640	-	33-5108					

NOTES:

The S&S Retro Conversion Kit requires that a 1984—'99 style cam be used to ensure correct valve timing due to the roller size on the late style tappets use in the kit.

1970–'77 stock engines will also require a 1978–'87 style pinion gear to mate with the late style cam gear.

1966—'69 engines or other engines with generator style crankcases will require a special generator style cam with 1984—'99 style lobes. See chart for recommendation.

1979—'84 o-ring style pushrod covers are required; S&S part #93-4040 or equivalent.

sale or use on any EPA pollution controlled motor vehicle.

93" SIDEWINDER® HOT SET UP KIT®

FOR 1966-'84 BIG TWIN ENGINES

FITMENT

• 1966—'84 big twin engines

FEATURES AND BENEFITS

- Yields 93 cubic inches with an approximate compression ratio of 8.5:1
- 41/2" stroker flywheels assembled with mainshafts and rod
- 3%" bore cylinders and pistons
- S&S 514 cam kit, valve springs, adjustable chromoly pushrods
- S&S Super E carb kit



S&S® SIDEWIN	S&S° SIDEWINDER° HOT SET UP KIT SPECIFICATIONS FOR 1966—'84 BIG TWINS										
Displacement	Bore	Stroke	Compression Ratio	Cylinder Length	Recommended Cam (Stock Valve Train*)	Recommended Cam (S&S Valve Train**)	Recommended Carb				
93"	35%"	4½"	8.5:1	5.405"	S&S 514	S&S 585	Super E				



CRANKCASES & CYLINDER HEADS MUST BE BORED TO ACCECPT S&S® SIDEWINDER BIG BORE CYLINDERS.

93" SIDEWINDER® HOT SET UP KIT® FOR 1966-'84 SHOVELHEAD ENGINES

Model Year	Part #	MSRP
1966–'69	32-2265	\$3,599.95
1970–'72	32-2266	\$3,599.95
1973–'77	32-2267	\$3,599.95
1978–'84	32-2268	\$3,599.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

84" STROKER HOT SET UP KIT®

FOR STOCK BORE PANHEAD AND SHOVELHEAD ENGINES

FITMENT

• 1955–'65 & 1966–'84 big twin engines

FEATURES AND BENEFITS

- · Healthy increases in torque and horsepower
- No complicated machining

84" STROKER HOT SET UP KITS® FOR STOCK BORE PANHEAD & SHOVELHEAD ENGINES

Model Year	Part #	MSRP
1955*–′64	32-2284	\$2,474.95
1966–'69	32-2286	\$2,474.95
1970–′77	32-2287	\$2,474.95
1978–′84	32-2289	\$2,474.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

*Note: 1955—'57 cases require modification to accept 1.250" Pinion Bearing



MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

THESE KITS REQUIRES SPECIAL S&S PISTONS. SEE CHART.



FORGED STOCK BORE STROKER PISTON KITS

TORGED STOCK DORE STROKER TISTOR KITS									
Oversize	Piston Kit Part #	MSRP							
Standard	106-5527	\$416.95							
+.010"	106-5528	\$416.95							
+.020"	106-5529	\$416.95							
+.030"	106-5530	\$416.95							
+.040"	106-5777	\$416.95							
+.050"	106-5778	\$416.95							
+.060"	106-5779	\$416.95							
+.070"	106-5780	\$416.95							
+.080"	106-5781	\$416.95							
+.090"	106-5782	\$416.95							

Piston kits include two pistons, rings, wristpins, and keepers Wristpin Deck Height: 1.100"



TOP END REPLACEMENT KITS

FOR 1966-'84 BIG TWIN ENGINES

FITMENT

• 1966–'84 big twin engines

FEATURES AND BENEFITS

- Provide everything you need to replace the top end of a 74" or 80" shovelhead engine.
- S&S top end kits for shovelheads include a set of S&S Super Stock® cylinder heads, a pair of S&S® stock bore cylinders (3%6" for 74" and 3½" for 80"), S&S 8:1 compression forged pistons, complete with rings and wristpins, manifold clamps, manifold seals, all required hardware, and gaskets.
- 74" top end kits include S&S 106–5495 series 331/32" stroke pistons and o-ring style cylinder heads.
- Top end kits for 80" engines include the S&S 106-5511 series 41/4" stroke pistons and rubber band style cylinder heads. Pistons are pre-fit to the cylinders

TOP END REPLACEMENT KITS FOR STOCK DISPLACEMENT SHOVELHEAD ENGINES

Displacement	Madal Vass	Chroko	Compression	High Temp Gloss Finish		
	Model Year	Stroke	Compression	Part #	MSRP	
74"	1966–'78	331/32	8:1	90-0097	\$2,699.95	
80"	1979–'84	41/4"	8:1	90-0098	\$2,699.95	

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

NOTES: 74" engines have a stroke of 331/32", and 80" shovelhead engines have a 41/4" stroke, but the cylinder length for both engines is the same. The 74" piston is taller than the 80" piston; piston deck heights of the two pistons are designed for the same piston to head clearance in both engines. While it is possible to install an 80" top end on a 74" engine, this will result in very low compression and poor performance. A 74" top end will bolt to an 80" crankcase, but, the pistons will contact the cylinder head due to the combination of the taller 74" pistons and the longer stroke of the 80" flywheels. Therefore, it is important to correctly identify the stroke of the engine before ordering a top end kit.





Top it off with S&S billet rocker boxes. See page 158

ENGINE OVERVIEW

S&S offers performance engines in a variety of displacements for 1936—'84 Harley-Davidson® OHV big twins, that provide a vintage vibe and modern muscle. These engines have a deceptively stock appearance, but feature larger displacement and updated internal components for improved performance and reliability. Engineering grade cast iron cylinders are protected with a durable powder coat finish.

1966-'84 BIG TWINS

SH93 (93 CID)

An excellent upgrade option to replace a worn out Harley-Davidson® shovelhead engine, or to power a retro custom. The SH93 provides a significant increase in power over stock 74" or 80" engines, and since it runs well on pump gas, it's a great daily driver. Available with generator, alternator, or alt/gen crankcases.

SH93H (93 CID HIGH COMPRESSION)

The SH93H is a higher compression version of the SH93. It features dual plugged cylinder heads to control knock, and a more aggressive cam to take advantage of the higher compression. Alternator style crankcases only. Complete with S&S Super E Carb and ignition.

The SH103 is the largest engine S&S offers for 1970—'84 chassis. This engine will require frame clearancing when installed in a stock chassis. Available with alternator style crankcases only. Complete with S&S Super E Carb and ignition.

1948-'65 BIG TWINS

The P74 engine is preferred by some riders as a replacement engine for bikes with stock drive train that may not be able to take the power of a larger engine. Timken® sprocket shaft bearing makes this engine more reliable. Available with generator style crankcases only. Complete with S&S Super E Carb and ignition.

P93 (93 CID)

An excellent upgrade option to replace a worn out Harley-Davidson® panhead engine, or to power a retro custom. The P93 provides a significant increase in power over stock 74" engines, and since it runs well on pump gas, it's a great daily driver. Available with generator, alternator, or alt/gen crankcases.

P93H (93 CID HIGH COMPRESSION)

The P93H is a higher compression version of the P93. It features dual plugged cylinder heads to control knock, and a more aggressive cam to take advantage of the higher compression. Alternator/generator style crankcases only. Complete with S&S Super E Carb and ignition.

P103 (103 CID)

The P103 is the largest engine S&S offers for 1970—'84 chassis. This engine will require frame clearancing when installed in a stock chassis. Available with alternator style crankcases only. Complete with S&S Super E Carb and ignition. Complete with S&S Super E Carb and ignition.

1936-'47 OHV BIG TWINS

KN74 (74 CID)

The KN74 is a stock displacement engine favored by riders replacing an engine in a chassis with stock drive train that may not handle the increased power of a larger engine. Timken® sprocket shaft bearing makes this engine more reliable. Available with generator style crankcases only. Complete with S&S Super E Carb and ignition.

KN93 (93 CID)

An excellent upgrade option to replace a worn out Harley-Davidson® knucklehead engine, or to power a retro custom. The KN93 provides a significant increase in power over stock 74" or 61" engines, and since it runs well on pump gas, it's a great daily driver. Available with generator, alternator, or alt/gen crankcases.

SH-LONG BLOCK

1970-'99 STOCK CHASSIS WITH ALTERNATOR STYLE PRIMARY



FEATURES & BENEFITS

- Natural crankcases and black powder coated cylinders
 S&S hydraulic valve train and roller rockers
 Sold without ignition, carb, manifold and air cleaner—Save money by using what you have
 Stock spec H-grind cam
 Billet gearcover
 3½" Bore
 4½" Stroke

- 4¼" Stroke
- · 2 year warranty

Description	Application	Part #	MSPR
SH80 Long Block	1970—'99 stock chassis with alternator style primary	310-0975	\$6,972.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT







SH-SERIES ENGINES

FOR 1970-'99 CHASSIS

FITMENT

- 1970—'99 stock chassis with alternator style primary
- 1970—'99 alternator/generator and alternator custom versions custom bikes with 1970–'99 alternator style primary

FEATURES AND BENEFITS

- Natural crankcases and black powder coated cylinders
- S&S hydraulic valve train and roller rocker arms
- S&S Super Stock™ single fire ignition system
- 1966—'69 models have correct length sprocket shaft for stock primary and transmission
- Alternator and alternator/generator models have correct sprocket length sprocket shaft for 1970—up primary and transmission
- Alternator/generator engines include oil filter mounting bracket for generator location
- Two-year warranty

OPTIONS

Alternator/generator, or alternator crankcases



SH-SERI	SH-SERIES ENGINE SPECIFICATIONS												
Engine Displacement Bore Stroke Carb Cam Piston CR													
SH93	93"	35%"	4½"	Super E	585	Forged	8.5:1						

NOTE: S&S® SH93H engine contains 1984—'99 style S&S cam and tappets. *SH103 will not fit stock chassis—not for everyone!

COMPLETE CARBURETED SH-SERIES ENGINES

	Engine	Application	Style	Warranty	Billet Gearcover	MSRP	Cast Gearcover	MSRP
	CHO	1970–'99 Chassis	Alternator	2 //	31-9905	\$7,946.95	_	_
SH93	3H93	Custom	Alternator/Generator	2 Years	_	_	31-9917	\$9,081.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

BILLET FILTER MOUNT

FITMENT

• 1936—'69 big twins with Alt/Gen Crankcase

FEATURES AND BENEFITS

- Accepts stock oil pressure sending switch
- Machined for easy routing of an oil cooler
- Seals off cam chest, providing a convenient place to spin on an oil filter





FITMENT

- Several versions are available:
- 1948—'64 stock chassis with tin primary—4 rib gearcover and domed timer cover
- 1965 stock chassis electric start with alloy primary—flat side gearcover and flat timer cover (will fit 1966—'69 chassis)
- 1970–'99 Alternator/generator

FEATURES AND BENEFITS

- Vintage vibe—Modern muscle
- Natural crankcases and stock-looking silver powder coated cylinders
- S&S hydraulic valve train with roller rocker arms S&S billet timer and S&S Super Stock single fire ignition system
- 1948—'64 and 1965 models have correct length sprocket shaft for stock primary and transmission
- Alternator/generator models have correct sprocket length sprocket shaft for 1970—up primary and transmission
- Alternator/generator engines include oil filter mount for generator location
- 1966—'84 exhaust systems
- 1966—'84 intake ports with o-ring inlets
- Two-year warranty

OPTIONS

- 93" displacements
- Stock style generator or alternator/generator crankcases





									1	
P-SERIES	S ENGINE SPECI	FICATI	ONS					3		
Engine	Displacement	Bore	Stroke	Carb	Camshaft	Piston Type	Compression Ratio		THE RESERVE TO SERVE THE PARTY OF THE PARTY	106-0
P93	93"	3%"	4½"	Super E	S&S 585	S&S Forged	8.5:1	O FEE	6	
								40	0	0

COMPLETE CARBURETED P-SERIES ENGINES

Engine	Application	Style	Warranty	Part #	MSRP
	1948–'64 Chassis	Generator		106-0819	\$9,081.95
P93	1965–'69 Chassis	Generator	2 Years	106-0820	\$9,081.95
	Custom 1970–'99	Alternator/Generator		106-0821	\$9,081.95

Alternator and alternator/generator engines require transmission with 1970—up length main shaft and custom exhaust. 1955—'64 style engines may be installed in 1948—'54 chassis if 1955—'64 inner primary tin cover is used. DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



KN-SERIES ENGINES

FOR 1936-'99 CHASSIS

FITMENT

- KN93
- 1936–'47 stock chassis—will fit in 1948–'65 chassis with front motor mount spacer (included)
- 1970—'99 Alternator/generator and alternator custom versions, custom bikes with 1970—'99 alternator style primary

FEATURES AND BENEFITS

- Natural crankcases and black powder coated cylinders and heads
- S&S Super E
- S&S valve train—solid lifters
- S&S Super Stock™ single fire ignition system and polished billet timer
- 1936—'47 models have correct length sprocket shaft for stock primary and
- Alternator/generator models have correct sprocket length sprocket shaft for 1970—up primary and transmission
- Alternator/generator engines include oil filter mount for generator location
- One-year warranty

KN-SERIES ENGINE SPECIFICATIONS							
Engine	Displacement	Bore	Stroke	Carb	Camshaft	Piston Type	Compression Rat
KN93	93"	35%"	4½"	Super E	S&S® 420	S&S Forged	8.2:1
KN-Kone	93"	3%"	4½"	Super E	S&S® 420	S&S Forged	8.2:1

KN-SERIES ENGINES

Description	Application	Style	Warranty	Part #	MSRP
KN93	1936–'47 stock chassis	Generator	1	106-2161	\$12,599.95
KN93	1970–'99 customs	Alternator/Generator	1 year	310-0827	\$12,599.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



NOTES: Alternator/generator cases have 1948–'99 style front motor mount. Will not fit stock knuckle frames.

Generator style engines have stock motor mounts for 1936–'47 style frames, but can be used in 1948–'99 style frames with front motor mount spacer, part #31-2017 (included). Alternator/generator cases require a transmission with 1970—up length mainshaft, and custom exhaust pipes must be fabricated.

Engines for 1936–'64 chassis with tin primary must use a 1954–'64 style inner primary cover.

S&S Super Stock generator style crankcases are available for stock 37/6" or 35/8" bore, but can be special ordered for bore sizes up to 313/6" and deck heights as much as 31/6" taller than stock.

1936–'54 must use the 1955–'64 style inner steel primary cover.

Since all S&S generator style crankcases use 1958 and later style main bearings, stock flywheel assemblies 1957 and earlier cannot be used in S&S crankcases. Flywheel assemblies must have 1958 and later pinion shaft with 1.250" diameter bearing, and a 1954 and later style sprocket shaft designed for a Timken® main bearing.

Generator style cases for 1936—'47 knucklehead engines are machined to supply oil to the heads from a boss located near the rear tappet guide or from a stock or S&S gearcover. Provision for oil scavenging from the heads in these crankcases is the same as stock, with passageways that connect the tappet guides to the crankcase breather gear.

Crankcases for 1948—'69 engines are machined with a provision to separate the oil supply to the top and bottom ends if an S&S oil pump is used. This feature lets you choose the 1972 and earlier stock "side oiling" system or the 1973 and later split oil system. The stock cast iron oil pump can be used for the "original look" and stock oiling system. If an S&S billet oil pump, part $#31-6200^{\pm}$ is used, the oiling system can be set-up as stock or updated to a split system.

1963—'65 panhead engines, with outside oil supply lines to the cylinder heads, must use the oil supply port located behind the rear tappet guide or the oil fitting toward the rear of the S&S gearcover. S&S generator style crankcases do not have the stock style "outside oiler" oil supply boss, so special oil supply lines will need to be fabricated.



SUPER STOCK® GENERATOR STYLE CRANKCASES

FOR 1936-'69 BIG TWIN ENGINES

FITMENT

- 1936—'47 knucklehead engines with tin primary
- 1948—'64 panhead engines with tin primary
- 1965—'69 panhead & generator shovelhead with alloy primary

FEATURES AND BENEFITS

- Pre-clearanced for strokes up to and including 5"
- Motor mounts on crankcases for knucklehead engines are machined to fit stock 1936—'47 frames. An adapter plate is included for 1948 and later style frames
- All cases are designed for late style generator (two brush type) with \%6" mounting bolts to eliminate early generator cradle/mounting strap bosses for simplicity and economics
- Timken® sprocket shaft main bearing, in all years, instead of stock straight roller bearings resulting in better flywheel assembly stability, placement, and longer engine life

KIT CONTENTS

- Crankcase assembly
- All required bearings and hardware for installation
- Assembly instructions



➤ REPLACEMENT PARTS: SEE PAGE 176

SUPER STOCK® GENERATOR CRANKCASES FOR 1936—'99 BIG TWIN

STOCK BORE

DI VALLE DE LA CONTRACTOR DE LA CONTRACT					
Crankcase Style	Part #	MSRP	Notes		
1965—'69 Panhead or Shovelhead	31-0010 <i>24519-65</i>	\$1,949.95	1,4,6		
1948–'64 Panhead	31-0008 24519-63, 24519-55	\$1,949.95	1,2,5,9		
P-Series Replacement 1965	31-0008 24519-63, 24519-55	\$1,949.95	1,6,9		

35/8" BORE

Crankcase Style	Part #	MSRP	Notes
1984–'99 big twin—Alternator/Generator	31-0022	\$1,799.95	7
KN Replacement Generator/Generator	106-4369 [†]	\$1,949.95	1,3,5,8

Note: All S&S crankcases use Timken® style sprocket shaft bearings and 1958 & later pinion bearings. These cases will not accept stock 1957 & earlier flywheel assemblies.

- 1. 1936—'69 style oil pump.
- 2. Machined for 1948—'62 panhead cylinder base oil feed.
- 3. Motor mounts are machined for stock 1936—'47 frames, adapter plate for 1948 & later style frames is included.
- 4. Includes primary scavenge port machining.
- 5. Machined for 1955—'64 tin primary.

- 6. Machined for 1965—'69 alloy primary.
- 7. Machined for 1970—up alloy primary.
- 8. Uses stock 1/4-24 hardware.
- 9. Will not accept stock 1957 & earlier flywheel assemblies.

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONAVIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

NOTES: Engines for 1936–'64 chassis with tin primary must use a 1955–'64 style inner primary cover.

Since all S&S generator style crankcases use 1958 and later style main bearings, stock flywheel assemblies 1957 and earlier cannot be used in S&S crankcases. Flywheel assemblies must have 1958 and later pinion shaft with 1.250" diameter bearing, and a 1954 and later style sprocket shaft designed for a Timken® main bearing.

Generator style cases for 1936—'47 knucklehead engines are machined to supply oil to the heads from a boss located near the rear tappet quide or from a stock or S&S gearcover. Provision for oil scavenging from the heads in these crankcases is the same as stock, with passageways that connect the tappet guides to the crankcase breather gear.

Crankcases for 1948—'69 engines are machined with a provision to separate the oil supply to the top and bottom ends if an S&S oil pump is used. This feature lets you choose the 1972 and earlier stock "side oiling" system or the 1973 and later split oil system. The stock cast iron oil pump can be used for the "original look" and stock oiling system. If an S&S billet oil pump, part #31-6200 is used, the oiling system can be set-up as stock or updated to a split system.

1963—'65 panhead engines, with outside oil supply lines to the cylinder heads, must use the oil supply port located behind the rear tappet guide or the oil fitting toward the rear of the S&S gearcover. S&S generator style crankcases do not have the stock style "outside oiler" oil supply boss, so special oil supply lines will need to be fabricated.

SUPER STOCK® ALTERNATOR STYLE CRANKCASES

FOR 1970-'84 BIG TWIN ENGINES

FITMENT

• 1970-'84 big twins

FEATURES AND BENEFITS

- Available for stock, 3%", and 3¹³/₄6" bore applications
 Compatible with stock 1970—up flywheel assemblies, primary covers and gearcovers
- Clearanced for 38 amp alternator stators
- Pre-clearanced for strokes up to and including 5"
- Complete with bearings and installation hardware

KIT CONTENTS

- Crankcase assembly
- All required bearings and hardware for installation
- Assembly instructions



SUPER STOCK® ALTERNATOR CRANKCASES FOR 1970-'84 BIG TWIN

Crankcase Style	Finish	Stock Bore	MSRP	35%" Bore	MSRP
1970–'84	Natural	31-0003 [†]	\$1,449.95	31-0004	\$1,449.95

NOTES: 1981—'84 style oil pump. Includes primary scavenge port machining. Machined for 1970 & later alloy primary. [†]Exempt from emissions tampering regulations under CARB EO# D-355-8 when used with stock bore cylinders

WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



FLYWHEELS

FOR 1937-'73 45" FLATHEAD ENGINES

FITMENT

- 1937–'52 W/WR models
- 1952—'53 KR & all K models (excluding KH)
- 1932–'73 G models

FEATURES AND BENEFITS

- 3¹³/₁₆" stroke
- Complete S&S connecting rod set—includes special crankpin, rods, bearings and cages
- Compatible with stock 45" KR rods or rods for 1957—"84 Sportster® models, when used with the special crankpin



WILL NOT FIT KH MODELS

FLYWHEELS FOR 1937-'73 45" FLATHEAD ENGINES

Description	Part #	MSRP
S&S Replacement Flywheels for 45" Flathead 23925-37	32-3013	\$874.95

^{*}Special Order: Download the Special Order Form at sscvcle.com/soforms



FLYWHEELS

FOR 1936-'84 BIG TWIN ENGINES

FITMENT

- 1936—'84 OHV big twins1930—'48 flathead (side valve)
- KN, P, and SH-Series engines

FEATURES AND BENEFITS

- CNC machined from heat-treated, closed die, steel forging
- Stronger than cast iron or late style steel flywheels
- Available in a wide variety of styles and strokes
- Available balanced or unbalanced
- Unassembled balanced flywheels are balanced by the static method
- · Assembled flywheels are dynamic balanced after assembly using our American-Hofmann® dynamic balancing machine (unless otherwise specified)
- 1930—'53 styles fit stock or S&S sprocket shafts
- 1954—'84 styles available for S&S sprocket shafts only

OPTIONS FOR SPECIAL ORDER

- · Model year group
- Stroke
- Diameter
- Assembly and balancing
- Additional components—pinion shaft, sprocket shaft and connecting rods



FLYWHEELS FOR 1936-'84 BIG TWIN

Special Order	32-2015*	Call for Pricing

^{*}Special Order: Download the Special Order Form at sscycle.com/soforms

FLYWHEELS

FOR 1957–'85 HARLEY-DAVIDSON® IRONHEAD SPORTSTER®

FITMENT

- 1957—'85 Ironhead Sportster® models
- Fits OHV 900cc and 1000cc engines

FEATURES AND BENEFITS

- CNC machined from heat-treated, closed die, steel forging
- Stronger than cast iron or late style steel flywheels
- Available in a wide variety of styles and strokes
- Available balanced or unbalanced
- Unassembled balanced flywheels are balanced by the static method
- · Assembled flywheels are dynamic balanced after assembly using our American-Hofmann® dynamic balancing machine (unless otherwise specified)

OPTIONS FOR SPECIAL ORDER

- Model year group
- Stroke
- Diameter
- Assembly and balancing
- Additional components—pinion shaft, sprocket shaft, connecting rods
- Available for S&S sprocket shafts only



Stroke, 7 %" Diameter (Stock)	Part#	MSRP
Special Order	32-3014*	Call for Pricing

^{*}Special Order: Download the Special Order Form at sscycle.com/soforms



TRYING TO IDENTIFY A SET OF S&S FLYWHEELS? SEE FLYWHEEL I. D. CHART ON PAGE 224

ANY JOB IS EASY WITH THE RIGHT TOOLS **S&S FLYWHEEL BALANCING KIT, SEE PAGE 204**

REPLACEMENT FLYWHEELS

FOR S&S® VINTAGE ENGINES

FITMENT

- KN-Series Engines
- P-Series Engines
- SH-Series Engines

FEATURES AND BENEFITS

• Exact same parts used in S&S production engines



REPLACEMENT FLYWHEEL ASSEMBLIES FOR KN-SERIES ENGINES 1936-'47

Engine	Stroke	Diameter	Part#	MSRP
KN74	331/32"	8½"	320-0014	\$1,449.95
KN93 Alt/Gen	4½"	8½"	106-4658	\$1,379.95



MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



REPLACEMENT FLYWHEEL ASSEMBLIES FOR P-SERIES ENGINES 1954-'64

Engine	Stroke	Diameter	Part #	MSRP
P74	331/32"	81/2"	320-0013	\$1,449.95
P93, P93H - 1965 Generator	4½"	81/2"	32-2224	\$1,399.95
P93, P93H - Alternator/Generator	4½"	81/2"	32-2226	\$1,399.95
P103 - Alternator/Generator	5"	81⁄4"	32-2990	\$1,399.95



32-2235

REPLACEMENT FLYWHEEL ASSEMBLIES FOR SH-SERIES ENGINES 1966-'84

Engine	Stroke	Diameter	Part #	MSRP	
SH80 - Alternator	41/4"	81/2"	32-2235	\$1,399.95	
SH93, SH93H - Generator	41/2"	81/2"	32-2224	\$1,399.95	
SH93, SH93H - Alternator/Generator	41/2"	81/2"	32-2226	\$1,399.95	
SH103	5"	81/4"	32-2990	\$1,399.95	

TRYING TO IDENTIFY A SET OF S&S FLYWHEELS? SEE FLYWHEEL I. D. CHART ON PAGE 224

SPROCKET SHAFT ASSEMBLIES

FOR BIG TWIN ENGINES





33-2004

33-2003





33-2002

22	.nc	በ1
33.	-/ U	vı

TAPERED SPROCKET SHAFT ASSEMBLIES

INFERED SPROCKET SHAFT ASSEMBL	ILO					
1970–'99 Big Twin		MSRP				
Fits S&S® SE or SL flywheels only	33-2004	\$139.95				
1965–'69 Big Twin						
Fits S&S SE or SL flywheels only	33-2003	\$164.95				
1955–'64 Big Twin						
Fits S&S SE or SL flywheels only 33-2002 \$29.95						
1930–'54 Big Twin—Including UL SVBT						
Fits S&S E or Stock flywheels (includes motor sprocket nut) 24001-30	33-2001	\$164.95				

REPLACEMENT PARTS FOR TAPER	RED SPROCKET SI	HAFT ASSEMBLIES
Sprocket Shaft Nut		MSRP
1930-'54	33-2031	\$13.95
1955–'84	33-2033	\$17.95
Sprocket Shaft Key		
1930-'54	50-8224	\$9.95
1955–'84	50-8225-S	\$4.95
Motor Sprocket Nut		
1930—'54 (fits S&S® sprocket shafts only)	33-2032	\$39.95

SPROCKET SHAFT ASSEMBLIES

FOR HARLEY-DAVIDSON® SPORTSTER® MODELS





33-2301

SPROCKET SHAFT ASSEMBLIES

1977–'85 Sportster [®] Models		MSRP
Fits S&S D, SB, SBD, SC, SCD, SCDR, and SCR flywheels only	33-2302	\$189.95
1957–'76 Sportster Models		
Fits S&S SB flywheels only	33-2301	\$174.95

REPLACEMENT PARTS FOR SPROCKET SHAFT ASSEMBLIES

Sprocket Shaft Nut		MSRP
Fits all S&S sprocket shafts for Sportster *models	33-2331	\$9.95
Sprocket Shaft Key		
Key, .188" x .469", Steel	50-8224	\$9.95

PINION SHAFT ASSEMBLIES

FOR BIG TWIN ENGINES







33-2024 33-2027 33-2021

PINION SHAFT ASSEMBLIES

Late 1981–'99 Big Twin—Tapered Pinion Sh	naft	MSRP				
Stock length for S&S or stock big twin crankcase SM or stock flywheels.	es. Fits S&S BL, SL,					
Standard (1.250") Bearing Diameter 33-2027 <i>\$164.95</i>						
1958—Early '81 Big Twin—Tapered Pinion Shaft						
Fits S&S L, AL, SE, or stock flywheels 24006- 54A, 24006-73	Fits S&S L, AL, SE, or stock flywheels 24006-					
1939–'53 Big Twin—Splined Pinion Shaft						
Fits S&S E or stock flywheels	33-2021	\$164.95				

REPLACEMENT PARTS FOR PINION SHAFT ASSEMBLIES

NEF LACEMENT FANTS FOR F	INION SHAFT ASS	DEMIDEIES
Pinion Shaft Nut		MSRP
1939–'81	33-2031	\$13.95
1981 & 1984	33-2033	\$14.95
Pinion Shaft Key		
1930–'81	50-8224	\$9.95
1981 & 1984	50-8225-S	\$4.95
Metering Plug		
No Hole	50-8314±	\$4.95
.0625" Hole	50-8316±	\$7.95
.0925" Hole	50-8317±	\$5.95
Pinion & Oil Pump Drive Key		,
1958–'81 & 1984	50-8221-S	\$4.95
•	<u> </u>	· · · · · · · · · · · · · · · · · · ·

^{**}WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

PINION SHAFT ASSEMBLIES FOR HARLEY-DAVIDSON® SPORTSTER® MODELS



33-2321

PINION SHAFT ASSEMBLIES

1957–'76 Sportster Models		MSRP
Fits S&S B, SB, or stock flywheels.		
Standard 24005-57	33-2321	\$239.95

REPLACEMENT PARTS PINION SHAFT ASSEMBLIES

Pinion Shaft Key		MSRP
1957–'81	50-8224	\$9.95
1981–'85 11218	50-8222-S	\$4.95
Metering Plug		_
1977–'85	50-8316	\$7.95

S&S Vintage 1926–1999

BILLET OIL PUMPS

FOR 1936-'84 OHV BIG TWINS

FITMENT

- Pumps are available for stock 1936—'84 big twin engines
- Custom engines using S&S crankcases

FEATURES AND BENEFITS

- Same width oil supply and return gears as the stock Harley-Davidson® aluminum pump
- S&S pinion and oil pump drive shaft drive gears increase potential oil volume delivery by 25% over stock on 1972 and earlier engines S&S pumps for 1936—'67 engines used with the S&S oil pump drive gears deliver 33% more oil than the original cast iron pump
- Machined with an oil pressure relief bleed off passageway—relieves pressure build up on top of the valve to maintain consistent oil pressure
- Oil pressure regulation bypass routes excess oil directly to the supply side of the pump—reduces the amount of oil returned to the tank, less foaming and cavitation
- The standard pump cover allows total flexibility for oil system configuration with a number of oil feed and return options

OPTIONS

- · Pump only kits
- Pump with gears—includes drive gears and breather gear

KIT CONTENTS

- Complete oil pump assembly
- Mounting hardware, fittings and gaskets
- Instructions
- Pump with gear kits also include:
- Pinion shaft pump drive gear
- Oil pump drive shaft gear
- Breather gear



OIL PUMP KITS FOR 1936-'84 BIG TWIN ENGINES*

Year/Crankcase	Without Gears & Shims	MSRP	With Drive Gear, Breather Gear, & Shim Kit	MSRP
KN-Series** (Silver Powder Coated)	106-4688	\$536.95	_	_
1936–'47	31-6200 [§]	\$387.95	-	_
1948–'53	31-6200	\$387.95	31-6292	\$562.95
1954–'69	31-6200	\$387.95	31-6293	\$562.95
1970–'77	_	_	31-6294	\$562.95
1978–'84	31-6203 [§]	\$394.95	31-6295	\$562.95

^{*}Requires 1973-'77 breather gear. **Uses a 28 lb pop-off spring to lower oil pressure at high RPM. §Universal cover with top and bottom oil feeds.

**WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

OIL PUMP COVER ONLY FOR 1936-'91 BIG TWINS

Description	Part #	MSRP
Universal	31-6059 <i>31-6041</i>	\$96.95

➤ REPLACEMENT PARTS: SEE PAGE 180

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

CAMSHAFTS

FOR 1936-'47 OHV BIG TWINS

FITMENT

- 1936–'47 OHV big twins
- S&S® KN-Series engines

FEATURES AND BENEFITS

- Quality construction—Made in-house by S&S Cycle in Viola, Wisc.
- Higher lift and increased valve timing for better performance

APPLICATIONS

KN346 Cam: This is a service part cam for 74" knuckle engines. The KN346 cam is ground to stock specifications.

KN420 Cam: This "high-lift" cam for modified knuckle engines features .420" valve lift and increased duration for larger engines up to 93" and compression ratio of up to 8.5:1. Special high-lift valve springs are required.



CAMS FOR 1936—'47 OHV BIG TWINS & KN-SERIES ENGINES

Cam Name	Part #	MSRP
KN420	106-2409	\$224.95
KN346	106-3676 25522-36	\$224.95

CAM SPECIFICATIONS FOR 1936—'47 OHV BIG TWINS AND KN-SERIES ENGINES										
	Cam Timing (Open/Close) Cam Duration Lobe Centerline		Lobe Centerline Max Valve Lift		alve Lift	Valve Lift @ TDC				
Cam Name	Intake	Exhaust	Intake	Exhaust	Intake	Exhaust	Intake	Exhaust	Intake	Exhaust
KN420	31°/55°	60°/30°	266°	270°	102°	110°	.420"	.420"	.167"	.152"
KN346*	10°/51°	40°/12°	241°	232°	110.5°	104°	.346"	.346"	.085"	.100"
*Ground to stock spec		.5 / 12		1 222	1.3.5	1 .31	.510	.5 10	.555	1100

NOTE: S&S can do a special order cam, please contact your S&S customer service representative for more information

S&S Vintage 1926–1999

CAMSHAFTS

FOR 1948-'84 BIG TWINS WITH STOCK VALVE TRAIN

FITMENT

- 1948–'69 engines with generator style crankcases
- 1970—'84 engines with alternator style crankcases
- Early SH-Series engines with stock style valve train

APPLICATIONS

S&S H-Grind: Service part for panhead and shovelhead engines. This grind is a dead-on reproduction of the stock cams used in 1948–1984 big twins. Perfect for repair and restoration of 74" and 80" engines. Available for generator engines with inner cam bushings or inner cam bearings, and for early and late alternator engines with different cam gear pitch diameters. Note that the front and rear cylinders have unique timing specs.

450S Cam: A bolt-in hydraulic cam for 74" and 80" shovelhead engines 1966—'79 and 1983—'84. (Can be used in 1981—'82 models if cylinder heads are updated to late style valve guides.) The 450S can also be used as a low end torque cam in modified shovelhead engines up to 88" with compression ratios of up to 8.5:1. Although designed for use with hydraulic tappets, the S&S 450S can be used with solid lifters. Use with solids will result in more valve train noise, slightly higher cylinder pressure, and slightly more torque. 1500—4500 rpm.

514 Cam: For 84" to 93" strokers with no greater than 9:1 CR—best gains occur in the mid range from 2500 to 5000 rpm where most riding is done. Relatively guiet and easier on the valve train than most other cams with lifts as high. Solid lifters or aftermarket hydraulic tappets are recommended, valve spring spacing and other normal clearancing checks required. 2500-5000 rpm.

560S Cam: For 88" to 103" engines between 9:1 to 10:1 CR—Excellent power across the rpm range. Not recommended for stock displacement or lower compression engines. Requires high lift valve springs and normal clearance checks. Solid lifters only. 3500–6000 rpm.



CAMSHAFTS FOR 1948–'84 BIG TWIN ENGINES

Cam Name	Model Year	Part #	MSRP
	1948–'57	330-0164	\$224.95
Service Part	1958–'69	330-0170	\$224.95
H-Grind	1970–'77	330-0165	\$224.95
	1978–'84	330-0166	\$224.95
	1948–'69	33-5062	\$224.95
S&S 450S	1970-'77	33-5063	\$224.95
	1978–'84	33-5064	\$224.95
	1948–'69	33-5050	\$224.95
S&S 514	1970–'77	33-5051	\$224.95
	1978–'84	33-5052	\$224.95
	1948–'69	33-5059	\$224.95
S&S 560S	1970–'77	33-5060	\$224.95
	1978–'84	33-5061	\$224.95

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

NOTE: S&S can do a special order cam, please contact your S&S customer service representative for more information

Cam Name Application				iming¹ /Close	Valve Duration		Valor	Lift @ TDC ³		Spring	Tappet ⁴
	Application	Model Year	Intake Open BTDC/ Close ABDC	Exhaust Open BBDC/ Close ATDC	Intake	Exhaust	Valve Lift ²	Intake	Exhaust	Spacing Required	Type Required
Service Part H-Grind	Service part replacement cam for pan and shovel engines	1948–'84	0°/40° F 20°/33° R	53°/12° F 53°/12° R	220° F 233° R	245° F 245° R	.389" F .391" R	.076" F .076" R	.131" F .131" R	No Bolt-In	Hydraulio
S&S 450S	Engines up to 88" with up to 8.5:1 CR Good low and mid range torque	1948–'84	18°/38°	40°/18°	236°	238°	.475" Pan .453" Shovel	.158" Pan 151" Shovel	.152" Pan .145" Shovel	No Bolt-In	Hydraulic or Solid
S&S 514	80" to 96" engines with 8:1 to 9:1 CR Good mid range	1948–'84	23°/43°	43°/23°	246°	246°	.540" Pan .514" Shovel	.177" Pan .169" Shovel	.177" Pan .169" Shovel	Yes	Solid
S&S 560S	88" to 103" engines with 9:1 to 10.1:1 CR Strong power	1948–'84	20°/55°	60°/20°	255°	260°	.587" Pan .560" Shovel	.176" Pan .168" Shovel	.176" Pan .164" Shovel	Yes	Solid

¹Timing designation is function of zero lash @ .053" off base circle.

²Pan and shovel lifts are determined by rocker arm ratio. Pan ratio is nominally 1.5":1 and shovel ratio is nominally 1.4:1. S&S rocker arms for shovels have 1.5:1 rocker arm ratio, so lift will be the same as pan lift.

³TDC lifts are measured at the valve and are for reference only. Overlap valve lifts must be checked on assembled motor. ⁴Cams specified for solid tappets may be used with modern high performance hydraulic tappets for shovelhead engines. Stock hydraulic tappets are not recommended. 1980-'81 engines require conversion to late style valve quides

CAMSHAFTS

FOR 1954-'84 BIG TWINS WITH S&S° VALVE TRAIN CONVERSION KIT

FITMENT

- 1954—'65 engines with S&S Head Update kit
- 1966—'84 engines with Hydraulic Conversion kit
- P-Series and SH-Series engines
- Custom generator style engines with 1984—'99 style top end

FEATURES AND BENEFITS

- Quality construction—Made in-house by S&S Cycle in Viola, Wisc.
- Higher lift and increased valve timing for better performance
- Quiet, dependable hydraulic valve train when used with S&S Hydraulic Conversion kits





CAM SP	CAM SPECIFICATIONS FOR 1954—'84 BIG TWIN ENGINES REQUIRING 1984—'99 STYLE CAMS									
	Valve Timing¹ Open/Close		Valve Duration		Valve	Lift @ TDC ²		Spring	Tappet	
Cam	Application	Intake	Exhaust	Intake	Exhaust	Lift	Intake	Exhaust	Spacing Required	Type Required
		Open BTDC/Close ABDC	Open BBDC/Close ATDC	IIItake	LXIIaust		IIItake	LAHaust	quiicu	·
S&S 513	74" - 84" Stock or low compression	18°/38°	40°/18°	236°	238°	.472"	.163"	.187"	No	Hydraulic
S&S 585	74" - 80" engines 8.5:1 - 9.5:1 CR 84" - 93" engines up to 8:1 - 9:1 CR	20°/45°	60°/20°	245°	260°	.540"	.172"	.166"	Yes	Hydraulic
S&S 600	93" - 103" engines 9:1 - 10:1 CR	20°/55°	60°/20°	255°	260°	.554"	.177"	.170"	Yes	Hydraulic
S&S 631	High rpm cam for 93" - 103" engines 11:1+ CR	34°/61°	66°/29°	275°	275°	.581"	.359"	.204"	Yes	Solid or Hydraulic
S&S 640	93" - up engines 10:1 or greater compression	25°/60°	65°/20°	265°	265°	.590"	.205"	.192"	Yes	Hydraulic
¹ Timing desi	¹ Timing designation is function of zero lash @ .053" off base circle. ² Lifts at TDC are measured at the valve and are for reference only. Overlap valve lifts must be checked on assembled motor. Lifts based on 1.5:1 Rocker Ratio									

CAMSHAFTS FOR 1954-'84 BIG TWIN ENGINES REQUIRING 1984-'99 STYLE CAMS

Cam	Application	Generator Part #	MSRP	Alternator Part #	MSRP	Tappet Type Required
S&S 513	74" - 84" Stock or low compression	106-6028	\$224.95	106-6027	\$224.95	Hydraulic
S&S 585	74"- 80" engines 8.5:1 - 9.5:1 CR 84" - 93" engines up to 8:1 - 9:1 CR	33-5131	\$225.95	33-5109	\$225.95	Hydraulic
S&S 600	93" - 103" engines 9:1 - 10:1 CR	33-5132	\$225.95	33-5058	\$225.95	Hydraulic

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT

LATE STYLE CAM RECOMMENDATIONS FOR PANHEAD AND SHOVELHEAD ENGINES								
Application	RPM range	Compression Ratio	If you used	Then Use	Generator	Alternator		
74"–Stock 84" low compression	Low - Mid 1500-4500 rpm	8.5 and below	S&S® 450 or Andrews® J or A	S&S® 513	106-6028	106-6027		
74" and 80"—Modified	Mid - High 3500–6000 rpm	8.5-9.5	S&S® 514 or Andrews #3 or B	S&S® 585	33-5131	33-5109		
84"-93"	Low - Mid 2500-5500 rpm	8.0-9.0	S&S® 514	S&S® 585	33-5131	33-5109		
93" HC-103"	Mid - High 3500–6000 rpm	9.0-10.0	S&S® 495 or 560S	S&S® 600	33-5132	33-5058		
High Compression	High 3500-6500 rpm	Over 10.0	S&S® 495 or 565S	S&S® 640	_	33-5108		

NOTES: In order to achieve stated timing specifications, these cams must be used in engines with 1984–'99 style tappets.

These cams should not be ordered as replacement parts for early S&S SH-Series engines, or for any shovelhead engine equipped with stock valve train. For replacement parts for these engines, select stock style cams and tappets.

S&S can do a special order cam, please contact your S&S customer service representative for more information



PINION SHAFT GEAR KITS

FITMENT

• 1939-1989

FEATURES AND BENEFITS

- Contain all the components that need to be installed on the pinion shaft for the specified year group.
- Kits for 1939–'53 and 1954–'77 can be used in 1972 and earlier engines to speed up the oil pump by 25% for more potential oil volume, since S&S oil pump drive gears are of the 1973 and later 6-tooth design.

1939-'53 S&S® BIG TWIN STYLE PINION SHAFT GEAR KITS

Size	Color Code	Part #	MSRP
Biggest	Black	106-3218	\$329.95

EARLY 1954-'77 S&S® BIG TWIN STYLE PINION SHAFT GEAR KITS

Size	Color Code	Part #	MSRP
	White	106-3214	\$169.95
Smallest	Brown	106-3215	\$169.95
	Yellow	106-3216	\$169.95

LATE 1977-'89* S&S® BIG TWIN STYLE PINION SHAFT GEAR KITS

Size	Color Code	Part #	MSRP
Biggest	Yellow	33-4185	\$157.95
Averene	Red	33-4148	\$157.95
Average	Blue	33-4181	\$157.95
Smallest	Black	33-4180	\$157.95

^{*}Use this kit when installing an S&S* flywheel assembly in a 1990—'99 Engine

INDIVIDUAL COMPONENTS

Description	Part #	MSRP
Pinion Shaft Gear Spacer Fits 1954–'89 big twin engine. (SS),2,3	33-4289	\$7.95
Pinion Shaft Gear Nut 26349-54 Fits 1954–'89 big twin engine.	33-4244	\$21.95
S&S Upgrade Pinion Shaft Oil Pump Drive Gear 1939—'53 Big Twin—6-Tooth. Requires S&S part #33-4230 or <i>26345-73</i> drive shaft drive gear. Fits 1939—'53 stock and S&S pinion shafts.	33-4237	\$170.95
Pinion Shaft Oil Pump Drive Gear 26349-73, 26349-73A 1973—'89—6-Tooth. May be used in 1954—'72 engines, but requires S&S part #33-4230 or 26345-73 oil pump shaft drive gear. Fits 1954—'89 stock and 1958—'99 S&S pinion shafts.	33-4232	\$45.95
Oil Pump Drive Gear 24-Tooth Requires S&S part #33-4232, part #33-4237, or 26349-54 pinion shaft drive gear. Fits 1973—'99 big twin engine. 26349-73, 26349-73A	33-4230	\$39.95









33-4237





NOTE: All S&S Pinion Shaft Gear Kits must be used with 1973-'99 style 24-tooth oil pump drive shaft gear such as S&S part #33-4230.

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

REPLACEMENT PINION GEARS

High quality S&S pinion gears are carefully machined, heat treated and then finish ground.

Three distinct year groups, in up to eight different color coded sizes for optimum gear lash, are available for big twin engines. S&S color codes match Harley-Davidson® color codes so that replacement is easy. Just pick the appropriate color S&S gear that matches the color on the damaged stock gear (see notes).

NOTES: If the stock gear is unmarked and the size is unknown or you are scratch building an engine and have no gear, we recommend that you order a gear in the middle of the size range. These sizes were used more often and should provide adequate gear clearance under most circumstances. When in doubt, use a gear from the middle to the small side of the range, because a combination of looser fitting smaller gears is less likely to cause binding and premature wear. Consult the chart for the size and appropriate part number required. If you wish to achieve optimum cam gear to pinion gear fit, consult your factory service manual for instructions on fitting these gears before making a selection. Some sizes, particularly those on and near the ends of each range, are available on a limited basis because they are the extremes.



BIG TWIN STYLE PINION GEAR SELECTION CHART

1939-'53		
Size / Color Code	Part #	MSRP
Biggest / Black	33-4102	\$224.95
1954–'77		
Size / Color Code	Part#	
Biggest / Orange	33-4121	\$124.95
Biggest / Black	33-4122	\$124.95
Biggest / Red	33-4123	\$124.95
Average / Blue	33-4124	\$124.95
Average / Green	33-4125	\$124.95
Smallest / White	33-4126	\$124.95
Smallest / Brown	33-4127	\$124.95
Smallest / Yellow	33-4128	\$124.95
1977-'89*		
Size / Color Code	Part#	
Biggest / Orange	33-4141	\$99.95
Biggest / White	33-4142	\$99.95
Biggest / Yellow	33-4143 (USA)	\$99.95
Average / Red	33-4144 (USA)	\$99.95
Average / Blue	33-4145	\$99.95
Smallest / Green	33-4146	\$99.95
Smallest / Black	33-4147	\$99.95

Note: All S&S Pinion Shaft Gear Kits must be used with 1973—'99 style 24-tooth oil pump drive shaft gear such as S&S part #33–4230.

^{*}Use this kit when installing an S&S flywheel assembly in a 1990—'99 engine.

STEEL ROTARY BREATHER GEARS

FOR 1936-'84 BIG TWIN

FITMENT

• 1936–'84 OHV big twins

FEATURES

- All steel construction—superior dimensional stability, abrasion
 Welded-in screen
- Higher flow than stock
- Elongated breather pocket scavenge hole for increased suction

- Standard diameter for replacement or new builds
 +.030" diameter for damaged engines
 Breather gear only kits
 Breather gear and shim kits





33-4250

BREATHER GEAR KITS FOR 1936-'99 BIG TWIN

Year of Camshaft	Standard Size	MSRP	+.030" Oversize	MSRP
1936—Early '47	106-6010	\$142.95	106-6013	\$142.95
1948–Early '77	33-4253	\$142.95	33-4263	\$142.95
Late 1977-'99	33-4250	\$130.95	33-4260	\$130.95



106-5070

BREATHER GEARS ONLY FOR 1936-'99 BIG TWIN

Year of Camshaft	Standard Size	MSRP	+.030" Oversize	MSRP
1936—Early '47	106-5070 25300-36	\$117.95	106-6012	\$117.95
1948–Early '77	33-4246 25313-73	\$117.95	33-4247	\$117.95
Late 1977–'99	33-4241 25310-82A, 25313-77B, 25311-90	\$102.95	33-4242	\$102.95



33-4249

BREATHER GEAR SPACING SHIM KIT

Description	Part #	MSRP
Fits stock 1979–'82 and all S&S® steel breather gears. Includes one of each thickness: .100", .110", .120", .130", .140", .150", .160", .170"	33-4249	\$27.95

GENERATOR STYLE GEARCOVERS

FOR 1936-'69 OHV BIG TWINS

FITMENT

- 1936—'62 OHV big twinsAvailable for stock and S&S crankcases

FEATURES AND BENEFITS

- Cast gearcovers—stock appearance
- Bushings installed and sized—ready to install

KIT CONTENTS

- · Gearcover assembly
- Gasket and hardware
- Instructions



FOR STOCK CRANKCASES—CAST GENERATOR GEARCOVERS

Application	Hardware Type	Pinion Bushing I.D.	Distinguishing Characteristics	Part #	MSRP
1940—early'48 OHV	1⁄4"-24	11/16"	8 Ribs, w/tapped hole for top end oiling, ¼" gen mount holes*	106-3198 25216-48	\$324.95
Late 1948–'53 OHV	1⁄4"-24	11/16"	8 Ribs, w/o tapped hole top for end oiling, ¼" gen mount holes*	106-3499	\$329.95
1954–′62 OHV	1/4"-24 and 1/4"-20	9/16"	4 Ribs w/o stock outside oiler passage, 5/16" gen mount holes	31-0240 25216-58	\$336.95

^{*}Generator mounting holes must be drilled to 3/6" for use with 1958-later generators. Cast generator gearcovers come with countersunk hardware

FOR S&S® CRANKCASES—CAST GENERATOR GEARCOVERS

TOTAL CONTINUE	71010 47101 4111				
Application	Hardware Type	Pinion Bushing I.D.	Distinguishing Characteristics	Part #	MSRP
1940–'47 OHV	1/4"-24 and 1/4"-20	9/16"	8 Ribs, w/tapped hole for top end oiling , %6" gen mount holes	106-3482	\$329.95
1954–′64 OHV	1/4"-24 and 1/4"-20	9/16"	4 Ribs w/o stock outside oiler passage, 5/16" gen mount holes*	31-0240 25216-58	\$336.95
1965–'69 OHV	1/4"-24 and 1/4"-20	9/16"	Smooth w/o outside oiler passage, 5/6" gen mount holes w/12 o'clock boss	106-1627	\$327.95

Cast generator gearcovers come with countersunk hardware.

➤ REPLACEMENT PARTS: SEE PAGE 183

NOTE: S&S does not offer a direct replacement cover for 1963–'64 engines with outside oilers.



^{*}A tapped hole on top of the cover can be used to supply oil to the top end—similar to 1936-48 OHV big twins.

FITMENT

- 1973–'92 engines
- S&S alternator style SH-Series engines

FEATURES AND BENEFITS

- · Machined from billet aluminum
- Available gloss black, polished, chrome platedCompatible with points or electronic ignition systems

• Billet gearcover, billet ignition cover, all gaskets and hardware, installation instructions

BILLET GEARCOVERS FOR 1973-'92 BIG TWINS

Finish	Part #	MSRP
Gloss Black	310-0898	\$524.95
Polished USA _{1,2,3}	31-0335	\$529.95
Chrome	106-4211±	\$529.95







FOR 1973-'84 BIG TWINS

FITMENT

• 1973-'84 engines

FEATURES AND BENEFITS

- Flangeless
- Flanged with a chromed billet aluminum cover
- Machined from tough 356-T6 aluminum castings—the same material used to make S&S crankcases
- Inner cast aluminum cover and a decorative bolt-on outer cover
- Both versions will accept either points or electronic ignition systems

KIT CONTENTS

· Cast gearcover, Gaskets, Mounting Hardware



CAST GEARCOVERS FOR 1973-84 BIG TWINS

Description	Part #	MSRP		
Natural—Flangeless Tall	31-0203	\$259.95		
Wrinkle Black—Flangeless Tall	31-0299	\$292.95		

IGNITION COVERS

GLOSS BLACK NOW AVAILABLE!

IGNITION COVER

Description	Part #	MSRP
Gloss Black	310-0897	\$62.95
Chrome	31-0332	\$72.95

**WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

CIRCUIT BREAKER DRIVE GEARS

GENERATOR CRANKCASE GEAR KIT FOR 1936–69 BIG TWIN ENGINES & CUSTOM ALT/GEN ENGINES

Description	Part#	MSRP
Standard Clockwise Rotation.	33-4226	\$619.95
Reverse Counterclockwise Rotation.	33-4227	\$619.95

CIRCUIT BREAKER DRIVE GEAR ASSEMBLIES FOR 1936-69 BIG TWIN ENGINES

Description	Part #	MSRP
Standard/Clockwise Rotation. 25850-36A	33-4215	\$338.95
Counterclockwise/Reverse Rotation. Requires S&S #33-4208 circuit breaker gear.	33-4209±	\$338.95

Shims not included

CIRCUIT BREAKER GEARS FOR 1936-69 BIG TWIN ENGINES

Description	Part #	MSRP
Standard Clockwise Rotation 32531-36	33-4217	\$135.95
Reverse Counterclockwise Rotation Requires S&S #33-4209 [±] circuit breaker gear assembly	33-4208	\$135.95
Roll Pin 7/64" Diameter 255	50-8025	\$4.95
Roll Pin 1/8" Diameter	50-8030	\$4.95



Description	Part #	MSRP
Fits 1936–'69 big twin engines. 25856-36	31-2037	\$39.95

IDLER GEAR SHAFT

Description	Part #	MSRP
Fits 1936—'69 big twin engines 25791-36	31-2039	\$15.95

BUSHING

Description	Part #	MSRP
Fits all S&S® circuit breaker drive and idler gears for 1936–'69 big twin engines	33-4214	\$21.95

IDLER GEAR ASSEMBLY

Description	Part #	MSRP
Fits 1936—'69 big twin engines. (Shims not included.) 25775-36	33-4216	\$214.95

CIRCUIT BREAKER DRIVE/IDLER GEAR SHIMS

Fits 1936—'69 big twin engines		
Description	Part#	MSRP
.050" Thick	33-4221	\$10.95
.054" Thick	33-4222	\$10.95
.058" Thick	33-4223	\$13.95
.062" Thick	33-4224	\$13.95
.066" Thick	33-4225	\$13.95











33-4214

33-4221

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

[±] WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

CYLINDERS WITH PISTONS KIT

FOR 1966-'84 BIG TWINS AND P-SERIES ENGINES

FITMENT

- 1966–'84 shovel engines
- S&S® Vintage SH-Series and P-Series engines
- Cylinders will not fit OEM panhead engines

FEATURES AND BENEFITS

- High strength engineering-grade grey cast iron
- Excellent wear resistance
- Durable powder coat finish
- P-Series are silver powder coated

OPTIONS

- 31/16", 35%", and 31/2 bore
- Black or silver powder coat finish
- Available in sets or single front or rear cylinders
- Available fit with your choice of S&S pistons



CYLINDERS WITH PISTONS KIT

Displacement	Stroke	Bore	Cylinder Length	Compression Ratio	Part#	MSRP
74" LC	331/32"	37/16"	5.330"	8.0:1	91-9013	\$1,406.95
74" HC	331/32"	37/16"	5.330"	9.0:1	91-9012	\$1,406.95
80" LC	41/4"	3½"	5.330"	8.0:1	91-9024	\$1,350.95
80" HC	41/4"	3½"	5.330"	9.0:1	91-9023	\$1,350.95

Cylinders with pistons include cylinders, piston kit, head bolts, base nuts, and head & base qaskets. All piston kits include rings, wristpins, and clips. Recomended Piston Fit: Close: .0035" to .004" Loose: .0045" to .0055"

STOCK BORE STROKER CYLINDERS WITH PISTONS KIT

Displacement	Stroke	Bore	Cylinder Length	Compression Ratio	Part #	MSRP
84"	4½"	37/16"	5.330"	8.4:1	91-9017	\$1,406.95
86"	45%"	37/16"	5.330"	9.4:1	91-9017	\$1,406.95
88"	4¾"	37/16"	5.330"	10.8:1	91-9017	\$1,406.95

Cylinders with pistons include cylinders, piston kit, head bolts, base nuts, and head & base gaskets. All piston kits include rings, wristpins, and clips. Recomended Piston Fit: Close: .0035" to .004" Loose: .0045" to .0055"

35%" BORE STROKER CYLINDERS WITH PISTONS KIT

Displacement	Stroke	Bore	Cylinder Length	Compression Ratio	Part #	MSRP
88"	41/4"	3%"	5.330"	7.5:1	91-9001	\$1,406.95
93" LC	4½"	35%"	5.405"	8.5:1	91-9101	\$1,406.95
93" HC	4½"	35%"	5.363"	9.1:1	91-9031	\$1,519.95
96"	45/8"	35%"	5.440"	9.0:1	91-9401	\$1,406.95
98"*	43/4"	35%"	5.530"	8.9:1	91-9201	\$1,406.95
103"*	5"	35%"	5.630"	9.7:1	91-9302	\$1,519.95

Cylinders with pistons include cylinders, piston kit, head bolts, base nuts, and head & base gaskets. All piston kits include rings, wristpins, and clips. Recomended Piston Fit: Close: .0035" to .004" Loose: .0045" to .0055". *Small Diameter Flywheels

NOTES: Cylinders for P-Series engines will not fit stock pan cylinder heads. They are machined with a stock shovel head bolt pattern. Cylinders for P-Series engines do not have an internal oil feed passage for top end oiling. Not compatible with stock pan cases or heads.

1984–1999 Evolutior

CYLINDERS WITH PISTONS KIT

FOR 1936-'47 OHV BIG TWINS

FITMENT

- 1936–'47, 74", and 93" knuckle engines
- S&S® Vintage KN–Series engines

FEATURES AND BENEFITS

- High strength engineering-grade grey cast iron
- Excellent wear resistance
- Durable powder coat finish—high temp gloss black



×		7/	- 11	-	-	F /	11	D /	N PO		63	# B .		-	P 1	20	3.4		-		D I	01	-	N B	10	100	F 4	0.1			-	-	1 4	_	0			- 81	01	8.0	-	
4	č =	1/2	· · · ·	×	. <	-5/8	٠	ĸſ	าน	ъ.	r v	/ I	I NI	m	ы	2	١A	"	н.	4 1	וע	•	и	ıп		K I	 1-0	ш	ν.	ľ	12	h-	-′ /1			н١	,,	- N	(- I	N	Ŀ٩	
	,	/ I	10	u		/2	5	υv	<i>,</i> 11		V 1		ш	\mathbf{r}	ы	13	٧v	<i>,</i> .			г	_	ıv	ZΝ			 	J I		1 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	u	- 7		v	ш	/ ι	- 14	uı	14	-	,

Piston Series	Displacement	Stroke	Bore	Cylinder Length	Compression Ratio	Part #	Mon
74 LC Forged	74"	331/32"	37/16"	5.530"	8:1	106-4519	\$1,406.95
3%" Forged	93"	4½"	3%"	5.625"	8.2:1	106-2402	\$1,519.95

Cylinders with pistons include cylinders, piston kit, and head & base qaskets. All piston kits include rings, wristpins, and clips. Recomended Piston Fit: Close: .0035" to .004" Loose: .0045" to .0055".

NOTES: S&5° cylinder heads for 1940–'47 OHV big twins are machined for 1/16-20 head bolts and are not compatible with stock 1/16-16 head bolts. If using S&S heads with 31/16" bore cylinders, stock style hex head bolts for 1948-'65 big twins, part #106-4523 may be used. S&S 3%" bore cylinders require the use of S&S 1966-'84 style 12 point head bolts part #93-3024, due to clearance issues.

Stock 1930—'78 hex style base nut kit is available in cadmium plate, part #106-4522, for 37%" bore cylinders only. Stainless raised hex base nuts, part #93-3063-5, are required for 35/8" bore cylinders.

CYLINDERS

37/16", 31/2", & 35/8" BORE CYLINDERS FOR 1966—'84 BIG TWIN—GLOSS BACK

Displacement	Bore	Cylinder Sets	MSRP
74", 84", 86", 88' Stock Bore Strokers	37/16"	91-9011	\$1,124.95
80", 84"	3½"	91-9021	\$1,124.95
88"		91-9000	\$1,124.95
93"		91-9100	\$1,124.95
93"HC	35/11	91-9030	\$1,124.95
96"	3%"	91-9400	\$1,124.95
98" SD†		91-9200	\$1,124.95
103" SD [†]		91-9300	\$1,124.95

^{*}Small Diameter Flywheels **Some early S&S 93" and 96" Sidewinder® Kits were sold with 5.530" length cylinders. Use 91–9200 for replacement cylinders. Individual cylinders and cylinder sets without pistons are bored slightly under nominal size and are not honed. Individual cylinder assemblies and cylinder kits with pistons are honed to fit the pistons included.

37/16" & 35/8" BORE CYLINDERS FOR 1936-47 OHV ENGINES—HIGH TEMP GLOSS BLACK

Displacement	Bore	Cylinder Sets	MSRP
74"	37/16"	106-4512 16492-41, 16483-41	\$1,237.95
93"	35%"	106-4655	\$1,237.95

Cylinder set include cylinders, head gaskets, and base gaskets.



FORGED PISTON KITS

FOR 74" AND 80" 1936-'84 OHV ENGINES

FITMENT

- 74" pistons fit 1936–'78, 74" OHV engines
- 80" pistons fit 1979—'84, 80" big twin engines and may be used in mild stroker engines with 414" stroke flywheels

FEATURES AND BENEFITS

- Forged pistons for superior strength
- Modern alloys and piston skirt profiles for low noise and long engine life
- Dome volume
 - 74 LC = 46cc
 - 74 HC = 57cc
 - 80 LC = 41cc
 - 80 HC = 53cc
- Piston kits include set of pistons, rings, wristpins, and clips

OPTIONS

- 74"-8:1 or 9:1 compression
- 80"-8:1 or 9:1 compression

S&S will fit these pistons to your existing cylinders (when purchasing new cylinders, pistons can be fit to them as an option)



S&S® STOCK BORE FORGED PISTON SPECIFICATIONS

Displacement Bore Stroke Compression Ratio Piston Deck Height

74" 37%" 331/32" 8:1 and 9:1 1.436"

Recommended Piston Fit Close: .003" - .0035" Loose: .004" - .005"

41/4"

31/2"

80"

Ī	FO	R	GI	ED	74	" P	IST	[0]	N	9

Oversize	Deck Height	8:1 Compression	MSRP	9:1 Compression	MSRP
Standard (31/16")	1.436"	106-5495 22101-41, 22101-48	\$416.95	106-5503	\$416.95
+.010"	1.436"	106-5496 22103-48, 22103-41	\$416.95	106-5504	\$416.95
+.020"	1.436"	106-5497 22104-48, 22104-41	\$416.95	106-5505	\$416.95
+.030"	1.436"	106-5498 22105-48, 22105-41	\$416.95	106-5506	\$416.95
+.040"	1.436"	106-5773 22106-48, 22106-41	\$416.95	106-5775	\$416.95

REPLACEMENT	REPLACEMENT RINGS FOR 74"								
Oversize	Part #	MSRP							
Standard (31/16")	94-2200X 22325-558, 22355-53, 22355-48, 22355-41	\$45.95							
+.010"	94-2201X 22327-558, 22357-48, 22357-41	\$45.95							
+.020"	94-2202X 22328-558, 22358-53, 22358-48, 22358-41	\$45.95							
+.030"	94-2203X 22329-558, 22359-48, 22359-41	\$45.95							
+.040"	94-2204X 22330-558, 22360-48, 22360-41	\$45.95							

8:1 and 9:1

1.270"

FORGED 80" PISTONS

Oversize	Deck Height	8:1 Compression	MSRP	9:1 Compression	MSRP
Standard (3½")	1.270"	106-5511	\$416.95	106-5519	\$416.95
+.010"	1.270"	106-5512	\$416.95	106-5520	\$416.95
+.020"	1.270"	106-5513	\$416.95	106-5521	\$416.95
+.030"	1.270"	106-5514	\$416.95	106-5522	\$416.95

REPLACEMENT RINGS FOR 80"							
0versize	Part #	MSRP					
Standard (3½")	94-2206X 22334-78A, 22334-78B, 21920-83	\$45.95					
+.010"	94-2207X 22335-78A, 22335-78B, 21922-83	\$45.95					
+.020"	94-2208X 22336-78 <i>B</i> , 21923-83	\$45.95					
+.030"	94-2209X 22337-78B, 21924-83	\$45.95					

NOTES: Since many older motorcycles have been modified, be sure to confirm that your engine is still stock before ordering replacement pistons.

Using 80" pistons with 74" (3³/₅₂" stroke) flywheels will result in very low compression and poor performance. Using 74" pistons with 80" (4½" stroke) flywheels will result in contact between piston and cylinder head, and potential engine damage.

Description	Part #	MSRP	
Wristpin .791" diameter	106-6123	\$27.95	
	each	94-9254-S	\$0.95
Wristpin keeper, c-clip	4 pack	94-9254	\$5.95

FORGED STOCK BORE STROKER PISTONS

FOR 1936-'84 OHV ENGINES

FITMENT

• 84", 86", and 88" stroker engines for 1936—'84 OHV engines

FEATURES AND BENEFITS

- Forged pistons for superior strength
- Modern alloys and piston skirt profiles for low noise and long engine life
- Dome volume 50cc
- Piston kits include set of pistons, rings, wristpins, and clips

S&S will fit these pistons to your existing cylinders (when purchasing new cylinders, pistons can be fit to them as an option)

S&S FORGED STOCK BORE STROKER PISTON SPECIFICATIONS						
D:1	isplacement Bore	Stroke	Compression Ratio		Piston	
Displacement			Standard	LC	Deck Height	
84"	37/16"	4½"	8.1:1	7.3:1		
86"	37/16"	45/8"	9.4:1	8.1:1	1.100	
88"	37/16"	4¾"	10.8:1	9.1:1		
Recommended Piston Fit Close: .003"—.0035"Loose: .004"—.005"						



FORGED STOCK BORE STROKER PISTONS

I OUGED STOCK D	OUT STUOKE	KIIJIONJ		
Oversize	Standard	MSRP	Low Compression	MSRP
Standard (37/16")	106-5527	\$416.95	920-0073	\$529.95
+.010"	106-5528	\$416.95	920-0075	\$529.95
+.020"	106-5529	\$416.95	920-0077	\$529.95
+.030"	106-5530	\$416.95	920-0079	\$529.95
+.040"	106-5777	\$416.95	920-0081	\$529.95
+.050"	106-5778	\$416.95	920-0083	\$529.95
+.060"	106-5779	\$416.95	920-0085	\$529.95
+.070"	106-5780	\$416.95	920-0087	\$529.95
+.080"	106-5781	\$416.95	920-0089	\$529.95
+.090"	106-5782	\$416.95	920-0091	\$529.95

NOTE: When ordering pistons for a shovel engine, please keep in mind that these pistons are sized by 3%e" standard bore for a 74" engine. If using 80" cylinders standard bore is 3%e" or 3%e" +.060".

REPLACEMENT RINGS FOR FORGED STOCK BORE STROKER PISTONS						
Oversize	Part#	MSRP				
Standard (31/16")	94-2200X 22325-558, 22355-53, 22355-48, 22355-41	\$45.95				
+.010"	94-2201X 22327-55B, 22357-48, 22357-41	\$45.95				
+.020"	94-2202X 22328-55B, 22358-53, 22358-48, 22358-41	\$45.95				
+.030"	94-2203X 22329-55B, 22359-48, 22359-41	\$45.95				
+.040"	94-2204X 22330-55B, 22360-48, 22360-41	\$45.95				
+.050"	94-2205X	\$45.95				
+.060"	94-2206X 22334-78 <i>B</i> , 21920-83	\$45.95				
+.070"	94-2207X 22335-78A, 22335-78B, 21922-83	\$45.95				
+.080"	94-2208X 22336-78B, 21923-83	\$45.95				
+.090"	94-2209X 22337-78 <i>B</i> , 21924-83	\$45.95				

REPLACEMENT WRISTPINS AND KEEPERS

Description		Part #	MSRP
Wristpin .791" diameter		106-6123	\$27.95
Wristpin keeper,	each	94-9254-S	\$0.95
c-clip	4 pack	94-9254	\$5.95

FITMENT

• 88", 93", 96", 98" and 103" engines for 1936—'84 OHV big twins

FEATURES AND BENEFITS

- Forged pistons for superior strength
- Modern alloys and piston skirt profiles for low noise and long engine life
- Piston kits include set of pistons, rings, wristpins, and clips

• Available in 35%" Standard. +.010", .020", .030", and .060" oversizes

S&S will fit these pistons to your existing cylinders (when purchasing new cylinders, pistons can be fit to them as an option)





S&S® 35%" BORE FORGED PISTON APPLICATION CHART						
	Wristpin	Flywheel		Cylinder Length		
Displacement	Deck Height	Stroke	Diameter	Compression Ratio	SH-Series & P-Series Engines	KN-Series Engines
88"	1.260"	41⁄4"	81/2"	7.5:1	5.330"	-
93"	1.260"	4½"	81/2"	8.5:1	5.405"	5.625"
93" HC	1.260"	4½"	81/2"	9.1:1	5.363"	-
96"	1.260"	45%"	81/2"	9.1:1	5.440"	-
98"	1.260"	43/4"	81/2"	8.9:1	5.530"	-
103"	1.260"	5"	8¼"	9.7:1	5.630"	-

FORGED 35%" BORE PISTON SETS FOR 1936-'84 OHV BIG TWINS

Oversize	Wristpin Deck Height	Part #	MSRP
Standard (3%")	1.260"	106-5535	\$364.95
+.010"	1.260"	106-5536	\$364.95
+.020"	1.260"	106-5537	\$364.95
+.030"	1.260"	106-5538	\$364.95
+.060"	1.260"	106-5789	\$364.95

Recommended Piston Fit Close: .003" - .0035" Loose: .004" - .005"

NOTE: Compression ratios will change when replacing existing pistons in S&S engines with this series of forged pistons. If higher compression is desired, we suggest shortening cylinders, or decking heads to achieve the desired compression ratio. A change of .060" will produce approximately 1 point of change in the compression ratio.

REPLACEMENT RINGS FOR FORGED 35/8 BORE PISTONS						
Oversize	Part #	MSRP				
Standard (3%")	94-1220X	\$45.95				
+.010"	94-1221X	\$45.95				
+.020"	94-1222X	\$45.95				
+.030"	94-1223X	\$45.95				
+.060"	94-1226X	\$45.95				

REPLACEMENT WRISTPINS AND KEEPERS

Description		Part #	MSRP
Wristpin .791" diameter		106-6123	\$27.95
Wristpin keeper,	each	94-9254-S	\$0.95
c-clip	4 pack	94-9254	\$5.95

REPLACEMENT PISTON RINGS FOR UL CYLINDERS

37/16"-REPLACEMENT RINGS FOR CAST PISTON KITS

Oversize	Part #	MSRP
+.010"	940-0007	\$45.95
+.020"	940-0008	\$45.95



SUPER STOCK™ CYLINDER HEADS

FOR 1966-'84 BIG TWIN ENGINES

FITMENT

- 1966–'84 big twins
- SH-Series engines

FEATURES AND BENEFITS

- Stock appearance and improved performance
- S&S .590" lift valve springs
- Fits stock intake manifolds and exhaust pipes
- Rocker cover fastened with 5/6"-18 hex-head cap screws

OPTIONS

- Stock bore or 3%" bore
- O-ring or rubber band style manifold
- Natural aluminum or wrinkle black powder coat finish
- Dual spark plugs and/or external oil return lines by special order

KIT CONTENTS

- Front and rear assembled cylinder heads complete with valves and .590" springs
- Head, rocker and exhaust gaskets
- Mounting hardware and instructions



→ REPLACEMENT PARTS: SEE PAGE 188

CYLINDER HEAD KITS FOR 1966-'84 BIG TWIN ENGINES

Engine Year and Type	Bore	Aluminum Finish	MSRP	Wrinkle Black	MSRP
	Stock	90-1496	\$1,558.95	90-1596	\$1,687.95
1966–'78 (0-ring)	35/8"	90-1497	\$1,558.95	90-1597	\$1,687.95
	3%" Dual Plug	90-1491	\$1,706.95	_	-
	Stock	90-1498	\$1,558.95	90-1598	\$1,687.95
979–'84 (Band)	3%"	90-1499	\$1,558.95	_	_
	3%" Dual Plug	90-1488	\$1,706.95	_	-
Special Order*	Specify	90-1490*	Call for Pricing	90-1490*	Call for Pricing

^{*}Use this special order part number to order assembled or unassembled cylinder heads with spring options, and special finish. Front or rear heads available by special order. Download the Special Order Form at sscycle.com/soforms DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. Not legal for sale or use on any EPA pollution controlled motor vehicle.

FITMENT

- P-Series engines
- 1966—'84 big twins
- Valve train update kit—available through Special Order

FEATURES AND BENEFITS

- S&S .590" lift valve springs
- Late style valve chamber eliminates oil pooling
- Cooling channel between combustion chamber and rocker arms

OPTIONS

- Stock bore or 35%" bore
- Dual spark plug available for 35%" bore and special order
- Stock pan bolt pattern available through special order

KIT CONTENTS

- Front and rear cylinder head complete with valves and springs
- Head, pan, and exhaust gaskets





→ REPLACEMENT PARTS: SEE PAGE 186

NOTE: These are not service part cylinder heads for panhead engines. They will not fit on stock panhead cylinders.

REPLACEMENT CYLINDER HEADS FOR S&S® P-SERIES ENGINES AND RETRO CONVERSION KITS

Description	Complete Kit (with Valves and Springs)	MSRP
Stock Bore	106-0414	\$1,558.95
3%" Bore	106-0417	\$1,558.95
3%" Bore Dual Plug	106-0420	\$1,706.95

CYLINDER HEADS

FOR 1940-'47 OHV BIG TWIN ENGINES

FITMENT

- KN-Series engines
- 1940—'47 OHV big twins
- 1936—'39 with a manifold upgrade

FEATURES AND BENEFITS

- Made of engineering-grade grey iron—better heat dissipation, less sound transfer
- Durable stock-look black powder coat finish
- Counter bore for 61" cylinder fire ring
- Set up for o-ring manifold or late style port plumber fittings
- 1.940" intake and 1.750" exhaust valve
- Valve springs allow cams with up to .480" lift
- Compatible with stock or S&S valve cover "tins"

OPTIONS

- Fully assembled or unassembled
- Fully assembled with valves, rocker arms, tins and housings complete Guides installed for use with S&S® Vintage tins (valves ground) Guides not installed for use with stock tins (valves not ground)

- 14mm or 18mm spark plug hole





➤ REPLACEMENT PARTS: SEE PAGE 188

CYLINDER HEADS

Description	Part#	MSRP
Fully assembled heads	106-4929*	Call for Pricing

NOTE: Stock 1948—'65 head bolts can be used in stock bore applications and are available on page 147, big bore applications must use the S&S 12 point head bolt also found on page 147.

HEAD BOLT KITS FOR 1948-'84 BIG TWIN ENGINES

HEAD BOLT KITS FOR 1948–'84 BIG TWIN ENGINES

Description	Part #	MSRP	
1948—'84 Panhead & Shovelhead & 35%" Bore KN-Series Head Bolt Kit 6469HW 7/6"-20 x 23%" 12 pt stainless steel bolt #93-3025 wash	93-3024	\$96.95	
Stock Bore KN-Series & Stock Panhead 16814-48 Head Bolt Kit 7/6"-20 x 23/6" Hex cad plated bolt #106-4523 washers.	106-4523	\$90.95	
- Andrews	each	93-1032-S	\$7.95
Oil Bypass Plug (Induded with all S&S® stock bore shovelhead style cylinders)	2 pack	93-1032	\$24.95





Shown: 1 bolt and washer. Kit includes 10 of each.

CYLINDER HEAD & MOTOR MOUNTS

CYLINDER HEAD AND MOTOR MOUNTS

Description	Part#	MSRP
Complete Kit for 1948—'84 Big Twin—Fits panhead and shovelhead engines with cylinders up to 5.750" long 16852-67A, 16853-48	93-4057	\$51.95
Screw,HHC,7/6-20 x 1-1/4" 4726	50-0176	\$4.95
Nut, Lock, HH, 7/16-20, Steel/Nylon 7825	50-5045	\$0.95
Washer, Flat, .469" x .922" x .125", Zinc, Steel 6495HW	50-7064	\$4.95



93-4057

CYLINDER BASE NUTS & STUDS

CYLINDER BASE NUTS AND STUDS

Fitment	ment Description		Part #	MSRP
	Stock length base stud—Fits 61", 74", and 80" OHV and		31-2328-S	\$7.95
Cylinder Base Studs	SV models 2.030" overall length 16831-30, 16837-30	8 pack	31-2328	\$39.95
1930–'84 Big Twin	Extra long base stud—5/16" longer than late stock studs 2.390" overall length 16837-78		31-2324-S	\$32.95
NOTE: This leaves appro	ngagement	t		
Base Nuts 1930—'78 Big Twin (stock bore only) Base Nut Kit—Cadmium plated, includes lock washers		8 pack	106-4522	\$21.95
NOTE: This leaves appro	oximately 1.400" above the base gasket surfaces with 1.125" of crankcase th	read engage	ement	
Base Nuts	Stainless 7/6" hex allows the use of box end wrench to tighten base nuts on S&S Sidewinder® cylinders for shovelhead engines. Requires .375"—.400" stud engagement—stud height may need to be adjusted		93-3063-S	\$8.50
1966–'84 Big Twin			93-3063	\$61.95



31-2324-S



93-3063-S



HYDRAULIC VALVE TRAIN CONVERSION KIT

FOR SHOVELHEAD ENGINES

FITMENT

- 1966-'84 big twins
- 1953—'65 engines using shovel cylinders and P-Series heads or engines using P-Series valve train update kits



FEATURES AND BENEFITS

- Quiet, dependable hydraulic valve train
- Through the pushrod or external oiling options
- Easy pushrod installation and removal
- Wide selection of late style cams to choose from

OPTIONS

- Kit for use with S&S roller rocker arms for oiling through pushrods
- Kit for use with stock style rocker arms for oiling through external oil line

KIT CONTENTS

- Polished billet tappet guides
- Four 1984—'99 style tappets w/HL₂T kit
- Set of Quickee Adjustable pushrods
- Pushrod cover keepers
- · Required hardware and gaskets



33-5452

HYDRAULIC VALVE TRAIN CONVERSION KIT FOR SHOVELHEAD ENGINES

Description	Part #	MSRP		
For use with S&S roller rocker arms.	33-5451	\$980.95		
For use with stock shovelhead style rocker arms	33-5452	\$980.95		

REPLACEMENT PARTS

Description	Part #	MSRP	
Quickee Adjustable Pushrods for	For S&S Rocker Arms (oil through pushrods)		\$188.95
74"-103" Shovels	For Stock Rocker Arms (oil through external oil lines)	93-5134	\$188.95
	Set	33-5450±	\$457.95
Billet Tappet Guides— Polished	Front	33-5450F±	\$276.95
Tolisticu	Rear	33-5450R±	\$276.95
	Without HL ₂ T Kit (Set of four) 18523-86A	33-5352	\$327.95
Tappets USA _{1,2,3}	With HL ₂ T Kit (Set of four)	33-5353	\$349.95

^{**}WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

NOTES: 1984–'99 cams must be used with this kit to ensure correct valve timing. These cams are not included with the kit. Refer to page 132 for S&S camshaft recommendations to be used with this kit. If sourcing cams from another manufacturer, note that timing specifications will be unchanged, but the actual lift will be about 9% lower than specified due to the difference in rocker arm ratio.

S&S billet tappet guides for shovelhead engines are similar in design to S&S tappet guides for 1984—'99 big twin engines. For that reason, they are not a direct replacement for stock parts, but must be used in conjunction with S&S tappets and cams for 1984—'99 big twin engines. Tappet bore geometry is corrected to compensate for the difference in pushrod angles between the engine types in order to maintain specified valve event timing. When selecting a cam, keep in mind that timing specifications will be the same as shown for 1984—'99 engines, but there will be about a 9% reduction in valve lift due to the lower shovelhead rocker arm ratio.

TAPPET ASSEMBLIES

FITMENT

• 1953-'84 bt

FEATURES AND BENEFITS

- Precision machined tappets complete with premium hydraulic units
- Save money by resusing worn stock tappet guides with +.003" oversize



HYDRAULIC TAPPET ASSEMBLIES—4 PACK

Standard	330-0380	\$503.95
+.003" Oversized	330-0381	\$562.95

HYDRAULIC TAPPET COMPONENTS

FITMENT

• 1953-'84 bt

FEATURES AND BENEFITS

- Same quality components used in S&S tappet assemblies
- Compatible with stock tappets





330-0384

HYDRAULIC TAPPET COMPONENTS

Tappet Body—Standard	each	330-0384	\$72.95
Tappet Body - +.003"	each	330-0385	\$82.95
Hydraulic Insert	each	330-0379	\$93.95
Tappet Rollers*	4 pack	330-0377	\$138.95

*Fits 1929—'56 Side Valve bt, 1936-'84 OHV big twins, and 1957—'85 Ironhead Sportster' models

TAPPET GUIDES

FOR KNUCKLEHEAD ENGINES

FITMENT

• 1936—'47 knucklehead and S&S® KN-Engines

FEATURES AND BENEFITS

- Cast iron
- Mounting hardware and gaskets included



TAPPET GUIDES FOR KNUCKLEHEADS 1936-47 KNUCKLEHEAD AND S&S® KN ENGINES

Description	Part #	MSRP
Tappet, Set, Standard	106-2410	\$562.95
Front only 18600-36	106-2665	\$394.95
Rear only 18610-36	106-2666	\$394.95

TAPPETS

FOR KNUCKLEHEAD ENGINES

FITMENT

• 1936—'47 knucklehead and S&S® KN-Engines

FEATURES AND BENEFITS

- Includes lifter body wrench flat
- · Includes adjusting screw and nut

TAPPETS FOR KNUCKLEHEADS

Description	Description		Standard	MSRP	+.005"	MSRP
Tappet Set		4 pack	106-1819	\$345.95	106-1820	\$394.95
Tappet	Intake	each	106-1815 18491-36	\$86.95	106-1816	\$97.95
Assembly	Exhaust	each	106-1817 18493-36	\$86.95	106-1818	\$97.95



FEATURES AND BENEFITS

• Can be installed or removed from an assembled engine

OUICKEE ADJUSTABLE PUSHRODS

Application	Displacement	Part #	MSRP
1966–'84 bt*(S&S Rocker Arms)	74"-103"	93-5123	\$188.95
1966–'84 bt*(Stock Rocker Arms)	74"-103"	93-5134	\$188.95

^{*}S&S tappet guide, S&S 1984-'99 style tappets



NOTES: S&S Quickee Adjustable pushrods are designed for use with 1984—up hydraulic tappets. They are not compatible with stock or aftermarket hydraulic tappets for shovelhead engines or most solid style tappets.

See page 148 for more information on S&S hydraulic valve train conversion kits, and see page 156 for more info on S&S roller rocker arms.

PUSHROD KITS

FOR 1966-'84 BIG TWIN ENGINES

FEATURES AND BENEFITS

- 7/16" Chromoly steel tubing for maximum strength
- Reduced pushrod flex for precise valve control at high rpm
- Solid lifter conversion kits replace troublesome hydraulic tappets

NOTE: If using S&S tappet guides for shovelhead engines, see S&S Quickee Adjustable pushrods.



ADJUSTABLE PUSHROD KITS FOR 1966-'84 BIG TWIN WITH SOLID LIFTER ADAPTERS

INCLUDES ADAPTERS FOR CONVERTING 1953—'84 STYLE HYDRAULIC LIFTERS TO NON-ADJUSTABLE SOLIDS.

Cylinder Length	5.330" (Stock)	MSRP	5.405" (+ ½16")	MSRP	5.530" (+ ³ / ₁₆ ")	MSRP	5.630" (+ ⁵ / ₁₆ ")	MSRP
Part #	93-5067	\$146.95	93-5014	\$146.95	93-5015	\$146.95	93-5016	\$146.95



NON-ADJUSTABLE PUSHROD KITS FOR 1966—'84 BIG TWIN WITH ADJUSTABLE LIFTER ADAPTERS

INCLUDES ADAPTERS FOR CONVERTING 1953—'84 STYLE HYDRAULIC LIFTERS TO ADJUSTABLE SOLIDS, ADJUSTER SCREW IN THE LIFTER ADAPTERS.

Cylinder Length	5.330" (Stock)	MSRP
Part#	93-5068	\$146.95

PUSHROD KIT ONLY—FOR SOLID LIFTERS WITH 1948—'52 SOLID ADJUSTABLE LIFTERS• Fits 1966—'84, 74", & 80" Shovelhead Engines

- Includes four non-adjustable steel pushrods. (Pushrods are identical to those used in kit part #93-5068.)
- Recommended for all shovelhead and shovelhead top/panhead bottom engines with 1948—'52 style lifters

NON-ADJUSTABLE PUSHROD KITS FOR 1966-'84 BIG TWIN

PUSHRODS FOR USE WITH 1948—'52 STOCK STYLE SOLID ADJUSTABLE LIFTERS

Cylinder Length	5.330" (Stock)	MSRP
Part#	93-5069	\$90.95



SERVICE PART PUSHROD KIT WITH HYDRAULIC LIFTERS

- Fits 1966—'84, 74", & 80" Shovelhead Engines
- Includes four adjustable steel pushrods. Stock adjusting screws (not included) must be used in these pushrods.

ADJUSTABLE PUSHROD KITS FOR 1966-'84 BIG TWIN

FOR HYDRAULIC LIFTERS. SERVICE PARTS FOR 1966—'84.

Cylinder Length	5.330" (Stock)	MSRP
Part #	93-5070 17904-66	\$146.95



All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

PUSHROD KITS

FOR 1948-'65 BIG TWIN ENGINES

- Converts valve train to solid lifter operation
- Includes all parts needed for conversion



PUSHROD KITS FOR 1948—'65 BIG TWIN NON-ADJUSTABLE PUSHRODS WITH ADJUSTABLE LIFTER ADAPTERS INCLUDES ADAPTERS FOR CONVERTING 1953—'84 STYLE HYDRAULIC LIFTERS TO ADJUSTABLE SOLIDS.

INCLUDES ADAI TENS	TON CONVENTING 1755 OF STILL HIDE	MOLIC LITTLING TO ADJUSTABLE SOLIDS.	:
Cylinder Length		Part #	MSRP
5.205"	(Stock 61")	93-5081	\$146.95
5.330"	(Stock 74")	93-5058	\$146.95
5.405"	(+ 1/16")	93-5082	\$146.95
5.530"	(+3/16")	93-5084	\$146.95

SOLID LIFTER PUSHROD KIT—FOR 1948–'52, 61" & 74" PANHEAD ENGINES

- Converts stock 1948—'52 valve train to solid lifter operation. Requires stock 1948—'52 style adjustable lifters.
- Pushrods are identical to those used in kit part #93-5058. See above.



NON-ADJUSTABLE PUSHROD KITS FOR 1948-'52 BIG TWIN PUSHRODS ONLY

SOLID LIFTER CONVERSION PUSHRODS FOR 1948—'52 STOCK ADJUSTABLE LIFTERS. SET OF FOUR

Cylinder Length		Part#	MSRP
5.330"	(Stock 74")	93-5059 17905-53B	\$90.95

SERVICE PART PUSHROD KIT—FOR 1953–'65 PANHEAD ENGINES WITH HYDRAULIC LIFTERS

• Includes four adjustable pushrods



MUST USE ORGINAL ADJUSTING SCREW (NOT SUPPLIED)

ADJUSTABLE PUSHROD KITS FOR 1953-'65 BIG TWIN STOCK REPLACEMENT PUSHROD KITS ADJUSTADI E DIICHDOD VITC FOD HADDAIII IC I ILLEDC

Cylinder Length	TO KITS FOR TIT DIKAGEI	Part #	MSRP
5.330"	(Stock 74")	93-5091	\$146.95



PUSHROD KITS

FOR 1936-'47 BIG TWIN ENGINES

- · Solid Lifter Pushrod Kit
- Fits 1936—'47, 61", 74" & 93" Knucklehead Engine Requires stock-style adjustable tappets
- Includes four aluminum non-adjustable pushrods

The increase expansion of aluminum provides a quieter valve train



PUSHROD KITS FOR 1936-'47 BIG TWIN NON-ADJUSTABLE PUSHRODS KITS

SOLID LIFTER PUSHRODS FOR 1948—'52 STOCK ADJUSTABLE LIFTERS

1	Cylinder Length	Part#	MSRP
,	5.530" (Stock 74")	930-0008 17905-36	\$172.95
	5.625" (KN93")	930-0009	\$192.95

TIME-SAVER ADJUSTABLE PUSHRODS

FEATURES AND BENEFITS

- Eliminates the need to disassemble the top end and remove the rocker arms to change pushrods or camshafts
- Reduce installation time by 75%—Hence the name Time Saver
- Larger 9mm diameter chrome moly tubing provides superior strength and minimizes pushrod flex
 Single adjuster end provides pushrod lengths from 9.5" to 11.5" for stock height and taller engines
- Kit includes set of four pushrods and installation instructions
- Not compatible with stock shovelhead hydraulic tappets, but will work with tappets having %" diameter cup

TIME-SAVER ADJUSTABLE PUSHRODS

Description	Part #	MSRP
Pushrod Set	930-0052	\$192.95



ADJUSTABLE CHROMOLY STEEL PUSHRODS

- Adjustable chromoly steel pushrods for 1966—'84 big twins
- Compatible with S&S or original equipment hydraulic tappets
- Set of four pushrods

ADJUSTABLE CHROMOLY STEEL PUSHRODS

Description	Part #	MSRP
Pushrod Set	930-0051	\$124.95



SOLID LIFTER CONVERSION KIT

FOR 1953-'84 PANHEAD AND SHOVELHEAD ENGINES

- Hardened steel adapters, in place of stock hydraulic units in 1953—'84 lifters
- Use with stock adjustable pushrods

SOLID LIFTER CONVERSION KIT

Description	Part #	MSRP
Kit includes four adapters	33-5348	\$34.95
each	33-5336	\$10.95



PUSHROD COVERS & RELATED REPLACEMENT PARTS

S&S pushrod cover kits include all of the parts required for four pushrods, except keepers. Keepers are not included because of different length requirements of some engines, but are available separately. Pushrod covers and pushrod keepers are available for 1936—up big twin engines and 1986—'90 Harley-Davidson® Sportster® models. Consult the chart below for the pushrod keepers you require. Sold in kits of four assemblies; enough for one engine.

PUSHROD COVER KITS

Includes top and bottom covers, cover cap, cover spring, and spring washer for four pushrods.		
Description	MSRP	
1979—'84 big twin engines (o-ring style bottom cover)	93-4040	\$166.95
KN-Series & 1936—'47 OHV big twin engines 17939-36	106-3949	\$180.95

NOTE: Keepers and o-ring kits are available but must be purchased separately.



PUSHROD COVER PARTS

Description	Part #	MSRP
Top Cover 1966—up big twin 17935-667, 17935-798	93-4016	\$15.95
Top Cover KN-Series &1936—'47 OHV big twin 17935-36	106-3850	\$21.95
Bottom Cover 1979–'84 big twin	93-4029-S	\$21.95
Bottom Cover KN-Series & 1936—'47 OHV big twin 17983-40	106-3851	\$33.95
Cover Cap 1936—up big twin, 1957—'90 Sportster® 17945-368 (155),2,3	93-4017	\$11.95
Cover Spring 1936—up big twin, (1934, 2,3) 1957—'90 Sportster® 17947-36	93-4018	\$4.95
Cover Cap Washer 6762B	50-7131	\$4.95
Bottom Cover Washer 6737	50-7150	\$0.95
Pushrod O-ring Kit (For o-ring style bottom cover) Includes parts for four pushrods: top, middle, bottom o-rings.	93-4041	\$12.95
Top O-ring 11293, 11157, 11101, 11190	50-8039	\$4.95
Middle O-ring 11132A	50-8038	\$4.95
Bottom 0-ring 11145A	50-8037	\$4.95
Quad Seal 11133A	50-8064-S	\$5.95
0-ring Square 17955-36	106-3849	\$4.95

1999
\approx
\circ
0
-
- 1
1926-
~
O.
7
Vintage
Vintage
Vintage

KEEPER LENGTHS FOR STOCK HARLEY-DAVIDSON® ENGINES			
74" & 80" shovelhead	3.330"		
74" panhead	2.375"		
74" knucklehead	3.312"		
Ironhead Sportster®	2.375"		
Shovelheads—with S&S tappet guides 2.900" (Subtract .430" from stock length)			



PUSHROD COVER KEEPER SETS

FOR 1936—'99 BIG TWINS AND HARLEY-DAVIDSON® SPORTSTER® MODELS

1011 1730	JJ DIG TWING A	IND HARLET DAVIDSON STORTSTER MOD	1	
Length / Finish		Description	Part #	MSRP
2.390" / Glo	oss Black		930-0127	\$68.95
2.400" / Ch	rome		93-4070 [±] 17950-48	\$34.95
2 50011	Chrome	000/1000 1/1	93-4100 [±]	\$34.95
2.500"	Gloss Black	900/1000cc + 1/8"	930-0142	\$68.95
2.600!!	Chrome		93-4101 [±]	\$34.95
2.600"	Gloss Black		930-0128	\$68.95
2.800" / Ch	rome		93-4115 [±] 17950-86	\$34.95
2.000"	Chrome		93-4102 [±]	\$34.95
2.900"	Gloss Black		930-0126	\$68.95
3.000" / Ch	rome		93-4103 [±]	\$34.95
	Chrome		93-4104±	\$34.95
3.100"	Gloss Black		930-0125	\$68.95
3.200" / Chi	rome		93-4105±	\$34.95
3.330" / Ch	rome	74", KN74 , 80", 84", 86", 88", 93", KN93	93-4106 [±] 17949-40, 17950-66	\$34.95
3.500" / Chrome		96", 98"	93-4107±	\$34.95
3.625" / Ch	rome	103"	93-4108±	\$34.95
4.250"		Custom. Extra long stainless steel 4.250". Customer to cut to required length.	93-4109	\$42.95

Notes: Keepers are sold in sets of four. All S&S pushrod keepers are chromed steel, except part #93-4109. Keeper part #93-4109 is intended for unusually tall $engines. \ It is \textit{manufactured of unchromed stainless steel to prevent rust or peeling after it is \textit{trimmed to the required length}.$

REPLACEMENT PARTS FOR MANY OF THE COMPONENTS SUPPLIED IN S&S PUSHROD KITS ARE AVAILABLE SEPARATELY. IN SOME CASES THEY MAY BE USED AS DIRECT REPLACEMENTS FOR STOCK ITEMS.

PUSHROD RELATED REPLACEMENT PARTS

Description	Part #	MSRP
Adjusting Unit Screw—1936—'52 Style Fits stock 1936—'52 lifter with early stock 1936—'52 lifter with early stock 1955-36	33-5332	\$9.95
Adjusting Unit Sleeve	33-5331	\$9.95
Ball End for S&S Adjustable Pushrods Fits S&S adjustable with 1/4"-32 threads. (Manufactured after 2-1-1996)	93-5002	\$13.95
Solid Lifter Adapter for S&S Adjustable Pushrod Converts stock 1953—'84 hydraulic lifter to non-adjustable solid lifter. For use with S&S adjustable pushrods in shovelhead engines (same as unit supplied in kit #93-5067)	33-5335	\$6.97
Adjusting Unit Locknut Fits S&S adjustable pushrods with early stock 1/32"-32 threads	33-5333	\$6.95
Fits S&S adjustable pushrods with 5%"-32 threads. (Manufactured after 2-1-1996)	93-5003-S	\$5.95

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

^{± ⚠} WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

HIGH-PERFORMANCE VALVE SPRING KITS

FOR 1948-'84 BIG TWIN ENGINES

.550" LIFT DOUBLE VALVE SPRING KIT

For 1948—'84 big twins with up to .550" lift.

- Includes 4 inner springs, 4 outer springs, 4 aluminum top collars and late 1981–'85 bottom covers
- Use with stock-style bottom collar, valve guides, valves with stock %" stem, and stock keepers
- Compatible with thin-stem valves if thicker keepers (that maintain correct valve stem-top collar *engagement)* are used
- Late single bottom collars are available for use in S&S cylinder heads for shovels and stock late 1981–'85 heads

S&S° .550" VALVE SPRINGS SPECIFICATIONS—1948—'84 BIG TWIN					
Lift	Installed Height	Seat Force	Force @ Max Lift		
.550"	1.500"	150 lb.	343 lb.		

.550 LIFT VALVE SPRING KIT FOR 1948—'84 PANHEAD AND SHOVELHEAD ENGINES

Description	Part #	MSRP
For 1948—'84 Panhead and Shovelhead Engines	90-2053	\$202.95
Bottom Collar—Late 1981—'84 18222-81 (each)	90-2038	\$17.95

NOTE: Panhead engines usually require clearancing between rocker cover and top collar.

.590" LIFT TRIPLE VALVE SPRING KIT

For 1981—'84 big twins and S&S SH and P Series heads with up to .590" lift.

- Includes 4 steel top collars, 4 bottom collars, 4 each outer, middle, and inner springs, shims, and 8 keepers
- Use with stock valve guides, stock valves with 3/8" stem, and stock keepers
- Compatible with thin-stem valves if thicker keepers (that maintain correct valve stem-top collar engagement) are used

S&S°.590" VALVE SPRINGS SPECIFICATIONS—1981–'84 BIG TWIN				
Lift Installed Height Seat Force Force @ Max Lift				
.590"	1.480"	157 lb.	356 lb.	

590 LIFT VALVE SPRING KIT FOR-1981-'84 RIG TWIN

1370 EIT I TALTE SI KING KITTOK 1701	4	
Description	Part #	MSRP
For Late 1981—'84 and All S&S Cylinder Heads	90-2063	\$202.95



NOTE: .590" spring kit is year-group specific because of different bottom collars supplied with early and late kits. S&S heads require late 1981—'84 style kit, part #90-2063. When ordering replacement valve springs for S&S cylinder heads for shovelhead engines, order the 1981–'84 style part #90-2063.

- Fits S&S KN-Series engines and stock 1936—'47 knucklehead engines
- Accommodates cams with valve lifts up to .480"
- Kit consists of inner and outer springs for four valves, spring collars, shims, and valve keepers.

	S&S® .480" VALVE SPRINGS SPECIFICATIONS—1936—'47 BIG TWIN				
Lift Installed Height Se			Seat Force	Force @ Max Lift	
	.480"	1.315"	160 lb.	310 lb.	



.480" VALVE SPRINGS FOR 1936-'47 BIG TWINS D

Description	Part#	MSRP
S&S Valve Spring Kit for 1936—'47 OHV bt	106-6398	\$338.95

S&S® .480" VALVE SPRINGS SPECIFICATIONS—1936—'47 BIG TWIN				
Lift Installed Height Seat Force Force @ Max Lift				
.480" 1.315" 160 lb. 310 lb.				

CAST IRON VALVE GUIDES FOR 1936-'47 OHV

0.07 1.101. 17.212 00.0227 01. 17.011			
Description	Part #	MSRP	
Standard	106-3637 18185-40, 18181-36	\$21.95	
+.002"	106-3948 18187-40, 18184-36	\$31.95	
+.004"	106-3638	\$31.95	
+.008"	106-3639	\$31.95	

REPLACEMENT PARTS FOR .480" VALVE SPRINGS				
Description		Part #	MSRP	
Springs, valve, dual,	each	106-4362	\$68.95	
.480"	4 pack	900-0535	\$212.95	
Top collar, valve spring		106-3828	\$15.95	
Keepers, valve spring,	each	90-2037-S	\$5.95	
top collar	8 pack	50-7165	\$31.95	
Bottom collar, valve spring		106-3827	\$16.95	
Shim, valve spring .015"		106-4549	\$5.95	
Bottom collar spacer		106-5094	\$15.95	



106-3637

NOTE: These springs will not fit over stock guides. Stock guides must be turned down or S&S® Vintage guides must be used.

ROLLER ROCKER ARMS

FOR 1966-'84 BIG TWIN ENGINES

FITMENT

- 1966–'84 big twins
- P-Series engines
- SH-Series engines

FEATURES AND BENEFITS

- 8620 steel heat treated forgings for maximum strength
- .750" rocker arm bushing for 50% more load bearing area than stock .500" bushings
- Roller tip reduces valve tip wear and side thrusting
- 1.5:1 rocker ratio
- Oil passage allows top end oiling through pushrods
- Compatible with stock or S&S billet rocker boxes



900-4320A

ROCKER ARMS FOR SHOVELHEAD ENGINES

Description	Part #	MSRP
Set (includes two each front and rear rocker arms)	900-4320A	\$585.95
Front exhaust or rear intake 17375-66A	900-4320FA	\$180.95
Rear exhaust or front intake 17360-66A	900-4320RA	\$180.95
REBUILD KIT S&S® ROLLER ROCKER ARMS		
Rebuilds four rocker arms	90-4321	\$140.95

ROCKER ARMS AND SHAFTS

FOR 1936-'47 OHV BIG TWINS

FITMENT

- 1936–'47 OHV big twins
- Compatible with S&S® or stock tins
- Rocker arms are not compatible with stock rocker shafts

FEATURES AND BENEFITS

- High quality CNC machined
- 1:1 stock knuckle rocker arm ratio
- Improved oil control

KIT CONTENTS

• Four rocker arms FE, FI, RI, and RE, Four rocker shafts, Washers and spacers

ROCKER ARMS AND SHAFTS FOR 1936-'47 OHV BIG TWINS

Description		Part #	MSRP
Rocker Arms and Shaft Set (includes hardware)	4 pack	106-2412	\$1,182.95
Front Intake (includes shaft and spacers)	each	106-2862	\$349.95
Front Exhaust (includes shaft and spacers)	each	106-2863	\$371.95
Rear Intake (includes shaft and spacers)	each	106-2864	\$349.95
Rear Exhaust (includes shaft and spacers)	each	106-2865	\$371.95
Rocker Shaft Set (includes spacers and hardware)	4 pack	106-2413	\$398.95
Nut and Washer Kit, Rocker Shaft Left Side 7831	4 pack	106-3632	\$8.95
Nut and O-Ring, Rocker Box, KN-Series 17447-36	each	106-4355	\$29.95



All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

VALVE SPRING COVERS (TINS) FOR KN-SERIES ENGINES

FITMENT

· KN-Series engines

FEATURES AND BENEFITS

- Improved design for better oil scavenging and less leaking
- Die-cast lower covers can be removed without pressing out valve guides
- Improved oil return lines are easy to replace and service
- Relatively stock appearance

OPTIONS

• Chrome, silver powder coat and gloss black powder coat finishes

KIT CONTENTS

- Lower cover kit contains set of four lower covers and gaskets
- Top cover kits contain four top covers and gasketsOil return lines must be purchased separately

VINTAGE VALVE SPRING COVER KITS

Description		Part#	MSRP
Lower Cover Kit	Black anodized	900-0674	\$899.95
Top Cover Kit	Gloss black	106-2893	\$225.95



MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



OIL LINE RETURN 1936-'47 OHV BT (TINS ONLY)

CNC bent stainless steel for a perfect fit and long life

Part #	MSRP
106-4446	\$165.95
106-4447	\$49.95
106-4448	\$44.95
106-4449	\$49.95
106-4450	\$44.95
106-4456	\$11.95
900-0493	\$192.95
	106-4446 106-4447 106-4448 106-4449 106-4450 106-4456



NOTE: IMPORTANT: Requires the use of valve springs 106-6398 and Valve guides 106-3637 or corresponding oversizes. Stock rocker arms and shafts will require modifications to be used.

ROCKER ARM HOUSINGS

FOR 1936-'47 OHV ENGINES

FITMENT

• Faithful reproductions of the stock "knuckles" for 1936—'47 OHV big twins.

FEATURES AND BENEFITS

- Excellent for stock replacement and restoration.
- Does not include hardware and fittings.



ROCKER ARM HOUSINGS FOR 1936-'47 OHV ENGINES

Description		Part #	MSRP
	Set	900-0617	\$619.95
Polished	Front	900-0618	\$338.95
	Rear	900-0619	\$338.95
	Set	900-0622	\$439.95
Natural	Front	900-0623	\$242.95
	Rear	900-0624	\$242.95



POLISHED BILLET ROCKER COVERS

FOR 1966-'84 BIG TWIN ENGINES

FITMENT

- 1966—'84 shovelhead engines with stock or S&S cylinder heads
- SH-Series engines

FEATURES AND BENEFITS

- CNC machined from 6061–T6511 aluminum billet and polished to a show finish
- Two piece design for easy installation
- Some frames allow installation with engine in the frame
- Works with stock or S&S roller rocker arms
- Clearanced for valve lifts of up to .590" with S&S roller rocker arms
- Fastened to the heads with 5/16" bolts
- Simple and inexpensive straight rocker shafts

KIT CONTENTS

- Front and rear rocker box assemblies
- Rocker shafts
- Gaskets, seals and mounting hardware
- Installation instructions



POLISHED BILLET ROCKER COVERS FOR 1966-'84 BIG TWIN ENGINES

Description	Part #	MSRP
Billet Rocker Cover Set for Shovelhead Engines	90-4305	\$1,124.95
Replacement Rocker Arm Shaft Set	90-4351	\$104.95

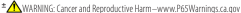
→ REPLACEMENT PARTS: SEE PAGE 190

CHROME PAN COVERS

FOR 1948-'65 BIG TWINS

CHROME PAN COVER

Description		Part #	MSRP
Set 17500-48A		106-0919±	\$267.95
Replacement Parts			
D-ring Set 17507-51		106-0920	\$149.95
Screw, SHCS 10-24 x 3/4" 2674, 2675		106-0913	\$5.95
Rocker arm cover gasket 1948—'65 bt	each	900-0329	\$19.95
117541-48	2 pack	900-0339	\$34.95





vvAniving. Calicel and Reproductive Haili — www.rob wallings.ca.

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

INTAKE MANIFOLD O-RINGS AND CLAMPS

FITMENT

• Panhead, shovelhead, and Harley-Davidson® Ironhead Sportster® models

FEATURES AND BENEFITS

- Replace your flimsy and troublesome stock clamps
- 34" wide and constructed of .020" thick stainless steel and use a curved 10-24 threaded "T"-bolt with plated steel aircraft hex locknut
- Sold individually—Two are required for each engine
- S&S intake manifold o-rings and rubberbands are made of special materials that resist destruction from the additives in today's fuel





16-0231

1955-'78 BIG TWIN, 1957-'78 IRONHEAD SPORTSTER® MODELS, AND S&S KN, P, & SH SERIES ENGINES WITH O-RING STYLE CYLINDER HEADS

Description	Part #	MSRP
0-ring 27060-55	50-8046	\$7.95
10 Pack 27060-55	50-8132	\$45.95
Clamp for O-ring Style 27063-57	16-0230	\$24.95

1979-'84 BIG TWIN, 1979-'85 IRONHEAD SPORTSTER® MODELS WITH RUBBERBAND STYLE CYLINDER HEADS

Description	Part#	MSRP
Rubberband 27062-78	16-0238	\$6.95
	16-0245	\$38.95
Clamp for Band Style 27063-80, 27063-78	16-0231	\$17.95

ELECTRONIC TIMERS

- Fits S&S and stock generator style cases and allows the use of S&S Super Stock™ or other late style electronic ignition systems. (Ignition sold separately).
- Requires reverse timing gears for use in generator style engines.
- The domed billet timer has a period correct look for 1964 and earlier engines.

55-1269

ELECTRONIC TIMERS

Description	Part #	MSRP
Billet generator style electronic timer	55-1269	\$664.95
Domed	106-4622±	\$664.95

^{**} WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



MANIFOLDS

FOR STOCK ENGINES, P-SERIES, SH-SERIES & KN-SERIES ENGINES

- Manifolds for 1955—'65 panhead engines with "o-ring" style cylinder heads are available in 17%" bore only.
 1936—'54 knuckle and pan cylinder heads with "plumber" style intake mounting nipples must be converted to accept a 1955 to 1965 o-ring manifold.



16-1103

O-RING STYLE MANIFOLD FOR 1955-'65 BIG TWIN

Cylinder Length	Manifold Length (Between Ports)	S&S ES, LS, A, Super B, E— Tillotson®, Bendix®, Keihin®	MSRP
Stock—5.330"	2.975"	16-1100	\$102.95
5.392"-+ 1/16"	3.025"	16-1101	\$225.95
5.455"-+1/8"	3.075"	16-1102	\$135.95
5.517"-+ 3/16"	3.125"	16-1103	\$225.95



16-1200

O-RING STYLE MANIFOLDS FOR 1966-'77 BIG TWINS

Stock or S&S Engine Displacement	Cylinder Length	Size	S&S ES, LS, Super A, B, E, Tillotson®, Bendix®, Keihin®	MSRP	Super G	MSRP
74", 80", 84", 88"	Stock 5.330"	220	16-1200 27021-71A	\$102.95	16-2200	\$102.95
93" HC	5.363"	222	16-1201	\$102.95	16-2201	\$102.95
93"	5.405"	225	16-1223	\$102.95	16-2223	\$102.95
96"	5.440"	228	16-1202	\$102.95	_	-
98"	5.530"	235	16-1204	\$102.95	16-2204	\$102.95
103"	5.630"	242	16-1206	\$102.95	16-2206	\$102.95



16-2200

O-RING STYLE VOES MANIFOLD FOR KN-SERIES ENGINES

Engine Type	Cylinder Length	S&S ES, LS, A, Super B, E— Tillotson®, Bendix®, Keihin®	MSRP
KN93	5.625"	106-4530	\$170.95
KN74	5.530"	160-0008	\$102.95

Equipped with a VOES fitting for use with the S&S Super Stock Ignition system. Heads must be set up with o-ring adaptor inserts part #106-4654 (2 required).



106-4530

O-RING STYLE MANIFOLDS WITH VOES FOR SH-SERIES AND P-SERIES ENGINES

Stock or S&S Engine Displacement	Cylinder Length	Size	S&S ES, LS, Super A, B, E, Tillotson®, Bendix®, Keihin®	MSRP	Super G	MSRP
SH80	Stock-5.330"	220	16-1230	\$113.95	_	-
SH93H, P93H	5.363"	222	16-1231	\$132.95	_	_
SH93, P93	5.405"	225	16-1233	\$132.95	_	_
SH103, P103	5.630"	242	_	_	16-2236	\$113.95



O-RING STYLE MANIFOLDS FOR 1957-'78 HARLEY-DAVIDSON® IRONHEAD SPORTSTER® MODELS

Engine Displacement	Cylinder Length	Size	S&S ES, LS, Super A, B, E, Tillotson®,Bendix®, Keihin®	MSRP	Super G	MSRP
900сс, 1000сс	Stock 5.330"	220	16-1200 27021-71A	\$102.95	16-2200	\$102.95

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

MANIFOLDS CON'T



ADAPTOR

Description	Part#	MSRP
Converts stock "plumber" style heads to o-ring (sold each, two required)	106-4654	\$46.95

106-4654





Stock or S&S Engine	Cylinder	Size	S&S ES, LS, Super A,B, E,	MSRP	Super G	MSRP
Displacement	Length	JIZC	Tillotson®, Bendix®, Keihin®	mon	Super d	Mon
74", 80", 84", 88"	Stock 5.330"	220	16-1300 27021-78	\$102.95	16-2300	\$113.95
93" HC	5.363"	222	16-1301	\$102.95	16-2301	\$113.95
93"	5.405"	225	16-1323	\$102.95	16-2323	\$113.95
96"	5.440"	228	16-1302	\$102.95	16-2302	\$113.95
98"	5.530"	235	16-1304	\$102.95	16-2304	\$113.95
103"	5.630"	242	16-1306	\$102.95	16-2306	\$113.95



RUBBER BAND STYLE MANIFOLDS WITH VOES FITTING FOR 1983–'85 HD° IRONHEAD SPORTSTER° MODELS

Engine Displacement	Cylinder Length	Size	S&S ES, LS, Super A,B, E, Tillotson®, Bendix®, Keihin®	MSRP
900сс, 1000сс	Stock 5.330"	220	16-1400	\$102.95





16-2300

Engine Displacement	Cylinder Length	Size	S&S ES, LS, Super A,B, E, Tillotson®, Bendix®, Keihin	MSRP	Super G	MSRP
900сс, 1000сс	Stock 5.330"	220	16-1300 27021-78	\$102.95	16-2300	\$102.95

FITMENT

- Super E carbs
- Teardrop air cleaner kits for stock carbs

NOSTALGIC AIR CLEANER COVER

NOSTALGICATIN CLEANER COVER						
Description	Part #	MSRP				
Polished, Super E & G	17-0071	\$197.95				



NOTE: Super B and Super E & G air cleaner covers are not interchangeable. They each have a unique bolt pattern.

AIR HORN COVER

FITMENT

FEATURES AND BENEFITS

- S&S short air horns
- Sand casted just like the originals
- Really hard to tell them apart from the real deal

AIR HORN COVER

Description	Part #	MSRP
For S&S short air horns	17-0026	\$121.95



AIR HORNS & AIR HORN CONVERSION KITS

SHORT AIR HORNS (21/2")

- Fits S&S 1¾", 1%" L Series carbs and S&S 1%" Super A & B carbs
- Any stock carburetor with an identical air cleaner/air horn mounting pattern. Thése include Tillotson®, Bendix® or butterfly type Keihin®
- Available for S&S Super E & G carburetors

LONG AIR HORNS (4")

• Available for S&S Super E, G, & D carbs

KIT CONTENTS Air Horn Kit:

- Air Horn

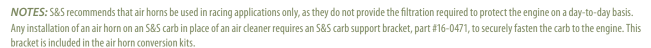
• Three mounting screws **Air Horn Conversion Kit:**

- Three mounting screws
- Carb support bracket (bracket connects the center crankcase bolt to the bottom manifold carburetor mounting bolt)
- Two longer bottom carb to manifold mounting bolts
- Super E & G air horn conversion kit includes an enrichment device

AIR HORN SELECTION CHART

Description	Length	Super A & B	MSRP	Super E & G	MSRP	Super D	MSRP
Air Horn	21/2"	17-0043	\$146.95	17-0484±	\$160.95	_	-
Conversion Kits	4"	_	-	17-0485±	\$160.95	_	_
A: II	21/2"	17-0042	\$113.95	17-0331	\$103.95	_	_
Air Horn Only	4"	_	-	17-0333	\$103.95	17-0141	\$157.95

^{**}WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



S&S recommends that the bowl vent plug at the bottom of carb body be removed when air horn is installed, as air horn may obstruct bowl vent in air cleaner mounting surface of the carb body.



Installed Air Horn

(carb not included)

SUPER E & G SHORTY CARBURETOR KITS

FITMENT

- 1936-'84 big twins
- 1957—'85 Harley-Davidson® Ironhead Sportster® (except models with vertical magneto)

FEATURES AND BENEFITS

- Four fuel delivery ports—Better throttle response
- O-ring sealed idle mixture screw
- Increased air flow for more power
- Super E 1%" (47.6mm) bore—for engines up to 100" displacement
- Super G 21/16" (52.4mm) bore—for engines 100" or greater displacement
- Adjustable enrichment starting system—does not restrict air flow like a conventional choke
- Adjustable accelerator pump
- S&S chrome Classic Teardrop air cleaner
- Two cable throttles required—see notes

ODTIONS

- Complete kits for engines requiring stock length manifolds
- Partial kits for engine requiring non-stock length manifolds (order manifold separately)
- Carb only kits for replacement and custom applications



KIT CONTENTS

- Super E or G carburetor assembly
- Manifold for stock height engine
- Manifold seals and clamps
- S&S chrome Classic Teardrop air cleaner kit
- All gaskets, hoses, and required hardware for installation
- Complete installation and tuning instructions

→ REPLACEMENT PARTS: SEE PAGE 192

SUPER E AND G CARBURETOR KITS

JOI EN E AND G CA	MDONETON KITS								
Models		Super E Complete Kit Manifold Included		Super E Partial Kit Manifold & Mounting Hardware Not Included				Super G Complete Kit Manifold Included	
	Standard Tanks	MSRP	Standard Tanks	MSRP	5 Gallon Tanks§	MSRP	Standard Tanks	MSRP	
Big Twin Models			·				•		
1979–'84	11-0411	\$686.95	11-0412	\$607.95	11-0418	\$607.95	11-0431	\$709.95	
1966–'78	11-0402	\$686.95	11-0412	\$607.95	11-0418	\$607.95	11-0422	\$709.95	
1955–'65*	11-0401	\$686.95	11-0412	\$607.95	_		_	-	
Harley-Davidson® Iro	onhead Sportster® Models							•	
1979-'85‡	11-0406	\$686.95	_	-	_	-	_	-	
1957-'78 [‡]	11-0404	\$686.95	_	-	-	-	_	-	
Carb Only									
All Years	11-0420	\$412.95	_		_		11-0421	\$450.95	

^{*}Outside oil lines that feed heads on knucklehead and 1963—'65 panhead engines must be refabricated or use a 1" spacer block for additional clearance.

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT.

MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

NOTES: Stock motorcycles 1980 or earlier must be updated to a two cable pull open/pull closed throttle control system. A single cable pull open system cannot pull the throttle closed in case the throttle should accidentally stick in the open position. S&S offers high quality throttle cable kits in several lengths for this purpose. A press-on sleeve is also available to increase the diameter of the throttle grip area of 1972 and earlier handle bars to 1", allowing installation of modern throttle assemblies. See **page 167** for throttle cables and press-on sleeves.

S&S "Shorty" carburetors will not fit Harley-Davidson® Ironhead Sportster® models with vertical magnetos due to clearance problems between the magneto and the carburetor. Shovelhead engines with five gallon gas tanks and cylinders that are taller than stock require a special notched air cleaner cover to clear the gas tank. Since these taller engines also require a special length manifold, select a carb with a notched air cleaner cover without a manifold from the chart and refer to the manifolds starting on *page 160* to select the correct length manifold.

S&S does not recommend polishing or chrome plating Super E & G carburetors. Our repair department has seen many carbs with passages plugged with polishing compounds and some carbs that had been destroyed because the polishing or chrome plating had altered critical machined surfaces.

Recommended for closed circuit use only—S&S Super E & G carbs shown are not approved for use on motor vehicles operated on California public highways, or in other states where similar pollution laws may apply. The user shall determine the suitability of the product for his or her use and shall assume all risk and liability in connection therewith.

[‡]Does not fit engines equipped with vertical magneto.

Shovelhead engines equipped with .075" longer than stock cylinders in chassis with five gallon gas tanks require additional air cleaner cover to gas tank clearance. Kits in this column include an air cleaner cover clearanced to fit these engines

NOTE: 1979—'80 engines may be equipped with either o-ring or band style heads. Check before ordering.

BLACK SUPER E & G CARBURETORS

FEATURES AND BENEFITS

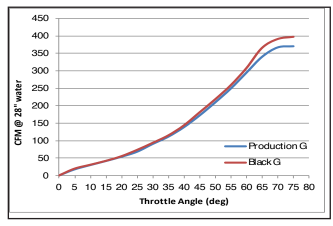
- Exclusive black coating—heat and chemical resistant
- Increased venturi diameter!—specially machined for 7% more flow—See flow chart

BLACK CARBURETORS

Description		Part #	MSRP
Increased venturi diameter	Super E Carb	110-0099	\$455.95
(7% more flow)	Super G Carb	110-0100	\$483.95
Chandral control diameter	Super E Carb	110-0133	\$472.95
Standard venturi diameter	Super G Carb	110-0138	\$472.95

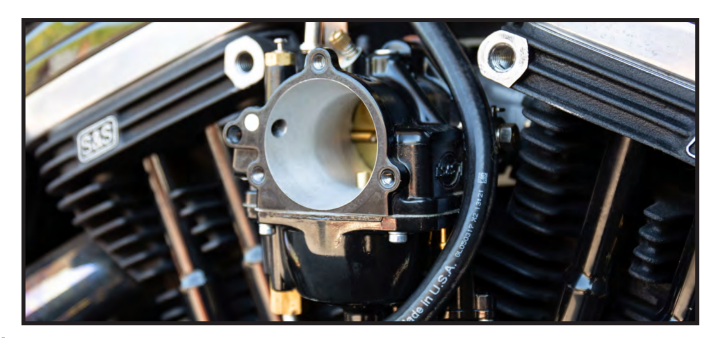
DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT





Flow at WOT (wide open throttle) for the Black G carb increases 7% vs. the base S&S G carb

NOTE: These black carb kits do not include air cleaners. Air cleaner options areavailable starting on **page 112**.



JETS & CARB REBUILD KITS

FOR S&S SUPER E & G CARBURETORS

For those who need to rejet their carburetor because of engine modifications, exhaust modifications, or changes in altitude, we have extra jet kits available which are designed to cover most jetting situations.

DEALER JET KITS

Description	Part #	MSRP
S&S Jet Kit (Includes 3 each of all intermediate jets and 5 each of all main jets, plus a main jet tool)	11-3102	\$373.95



MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

S&S Jet Kit Part #11-3102 11-3102±

JET PACKS

Description	Part #	MSRP			
Low Range Jet Pack—For jetting most stock and moderate performance engines					
Includes one each intermediate jets (.025", .0265", .028", .0295") and one each main jets (.062", .064", .066", .068", .070", .072", .074")	11-7270	\$57.95			
High Range Jet Pack—For jetting some stock and all performance engines					
Includes one each intermediate jets (.0295", .031", .032", .033") and one each main jets (.072", .074", .076", .078", .080", .082", .084")	11-7271	\$57.95			
Master Jet Pack—For jetting all Super B, E, and G equipped engines					
Includes one each intermediate jets (.025", .0265", .028", .0295", .031", .032", .033") and one each main jets (.062", .064", .066", .068", .070", .072", .074", .076", .078", .080", .082", .084")	11-7272	\$96.95			



WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

11-7272±

INTERMEDIATE JETS—SERIES #94 INDIVIDUAL SELECTION

Size	QTY	Part #	MSRP	Size	QTY	Part #	MSRP
025	each	11-0250	\$12.95	.032	each	11-0320	\$12.95
.025	3 pack	11-7107	\$30.95		3 pack	11-7112	\$30.95
.0265	each	11-0265	\$12.95	.033	each	11-0330	\$12.95
.0205	3 pack	11-7108	\$30.95		3 pack	11-7113	\$30.95
.028	each	11-0280	\$12.95	.036	each	11-0360	\$12.95
.020	3 pack	11-7109	\$30.95		3 pack	11-7114	\$30.95
0205	each	11-0295	\$12.95	.040	each	11-0400	\$12.95
.0295	3 pack	11-7110	\$30.95	.040	3 pack	11-7115	\$30.95
021	each	11-0310	\$12.95	Blank	!	11 0000	\$10.95
.031	3 pack	11-7111	\$30.95	Blank each	еисп	11-0000	כל.טו כ



MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

NOTE: No returns or exchanges on jets.

Early Series #94 gas jets were stamped with si these numbers are:	ngle digit numbers. Conversions for
1	4
2	5
3	6



106-3517±

11-7240 5pack 11-7220 541.95 .080 5pack 11-7240 541.95 .082 5pack 11-7241 541.95 .084 5pack 11-7241 541.95 .084 5pack 11-7242 541.95 .084 5pack 11-7242 541.95 .086 5pack 11-7242 541.95 .086 5pack 11-7242 541.95 .086 5pack 11-7243 541.95 .086 5pack 11-7243 541.95 .086 5pack 11-7244 541.95 .090 5pack 11-7245 541.95 .090 5pack 11-7245 541.95 .090 5pack 11-7246 541.95 .090 5pack 11-7247 541.95 .090 5pack 11-7248 541.95 .090 5pack 11-7248 541.95 .090 5pack 11-7249 541.95 .000 5pack 11-7249 541.95 .000 5pack 11-7249 541.95 .000 5pack 11-7249 541.95 .000 5pack 11-7231 541.95 .000 5pack 11-7233 541.95 .000 5pack 11-7233 541.95 .000 5pack 11-7234 541.95 .000 5pack 11-7234 541.95 .000 5pack 11-7235 541.95 .000 5pack 11-7235 541.95 .000 5pack 11-7235 541.95 .000 5pack 11-7236 541.95 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000	MAINJ	ETS—S	ERIES #72	INDIVID	UAL SIZE	SELEC1	TION		
	Size	QTY	Part #	MSRP	Size	QTY	Part #	MSRP	
	040	each	11-4040	\$11.95	000	each	11-4080	\$11.95	
Spack 11-7221 S41.95 Spack 11-7241 S41.95		5 pack	11-7220	\$41.95	.080	5 pack	11-7240	\$41.95	
Spack 11-7221 \$41.95 .084 each 11-4084 \$11.95 .084 each 11-4084 \$11.95 .086 each 11-4086 \$11.95 .086 each 11-4086 \$11.95 .086 each 11-4088 \$11.95 .090 each 11-4090 \$11.95 .090 each 11-4090 \$11.95 .090 each 11-4090 \$11.95 .092 each 11-4090 \$11.95 .092 each 11-4090 \$11.95 .094 each 11-4090 \$11.95 .094 each 11-4090 \$11.95 .094 each 11-4090 \$11.95 .094 each 11-4090 \$11.95 .096 each 11-4000 \$11.95 .096	.040 .042 .044 .046 .048 .050 .052 .054 .056 .058 .060 .062	each	11-4042	\$11.95	002	each	11-4082	\$11.95	
11-7222		5 pack	11-7221	\$41.95	.002	5 pack	11-7241	\$41.95	
11-7242 541.95 5 pack 11-7242 541.95	.044	each	11-4044	\$11.95	084	each	11-4084	\$11.95	
.046 5 pack 11-7223 541.95 .086 5 pack 11-7243 \$41.95 .048 each 11-4048 \$11.95 .088 each 11-4088 \$11.95 .050 each 11-4050 \$11.95 .090 each 11-4090 \$11.95 .052 pack 11-7226 \$41.95 .092 5 pack 11-7245 \$41.95 .054 each 11-4054 \$11.95 .092 each 11-4092 \$11.95 .054 pack 11-7227 \$41.95 .094 each 11-4094 \$11.95 .054 pack 11-7227 \$41.95 .094 each 11-4094 \$11.95 .055 pack 11-7227 \$41.95 .094 5 pack 11-7243 \$41.95 .058 5pack 11-7228 \$41.95 .096 2 each 11-4096 \$11.95 .058 5pack 11-7230 \$41.95 .098 5 pack 11-7249	.011	5 pack	11-7222	\$41.95	.004	5 pack	11-7242	\$41.95	
11-7223 541.95 5 pack 11-7243 541.95	.046	each	11-4046	\$11.95	006	each	11-4086	\$11.95	
.048 S pack 11-7224 \$41.95 .088 S pack 11-7244 \$41.95 .050 each 11-4050 \$11.95 .090 each 11-4090 \$11.95 .052 pack 11-4052 \$11.95 .092 each 11-4092 \$11.95 .054 each 11-4054 \$11.95 .094 5pack 11-7246 \$41.95 .054 5pack 11-7227 \$41.95 .094 5pack 11-7247 \$41.95 .056 each 11-4056 \$11.95 .094 5pack 11-7247 \$41.95 .056 each 11-4056 \$11.95 .096 each 11-4094 \$11.95 .058 5pack 11-7228 \$41.95 .096 each 11-4096 \$11.95 .058 5pack 11-7229 \$41.95 .098 5pack 11-7249 \$41.95 .058 5pack 11-7230 \$41.95 .100 each 11-4098 \$11	.010	5 pack	11-7223	\$41.95	.000	5 pack	11-7243	\$41.95	
Spack 11-7224 \$41.95 Spack 11-7244 \$41.95		each	11-4048	\$11.95	000	each	11-4088	\$11.95	
11-7225 \$41.95 .090 5 pack 11-7245 \$41.95 .052		5 pack	11-7224	\$41.95	.000	5 pack	11-7244	\$41.95	
Spack 11-7225 \$41.95 Spack 11-7245 \$41.95	.050	each	11-4050	\$11.95	000	each	11-4090	\$11.95	
11-7226 \$41.95 .092 5pack 11-7246 \$41.95		5 pack	11-7225	\$41.95	.090	5 pack	11-7245	\$41.95	
Spack 11-7226 \$41.95 Spack 11-7246 \$41.95		each	11-4052	\$11.95	002	each	11-4092	\$11.95	
11-7227 541.95 .094 5 pack 11-7247 541.95 2056 206k 11-7228 541.95 .096 206k 11-7248 541.95 2058 206k 11-7228 541.95 .096 206k 11-7248 541.95 2058 206k 11-7229 541.95 .098 206k 11-7249 541.95 2060 2060 2060 11-4060 511.95 .100 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060 2060		5 pack	11-7226	\$41.95	.092	5 pack	11-7246	\$41.95	
Spack 11-7227 \$41.95 Spack 11-7247 \$41.95	.054	each	11-4054	\$11.95	004	each	11-4094	\$11.95	
.056 5 pack 11-7228 \$41.95 .096 5 pack 11-7248 \$41.95		5 pack	11-7227	\$41.95	.094	5 pack	11-7247	\$41.95	
Spack 11-7228 \$41.95 Spack 11-7248 \$41.95	.056	each	11-4056	\$11.95	000	each	11-4096	\$11.95	
.058 5 pack 11-7229 \$41.95 .098 5 pack 11-7249 \$41.95 .060 each 11-4060 \$11.95 .100 each 11-4100 \$11.95 .102 each 11-4102 \$11.95 .104 each 11-4102 \$11.95 .104 each 11-4104 \$11.95 .106 each 11-4064 \$11.95 .106 each 11-4066 \$11.95 .106 each 11-4066 \$11.95 .106 each 11-4066 \$11.95 .106 each 11-4066 \$11.95 .106 each 11-4106 \$11.95 .106 each 11-4110 \$11.95 .106 .106 each 11-4110 .106 .	.050	5 pack	11-7228	\$41.95	.090	5 pack	11-7248	\$41.95	
Spack 11-7229 \$41.95 Spack 11-7249 \$41.95	UEO	each	11-4058	\$11.95	.098	each	11-4098	\$11.95	
.060 Spack 11-7230 S41.95 .100 Spack 11-7250 S41.95 .102 each 11-4102 S11.95 .104 each 11-4104 S11.95 .104 each 11-4104 S11.95 .106 each 11-4066 S11.95 .106 each 11-4066 S11.95 .106 each 11-4066 S11.95 .106 each 11-4106 S11.95 .110 each 11-4110 S11.95 .110 each 11-4110 S11.95 .110 .072 each 11-4072 S11.95 .115 Spack 11-7235 S41.95 .115 Spack 11-7236 S41.95 .115 Spack 11-7256 S41.95 .120 each 11-4120 S11.95 .120 Spack 11-7257 S41.95 .120 Each 11-4120 S11.95 .120 Spack 11-7257 S41.95 .120 Spack Spack S41.95 .120 Spack Spack S41.95 .120 Spack Spack S41.95 .120 Spack Spack S41.95 .120 Spack	.036	5 pack	11-7229	\$41.95		5 pack	11-7249	\$41.95	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	060	each	11-4060	\$11.95	.100	each	11-4100	\$11.95	
.062 5 pack 11-7231 \$41.95 .102 5 pack 11-7251 \$41.95 .104 each 11-4064 \$11.95 .104 5 pack 11-7252 \$41.95 .106 each 11-4066 \$11.95 .106 each 11-4066 \$11.95 .106 each 11-4106 \$11.95 .106 each 11-4106 \$11.95 .106 each 11-4106 \$11.95 .110 each 11-4110 \$11.95 .110 each 11-4110 \$11.95 .110 each 11-4110 \$11.95 .110 each 11-4110 \$11.95 .115 5 pack 11-7235 \$41.95 .115 5 pack 11-7236 \$41.95 .115 5 pack 11-7236 \$41.95 .120 each 11-4120 \$11.95 .120 each 11-4120 .120 .120 each 11-4120 .120 .120 each 11-4120 .120 .120 .120 each 11-4120 .1	.060	5 pack	11-7230	\$41.95		5 pack	11-7250	\$41.95	
Spack 11-7231 \$41.95 Spack 11-7251 \$41.95		each	11-4062	\$11.95	102	each	11-4102	\$11.95	
.064 5 pack 11-7232 \$41.95 .104 5 pack 11-7252 \$41.95 .106 each 11-4066 \$11.95 .106 each 11-4106 \$11.95 .106 each 11-4106 \$11.95 .110 each 11-4110 \$11.95 .110 .070 each 11-4070 \$11.95 .110 5 pack 11-7235 \$41.95 .110 each 11-4110 \$11.95 .115 5 pack 11-7255 \$41.95 .115 5 pack 11-7256 \$41.95 .115 5 pack 11-7256 \$41.95 .120 each 11-4120 \$11.95 .120 5 pack 11-7257 \$41.95 .120 each 11-4120 \$11.95 .120 each 11-4120 \$11.95 .120 each 11-4120 \$11.95 .120 .	.002	5 pack	11-7231	\$41.95	.102	5 pack	11-7251	\$41.95	
Spack 11-7232 \$41.95 Spack 11-7252 \$41.95	064	each	11-4064	\$11.95	104	each	11-4104	\$11.95	
.066 5 pack 11-7233 \$41.95 .106 each 11-4106 \$11.95 .068 each 11-4068 \$11.95 .110 each 11-4110 \$11.95 .070 each 11-4070 \$11.95 .110 each 11-4110 \$11.95 .072 each 11-4072 \$11.95 .115 5 pack 11-7236 \$41.95 .115 5 pack 11-7236 \$41.95 .074 each 11-4074 \$11.95 .120 each 11-4120 \$11.95 .076 each 11-4076 \$11.95 .120 Each 11-7237 \$41.95 .076 each 11-4076 \$11.95 .076 each 11-4078 \$11.95 .078 .078 each 11-4078 \$11.95 .078 .078 each 11-4078 \$11.95 .078	.007	5 pack	11-7232	\$41.95	.104	5 pack	11-7252	\$41.95	
.068 each 11-4068 \$11.95 each 11-4110 \$11.95	066	each	11-4066	\$11.95	106	aach	11 4106	¢11 05	
.070	.000	5 pack	11-7233	\$41.95	.106	eacn	11-4100	رو.۱۱ډ	
.070 5 pack 11-7234 \$41.95 .110 each 11-4110 \$11.95 .070 each 11-4070 \$11.95 .5 pack 11-7255 \$41.95 .072 each 11-4072 \$11.95 .115 each 11-4115 \$11.95 .074 each 11-4074 \$11.95 .120 each 11-4120 \$11.95 .076 each 11-4076 \$11.95 .120 5 pack 11-7257 \$41.95 .078 each 11-4076 \$11.95 .120 **WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov	068	each	11-4068	\$11.95					
.070	.000	5 pack	11-7234	\$41.95	110	each	11-4110	\$11.95	
spack 11-7235 \$41.95 5 pack 11-7255 \$41.95 .072 each 11-4072 \$11.95 .115 each 11-4115 \$11.95 5 pack 11-7236 \$41.95 5 pack 11-7256 \$41.95 5 pack 11-4074 \$11.95 .120 each 11-4120 \$11.95 5 pack 11-7237 \$41.95 5 pack 11-7257 \$41.95 5 pack 11-7238 \$41.95 WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov	070	each	11-4070	\$11.95	.110				
.072 5 pack 11-7236 \$41.95 .115 5 pack 11-7256 \$41.95 .074 each 11-4074 \$11.95 .120 each 11-4120 \$11.95 .120 5 pack 11-7257 \$41.95 .076 each 11-4076 \$11.95 .078 each 11-4078 \$41.95 .078 each 11-4078 \$11.95 .078	.070	5 pack	11-7235	\$41.95		5 pack	11-7255	\$41.95	
.074 each 11-7236 \$41.95 5 pack 11-7256 \$41.95 .074 each 11-4074 \$11.95 .120 each 11-4120 \$11.95 5 pack 11-7237 \$41.95 5 pack 11-7257 \$41.95 5 pack 11-4076 \$11.95 5 pack 11-7238 \$41.95 WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov	072	each	11-4072	\$11.95	115	each	11-4115	\$11.95	
.074 5 pack 11-7237 \$41.95 5 pack 11-7257 \$41.95	.072	5 pack	11-7236	\$41.95	.115	5 pack	11-7256	\$41.95	
spack 11-7237 \$41.95 .076 each 11-4076 \$11.95 spack 11-7238 \$41.95 spack 11-7238 \$41.95 wARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov	074	each	11-4074	\$11.95	120	each	11-4120	\$11.95	
.076 5 pack 11-7238 \$41.95 WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov	.0/4	5 pack	11-7237	\$41.95	.120	5 pack	11-7257	\$41.95	
5 pack 11-7238 \$41.95 WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov	076	each	11-4076	\$11.95					
.078 each 11-4078 \$11.95 Harm—www.P65Warnings.ca.gov	.070	5 pack	11-7238	\$41.95	♠ WARI	VING: Cance	er and Reproduc	tive	
	070	each	11-4078	\$11.95					
	.0/6	5 pack	11-7239	\$41.95					

MAIN JET AIR BLEED KIT (ONE JET EACH SIZE)

Sizes	Part #	MSRP
.042"060"	106-3517	<i>\$76.95</i>
.084"120"	106-3518	\$61.95

MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

S&S® CARBURETOR REBUILD KITS

To insure that you continue to get the utmost in performance from your S&S carburetor, we have put together a series of rebuild kits that are designed to provide the proper parts to return a worn carburetor to top shape. We have assembled different types of kits to cover the different degrees of rebuild necessary.

MASTER REBUILD KITS

Master rebuild kits contain a body rebuild kit, accelerator pump rebuild kit (Super E and G only), all new fasteners, springs, idle mixture screw, seat, and needle assembly. Everything needed to completely rebuild one carburetor.

MASTER REBUILD KIT

Description	Part #	MSRP
Super E	11-2923	\$96.95
Super G	11-2924	\$96.95

MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov



BODY REBUILD KITS

Body rebuild kits for Super E and G carbs also contain throttle shaft nuts, nylon washers, accelerator pump o-ring, and accelerator pump boot. Body rebuild kits for Super E and G carbs do not contain throttle shaft bushings since these carbs have stainless steel throttle shaft bushings already installed.

BODY REBUILD KIT

Description	Part#	MSRP
Super E	11-2906	\$49.95
Super G	11-2907	\$49.95



WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

BASIC REBUILD KIT

A gasket and seal kit for low mileage Super E & G carbs. Perfect to reassemble carbs taken apart for inspection and cleaning.

BASIC REBUILD KIT

Description	Part #	MSRP	g
Super E & G	110-0067	\$41.95	



MARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

ACCELERATOR PUMP REBUILD KITS

Accelerator pump rebuild kits contain diaphragm, diaphragm spring, check balls, check ball spring, pump pushrod, and required hardware and o-rings.

ACCELERATOR PUMP REBUILD KIT

Description	Part #	MSRP
Super E & G	11-2918	\$24.95



THROTTLE CABLE ASSEMBLIES

EARLY STOCK STYLE TWO-CABLE THROTTLE ASSEMBLIES

- Designed to update 1981 and earlier chassis with 1" diameter handlebars for S&S Super E and G carbs or any other butterfly type carburetors with 1981—up stock style throttle linkage
- Cables are not interchangeable since they are specifically designed for the opening or closing side of throttle
- Kit contains throttle grips and both. Select kit with cable length desired. Cable measurement is from throttle grip to end of cable housing, barrel fittings are molded in place.



EARLY STOCK STYLE TWO-CABLE THROTTLE

Description	Part #	MSRP
Throttle Assembly with 36" Cables	19-0450	\$225.95
Throttle Assembly with 39" Cables	19-0448	\$225.95
Throttle Assembly with 42" Cables	19-0482	\$225.95
Throttle Assembly with 48" Cables	19-0449	\$225.95

S&S® THROTTLE CABLE APPLICATION CHART

				1		
Application	Length Total Housing	Length Vinyl Housing	Open Side	MSRP	Close Side	MSRP
FX & FL models 1985 and earlier* big twins 1995 and earlier*	36"	32"	19-0432	\$68.95	19-0433	\$68.95
To 1995 Harley-Davidson® Softail® (FXSTC, FXST, FLSTC, FLSTF) 1986—'94 FXR, 1993—'95 Dyna®	39"	35"	19-0434	\$68.95	19-0435 🕬	\$68.95
To 1995 All FLT models	48"	44"	19-0462	\$68.95	19-0463	\$68.95
To 1995 custom application	42"	38"	19-0446	\$68.95	19-0447	\$68.95

^{*1980} and earlier must be converted to dual cable throttle assembly

UNIVERSAL THROTTLE ASSEMBLY

- Used with early style S&S carburetors including Early Style, L Series, Super B, Super D, and Two-Throat
- Can also be used with any other carburetor which uses a screw clamp style throttle arm
- Threads on both cables are the same size so cables are interchangeable. One end of each cable has a molded ball end, and the other end is plain. Cable can be cut to length required. Fits 1" diameter handlebars.



UNIVERSAL THROTTLE ASSEMBLY

Description	Part #	MSRP
Universal 48" Throttle Assembly	19-0229	\$225.95
Universal Replacement Throttle Cable	19-0224	\$68.95

REPLACEMENT PARTS

Description	Part #	MSRP
S&S Universal Throttle Clamp	106-3520	\$36.95
Throttle Grip Clamp Set 1985–'95	106-3519	\$41.95
Top Throttle Grip Clamp only	19-0222	\$18.95
Bottom Throttle Grip Clamp only	19-0220	\$18.95
Throttle Grip Clamp Screw (Fits S&S throttle assemblies: Part #19-0448, #19-0449, #19-0482, #19-0450, and #19-0229)	50-0043	\$5.95
Throttle Grip Set	106-3521	\$66.95
Right Hand Grip only	19-0225	\$40.95
Left Hand Grip only	19-0226	\$28.95
Cable Adjuster Fits S&S throttle assembly part #19-0229	19-0223	\$6.95
Cable Adjuster Jam Nut Fits S&S throttle assembly part #19-0229	19-0227	\$0.95
Handlebar Spacing Sleeve 4" x 1" 0.D. — converts 1/6" handlebars to 1" 0.D.	19-0235	\$20.95

HI-4N PERFORMANCE IGNITION

FITMENT

- 1970-1984 big twins
- 1971–1985 Ironhead Sportster® Models

FEATURES AND BENEFITS

- One piece machined aluminum housing reduces vibration and improves heat dissipation and reliability
- Improved kick start algorithm designed to start as easily as points
- BCD switches with solid detent and legible marking allow easy and repeatable adjustments of mode, advance rate, and rev limit
- Single-fire and dual-fire function built into a single module
- Flexible wiring harness makes installation easier
- Initial timing marks allow precise adjustment and reinstallation
- Sensor covers integrated into housing to provide protection during installation



HI-4N PERFORMANCE IGNITION

Fitment	Part#	MSRP
Ignition only	550-0501	\$357.95
Kit Includes S&S® HI-4N Ignition, Single-Fire Coil, and 8.5mm double silicone, premium quality spark plug wires	550-0502	\$494.95

SUPER STOCK™ IGNITIONS

FITMENT

- S&S® SH-Series
- S&S KN-Series
- S&S P-Series

FEATURES & BENEFITS

- Electric-start mode allows the pre-ignition cranking to be set anywhere from 1 to 4 engine revolutions (only available with current modules—earlier modules cannot be updated)
- Pre-programmed ignitions are custom tailored for a specific S&S engine—no need for adjustments
- Single fire operation—requires a single fire coil for single spark plug applications
 Dual plugged applications require a pair of two tower coils or a single four tower coil
- Minimum 3.0Ω primary resistance
- Overload and short circuit protected
- VOES switches to less aggressive curve under load or hard acceleration
- 6300 rpm rev-limiter
- 24-hour break-in rev-limiter—prevents damage during break-in
- Data logging diagnostic capabilities



SUPER STOCK® IGNITION MODULE AND KITS

Engine	Kit Part #	MSRP	Module Part #	MSRP
SH80	55-1350	\$338.95	55-1340	\$237.95
SH93/P93	55-1351	\$338.95	55-1341	\$237.95
SH93H/P93H/P74	55-1352	\$338.95	55-1342	\$237.95
SH103	_	-	55-1343	\$237.95
KN93/KN74	106-3201	\$338.95	106-3200	\$237.95

NOTES: S&S Super Stock ignition systems are available in complete ignition kits and as replacement modules. S&S single fire ignition coils are available separately. Keep in mind that the curves are preset for a specific S&S engine, and that modules intended for one engine may not yield optimum results when used on another configuration.

Generator style engines require reverse timer gears and a special timer, designed to accept an electronic ignition. S&S offers two beautiful billet timers for this application.

SUPER STOCK® IGNITION KIT REPLACEMENT PARTS

Description		Part #	MSRP
Pick-up Cup and Mounting Screw		55-1247±	\$17.95
Connector Kit USA		55-1249	\$11.95
VOES Switch with Hardware		55-1248	\$90.95
. 3.	each	19-0395	\$5.95
VOES Hose, 9" (Description of the Note of	5 pack	19-0398	\$17.95
VOES Manifold Fitting		16-0136-S	\$5.95
VOES Hose Tee		50-8124-S	\$5.95
Optional Parts			
S&S Single Fire Coil (3.0Ω)		55-1571	\$174.95
		•	

**WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

5-SPEED TRANSMISSION CASE

FOR 1965-'85 4-SPEED BIG TWINS

FITMENT

1965—'85 big twin 4-speed chassis

FEATURES AND BENEFITS

- Update 4-speed bikes to 5-speed transmission
- CNC machined from 356-T6 aluminum castings
- Accepts most OEM and aftermarket parts designed for 1985–'99 big twin 5-speed transmissions
- CNC-machined billet trap door with bearings and required hardware
- Special battery box/starter brackets
- Shift linkage required for 4-speed FX and FL models
- Footpeg adapter kit required for FX

KIT CONTENTS

- · Transmission case assembly
- · Required hardware
- Instructions



4 TO 5-SPEED TRANSMISSION CASE KIT

Description	Part #	MSRP
Basic Case Assembly Kit	56-1051	\$849.95

➤ REPLACEMENT PARTS: SEE PAGE 202

NOTES: The S&S 4 to 5-speed transmission case is not compatible with the factory Harley-Davidson® primary belt drive used on 1980–'83 FXSB Sturgis models.

For applications that utilize an existing 4-speed driveline, a 1980 to early '84, 5-speed style chain-drive mainshaft and 1980 to early '84 style main drive gear must be used. These parts are compatible with the tapered I.D. clutch hub used on 4-speed big twins.

4 and 5-speed transmissions utilize the same 1:1 final drive ratio. As a result, the 5-speed gear set will not alter engine RPM at highway speeds. The additional gear narrows the gap between lower gears for improved acceleration and better performance in traffic.

This transmission case will fit earlier big twin frames. However, the engine sprocket shaft must be of the type used in 1970-later big twin style engines. The transmission case itself is compatible with HD® secondary (rear) belt drive if the correct mainshaft, main drive gear, inner primary cover, starter shaft, starter housing, and related parts are used. However, the builder may encounter other obstacles when converting a motorcycle with chain final drive to belt final drive.

The purchaser's countershaft and shift fork shaft will require shortening.

A low contact-style countershaft gear must be used in this transmission case to match the 1980—'84 main drive gear required. Harley-Davidson® replaced low-contact gears with high-contact gears on 1994 international big twin models and 1995 U.S. models. Low and high contact gears may not be mixed.

S&S trap doors are of the 1987—'99 style. S&S recommends using this style trap door and end cover with the "ball and ramp" clutch actuator. The strength of the earlier, levertype actuator is marginal for heavy clutch springs sometimes required in high-performance applications.

Most 4-speed big twin style engines utilize transmission-driven mechanical speedometers. This transmission case has no provision for speedometer drive, and must be used with a wheel-driven speedometer and speedometer drive. The existing wheel may require modification to accept the speedometer drive unit.

The clutch-actuator end of the 4-speed clutch cable is not compatible with the five-speed type clutch actuator. Options are to replace the existing clutch lever with an 1987—'99 style lever or purchase a custom cable with the correct ends from Barnett Tool and Engineering in Ventura, California. (Phone: 805-642-9435)



BILLET TRAP DOOR ASSEMBLY

Description	Part#	MSRP
Billet Trap Door Assembly	56-1027	\$327.95

REPLACEMENT PARTS: SEE PAGE 202

RETRO KICK STARTER COVER KIT

FITMENT

• 1940—'86 big twin (year group authenticity is listed in the product descriptions below)

FEATURES AND BENEFITS

- Authentic detailing in cover casting
 Updates and improvements eliminate cracking problems of original covers
 Utilizes your stock hardware and filler plug, gasket included
 Heavy duty kicker boss with single bushing



106-6479-J7

TRANSMISSION COVER KITS

ICCIMCNAUI	UN COVER KITS		
Description		Part #	MSRP
1948–'50 Big Twins J7 Date Code <i>33277-36, 33277-36A</i>		106-6479-J7	\$194.95
has a stamped stands for June	uplicates the external shape for 1940—'47. The G6 cover in part number just as the original. The G6 date code	106-6479-G6	\$194.95
the custom app	Twins as no part number or date code. It was created with colication in mind where authenticity isn't a must, or ther finishes are desired. 33277-36, 33277-36A	106-6479-00	\$194.95
REPLACEME	NT PARTS		
Description		Part #	MSRP
Duching	Lower, Clutch Arm 33290-38	106-6473	\$15.95
Bushing	Upper, Clutch Arm 33291-36	106-6474	\$31.95
Kicker Shaft		106-6475	\$16.95
Gasket 33295-36		560-0012	\$6.95
Oil Seal/Seal,1	' OD x .75" Shaft x .125"	106-6476	\$21.95



106-6479-G6



106-6479-00

GASKETS

REBUILD GASKET KITS FOR S&S® ENGINES & HOT SET UP KIT®

Description	Bore	Part #	MSRP
SH-Series 1966—'84	3½"	106-0407	\$214.95
P-Series/SH-Series 1948—'84	35%"	106-0408	\$234.95
KN-Series 1936—'47	35%"	106-2414	\$289.95

TOP END GASKET KITS

Description	Bore	Part #	MSRP
P Series/SH-Series 1966–'84	35%"	90-9501	\$180.95
P Series/SH-Series 1966—'84	3½"	90-9500	\$180.95

CYLINDER HEAD GASKET KITS

Description	Bore	Part #	MSRP
P Series/SH-Series 1966—'84	35/8"	90-1918	\$90.95
P Series/SH-Series 1966—'84	3½"	90-1917	\$90.95

HEAD GASKETS FOR S&S® P-SERIES AND SH-SERIES 1948-'84 (SHOVELHEAD BOLT PATTERN)

	Description	Thickness	Bore		Part #	MSRP
	Copper .03.	02211	35%"	each	93-1042	\$34.95
		.032"		10 pack	93-1062	\$282.95
			37/16"	each	93-1041	\$29.95
Copper 16770-66B	.032"	& 3½"	10 pack	93-1061	\$282.95	

HEAD GASKETS FOR S&S® SW FOR PAN/KNUCKLE (PANHEAD HEAD BOLT PATTERN)

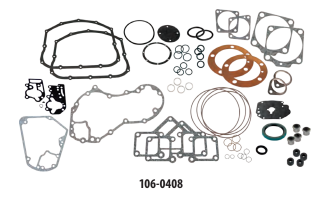
(
Description	Thickness	Bore		Part#	MSRP	
Composite	.032"	35%"	each	93-1019	\$23.95	

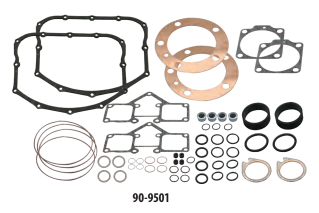
HEAD GASKETS FOR KN-SERIES 1936-'47

Description	Thickness	Bore		Part #	MSRP
C	.032"	3%"	each	106-2681	\$34.95
Copper			2 pack	106-2432	\$68.95
Copper	.032"	37/16"	2 pack	106-2689	\$68.95

HEAD GACKETS FOR FH-SERIES AND III 1938-148

HEAD GASKETS FOR THE SERIES AND DE 1750 TO						
Description	Thickness	Bore		Part #	MSRP	
Copper 16769-36	.020"	37/16"	2 pack	106-2669	\$84.95	









93-1042

93-1019





106-2681

106-2669

NOTES: While many of the gaskets in these kits will work for stock applications, some gaskets in the kits are specifically designed for S&S parts used in S&S engines. Alternator style lower end kits include outer gaskets for both S&S flanged and flangeless gear covers. Not all gaskets will be used.

Oil pump gaskets provided in lower end gasket kits fit the standard pumps provided with S&S engines. If the crankcase of an engine was special ordered to accept a different type of oil pump, these gaskets may not fit.

All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.



BASE GASKETS FOR SH-SERIES 1966-'84

Description	Thickness	Bore	Part #		MSRP
Micropore	.018"	3%"	each	93-1022-S	\$10.95
			10 pack	93-1069	\$57.95
Micropore .018"	01011	3½"	each	93-1023-S	\$10.95
	.018"		10 pack	93-1070	\$57.95

BASE GASKETS FOR P-SERIES 1948–'65

Description	Thickness	Bore	Part #		MSRP
Micropore	.018"	3%"	each	93-1022-S	\$10.95
			10 pack	93-1069	\$57.95

BASE GASKET FOR S&S PAN/KNUCKLE SW 1936-'65

Description	Thickness	Bore	Part #		MSRP
Community community	.018" 35%"	each	93-1023-S	\$10.95	
Composite 16776-63 .		3%"	10 pack	93-1070	\$57.95
Composite .018"	01011	25/11	each	93-1022-S	\$10.95
	.018"	35/8"	10 pack	93-1069	\$57.95

BASE GASKETS FOR KN-SERIES 1936-'47

Description	Thickness	Bore	Part #		MSRP
Composite	.020"	3%"	each	106-2690	\$13.95
Composite 16774-21	.020"	35/16" & 37/16"	each	106-2692	\$11.95

EXHAUST GASKETS

S&S SH-Series, P-Series, a	and 1966–′84 bt	each	93-1004-S	\$7.95







106-2690



900-0329



90-4040

VALVE GUIDE SEALS

Fits S&S Heads for 1966–'84 bt and	1 nack	900-1005	¢12.0F
1981–'84 stock cylinder heads	4 риск	900-1005	\$13.95

ROCKER BOX GASKET KITS AND INDIVIDUAL GASKETS

	90-4311	Ć 45 05
	70- 1 311	\$45.95
each	50-7961-S	\$7.95
each	50-7962-S	\$4.95
each	50-7963-S	\$4.95
each	50-7965-S	\$4.95
each	90-4040	\$10.95
10 pack	90-4064	\$78.95
each	90-4040	\$10.95
10 pack	90-4064	\$78.95
each	900-0329	\$19.95
Set	900-0339	\$34.95
	900-0493	\$192.95
	900-0668	\$8.95
ıs)	106-3166	\$146.95
es	106-3636	\$11.95
	106-3849	\$4.95
8	50-0466	\$4.95
each	50-8034-S	\$7.95
2 pack	50-8034	\$12.95
each	50-8046	\$7.95
		\$45.95
	each each each leach lopack each 10 pack each Set	each 50-7962-S each 50-7963-S each 50-7965-S each 90-4040 10 pack 90-4064 each 90-4064 each 900-0329 Set 900-0339 900-0493 900-0668 as) 106-3166 es 106-3636 106-3849 • 50-0466 each 50-8034

LOWER END GASKETS AND SEALS

1970–'99 Big Twin Engine	each	31-2107	\$6.95
25225-93A, 25225-93B, 25225-70C, 25257-80	10 pack	106-0232	\$39.95
1936—'69 Big Twin Engine w/S&S Cases 25225-36A		31-2030	\$12.95
1936—'69 Big Twin Engine w/Stock Cases 25225-36C		106-2072	\$15.95
CAMCHAFT OH CEALCEON 1070 /00 DIC TWIN MODELS			

CAMISHALL OIL SEALS LOW 1970	שוע ככ	I AA I IA IA	IODELS	
Seal,Gearcover Cam,1" x 1.441" x .250" 83162-51		each	31-4022	\$5.95





 $All\ reference\ to\ HD\ ^{\circ}\ part\ numbers\ is\ for\ identification\ purposes\ only.\ We\ in\ no\ way\ are\ implying\ that\ any\ of\ S\&S\ Cycle's\ products\ are\ original\ equipment\ parts\ or\ that\ they\ are\ equivalent\ to\ the\ corresponding\ HD\ ^{\circ}\ part\ number\ shown.$

TAPPET GUIDE GASKETS			
1948—'99 bt engines—Set (Includes Front & Rear)	each	33-5302	\$7.95
18633-48	10 pack	33-5313	\$53.95
_	each	33-5302F	\$6.95
Front 18634-48C	10 pack	33-5313F	\$23.95
	each	33-5302R	\$6.95
Rear 18633-48B, 18633-48D	10 pack	33-5313R	\$27.95
1936—'47 OHV bt engines—Set (Includes Front & Rear)		106-2563	\$7.95

3	\$7.95
	\$12.95
	\$4.95
	\$4.95
	\$4.95
-S	\$5.95
	\$4.95
	\$9.95
	\$10.95
	\$45.95
193	36- <mark>′9</mark> 1
	\$14.95
	\$27.95
	_

FUEL SYSTEM GASKETS

Oil Pump Drive Shaft Seal 26227-58

Manifold Seals				
Rubberband—1979—'84 bt and 1979—'85 xl	each	16-0238	\$6.95	
27062-78	10 pack	16-0245	\$38.95	
0-ring=1955='78 bt and 1957='78 xl	each	50-8046	\$5.57	
27060-55	10 pack	50-8132	\$45.95	
Cap, rubber, manifold, fitting		50-8372	\$4.95	

CLASSIC TEARDROP AIR CLEANER GASKETS

Backplate gasket Super E	each	106-1724	\$5.95
	10 pack	106-2328`	\$29.95
Backplate gasket Super B	each	17-0196	\$4.95
	5 pack	17-0197	\$19.95

STEALTH AIR CLEANER GASKETS

Cupar E/C	each	106-1724	\$5.95
Super E/G		106-2328	\$29.95
Muscle Air Cleaner (includes lanyards)		170-0137	\$27.95

CARBURETOR GASKETS

Super E & G each 11-2386 10 pack 11-2387 Bowl Gasket each 11-2086	\$5.95 \$30.95 \$5.95
10 pack 11-2387 Bowl Gasket each 11-2086	•
	¢5 05
	33.33
Super B & D 10 pack 11-2091	\$24.95
L Series <i>each</i> 11-2070	\$5.95
each 50-8012	\$4.95
Pump cap o-ring - (two required) 10 pack 50-8100	\$13.95
each 500-0036	\$4.95
Idle Mixture Needle o-ring 10 pack 500-0148	\$9.95
each 11-2266	\$6.95
Bellows seal Bellows Seal, Accelerator Pump 5 pack 11-2279	\$20.95
Accelorator pump diaphram each 11-2282	\$17.95
each 50-8016	\$4.95
Super E 10 pack 50-8094	\$12.95
Manifold to Carb/ each 50-8015	\$4.95
Throttle Body O-Rings Super G 10 pack 50-8093	\$12.95
Super B each 50-8013	\$4.95
L Series 1¾" or 1%" each 50-8013	\$4.95
each 50-8009	\$4.95
Seat and Bowl Plug O-Ring 10 pack 50-8095	\$15.95

TRANSMISSION GASKETS

Seal, quad, 14%4" I.D. x 17%" O.D. x 1/6" Buna 11165	50-8045	\$8.95
Seal, inner primary - 4-speed BT	56-5101	\$14.95
Seal, oil shifter shaft - 1984—'99 BT 12045	56-1064	\$7.95
Seal, oil 12067B	56-3033	\$13.95
Gasket, transmission access door 35652-79B, 35653-98A	56-1026	\$5.95









\$6.95

31-6005

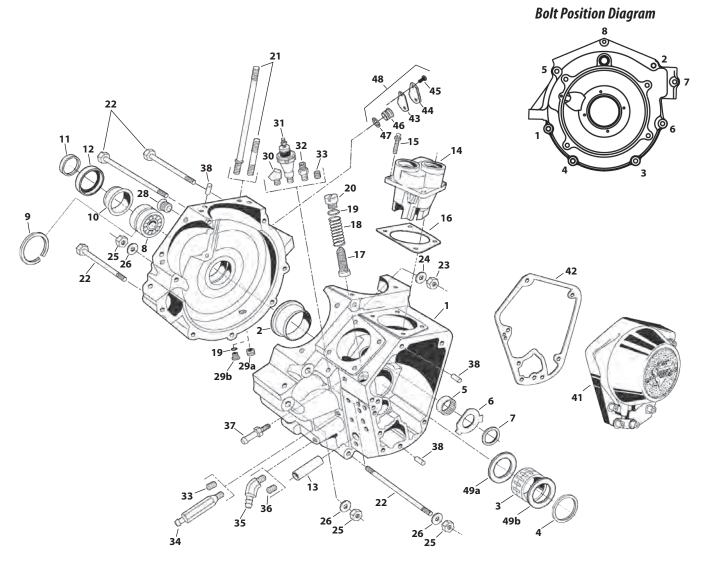
S&S Vintage 1926–1999

SUPER STOCK CRANKCASE REPLACEMENT PARTS

FOR ALTERNATOR STYLE BIG TWIN ENGINES OF LESS THAN 4" CYLINDER BORE

1.	Crankcase assembly, half	N/A	
2.	Race, right main bearing, All S&S BT		
	Standard 24599-93, 24599-58A, 24599-58B		\$74.95
	Clearanced for .798" lift 1984-'99 style cam w/ 1" base circle		
3.	Right main bearing assembly BT		
	White 24626-87A	31-4005	\$44.95
	Green 24628-87A	31-4016	\$42.95
	Red 24641-87A	31-4017	\$45.95
	Blue 24643-87A		
4.	Retaining ring, main bearing BT 11177A (each)		
	5 pack		
5.	Cam needle bearing assembly BT		•
	9058	USA1,2,331-4009	\$14.95
6.	Washer, cam lock - BT 25550-57A (each)	∂ 33-5201	\$11.95
٠.	5 pack	₽ 33-5213	\$45.95
7.	Cam thrust washer – BT		7 13.73
7.	.050" <i>25550-36 (each)</i>	2 23-5200	\$9.95
	.055" <i>25551-36 (each)</i>	33-5200 33-5202	\$0.05
	.060" 25552-36 (each)	33-5202 33-5203	\$0.05
	.065" 25553-36 (each)	22-520 <i>A</i>	\$7.75 \$0.05
	.003 25553-36 (each)	### 22 F20F	\$7.73 \$0.0E
	.075" 25555-36 (each)	e=e33-3203	\$9.95 \$0.05
	.075 2555-36 (each)	@ \$33-3200	\$9.95 \$16.05
•		•==================================	\$16.95
8.	Left Timken® main bearing assembly 1936-'99	<i>₹</i>	470.05
•	S&S BT cases9028	•31-4013	\$/9.95
9.	Timken Main Bearing Spacers, 1969-up BT		
	Fits 1¼" stock diameter shaft.	24 4074	444.00
	.0995"1005" <i>9124</i>		
	.1015"1025" 9125		
	.1035"1045" <i>9126</i>		
	.1055"1065" <i>9127</i>		
	.1075"1085" <i>9128</i>		
	.1195"1205" <i>9134</i>	31-4076	\$10.95
10.	Spacer, drive sprocket, 1965-'99 S&S BT cases	. 24	
	24002-70		\$33.95
	Spacer, Drive Sprocket, 45A Charging System,	N/A	
12.	Seal, sprocket shaft oil 1936-'99 S&S BT cases	~	
	12026B (each)	3 31-4010	\$10.95
	5 pack		
13.	Bushing, oil pump shaft - All S&S BT cases Standard 24641-36		
14.	Tappet guide assembly	N/S	-
15.	Screw, 12 pt. DHH 1/4" -20 x 7/8"3770	50-0068	\$4.95
	4 pack	50-0068P	\$6.95
16.	Gasket, tappet guide—1948-'99 BT	_	
	Front 18634-48C(each)	● 33-5302F	\$6.95
	10 pack front	♣ 33-5313F	\$23.95
	Rear 18633-48B, 18633-48D(each)	● 33-5302R	\$6.95
	10 pack rear	♦ 33-5313R	\$53.95
	Set 18633-48 (each front & rear)	3 33-5302	\$7.95
	10 pack set	3 3-5313	\$53.95
17.	Crankcase oil screen – 1948–'99 BT <i>24981-70, 24981-66</i>		
	(each)	31-2010	\$5.95
	5 pack		
18	Crankcase oil screen spring – 1948–'99 BT		,
	24982-66, 24982-70 (each)	31-2011-5	\$4.95
19	Cover screw o-ring - 1948-up S&S BT		7 1.73
	11105, 11273(each)	50-8008	\$4 95
	10 pack		
	TO PUCK	50 0070	711.75

	5 4040 to 505 07		
20.	Cover screw - 1948-'99 S&S BT <i>26263-80, 26362-36</i>	21 (021	ć7.0 <i>c</i>
	each		
21	5 pack	3 1-7003	\$24.95
Z I.	Cylinder stud 1984-up BT <i>16837-85C (each)</i>	മുള്⊾ാ1 റാറ1 റ	¢705
	8 pack	. ●──♥31-2321-3 ann=21 2221	\$/.93 ¢20.05
			<i>\$39.93</i>
	1984-up BT with +.500" cases <i>16832-86C</i> each	#®_>21 2221 C	¢o or
	8 pack	207-12331-3 207-231 1221	\$0.93 \$40.0E
22			\$49.95
ZZ .	Crankcase Hardware		
	Alternator 1970-'99 and Alt/Gen Cases	24 2002	447.05
	Alignment Stud, 1/16" -24 x 53/4" 24806-36, 3506	31-2003	\$17.95
	(Position 5 & 6)		
	Screw, HHCS, 5/16" -18 x 31/2" 3427	50-0117	\$4.95
	(Position 7)		
	Screw HHCS, 5/16" -24 x 5"		
	Zinc 3430	50-0119	\$4.95
	Chrome (each)	50-0253-S [±]	\$8.95
	(Position 8)		
	Screw HHCS, ¼" -28 x 5½" (each)	50-0090	\$4.95
	Screw HHCS, 1/4" -28 x 51/2" Chrome (each)	50-0252-S [±]	\$8.95
23.	Nut, Hex - 1/4"-28 7683		
	Washer, flat - ¼" x 5/8" x 1/16"		
	Zinc 6194, 6245, 6703, 6736, 6228W, 6192 (each)	50-7021	\$4.95
	Chrome (each)		
25.	Nut, hex - 5/16"-24 zinc 7833, 7883		
	Washer, flat – 5/16" x 11/16" x 1/16" 6320, 70907-07, 6016, 6702		
	Hardware Kits (includes studs, screws, nut and washers)		70.75
-/.	1984-up BT—manufactured after 6-1-08		_
	Chrome	106-4913±	¢12/ 0
Ω	Plug, timing hole 720.	USA .31.2005	\$124.J
.u.	Drain plug	🔾 2,551 2005	٦١./١
٠,	Manufactured before 5–1–2000		
		21 2006	¢10 0E
	a. 3/8"-18 NPT		\$18.93
	b. ½"-20 thread	(ISA 2250 0225	¢14.05
	D. ½ - 20 thread.	. ~~~~>50-8555	\$14.95
	Fitting, 1/8" x 1/8" pipe, male/female	50-8112	\$7.95
51.	Oil pressure switch 26561-84		
	(Includes: 1 each switch, nut, lock washer.)		400.00
	Fitting, oil line375" x 1/8"-27 <i>62484-81</i>		
	Plug, SH pipe - 1/8"-27 each		
4.	Fitting, primary oil return 63533-65, 63533-41A	31-2019	\$23.95
35.	Fitting, 45° hose—¼" pipe male x 3%" male hose	250-8113	\$12.95
6.	Plug, SH pipe, ¼"-18, 1965-'69 S&S BT 765	. 434,2,350-8330	\$4.95
	Fitting, hose – 1/8"–27 pipe male		\$6.95
8.	Dowel pin, .250" diameter x ½"		
	(1970-up S&S BT) <i>358, 366 (each)</i>	50-8022	\$5.95
	2 pack	50-8022-2	\$10.95
	5 pack	50-8105	\$10.95
9.	Screw, SHC - 10-24 x 1" (Stator) (N/S) 2720		
	each	50-0044	\$4.95
0.	Screw, SHS - 10-24 x 5/16" - (Stator plug clamp) (N/S)		,
٠.	each (Stator plug claimp) (1775)	50-0045	\$4 95
1	Gearcover		
	Gearcover gasket 1970-up S&S BT		
r z .	Gearcover gasket 17/0-up 303 DT		-



43. Gasket, crank position sensor hole	-
44. Cover, crank position sensor hole	
45. Screw, Torx, 8-32 x 3/8" <i>68042-99</i>	\$0.95
46. Crank posititon sensor hole plug	\$12.95
47. 0-ring (each)	\$4.95
5 pack 50-8275	\$4.95
48. Crank posititon sensor hole plug kit	
49. Washer, Right, Main Bearing, Thrust	
a. 1.258" x 1.743" x .071",Steel	\$8.95
b. 1.258" x 1.743" x .051", Steel	\$7.95

^{*}Thrust washers are normally used with 1958-'86 style bearings with loose rollers and drop in style cages, but can be used to position 1987-up bearings when used on early style flywheels.

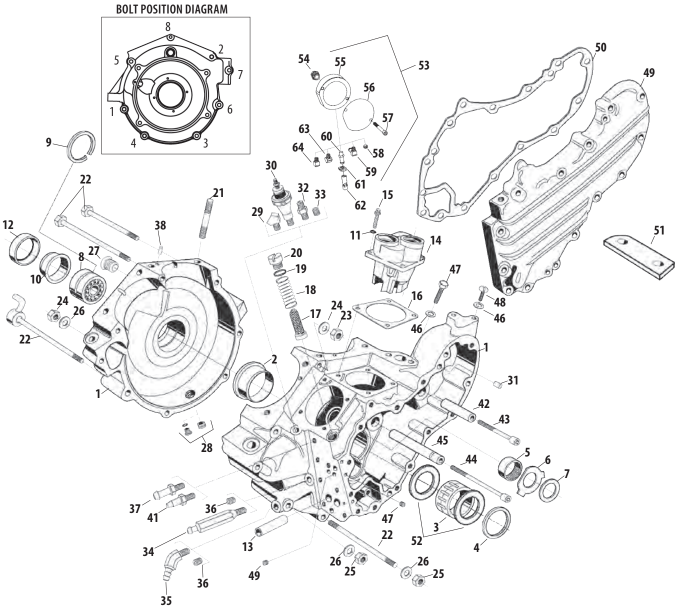
(N/S) = Not ShownN/A = No longer available



SUPER STOCK CRANKCASE REPLACEMENT PARTS

FOR ALTERNATOR/GENERATOR STYLE BIG TWIN ENGINES OF LESS THAN 4" CYLINDER BORE

	Crankcase assembly, half	N/A			Gasket, tappet guide—KN 1936-'47 OHV 18632-36	
2.	Race, right main bearing, All S&S BT	_			(each)	106-2561 \$4.95
	Standard 24599-93, 24599-58A, 24599-58B	^{USA} 1,2,331-4004	\$74.95		2 pack	
	Clearanced for .798" lift 1984-'99 style cam w/1" l	pase circle		17.	Crankcase oil screen – 1948–'99 BT <i>24981-70, 24981-66</i>	
3.	Right main bearing assembly BT				(each)	31-2010 \$5.95
	White 24626-87A	31-4005	\$44.95		5 pack	
	Green 24628-87A			18	Crankcase oil screen spring – 1948–'99 bt <i>24982-66, 2498</i>	
	Red 24641-87A.			10.	(each)	
	Blue 24643-87A			10	Cover screw o-ring – 1948-up S&S BT (each)	
4	Retaining ring, main bearing BT 11177A (each)			17.	10 pack	
4.	Retaining ring, main bearing by min/A (each)	50-605/	\$2.95 \$11.05	20		30-00/0 311.93
_	5 pack		\$11.95	20.	Cover screw - 1948-'99 S&S BT 26263-80, 26362-36	24 4224 4
		1,2,331-4009	\$14.95		(each)	
6.	Washer, cam lock				5 pack	31-7005 <i>\$24.95</i>
	1958–'99 bt 25550-57A (each)			21.	Cylinder stud	∿.
	5 pack	🕬 •33-5213	\$45.95		1936-'84 BT Standard <i>16831-30, 16837-30</i>	31-2328-S <i>\$7.95</i>
7.	Cam thrust washer – BT	_			8 pack	435-31-2328 \$39.95
	.050" 25550-36 (each)	🅶 3 3-5200	\$9.95		1936-'84 BT +5/16" longer 16837-78	31-2324-S <i>\$32.95</i>
	.055" 25551-36 (each)	& 33-5202	\$9.95	22.	Crankcase Hardware	
	.060" 25552-36 (each)	♣ 33-5203	\$9.95		Hardware Kit	
	.065" <i>25553-36 (each)</i>	♣ 33-5204	\$9.95		Alt/Gen Cases	
	.070" <i>25554-36 (each)</i>	23-5205 23-5205	\$0.05		Alignment Stud, 5/16" -24 x 53/4" 24806-36, 3506	31.2003 ¢17.05
	.075" 25555-36 (each)	22-5206 \$12-5206	\$0.05		(Position 1)	31 2003 \$17.23
	.080" 25556-36 (each)	⊕_ ⊕33-3200 207 5207	\$7.73 \$16.05		Front Chain Oiler Bolt	106 470E ¢104.0
•			\$10.95			100-4/93 \$104.95
δ.	Left Timken® main bearing assembly 1936-'99		+=- -=		(Position 5 & 6)	E0 0447 4
	S&S BT cases 9028.	1,2,331-4013	\$/9.95		Screw, HHCS, 5/16" -18 x 31/2"	50-011/ \$4.95
9.	Timken Main Bearing Spacers, 1969-up bt				(Position 7)	
	Fits 1¼" stock diameter shaft.				Screw HHCS, 5/16" -24 x 5" zinc 3430	
	.0995"—.1005" 9124	31-4071	\$14.95		Chrome (each)	50-0253-S ± \$8. <i>95</i>
	.1015"—.1025" <i>9125</i>	31-4072	\$14.95		(Position 8)	
	.1035"—.1045" 9126	31-4073	\$14.95		Screw HHCS, 1/4" -28 x 51/2" (each)	50-0090 <i>\$4.95</i>
	.1055"—.1065" 9127	31-4074	\$14.95		Screw HHCS, ¼" -28 x 5½" Chrome (each)	50-0252-S ± \$8.95
	.1075"—.1085" 9128			23.	Nut, Hex - 1/4"-28 7683	
	.1195"—.1205" 9134				Washer, flat - 1/4" x 5/8" x 1/16"	
10	Spacer, drive sprocket		710.23		Zinc 7035, 7036 (each)	50-7021 <i>\$4 95</i>
10.	1936-'64 S&S BT cases	31-4014	¢54.05		Chrome (each)	
	1965-'99 S&S BT cases 24002-70	USA 21 4011	\$27.75 \$22.0E	25	Nut, hex - 5/16"-24 zinc 7833, 7883	
11	1903- 99 303 DT CdSeS 24002-70	106 2040	\$33.93 \$0.05			
	Washer, Countersunk, ¼" x ½"		\$0.95	20.	Washer, flat – 5/16" x 11/16" x 1/16" <i>6320, 70907-07, 6016, 6702</i>	30-7034 \$0.95
12.	Seal, sprocket shaft oil 1936-'99 S&S BT cases 1202	6B	444.4		Plug, timing hole 720	2,331-2005 \$7.95
	(each)	31-4010	\$10.95	28.	Drain plug,	
	5 pack	ĕ ≌•31-4110	\$45.95		3/8"-18 NPT Manufactured before 5-1-2000	
13.	Bushing, oil pump shaft – All S&S BT cases				1/2"-20 thread Manufactured after 5-1-2000	
	Standard 24641-36	4008	\$34.95	29.	Fitting, 1/8" x 1/8" pipe, male/female	50-8112 <i>\$7.95</i>
14.	Tappet guide, 1936-'47 OHV bt & S&S KN-Series			30.	Oil pressure switch 26561-84	_
	Set	106-2410	\$562.95		(Includes: 1 each switch, nut, lock washer)	USA2,₃31-2016 \$23.95
	Front 18600-36			31.	Dowel pin .375" diameter x ¾" 1936-'64 S&S BT	
	Rear 18610-36				Fitting, oil line375" x 1/8"-27 62484-81	
	Tappet Guide, S&S SH & P series and conversion kits only		ψουο		Plug, SH pipe - 1/8"-27 (each)	
	Set		¢157.05		Fitting, primary oil return <i>63533-65</i> , <i>63533-41A</i>	
	Front				Fitting, 45° hose—¼" pipe male x 3⁄8" male hose	
				33.	FILLING, 45 HOSE—74 PIPE HIGHEX 78 HIGHERIOSE	1,230-0113 \$12.93
	Rear	33-343UK-	\$2/6.95	36.	Plug, SH pipe, 1/4"-18, 1965-'69 S&S BT 765	1,2,3 50-8550 \$4.95
15.	Screw				Fitting, hose – 1/8"–27 pipe male	1,2,350-8115 \$6.95
	Screw, 12pt, DHH, ¼"-20 x %" 3770 (each)			38.	Dowel pin, .250" diameter x ½"	
	4 pack				(1970-up S&S BT) <i>358, 366 (each)</i>	
	Screw, Slotted, Oval, ¼"-24 x 5/8" 2329				2 pack	50-8022-2 <i>\$10.95</i>
	Screw, Slotted, Oval, "-20 x 5/8"	500-0043	\$5.95		5 pack	50-8105 <i>\$10.95</i>
16.	Gasket, tappet guide—1948-'99 BT			39.	Screw, SHC - 10-24 x 1" (Stator) N/S 2720 (each)	
	Front 18634-48C (each)	🕬 33-5302F	\$6.95		Screw, SHS – 10–24 x 5/16" – (Stator plug clamp) N/S	
	10 pack front.				Fitting, oil line 63533-15.	
	Rear 18633-48B, 18633-48D (each)	33-5302R	\$6.95		Idler gear shaft - 1936-'69 BT 25791-36.	
	10 pack rear				Screw, SHC 1/4"-20 x 2" (Idler gear shaft)	3: 2033
	Set (each front & rear) 18633-48B, 18633-48D.	חכו כניכנים —ש רחכז ככבנים	\$41.7J \$4.0E	43.	25794-36	50_0012 ¢4.05
	Set (each front & rear) 18633-48B, 18633-48D				Z3/Y4-30	3U-UU 13 34.93
	IU DUCK SEL	- " = >5->5 5	<i>२</i> วว.४ว			



44.	Screw, SHC 1/4" -20 x 31/4" (Circuit breaker drive gear shaft.)	
	1430	\$5.95
45.	Shaft, circuit breaker drive gear, 1936-'69 BT	
	25856-36 31-2037	\$39.95
46.	Washer, lock - 1/4" 7035, 7036	\$0.95
47.	Screw, HHC 1⁄4" -20 x 1⁄2" 1936-'65	
	S&S BT timer 3728 50-0014	\$0.95
	1/4"-20 x 1" 1966-'69 S&S BT timer 2551W	\$4.95
48.	Screw, standard RH 1/4"-20 x 1/2" 2759 50-0015	\$0.95
49.	Gearcover (See page 137)	
50.	Gearcover gasket 1936-'69 S&S BT 25225-36A 31-2030	\$12.95
51.	Spacer, motor mount - 1936-'47 BT 24795-48	\$48.95
52.	Washer, Right, Main Bearing, Thrust	
	1.258" x 1.743" x .071",Steel	\$8.95
	1.258" x 1.743" x .051",Steel	\$7.95
53.	Bracket Kit, Oil Filter 1936-69 bt (includes 56-66) 106-3134 *	\$192.95
54.	Fitting, Straight, 34–16 UNF 2A x 1" 26352-95A	\$14.95
55.	Bracket, Oil Filter	-
56.	Gasket, Oil Filter Mount	\$8.95
57.	Screw, SHC, 5/16-24 x 2-3/4" 50-0017	\$5.95
58.	Plug, Pipe, 3/4" x 1/8-27 x .188" 50-8331A	\$4.95

	Fitting, Hose, Straight, 1/8-27 x .500" 50-8115	\$6.95
60.	Clamp, Hose, 5/8" - 7/8"	\$4.95
	Hose, Oil Line Return, 375" x 12"	
62.	Fitting, Pipe, 45°, 1/8-27 x 1/8-27	\$7.95
	Fitting, Pipe, 90°, Male/Female, 1/8-27	
	26338-68, 26561-84A, 26561-81A, 26338-68A 106-2682	\$10.95
	5 pack	\$48.95

^{*}Thrust washers are normally used with 1958—'86 style bearings with loose rollers and drop in style cages, but can be used to position 1987—up bearings when used on early style flywheels (N/S) = Not Shown

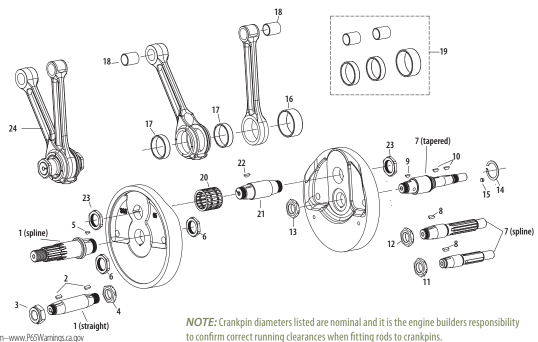
N/A = No longer available

FLYWHEEL REPLACEMENT PARTS

FOR 1930-'84 BIG TWIN ENGINES

1.	Sprocket Shaft	
	1930–1954 Including UL SVBT stock & S&S E flywheels	
	(straight—roller bearing) (includes #2, 3, 4) 24001-30 33-2001	\$164.95
	Note: This shaft uses the larger 55-later thread for added strength and includes the motor sprocket nut. The stock nut will not fit.	
	motor sprocket nut. The stock nut will not ті. 1955–1964 S&S SE/SL flywheels	
	(includes #5 & 6) (spline - Timkin®)	¢164 0E
		\$104.93
	1965-1969 S&S SE/SL flywheels	¢164.05
	(includes #5 & 6) (spline - Timkin®)	\$164.95
	1970-1999 S&S SE/SL flywheels	4430.05
_	(includes #5 &6) (spline - Timkin®)	
2.	Key	
3.	Sprocket Shaft Nut	
4.	Motor Sprocket Nut	
5.	Key 50-8225-S	
6.	Sprocket Shaft Nut	\$17.95
7.	Pinion Shaft	
	1939-1953 stock/ S&S E flywheels (spline) (includes #8 & 12)	
	Standard	\$164.95
	1958-early 1981 stock & S&S L/AL/SE flywheels (tapered)	
	(includes #8, 12, 10, 14, 15)	
	Standard 24006-54A, 24006-73	
	.001" OS	\$243.95
	Late 1981–1984 stock/ S&S BL/SL/SM flywheels (tapered)	
	(includes #10, 14, 15, 9, 13)	
	Standard	
8.	Key	\$9.95
9.	Key 11218	
	5 pack	\$10.95
10.	Pinion/Oil Pump Key	
	5 pack	
	Pinion Shaft Nut	
12.	Pinion Shaft Nut	\$13.95
13.	Pinion Shaft Nut	\$14.95
14.	Bearing Retaining Ring 11177A	
	5 pack	

15. Meter Plug	2	
.0625" hole	● 50-8316±	
.0925" hole		
no hole	™ 50-8314±	\$4.95
16. Front Rod Race, 1941-1984 <i>24356-36A</i>		
USA _{1,2}	34-4005	\$23.95
17. Rear Rod Race <i>24345-36A</i>	157 ,234-4006	\$18.95
18. Wristpin Bushing <i>24334-36</i>	USA _{1,2} 34-4007	\$8.95
19. Race & Bushing Set (includes #16, 17, 18)	34-4040	\$69.95
20. Cage and Bearing Set, Standard 24346-87A, 24385-40B	34-4010	\$79.95
21. Crankpin		
1941-early 1981 <i>(includes #22 & 23)</i>		
Standard	34-2003	\$145.95
.001" OS		
.002" OS		
Late 1981-1984 (includes #10 & 23)		,
Standard	34-2102	\$145.95
.001" OS		
.002" OS		
.003" OS		
22. Key	50-8223-S	\$4.95
23. Crankpin Nut		
1937-'53 EL / 1940-'48 UL/ULH models	34-2005	\$57.95
1941-early 1981 & late 1981-1984 😘 USA,2	34-2104	\$12.95
1941–1984 Special Retro Engine	34-2006	\$12.95
24. Connecting Rod Assembly		
1936-1952, Heavy Duty (Stepped crankpin)	. 4 34-7003	\$619.95
1941-1981, Heavy Duty		
1981-1984, Heavy Duty	. 4 34-7011	\$527.95
· · · · · · · · · · · · · · · · · · ·		

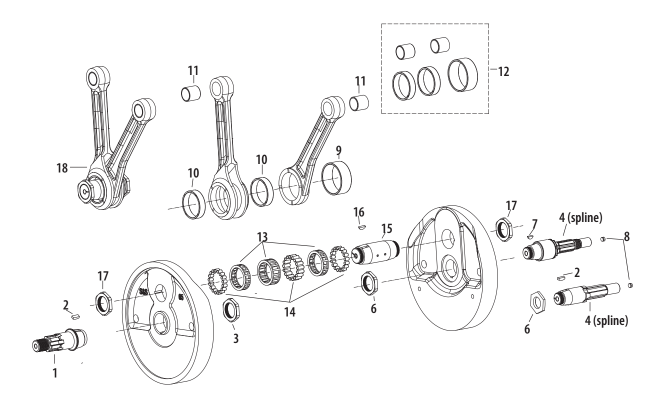


FLYWHEEL REPLACEMENT PARTS

FOR 1957-'85 XL ENGINES

1.	Sprocket Shaft (includes #2 & 3) 1957-1976 XL w/S&S SB flywheels 33-2301	
	1977-1985 XL w/S&S D/SB/SBD/SCD/SC/SCDR/SCR flywheels 33-2302	
2.	Key 50-8224	
3.	Sprocket Shaft Nut	\$9.95
4.	Pinion Shaft	
	Stock 1957-1976 XL and S&S B/SB flywheels (includes #5 & 6)	
	Standard	\$239.95
	Stock 1977-early 1981 XL and S&S B/BD/SB/SBD/ flywheels (includes #5,	6, 8)*
	*requires 1977-1986 main bearing	
	Stock late 1981–1985 XL and S&S C/SC/SCD/SCDR flywheels (includes #6,	
6.	Pinion Shaft Nut	\$40.95
7.	Key 50-8222-S	\$4.95
	5 pack 50-1009	\$10.95
8.	Meter Plug - stock 1977-1985 XL and S&S B/BD/SB/SBD/C/S/SCD/SCDR flywhe	els
	.0626"	\$7.95
9.	Front Rod Race	
10.	Rear Rod Race (one)	\$75.95
	Wrist Pin Bushing 34-4507	
	Race & Bushing Set (includes #9, 10, 11)	
	1957–1985 XL (all stock) and all S&S rods	¢170 05
42		-
13.	Alloy Bearing Cage Set34-4520	<i>২02.9</i> 5

14. Bearing Set (std.)	€ 34-4521	\$90.95
1957-early 1981 XL w/ S&S connecting rods (include: Standard	34-2503	\$145.95
Standard	34-2602 34-2603	\$145.95
16. Crankpin Key	50-8223-S 50-1010	\$4.95 \$4.95
17. Crankpin Nut18. Connecting Rod Assembly1957-early 1981 XL (stock bore) 7.440" rod length		
Heavy Duty Late 1981-1985 XL (stock bore) 7.440" rod length Heavy Duty	74	
		,



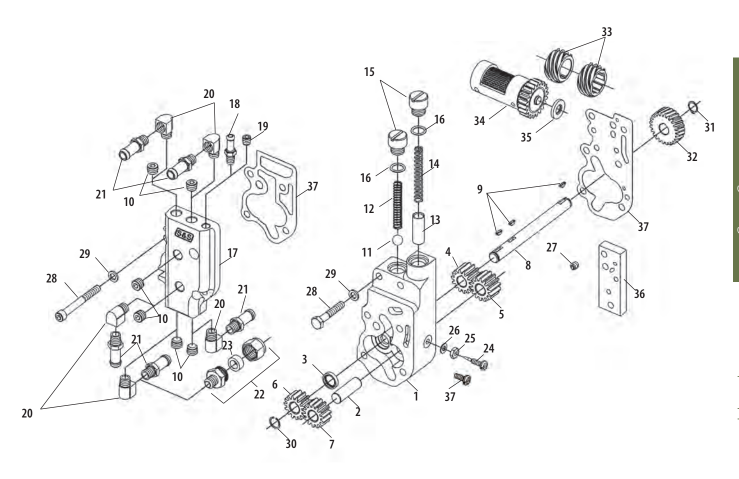
STANDARD BILLET OIL PUMP KIT REPLACEMENT PARTS

1.	Pump body assembly	2	8. Screws, mounting	
	Fits 1936-'69. 31-6048	\$173.95	1/4"-24 x 11/2" - 1936 - '78 (HHCS)	
	Fits 1970-'91. 31-6050	\$173.95	each	\$5.95
2.	Shaft, idler 26327-68		1/4"-24 x 21/4" - 1936 - '78 (HHCS) 5430W	
3.	Seal, drive shaft 26227-58		each 50-0088	\$5.95
4.	Gear, return drive 26315-68A	70.23	1/4"-20 x 11/2" - 1979-'99 (HHCS)	\$0.95
••	USA;31-6013	¢22.05	1/4"-20 x 21/4" - 1979-'99 (SHCS) 4717A 50-0078	\$0.95
_	_		1/4-20 x 1-1/2" - 1979—'99 (SHCS) 4718A	\$0.95
5.	Gear, return idler 26317-684	. ,	9. Washer, ¼" (each)	\$4.95
6.	Gear, supply drive 26328-74, 26320-36	\$34.95	12 pack 50-7013	\$9.95
7.	Gear. supply idler 26326-62A	3	0. Retaining ring 695-36, 26348-36 each	
	USA:31-6016	\$34.95	10 Pack	
8.	Shaft, drive 26346-70	\$19.95	1. Retaining ring, external 11002 each	\$0.95
9.	Key, drive shaft 26347-15 each 50-8220-S		10 Pack	
	10 pack 50-8229	\$11.95	2. Gear, pump drive, 24T <i>26345-73</i>	\$39.95
10.	Plug, 1/8"-27 each 50-8331A		3. Gear, pinion shaft pump drive	
11.	Check ball valve8866, 8873		A. 1939-'53 splined	\$170.95
	USA _{1,2,3} 50-8091	\$0.95	B. 1954-'89 26349-73, 26349-73A	
12.	Spring, check valve 26363-36, 26363-56, 26262-80		4. Gear, Steel breather valve	,
	each		1936–Early 47	
	10 pack		Standard <i>25300-36</i>	\$117.95
13.	Relief valve 26400-82, 26400-82B		+.030"	
	Spring, relief valve 26207-83		1948-Early 77	,
	each	\$4.95	Standard 25313-73	\$117.95
	10 pack		+.030"	
	For S&S KN-Series engines (each)		Late 1977-99	Ψ
15.	Screw, check valve & relief valve cover	7.2	Standard 25310-82A, 25313-77B, 25311-90	\$102.95
	26263-80, 26362-36 each	\$7.95	+.030"	
	5 pack		5. Shim Steel Breather Kit	,
16.	0-ring 11105, 11273 (each)		8 pack (Includes one of each thickness)	\$27.95
	10 pack		35a. +.100" thick	
17.	Pump cover assembly		35b. +.110" thick 25320-79	
	Pre-1992 (Top or bottom fittings; accepts pressure gauge.)		35c. +.120" thick 25322-79	
	31-6041	\$96.95	35d. +.130" thick 25325-79, 25320-82	
18.	Fitting, front chain hose		35e. +.140" thick 25322-82, 25327-79	
	Plug, pipe 1/16"-27 x 1/4" pipe		35f. +.150" thick 25325-82	
	Elbow, supply/return 26338-68, 26561-84A, 26561-81A, 26338-68A	כל.דו כְ	35g. +.160" thick 25327-82	
20.	each	¢10 05	35h. +.170" thick	
	5 pack		6. Drill jig, oil pump	
21	Fitting, supply/return hose		7. Primary chain oiler screw kit (N/S)	
	Return fitting, compression 63523-92	70.73	/S:	
22.		-	asket rebuild kit (N/S) <i>Includes key and retaining ring.</i>	
		\$17.70	A. 1936-'91	\$14.95
	Seal, tubing, 3%" x ½" 0.D. x ¼" Viton	Α.	laster rebuild kit – (N/S)	
	Screw, chain oiler adjusting 63614-72, 63610-70, 26383-32 31-6026	\$/.95	ncludes: gasket rebuild kit, seal, retaining ring, relief valve spring,	
	Locknut, chain oiler <i>each 7634</i> , <i>7638</i>	70.73	neck valve spring, check valve, ball, and cover screw o-rings.	
26.	Washer, chain oiler adjuster		A. 1936-'91	\$27.95
	each 6156		31 02/3	
27.	Plug, ¼"-20		il pump mounting hardware kit (N/S)	\$18.95
	2 pack		ardware kit, oil pump cover (N/S)	
			7 - T - T	

(N/S) = Not Shown

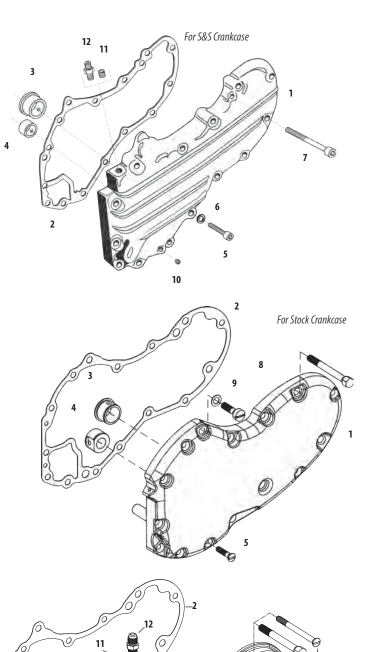
All reference to HD® part numbers is for identification purposes only. We in no way are implying that any of S&S Cycle's products are original equipment parts or that they are equivalent to the corresponding HD® part number shown.

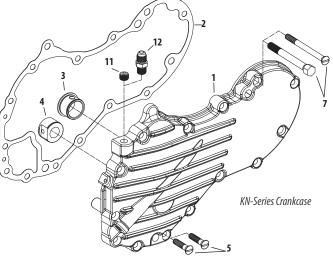


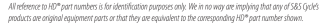


GENERATOR STYLE GEARCOVER REPLACEMENT PARTS

1.	Gearcover assembly—(See page 137)	
2.	Gasket, Gear cover	¢15.05
	Stock crankcases, 1936-'69 <i>25225-36C</i>	
_	S&S crankcases, 1936-'69 25225-36A	
3.	Bushing, cam, 1936-'69 25581-36	\$17.95
4.	Bushing, pinion shaft	
	1954-'72 <i>25582-54A</i> , <i>22582-73</i>	
	1936-'53 25582-36	\$33.95
5.	Screw, gear cover mounting	
	Stock crankcases	
	Slotted countersunk, oval, ¼-24 x 1½", cadmium 2341HW, 2341	
	each	\$5.95
	S&S crankcases	
	SHCS 1/4"-20 x 7/8"	
	Slotted countersunk 1/4"-20 x 11/8"	\$5.95
6.	Washer (S&S crankcases only) .260" x .425" x .060 chrome	
	each	\$4.95
	12 pack	\$9.95
7.	Generator bolt	
	Stock crankcases	
	HH countersunk, %6"-24 x 31/4" cadmium	\$9.95
	Slotted countersunk oval ¼ "-24 x 3" (each)	
	S&S crankcases	
	SHCS 5/16"-24 x 23/4"	\$5.95
8.	Oil passage screw, slotted hollow, includes nylon washer,	•
	1963-'65 BT	\$28.95
9.	Washer, flat, 5/16" x 9/16" x .025" white nylon	
	Screw, SHS–¼"-20 x ¾6"	
	2 pack	
11.	Pipe plug, SH 1/8"–27 <i>each</i>	
	Oil line fitting 17330-42	







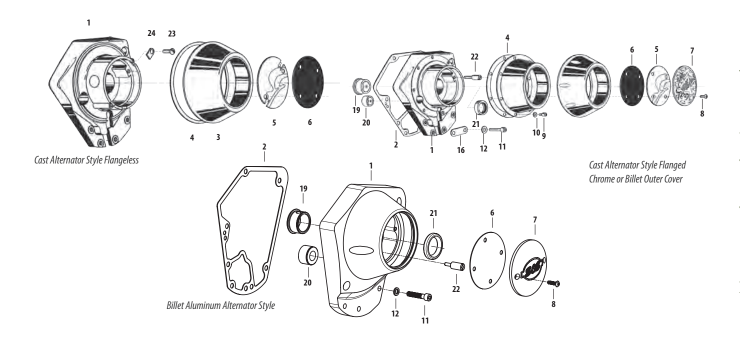


GEARCOVER KIT REPLACEMENT PARTS

1. 2.	Gearcover assembly—(See page 138) Gasket, gearcover	
	1970-'99 BT 25225-93A, 25225-93B, 25225-70C, 25257-80	
	each	-
	10 pack	\$39.95
3.	Outer Cover for Cast Gearcovers 1970–99 bt	
	Flangeless type - chrome	\$48.95
4.	Gasket, outer cover - 1970-'99 BT	
	Flanged type <i>each</i>	\$7.95
	Flangeless type each 31-0237	\$5.95
5. lg	gnition cover, inner - 1970-'99 BT	
	Flangeless type	\$5.95
6.	Gasket, ignition cover - 1970-'99 BT	45.75
	32591-80, 32591-70 each	\$2.95
7.	Ignition cover, outer - 1970-'99 BT	72.73
	Chrome, billet S&S Logo	\$72.95
	Billet, Gloss Black with S&S Logo	
8.	Screw, RSH – 8-32 x ½" (replaces stock rivets)	702.73
•	Stainless Steel <i>each</i>	\$4.95
	Chrome <i>each</i>	,
9.	Screw, SH	75.75
	10-24 x 3/8" - chrome for billet cover	\$4.95
10.	Washer, flat .192" x 5/16" x .035"	Ψ Τ.//
	each 6150W	\$1.05
		,Τ. //

11.	Screw, SH – Use in all positions 1970–'99 BT – ¼"–20 x 1¼" 4740A, 3482A	
	Zinc <i>each.</i>	\$4.95
	Chrome	
12.	Washer, flat	
		\$4.95
	1/4" Flat washer, chrome, billet covers	
	each	\$4.95
	12 pack	\$9.95
16.	Wire harness clip <i>38711-93</i>	
19.	Cam bushing, gearcover	
	1970-'99 BT <i>25581-70</i>	\$13.95
20.	Pinion shaft bushing, gearcover	
	1973-'99 BT <i>25582-93, 25582-73</i>	\$13.95
21.	Gearcover oil seal 1970-'99 BT 83162-51	
	each	\$5.95
22.	Screw, timing mechanism 32606-82	
	each	\$7.95
	2 pack	\$11.95
23.	Screw, standard panhead 8-32 x 3/8" <i>each</i>	\$4.95
24.	Clip, outer cover <i>each</i>	\$6.95

N/A= No longer available



S&S Vintage 1926–1999

SUPER STOCK® CYLINDER HEADS REPLACEMENT PARTS

FOR 1966-'84 BIG TWIN ENGINES

1.	Cylinder head (See page 145)	
2.	Valves	
	Intake	
	1.950" <i>18075-80, 18075-81, 18078-80, 18078-81, 18078-81</i> 90-2015 Exhaust—1948-'84 BT	\$75.95
	1.720" <i>18086-80</i> , <i>18086-81</i> , <i>18089-80</i> , <i>18089-81</i>	\$75.95
3.	Valve seats	
	Intake-1.940"	
	Standard 18020-79, 18018-66, 18056-668	\$34.95
	+.002" oversize	
	Exhaust-1.750"	
	Standard 18017-66, 18055-66B, 18010-79	
4	+.010" oversize	\$36.95
4.	Valve guide - cast - 1980-'84 BT Intake or Exhaust	
	Standard 18017-66, 18055-66B, 18010-79	¢10 05
	+.001" <i>18109-81A</i>	\$13.33 \$45.95
	+.002" <i>18108-81A</i> , <i>90-2232</i> 90-2242	\$57.95
	+.003" 18107-81A, 90-2233 •••• 90-2243	
	+.004" 18106-81A, 90-2234 90-2244	\$57.95
	+.006" 18110-814. 90-2246	
	+.060"	\$57.95
5.	Valve guide seal—intake or exhaust	
	1981-'84 BT <i>18000-81 4 pack</i> 900-1005	\$13.95
6.	Valve spring shim - Late 1981-'84 BT	
	.005" x .765" x 1.500"	
	.015" x .765" x 1.500"	
	.025" x .765" x 1.500"	\$5.95
7.	Valve spring kit—Late 1981-'84	
	(Includes springs, top & bottom collars, keepers shims)	ć202.05
8.	.590" lift - steel top collars	\$202.95
٥.	Valve spring keeper—intake or exhaust 1936–'84 BT 18228-36 each	¢E OE
	8 pack. 50-7165	
9.	Screw, SH - 5/16"-18 x 1" 2708A	
	Lock washer - 5/16" 7041	
	Exhaust pipe gasket - 1966-'84 BT <i>53834-68A</i> 93-1004-S	
	Head mount bolt - 1/16"-14 x 11/4"3782 each	
13.	Flat washer - 7/16" x 15/16" x 1/8" 6495HW	\$3.47
14.	Rocker cover mounting screw - 1966-'84 BT	
	Hex head - 5/16"-18 x 11/2" 2818 each	-
	Hex head - 5/16"-18 x 21/2" 3501 each	
	Flat washer - 5/16" <i>6320, 70907-07, 6016, 6702</i>	\$0.95
16.	Rocker cover gasket 1966-'84 BT <i>17540-69, 17540-69A</i>	
	each	
4-	10 pack	\$/8.95
	Intake manifold (See page 160)	
18.	Manifold seal	
	0-ring - 1955-'78 BT 27060-55 each	¢7.05
	10 pack. 50-8132	
		,

Band - 1979-'84 BT <i>27062-78</i>	
each	\$ \$6.95
10 pack 16-024 :	\$38.95
19. Manifold mounting clamp	
O-ring type heads - 1955-'78 BT 27063-57	\$24.95
Band type heads - 1979-'85 BT 27063-80, 27063-78	\$17.95
20. Head bolt assembly, stainless – 1948–'84 BT	
(Includes head bolt & washer.) 6469HW	
10 pack93-3024	\$96.95
20a. Head Bolt, each	
20b. Head bolt washer - 1936-'84 BT	
(For part #90-3024, #90-3026 & #90-3040) 93-302	\$5.95
21. Head gasket, copper – 1966–'84 BT	
3½6" & 3½" bore 16770-66B each	\$29.95
10 pack	
35%" bore each	
10 pack	
22. Fitting, oil return, 1/8"–27 pipe 63533-65, 63533-41A	
23. Plug, oil return, 1/8"-27 pipe <i>each</i>	

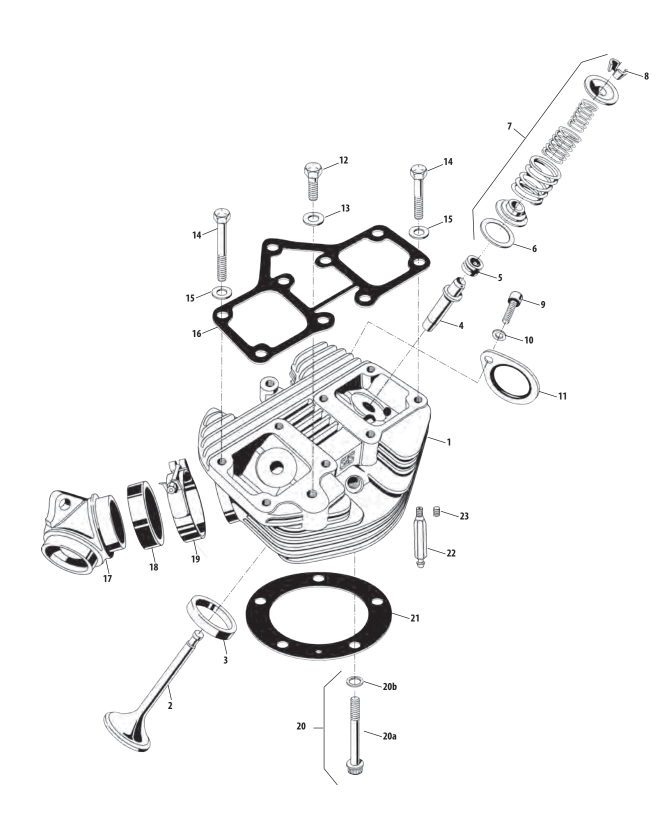
N/A= No longer available

TOP END REBUILD GASKET KITS FOR S&S® ENGINES FOR BIG TWINS

S&S Engine Family	Year Group	Bore Size	Part #	MSRP
P Series/SH-Series	1966–′84	3%"	90-9501	\$180.95
P Series/SH-Series	1966–′84	3½"	90-9500	\$180.95

CYLINDER HEAD GASKET KITS FOR S&S® ENGINES FOR BIG TWINS

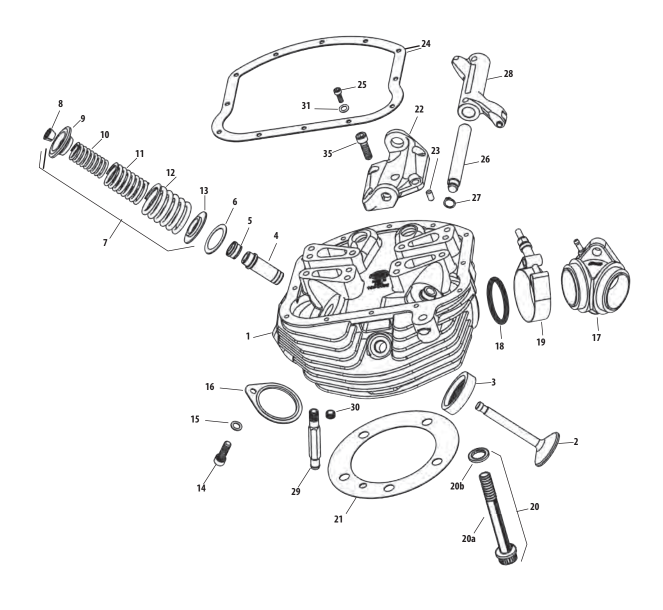
TOR SAS ENGINES FOR DIG TITLES					
S&S Engine Family	Year Group	Bore Size	Part #	MSRP	
P Series/SH-Series	1966–′84	3%"	90-1918	\$90.95	
P Series/SH-Series	1966–′84	3½"	90-1917	\$90.95	



CYLINDER HEAD REPLACEMENT PARTS

FOR P-SERIES ENGINES, PANHEAD CYLINDER HEAD AND VALVE TRAIN UPDATE KIT & SHOVELHEAD RETRO CONVERSION KIT

1.	Cylinder head—(See page 146)		21. Head Gaskets
2.	Valves		Head, Gasket, Copper – 1966–84bt
	Intake		21a. 37/6"& 31/2" Bore
	1.950" <i>18075-80, 18075-81, 18078-80, 18078-81, 18078-81</i>	\$75.95	each 16770-66B
	Exhaust—1948-'84 bt	,	10 pack
	1.720" <i>18086-80</i> , <i>18086-81</i> , <i>18089-80</i> , <i>18089-81</i> 90-2022	\$75.95	Head Gasket Kit
3.	Valve seats	ψ, J., J	21b. 3%"Bore
٠.	Intake - 1.940"		each
	Standard 18020-79, 18018-66, 18056-668	\$34.95	10 pack
	+.002" oversize	43 1.73	Head Gasket Kit
	Exhaust - 1.750"		Head Gasket, Composite – 1948-65 bt
	Standard 18017-66, 18055-66B, 18010-79	\$28.95	21c. 3%" Bore
	+.010" oversize		each
4.	Valve guide - cast - 1980-'84 bt	750.75	Head Gasket, Copper – 1948-65 bt
т.	Intake or Exhaust (see valve guide diameter chart)		21d. 37/6"& 31/2" Bore
	Standard90-2240	¢10 05	each 16770-48
	+.001" <i>18109-81A</i>		21e. 35%" Bore
	+.002" <i>18108-81A</i> , <i>90-2232</i>		each
	+.002 18108-814, 90-2232 +.003" 18107-814, 90-2233		Head Gasket Kit
	+.003 18107-81A, 90-2233 +.004" 18106-81A, 90-2234 90-2244		22. Rocker arm support
	+.006" <i>18110-81A</i> . 90-2234		Front intake/rear exhaust
	+.060" +.060" 90-2249		Rear intake/front exhaust
		<i>\$</i> 37.93	23. Pin, ¼" diameter x ½" <i>each</i>
Э.	Valve guide seal—intake or exhaust 1981-'84 bt 18000-81 4 pack	¢12.05	25. Fill, 74 didilletet x 72 each
,	•	\$15.95	•
6.	Valve spring shim - Late 1981-'84 bt .005" x .765" x 1.500" <i>each</i>	¢	5 pack
	.015" x .765" x 1.500" each		24. Gasket, focker cover 1948- os bl. each
	.025" x .765" x 1.500" each		
7		\$5.95	25. Screw, SHC #10-24 x ¾" <i>2674, 2675 each</i>
7.	Valve spring kit—Late 1981-'84		
	(Includes springs, top & bottom collars, keepers shims)	ć202.05	4 pack
•	.590" lift - steel top collars	\$202.95	27. Snap ring SHF-37 %" x .050" <i>each</i>
8.	Valve spring keeper - Intake or exhaust 1936-'84 bt	ć5.05	
	each		Set
•	8 pack		•
9.	Top Collar, Steel, .590" 90-2057		Rear exhaust/front intake 17360-66A
	Inner Spring, .590"		29. Fitting, oil return, 1/8"-27 pipe 63533-65, 63533-41A
	Middle Spring, .590"		30. Plug, oil return, 1/8"–27 pipe <i>each</i> 50-8331A <i>\$4.95</i>
	Outer Spring, .590"		31. Flat washer, .192" x 5/16" x .035"
	Bottom Collar, Steel, .590"		each
	Screw, SHCS, 5/16-18 x 3/4" Zinc 3275		Not Shown:
	Lock washer - 5/16"		32. Head mount bolt - 7/16"-14 x 11/4"
	Exhaust pipe gasket - 1966-'84 bt <i>each</i>	\$7.95	each
	Intake manifold (See page 160)		33. Flat washer – 7/16" x 15/16" x 1/8" 6495HW
18.	Manifold seal—0-ring - 1955-'78 bt 27060-55		34. Cover, rocker arm, set, 1948-'65 bt <i>17500-48A</i> 106-0919 <i>\$267.95</i>
	each	•	35. Screw,SHC,5/16-18 x 1",Zinc,ASTM A574-92
	10 pack	\$45.95	3201WA, 2708 50-0101 \$0.95
19.	Manifold mounting clamp O-ring type heads		
	1955-'78 bt 27063-57	\$24.95	N/A= No longer available
20.	Head bolt assembly, stainless - 1948-'84 bt		
	(Includes head bolt & washer) 6469HW 10 Pack	\$96.95	
	a. Head Bolt,12 pt,7/16-20 X 2-3/8" x 1" TD <i>1324-</i> 5		
	each93-3024-S		
	b. Head bolt washer - 1936-'84 bt, <i>each</i>	\$5.95	



TOP END REBUILD GASKET KITS FOR S&S® ENGINES

S&S Engine Family	Year Group	Bore	Part #	MSRP
P Series/SH-Series	1966-'84	35/8"	90-9501	\$180.95
P Series/SH-Series	1966-'84	3½"	90-9500	\$180.95

VALVE GUIDE DIAMETERS FOR S&S® P AND SH SERIES ENGINES AND 1980-'84 BIG TWIN

Oversize	Diameter	Part#	MSRP
Std.	.6250/.6245	90-2240	\$19.95
+.001 18109-81A	.6260/.6255	90-2241	\$45.95
+.002 18108-81A, 90-2232	.6270/.6265	90-2242	\$57.95
+.003 18107-81A, 90-2233	.6522/.6519	90-2243	\$57.95
+.004 18106-81A, 90-2234	.6290/.6285	90-2244	\$57.95
+.006 18104-81A, 90-2236	.6310/.6305	90-2246	\$57.95
+.060	.6850/.6845	90-2249	\$57.95

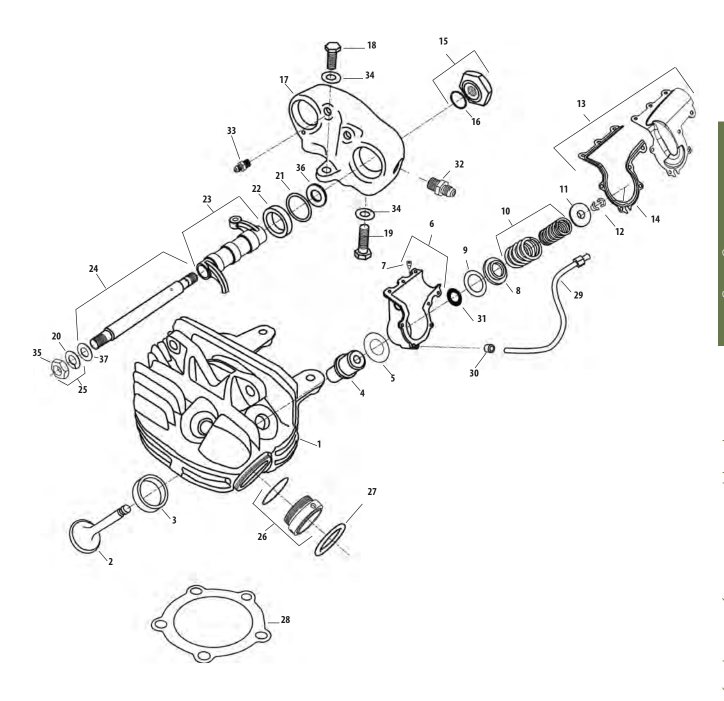
S&S Vintage 1926–1999

CYLINDER HEAD REPLACEMENT PARTS

FOR 1936-'47 KNUCKLEHEADS AND KN-SERIES ENGINES

1.	Head, kit, .421" dual steel		
	For covers, gloss black		
	1936-'47 OHV BT; KN-Series	N/A	_
2.	Valve		
	Intake, 1.940"	106-3630	\$50.95
	Exhaust, 1.750"	106-3629	\$38.95
3.	Valve seat		
	Intake, 1.940"	106-2821	\$45.95
	Intake/Exhaust, 1.750"		\$45.95
4.	Valve guide, intake/exhaust for Stock (see valve guide dia	meter chart)	
	Standard 18185-40, 18181-36	106-3637	\$21.95
	+.002"	106-3948	\$31.95
	+.004"		
	+.008"	106-3639	\$31.95
	Valve guide, intake/exhaust for S&S KN-Series		
	Standard		
	+.002"		
	+.004"		
	+.008"		
5.	Gasket, lower valve cover (tin), 1936-'47 OHV BT	. 900-0668	\$8.95
6.	Cover, kit, bottom, valve spring, (tins), black anodized,		
	(includes screws) 1938-'47 BT KN-Series	900-0674	\$899.95
	NOTE - bottom tins will not fit stock upper tins.		
7.	Screw, valve spring cover 3477		\$4.95
	NOTE - Valve spring components below are not interch	angable with	
	stock and must be used together.		
8.	Bottom collar, valve spring		
9.	Shim, valve spring .015"		
10.	Spring, kit, valve, dual, .421"		
	Springs only,1936-'47 OHV BT		
	Top collar, valve spring		
12.	Keepers, valve spring, top collar		
	8 Pack	50-7165	\$31.95
13.	Cover, kit, top, valve spring, (tins) 1938–'47 BT; KN–Series	404 2002	†225.05
	Gloss Black Powder coat	106-2893	\$225.95
	NOTE - top tins will not fit stock bottom tins.	104 2144	¢146.05
	Gasket, kit, valve spring cover, top, S&S only	106-3166	\$146.95
15.	Nut, rocker shaft, with o-ring, chrome 1936-'47 OHV BT	104 4355+	ć20.05
	17447-36 each		
	O-ring,(-017),.676" ID x .816" OD,Black,	50-0466	\$4.95
1/.	Housing, rocker arm, (knuckles) ,1936-'47 OHV BT	000 0617	¢ (10 0 F
	Set, Polished		
	Front, Polished		
	Rear, Polished		
	Set, As Cast		
	Front, As Cast		
10	Rear, As Cast		
	Screw, HHCS, %-16 x 1"— Cadmium plated		
	Screw, HHCS, %-16 x 1½"— Cadmium plated		
20.	Washer, Lock, 7/16", Zinc	100-435/	۶ 4 .95

21.	Washer, packing 1936-'47 OHV BT 17482-36	.106-4358	\$10.95
22.	Seal, rocker arm, 1936-'47 OHV BT 17475-38	.106-3636	\$11.95
23.	Rocker arm, non-roller, 1:1 ratio, 1936-'47 OHV BT; KN-Serie		
	(Includes shaft kit) Set of four		
	Front Intake w/shaft		
	Front Exhaust w/shaft		
	Rear Intake w/shaft		
	Rear Exhaust w/shaft.	.106-2865	\$371.95
24.	Shaft, set, rocker arm, 1936–'47 OHV BT; KN Series		
	(Set of four, Includes spacers and hardware)		,
	Nut kit, rocker arm 7831		
	Adaptor, Manifold, conversion, plumber to o-ring		
27.	O-ring, manifold 27060-55 each		
20	10 pack	50-8 132	\$45.95
28.	Gasket, set, head, KN-Series, Copper 3 %" bore (each)	106 2601	ć2.4.05
	2 pack		
20	Oil line, Return 1936-'47 OHV BT (S&S Tins Only)	. 100-2009	\$68.95
29.	Kit of 4	106-4446	¢165 05
	Front Intake.		
	Front Exhaust		
	Rear Intake		
	Rear Exhaust		
30.	Seal, Oil Return Line, FHP tins only		777.23
	28" OD x .18" ID x 1", Rubber Hose	106-4456	\$11.95
31.	0-ring		
	Oil supply fitting, Cad Plated 17325-42		-
	Oil return fittings, Parkerized 17320-38		•
	Washer, Lock, .385" x .680" x .094",Zinc		
35.	Nut, Jam, 7/16–20, Zinc	.106-4356	\$4.95
36.	Washer, Thrust, Stepped, .015" 17465-36	.106-4352	\$13.95
37.	Washer, Thrust, Stepped, .060"	106-4883	\$19.95
Par	ts Not Shown:		
	Manifold, kit, o-ring, 1%", VOES, KN93		
	Gasket, kit, engine, KN-Series, with hardware	. 106-2414	\$289.95
40.	Pushrod, set, non-adjustable, KN93, steel		
	1936-'47 OHV BT	930-0009	\$192.95
41.	Cover keeper, kit, pushrod,		
	KN93 17949-40, 17950-66.	93-4106	\$34.95
42.	Oil line, supply, "Y" feed, 1936-'47 OHV BT		
	Stock 74", KN74, KN93, S&S/Stock Carb		\$90.95
43.	Bottom collar spacer—required when using S&S valve sprin		
	with stock steel "tins"		
44.	Rocker arm cover gasket kit, 1936–'47 big twin	.900-0493	\$192.95



VALVE GUIDE DIAMETERS FOR S&S KN SERIES ENGINES AND 1936–'47 OHV BIG TWIN

AND 1700 TO ONE DIGITION			
Oversize	Diameter	Part #	MSRP
Std.	.6442/.6439	900-0526	\$34.95
+.002	.6462/.6459	900-0527	\$29.95
+.004	.6482/.6479	900-0528	\$29.95
+.008	.6522/.6519	900-0529	\$29.95
			-

S&S Vintage 1926-1999

BILLET ROCKER COVER REPLACEMENT PARTS

FOR 1966-'84 BIG TWIN ENGINES

1.	Rocker cover, assembly front	N/A	
2.	Rocker cover, assembly rear		
3.	Screw, SHS	50-0294-S	\$0.95
4.	Nut, HFH 5/16" UNC		
5.	Screw, SHS		
6.	O-ring, Viton® -019 each		
7.	0-ring, Viton 1.00 mm CS x 14.00mm		
8.	0-ring, front, Viton 1.00mm CS x 9.50mm ID		
	O-ring, rear, Viton 1.00mm CS x 11.00mm ID		
	10 pack	50-7966	\$15.95
9.	0-ring, Viton -160		
10.	Rocker shaft set (For S&S rocker covers only.)		
	Set	90-4351	\$104.95
	Individual		\$30.95
11.	Plug, rocker arm shaft (4 pack)	50-8340	\$90.95
12.	Roller Rocker arm 1966–'84 big twin		
	Set	900-4320A	\$585.95
	Front 17375-66A	900-4320FA	\$180.95
	Rear 17360-66A	900-4320RA	\$180.95
13.	Dowel pin, 187" x .635", Steel		\$4.95
14.	Gasket kit, S&S billet rocker covers (Not Shown)		\$45.95
15.	Plug, SH pipe – 1/8–27		

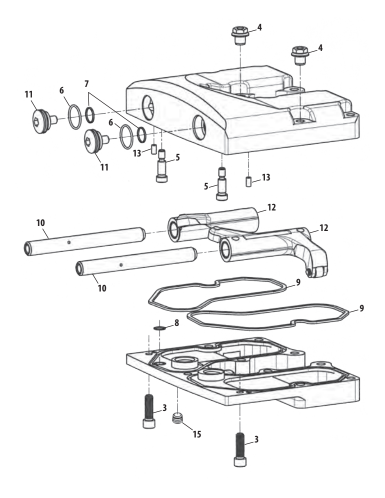
ROCKER SHAFT AND OIL LINE SEALS

Rocker Shaft Seal

S&S SH-Series and 1966-'84 bt with stock rocker covers (N/S) ... **50-8073-S** *\$4.95* Oil Line Seal—S&S SH-Series and 1966-'84 bt using outside oil lines (N/S)

(N/S) = Not Shown

NOTE: Since top cover and base are machined together, replacements are only sold as assemblies to prevent mismatch of polished surfaces.



SUPER B CARBURETOR

REPLACEMENT PARTS

IVL	LI LACLIMENT LANTS	
1.	Throttle return spring	\$5.95
2.	Throttle plate screw	
	11-2045 each	
	10 pack	\$11.95
3.	Throttle shaft	
	Comes with two throttle plate screws	\$23.95
4.	Throttle shaft bushing	
	(For repair only)	
5.	Enrichment device	
6.	Carb body	
7.	Idle mixture screw each	
	5 pack	
8.	Idle mixture screw spring each 11-2052	
	10 Pack	
9.	0-ring-1%" <i>16-0056</i>	
	Throttle plate—1%"	\$13.95
11.	Throttle arm assemble two cable type	
	(includes #25,26,27,28)	\$96.95
	Intermediate jet—See chart on page 165	
	Main discharge tube	\$14.95
	Main jet—See chart See chart on page 166	
15.	Bowl gasket each	
	10 pack	\$24.95
16.	Float	
	Wire type	
	Forked type	
	Float retaining pin	\$13.95
18.	Bowl	
	For wire type float	\$167.95
19.	Needle	
	For wire type float	
	For forked type 11-2095	
	Seat—For wire or forked type float	
21.	Bowl plug <i>each</i>	
	5 pack	
22.	Bowl screw <i>each</i>	
	10 Pack	
23.	Spacer, Kit, Carb, 1-7/8" x 1" 16-0057*	
	Spacer, Kit, Carb, 2-1/16" x 1" 16-0357*	
	Spacer, Kit, Carb, 2-1/4" x 1" 16-0157*	\$75.95
24.	Screw,	
	1" x 3%"-16 50-0161	
	1¼" x 3%"-16	
	10 pack	
	13/8" x 3/8"-16	
	5 pack	
	2" x 3/8"-16	
	5 pack	
	Spring, Idle/Accelerator Pump, Super B/D/E 11-2048	
26.	Screw,SLTD FH,8-32 x 7/8",Zinc,Steel 50-0038	
	10 pack	
27.	Screw, SLTD FH, 8-32 x 5/8", Zinc, Steel	
	10 pack	<i>\$1.95</i>

28.	Screw, SLTD FH, 8-32 x 5/6", Zinc, Steel 50-0030-S	\$0.95
29.	Tube Fast Idle Pickup .125" x 2.350"	\$7.95

CARBURETOR REBUILD KITS

Master Rebuild Kit

Super B

Body Rebuild Kit

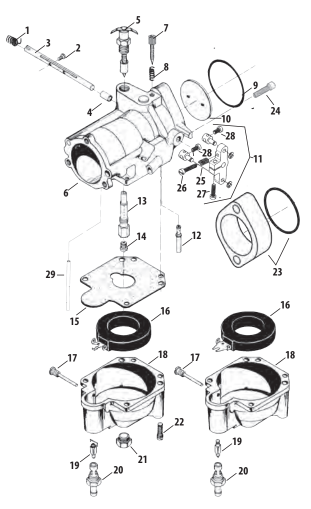
Super A/B

11-2903± \$53.95

CARBURETOR KIT

Fully-assembled carburetor	11-0111	<i>\$787.95</i>	
		*	_

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLE. NOT LEGAL FOR SALE OR USE NATIONWIDE ON ANY FEDERAL POLLUTION CONTROLLED MOTOR VEHICLE UNDER THE CLEAN AIR ACT



Early Series #94 gas jets were stamped with single digit numbers. Conversions for

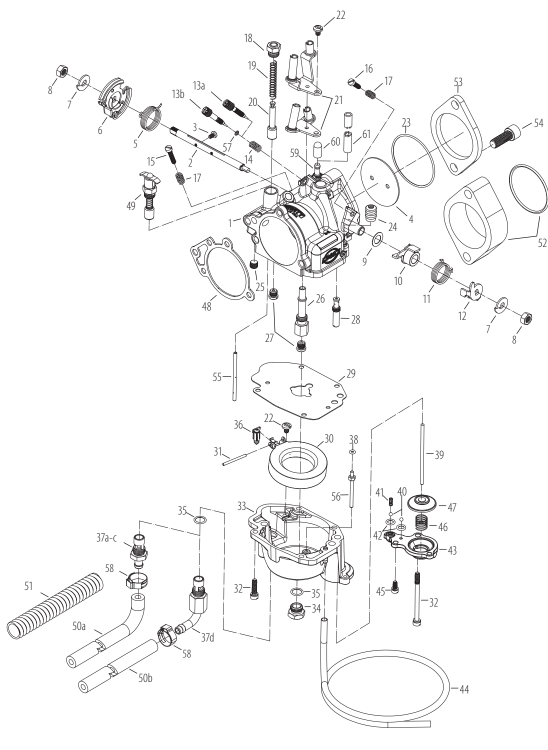
iuiiibeis are.			
1	.025"	4	.033"
2	.028"	5	.036"
3	.031"	6	.040"



SUPER E & G CARBURETOR REPLACEMENT PARTS

1.	Carb body assembly			32.	Bowl screw
	1%" Super E				10-24 x ¾" - Three re
	21/16" Super G	11-2391±	\$282.95		10 Pack
2.	Throttle shaft				10-24 x 23/8" - One re
	1%" Super E—Includes two plate screws	11-2383	\$27.95		10 Pack
	21/16" Super G—Includes two plate screws			33.	Carb bowl (only)
3.	Throttle plate screw 11-2045 – (two required) (each)	50-0055-S	\$4.95		Carb bowl complete
	10 pack	50-0064	\$11.95	34.	Bowl plug (each)
4.	Throttle plate				5 pack
	1%" Super E			35.	Seat o-ring*(required
	21/16" Super G				each
5.	Throttle return spring (each)				10 pack
	5 Pack	11-3502	\$9.95	36.	Needle
	Throttle spool				1%" Super E & 21/16"
7.	Throttle shaft lock washer (two required)				Racing only
8.	Throttle shaft nut (two required) (each)	11-2350	\$4.95	37.	Seat - Includes O-rin
_	5 pack	11-2363	\$9.95		(Replaces obsolete seats
9.	Throttle shaft nylon washer (each)				a. 1%" E & 21/16" G
	10 pack	50-/0/2	\$9.95		b. Racing only (Use:
10.	Pump actuator lever.		\$11.95		c. Racing only -thr
ΙΙ.	Actuator spring (each)				(Uses part #11-219
-	5 pack	11-3501	\$11.95 ¢r.or		d. Permeation Com
	Pump actuator arm		\$ 5.95	20	(Uses part #11-219.
٥.	Idle mixture screw brass (cash)	11 2254+	¢11 0E	3 0.	Ejector nozzle o-rin
	a. Idle mixture screw, brass (each)			30	10 Pack
	<i>5 pack.</i> 	11-23/6-	J4J.7J	J7.	5 Pack
	each	110-0003	\$13.95	40	Check ball - (two reg
	Idle mixture screw w/ 500-0036 o-ring)	110-0003	\$60.95	70.	10 pack
	each	110-0068±		41	Check ball spring (ed
	5 pack				5 Pack
4.	Idle mixture screw spring (each).	11-2052	\$0.95	42.	Pump cap o-ring - (
••	10 Pack				10 Pack
15.	Idle speed screw (each)			43.	Pump cap assembly
•	10 Pack	50-0150	\$10.95		Overflow hose per 2
16.	Pump adjustment screw (each)				5 Pack
	10 Pack	50-0146	\$7.95	45.	Pump cap screw 8-3
7.	Idle speed/pump adjuster spring (each)	11-2048	\$0.95		10 Pack
	10 pack	11-2053	\$9.95	46.	Diaphram spring (ea
18.	Plunger nut (each)	11-2344 [±]	\$5.95		10 pack
	5 Pack	11-2372±	\$15.95		Diaphragm
19.	Plunger spring (each)			48.	Gasket, backplate (e
	10 Pack	11-2359	\$12.95		10 pack
	Fast idle plunger	11-2343	\$15.95		Enrichment device (
1.	Cable guide assembly with screw		4	50.	Fuel line
	Use with butterfly style cables	11-2339P	\$30.95		a. Fuel line with 90
	Use with constant velocity style cables	11-2338P	\$30.95		USA 1,2,3
2.	Cable clamp/float pin screw (each)				b. Permeation Com
	10 Pack	50-0062	\$6.95		(Use with part #10
23.	0-ring		4.0-		Fuel line insulator—
	17/8" Super E (each)			52.	Spacer, Kit, w/ O-rir
	10 Pack				17/8" x 1"
	21/16" Super G (each)				21/16" x 1"
	10 pack	50-8093	\$12.95		2¼" x 1"
24.	Bellows seal (each)				*Use with 1" Space
	5 Pack			53.	Insulator Block, Man
25.	Bowl vent plug (each)				1%" x ¼" Super E
	10 pack	50-0151	\$8.95		1%" x 3%" Super E
	Main discharge tube	11-2085±	\$14.95		21/16" x 1/4" Super G .
	Main jet—See Chart on page 166				21/16" x 3%" Super G .
28.	Intermediate Jets—See Chart on page 165			F 4	2¼" x ¼" Super D
•	Series #94 fits all Super 17%", 21/4" gas carburetors.	44 220-	¢5.05	54.	Screw
9.	Bowl gasket (each)				1" x 3%"-16 (each)
^	10 pack				1¼" x 3⁄8"-16 (each) .
	Float				
1.	Float pin (each)				
	5 Pack	11-23/0*	39.95		

32.	Bowl screw		
	10–24 x ¾" – Three required (each)		
	10 Pack		
	10-24 x 23/8" - One required (each)	50-0040	\$4.95
	10 Pack	50-0061	\$11.95
33.	Carb bowl (only)	11-2388	\$84.95
	Carb bowl complete assembly		
34.	Bowl plug (each)	11-2090	\$5.95
	5 pack	.11-2092±	\$14.95
35.	Seat o-ring*(required with part #11-2465 only when replaces 360° style fu	ıel inlet.)	
	each	.50-8009	\$4.95
	10 pack		
36.	Needle		
	1%" Super E & 21/16" Super G	. 11-2195±	\$15.95
	Racing only	11-2197±	\$68.95
37.	Seat - Includes O-ring #35		,
	(Replaces obsolete seats 11-2347 and 11-2348)		
	a. 1/8" E & 2½16" G (Uses part #11-2195± needle)	11-2465	\$15.95
	b. Racing only (<i>Uses part #11–2197</i> ± <i>needle</i>)		
	c. Racing only -threaded fuel inlet (6AN .157" ID)		
	(Uses part #11-2195± needle)	11-2395	\$36.95
	d. Permeation Compliant fuel inlet seat Super E or G.		450.75
	(Uses part #11-2195± needle)	106-2011	\$28.95
38.	Ejector nozzle o-ring (each).		
50.	10 Pack		
39	Pump pushrod (each)	11-2373	\$8 95
٥,,	5 Pack		
40	Check ball – (two required) (each)		
70.	10 pack.	50-8125	\$7.95
41.	Check ball spring (each)	11-2374	\$4 95
71.	5 Pack		
42	Pump cap o-ring - (two required) (each)	50-8012	\$4.95
72.	10 Pack		
43	Pump cap assembly		
43. 44	Overflow hose per 24" 27369-76 (each)	19-0262-5	\$7.05
77.	5 Pack		
15	Pump cap screw 8–32 – (two required) (each)	50-0042	\$1.05
٦٦.	10 Pack	50-0042	\$7.95
46	Diaphram spring (each)		
70.	10 pack		
47	Diaphragm	11-2270	\$17.95
42	Gasket, backplate (each).	106-1724	\$5.95
70.	10 pack		
49	Enrichment device (Use with air horn only).	11-2084	\$29.95
	Fuel line	11 2007	727.73
50.	a. Fuel line with 90° bend 19"(Use with part #11-2465		
	USA _{1,2,3}	190-0006	\$11 95
	b. Permeation Compliant straight, 311" x .563" x 17.5"	170 0000	711.75
	(Use with part #106-201 <u>1_9</u> 0° seat)	190-0001	\$10.95
51.	Fuel line insulator—12" USA _{1,2,3}	19-0172	\$31.95
	Spacer, Kit, w/ O-ring		751.75
<i>J</i> 2.		16-0057*	\$65.95
	17/8" x 1"	16-0357*	\$78.95
	2¼" x 1"	16-0157*	\$75.95
	*Use with 1" Spacer Block		
53.	Insulator Block, Manifold, w/ O-ring	10 0050	7150.55
"	1%" x 14" Super E	16-0491	\$31.95
	1% x 3% Super E		
	21/16" x 1/4" Super G	16-0497	\$31.05
	2½6 x ¾ Super G	16-0498	\$31.05
	2¼" x ¼" Super D		
54	Screw	10 0727	シ マン・ノン
J-7.	1" x 3%"-16 (each)	50-0161	\$0.95
	1¼" x 3%"-16 (each)		
	1/4 A /0 TO (EUCII)	50 0102	γ Τ.//



	10 pack	\$12.95
	1¾" x ¾"-16 (each)	
	5 pack	
	2" x 3/8"-16 (each)	
	5 pack	
55.	Tube, Fast Idle Pick-Up, Super E/G, .125" x 2.350", Brass	\$7.95
	Tube, Ejector Nozzle, Super E/G, Flared, Brass	
	0-ring, 3mm x 5mm x 1mm (each)	
	10 pack	\$9.95
58.	Clamp, 5/8" - 7/8"	
	Hose, Fitting straight, .040"	
	VOES Fitting Cap	
	VOES/Oil Return Hose	

CARBURETOR REBUILD KITS: SEE PAGE 166



L-SERIES MGL & MGAL GAS CARBURETOR

REPLACEMENT PARTS

1. Carb body assembly - MGL & MGAL 1%"	
2. Throttle shaft (includes 2 ea. #50-0055-5)	\$23.95
3. Choke/throttle plate screw	\$4.95
10 pack	\$11.95
4. Throttle plate -1%"	
5. Throttle return spring	\$5.95
6. Throttle arm assembly, 1 cable	
7. Intermediate plug	
9. Choke lever washer	
13. Idle mixture screw	\$11.95
5 pack	\$45.95
14. Idle mixture screw spring	\$0.95
10 pack	\$9.95
18. Choke lever screw	
19. Choke lever spring	
20. Choke plate	
23. 0-ring - 17/8"	\$4.95
26. Main discharge tube	
27. Main jet – state size – see page 166	
28. Intermediate jet	
29. Bowl gasket	\$5.95
30. Float – forked type or original brass type	
31. Float retaining pin	\$13.95
32. Bowl screw - 10-24 x ¾"	\$0.95
33. Carb bowl assembly	
Original type	
Forked type	
34. Bottom plug	
36. Needle - forked type	\$28.95
37. Seat - forked/wire type	\$14.95
51. Choke shaft assembly	
52. Throttle shaft bushing - for repair only	\$7.95
54. Lockwasher - #10	\$0.95
55. Intermediate air bleed	
56. Spring, Idle/Accelerator Pump, Super B/D/E/G, .032" Wire, .213" x .245" x	
.506", Stainless Steel	
10 pack	
57 . Screw, SLTD FH, 8-32 x 7/8", Zinc, Steel	
10 pack	
58. Screw, SLTD FH, 8-32 x 5/8", Zinc, Steel	
10 pack	
59. Screw, SLTD FH, 8-32 x 5/16", Zinc, Steel	\$0.95

CARBURETOR REBUILD KITS

Body Rebuild Kit

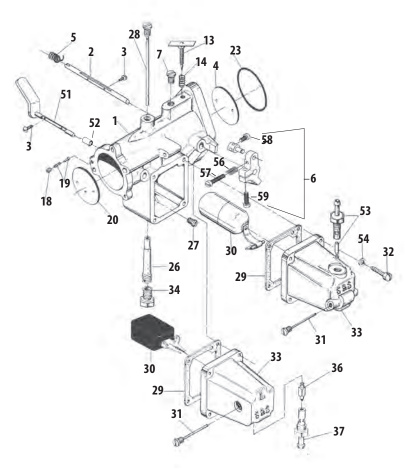
Master Rebuild Kit

MGAL (includes#2,3,4,5,13,14,23,29,31,32,52,53,54,56,57,58,59) **11-2911**±\$49.95

N/A = NO LONGER AVAILABLE

N/S = NOT SHOWN

NOTE: When ordering parts, please supply the carb serial number. To order a manifold or air cleaner assembly or any related parts, refer to the Manifold or Air Cleaner sections of this catalog.



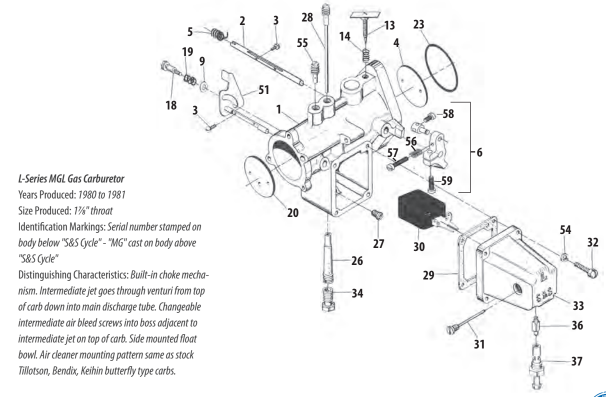
L-Series MGAL Gas Carburetor

Years Produced: 1977 to 1978 Size Produced: 17%" throat

Identification Markings: Serial number stamped on body below "S&S Cycle" - "MGAL" cast on body

above "S&S Cycle"

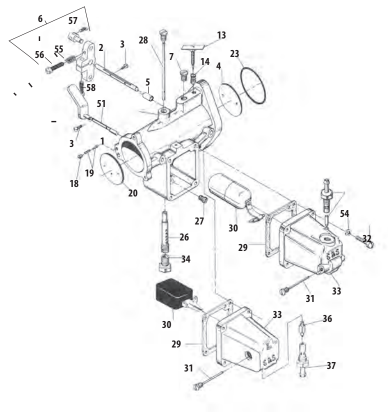
Distinguishing Characteristics: Built-in choke mechanism—intermediate jet goes through venturi from top of carb down into main discharge tube. Side mounted float bowl—bowl vent/throttle cable housing boss cast on body above float bowl. Air cleaner mounting pattern same as stock Tillotson, Bendix, Keihin butterfly type carbs.



L-SERIES GAL & GBL GAS CARBURETOR

REPLACEMENT PARTS

	CALACEMENT PARTS	
1.	Carb body assembly - GAL 17%" or GBL 134"	
2.	Throttle shaft (includes 2 ea. #11-2045)	
3.	Choke/throttle plate screw	
_	10 pack	\$11.95
4.	Throttle plate	
	17%" (GAL)	
	1¾" (GBL)	
5.	Throttle shaft bushing - for repair only	
6.	Throttle arm assembly, 1 cable, reversible	
7.	Intermediate plug	
13.	Idie mixture screw. 11-2354	\$11.95
	5 pack	\$45.95
14.	Idle mixture screw spring	\$0.95
	10 pack	\$9.95
18.	Choke detent screw	
19.	Choke detent pin & spring	
20.	Choke plate	
23.	0-ring - 17/8"	\$4.95
26.	Main discharge tube	
27.	Main jet – state size – seepage 166	
28.	Intermediate jet	
29.	Bowl gasket	\$5.95
30.	Float - forked type or original brass type	
31.	Float retaining pin	\$13.95
32.	Bowl screw - 10-24 x ¾" 50-0032	\$0.95
33.	Carb bowl assembly	
	Original type	
	Forked type	
34.	Bottom plug	
36.	Needle - forked type	\$28.95
37.	Seat - forked/wire type	\$14.95
51.	Choke shaft assembly	
54.	Lock washer - #10	\$0.95
55.	Spring, Idle/Accelerator Pump, Super B/D/E/G, .032" Wire, .213" x .245	5" x .506'
Stair	nless Steel	\$0.95
	10 pack	\$9.95
56.	Screw, SLTD FH, 8-32 x 7/8", Zinc, Steel	\$4.95
	10 pack	
57.	Screw, SLTD FH, 8-32 x 5/8", Zinc, Steel	
	10 pack	
58.	Screw, SLTD FH, 8-32 x 5/16", Zinc, Steel	
CAR	BURETOR REBUILD KITS	
	y Rebuild Kit 176" (include: #2 2 4 5 22 20 52)	¢42.05
UAL	17%" (includes: #2,3,4,5,23,29,52)	<i>३4∠.</i> У⊅
	ter Rebuild Kit 17⁄8"	
	ludes #3	¢10.05



L-Series GAL & GBL Gas Carburetors

Years Produced: 1972 to 1975 Sizes Produced: 1¾" and 1½" throats

Identification Markings: serial number stamped on body below "S&S Cycle"—"GAL" means gas type with 17%" throat, late style - "GBL" means gas with 1¾" throat, late style

Distinguishing Characteristics: Built-in choke mechanism. Intermediate jet goes through venturi from top of carb down into main discharge tube. Side mounted float bowl. Air cleaner mounting pattern same as stock Tillotson, Bendix, Keihin butterfly type carbs

(includes #3,4,13,14,23,29,31,32,52,53,54,55,56,57,58) **11-2911 \$49.95**

GBL 1¾" (includes #3,4,13,14,23,29,31,32,52,53,54,55,56,57,58) **11-2912**± \$49.95

N/A = NO LONGER AVAILABLE N/S = NOT SHOWN

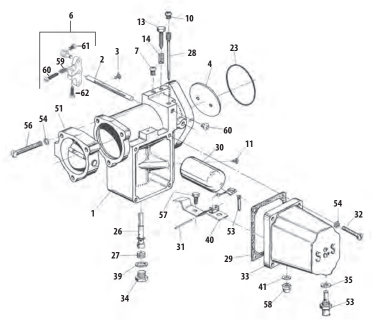


NOTE: When ordering parts, please supply the carb serial number. To order a manifold or air cleaner assembly or any related parts, refer to the Manifold or Air Cleaner sections of this catalog.

EARLY STYLE GAS & FUEL CARBURETOR

REPLACEMENT PARTS

1.	Carb body assembly – F, FA 17%", FB 1 34" fuel &
2.	G, GA 1 %", GB 1 34" gas
	Gas
	Fuel
3. Th	rottle plate screw
	10 pack
4. ∏	rottle plate
	1¾" gas & fuel
	1%" gas
5.	Throttle arm assembly, 1 cable reversible
7.	Intermediate plug
0.	Intermediate jet plug
1.	Intermediate passage plug
3.	Idle mixture screw
	5 pack
4.	Idle mixture screw spring
	10 pack
3.	0-ring -1 ¾" or 1 ½"
б.	Main discharge tube
7.	Main jet - gas or fuel
8.	Intermediate jet
9.	Bowl gasket. 11-2070 <i>\$5.95</i>
).	Float
J.	Float pin
2.	Bowl screw - 10-24 x 34". 50-0032 \$0.95
3.	Carb bowl assembly
). .	Bottom plug
5. 9.	Seat o-ring
•	Fiber washer
0.	Float mounting bracket
1.	Washer - 1/4"
1.	Choke assembly
<u>?</u> .	Throttle shaft bushing – for repair only N/S
3.	Needle & seat assembly
	Fuel
	Lockwasher - #10
5.	Intermediate air bleed
5.	Air horn/choke mounting screw
7.	Float bracket bolt - 1/4 - 28 x 1/2"
3.	Nut - 1/4 -28
9.	Spring, Idle/Accelerator Pump, Super B/D/E/G, .032" Wire, .
	213" x .245" x .506", Stainless Steel
	10 pack
0.	Screw, SLTD FH, 8-32 x 7/8", Zinc, Steel
	10 pack
1.	Screw, SLTD FH, 8-32 x 5/8", Zinc, Steel
	10 pack
2.	Screw, SLTD FH, 8-32 x 5/16", Zinc, Steel
AR	BURETOR REBUILD KITS
	y Rebuild Kit
	G/GA (includes: #3, 4, 23, 29, 52)



Early Style Gas & Fuel CarburetorS

Years Produced: Gas 1967 to 1971, Fuel 1967 to 1974 Sized Produced: 17/8" and 13/4" throats

Identification markings: Serial number stamped on body below "S&S Cycle" - "G" or "GA" means gas type with 11/8" throat - "GB" means gas with 1¾" throat - "F" or "FA" means fuel with 1¾" throat - "FB" means fuel with 1¾" throat.

NOTE - Some 1¾" carbs were bored out to 17%".

Distinguishing Characteristics: Bolt-on choke assembly, gas type only. Side mounted float bowl. Air cleaner/air horn mounting pattern different from stock.

N/A = NO LONGER AVAILABLE

N/S = NOT SHOWN

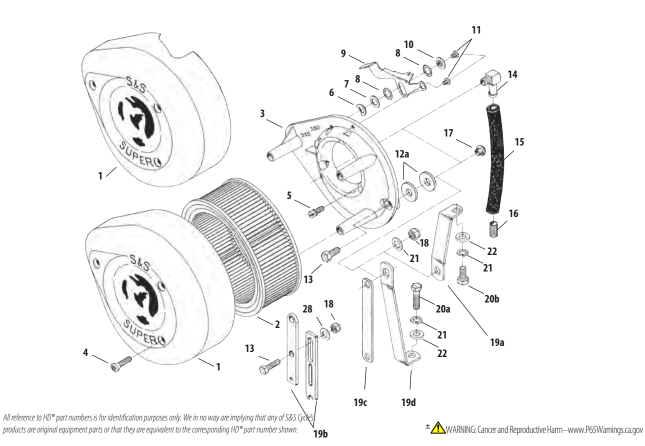
NOTE: Some fuel carbs have been converted and are equipped with two float bowls. When ordering parts, please supply the carb serial number. To order a manifold or air cleaner assembly or any related parts, refer to the Manifold or Air Cleaner sections of this catalog.



SUPER E & G AIR CLEANERS REPLACEMENT PARTS FOR 1936–'84 BIG TWINS & 1957–'85 SPORTSTER® MODELS

1.	Air cleaner cover—All		
	(Except shovelhead w/5 gallon tanks & cylinders + .075")	42 4224	4
	Chrome		
	Gloss Black	170-0384A	\$1/1.95
	SlasherShovelhead w/5 gallon tanks & cylinders +.075"	17-0004 *	\$171.95
	Shovelhead w/5 gallon tanks & cylinders +.075"	17-0372 [±]	\$171.95
2.	Element, pleated	106-4722	\$26.95
3.	Backplate		
	BT 1936-'84	17-0330	\$113.95
4.	Cover screw		
	Nickel 1305 (each)	50-0072	\$4.95
	3 pack	50-1052	\$5.95
	, 10 pack	50-0094	\$10.95
	Black 902 (each)	50-0310-S	\$6.95
	3 pack	50-0310	\$12.95
	Chrome (each).	50-0347-S±	\$4.95
5.	Backplate screw		7 1.75
٥.	Zinc Plated (each)	106-2084	\$4.95
	10 pack.		
6.	Fast idle friction washer (each).		
0.	10 pack.	50-7058	¢2 05
7.	Fast idle steel washer (each)	50-7037	\$0.25 \$1.05
7.	10 pack.	50-7057 50-7061	\$4.75 \$5.05
8.	Fast idle nylon washer (each)	50-7001	\$1.75 \$1.05
0.	10 nack	50-7030 50-7060	\$4.75 \$5.05
9.	10 pack. Fast idle lever	USA 17 0220	\$3.83 \$11.05
	Fast idla brass washer ()	1,2,3 1/-U3Z7 E0 7007±	\$11.95 ¢4.0E
10.	Fast idle brass washer (each)	50-/00/	\$4.95 \$14.05
44	10 pack	50-/010-	\$14.95
11.	Fast idle lever screw (one required for current	FO 0041	ć 4 0F
	backplate) (each)		
	10 Pack	50-0062	\$6.95
12.	Shims		
	5/16" x .125"		
	(Use on BT 1936-'84 when insulator block is installed.)		
	each		
	2 pack	50-7042P	\$6.95

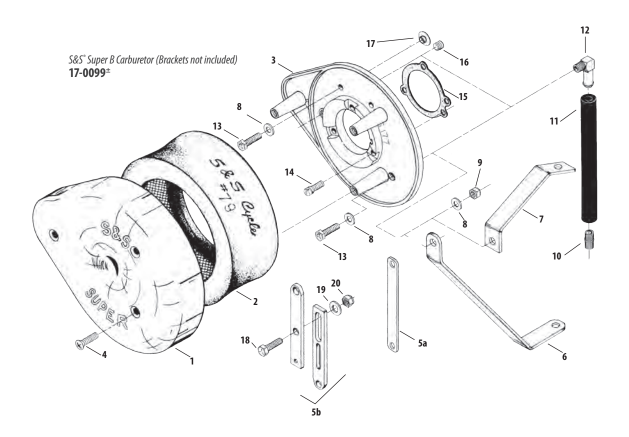
12	D. d. d. d. a		
13.	Backplate mounting bolt—BT 1936-'84	FA 0100	¢4.05
1/	5/16"-18 x 1" (each)	. DU-U1U0	\$77.75
	Crankcase breather hose	. 30-0110	723.73
15.	a. BT 1978-'92	17 0112	\$1.05
16	Vent hose connector	50-8111	\$4.95
17.		50-0111 50-8331N	\$4.95
	Ocknut=5/16"-1	או ככט-טכ	71.75
10.	(Use with support bracket – see #19)	50-5021	\$0.95
10	Support bracket	. 30 3021	70.75
17.	a. BT 1966-'82	17-0392	\$12 95
	b. BT 1983-'84 (includes #13, 18, 28)	16-0471	\$24.95
	c. BT 1948-'65	16-0096	\$10.95
	d. XL 1957-'85	17-0393	\$23.95
20	Mounting bracket bolt—big twin	. 17 0373	+23173
20.	a. IH XL 1957-'85—5/16"-18 x 11/4" (each)	50-0110	\$0.95
	b. 1966-'82-5/16"-18 x 5/8" (each)	50-0106	\$4.95
21.	Lockwasher—5/16"	50-7032	\$0.95
	Flatwasher–5/16" x 1/8"		
	Wire tie (N/S)		
24.	Hose clamp (N/S)	50-8002	\$4.95
	Air cleaner assembly		
	Includes:		
	Chrome cover, backplate, filter element, and hardware kit.)		
	BT 1936-'84/1957-'85 XL	17-0400±	\$293.95
	BT 1966-'84 with five gallon tanks		
	and cylinders .075" longer than stock	17-0440±	\$293.95
26.	Mounting hardware package (N/S)		
	Includes all parts needed to install following style air cleaners:		
	BT 1936-'84	17-0441±	\$20.95
27.	Spring clamps (N/S)	.50-8001	\$0.95
28.	Washer, Flat, .344" x .688" x .065", Zinc, Steel 6320, 70907-07, 6016	6, 6702	
		. 50-7034	\$0.95
	S) = Not Shown		
N/A	\= No longer available		



SUPER B AIR CLEANER REPLACEMENT PARTS

1.	Air cleaner cover	N/A –
2.	Air cleaner element	17-0079 \$20.95
3.	Air cleaner backing plate	
	Super B 17/8"	N/A –
4.	Air cleaner cover screw	
	Chrome 1305 (each)	50-0072 ± \$4.95
	3 pack	50-1052 ± <i>\$5.95</i>
	10 pack	50-0094 ± \$10.95
	Black 902 (each)	50-0310-S <i>\$6.95</i>
	3 pack	50-0310 <i>\$12.95</i>
5.	Support bracket	
	a. 1948-'65 panhead	16-0096 \$10.95
	b. 1983-'84 shovelhead	16-0471 <i>\$24.95</i>
6.	Air cleaner support bracket	
	1957-'85 XL	17-0093 <i>\$40.95</i>
7.	Air cleaner support bracket	
	1966-'82 BT	17-0092 \$16.95
8.	Washer,Flat,.281" x .625" x .080",Zinc 6194, 6245, 6703, 6736	, 6228W, 6192
	(each)	50-7021 <i>\$4.95</i>
9.	Nut,Lock,HH,¼-28 UNC-2B x .328",Zinc (each)	50-5010 <i>\$4.95</i>
10.	Vent hose connector nipple	50-8111 <i>\$4.95</i>
11.	Vent hose - 3/8" I.D. x 6"	17-0113 <i>\$4.95</i>
12.	90° elbow fitting (each)	50-8110 <i>\$23.95</i>
13.	Support bracket bolt—¼"-28 x ¾"	50-0074 <i>\$0.95</i>

14. Backplate screw, Zinc Plated (each)	106-2084 \$4.95
10 pack	106-2105 \$ <i>9.95</i>
15. Air cleaner gasket (each)	
5 pack	17-0197 <i>\$19.95</i>
16. Allen pipe plug – 1/8" –27 <i>each.</i>	
17. Plastic plug	50-8313 <i>\$0.95</i>
18. Bolt, Hex Head, Gr5, 5/16-18 x 1", Zinc 3987	50-0108 <i>\$4.95</i>
19. Washer,Flat,.344" x .688" x .065",Zinc,Steel	
6320, 70907-07, 6016, 6702	50-7034 <i>\$0.95</i>
20. Nut, Lock, HH, 5/16-18 UNC-2B x .359", Zinc	



. S&S Vintage 1926–1999

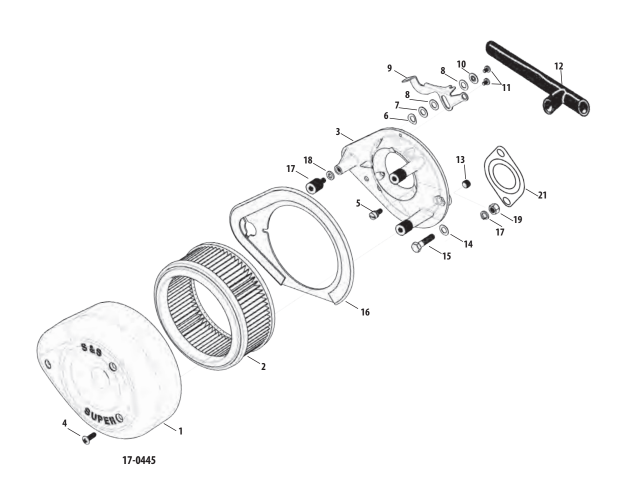
UNIVERSAL STEALTH AIR CLEANER REPLACEMENT PARTS

1.	Screw, SHCB, 1/6-18 x .500", Polished, Stainless Steel 170-0508	\$19.95	
2.	Screw, SHC, Flanged Button, 1/4-20 UNC x .750"	÷ 4 0 5	
,	(each) 2 required		
	Plate, Top, Air Filter, Molded, Plastic		
4.	Filter, Air, Standard Pleated		
5.	Screw, SHCB, 1/4-20 UNC X .825" (each) 3 required	\$4.95	
6.	Backplate, Air Cleaner, Super E/G, Powder coated, Black, Die Cast	4454.05	-
-	1936-'92 bt, 1957-'90 xl		
	Gasket, Backplate, Super E/G, CV Adapter, .0625"		
8.			
	xl (includes 50-0108, 50-5021, & 50-7034)		
	a. Bolt,Hex Head,Gr5,5/16-18 x 1",Zinc		
	b. Washer,Flat,.344" x .688" x .065",Zinc,Steel		
•	c. Nut,Lock,HH,5/16-18 UNC-2B x .359",Zinc,Steel/Nylon 50-5021		
	Washer,Friction,Curved,329" x .625" x .015",Zinc,Steel 50-7035		
	• Washer,Flat, 325" x .625" x .032",Zinc,Steel		
	• Washer,Flat, 323" x .625" x .020",Nylon (each) 2 required 50-7036		
	• Lever, Enrichment, Super E/G, Short, Buell®		
	• Washer,Flat,Stepped,.195" x .620" x .030",Brass		13. 14
14.	• Screw,PH,10-24 x 1/4",Zinc,Steel	\$4.95	13
			\ \\ \(\alpha\)
		•	10
		9	
			12
			11 000
			7 7
	4	3	b \
		9)	
		() ()	
	3	X	700042
2		3	
2		3/	
		//	
سلر			6
O			5 a
			a ·
1			
			8
			o '

TÜV APPROVED SUPER E & G AIR CLEANER REPLACEMENT PARTS

1.	Air cleaner cover	
	Chrome	\$171.95
2.	Element, pleated carbon—TÜV	
3.	Backplate	
	1955-'84 bt, 1957-'85 IH XL	\$113.95
4.	Cover screw	
	Nickel 1305 (each)	\$4.95
	3 pack 50-1052	
	10 pack	
	Black #902 (each)	
	3 pack 50-0310	
	Chrome (each)	
5.	Backplate screw	
	Zinc Plated (each)	\$4.95
	10 pack	\$9.95
6.	Fast idle friction washer (each)	
	10 pack	
7.	Fast idle steel washer (each)	
	10 pack	
8.	Fast idle nylon washer (each)	
	10 pack	
9.	Enrichment lever	\$11.95

10.	Fast idle brass washer (each)	\$4.95
	10 pack	
11.	Fast idle lever screw (each)	\$4.95
	10 pack	
12.	Crankcase breather hose	
	TÜV 1970-'84	\$4.95
13.	Backplate plug 1/8"-27	
	each	\$4.95
14.	Flatwasher—5/16" x 1/16" 6320, 70907-07, 6016, 6702	
	Mounting bracket bolt 3987–	
	5/16"-18 x 1"	\$4.95
16.	Plate, air cleaner noise reducer	
	Rubber isolator mounts (each)	
	Shim, spacers, ½" OD x ¼" ID x .080" (each) 50-7971-S	
	Locknut, HH, 5/16" -18	
	Spring clamps (N/S)*	
	Restrictor Plate	
(N/S	5) = Not Shown	



5-SPEED TRANSMISSION CASE REPLACEMENT PARTS

FOR 4-SPEED BIG TWIN CHASSIS

1.	Transmission case assembly , 5-speed 1965-'84 4-speed BT	¢0.40.0Γ		Seal, inner primary - 4-speed BT	\$14.95
2	Transmission case only, 5-speed rigid mount	\$849.95	۷۱.	Ring, internal retainer, 3.734" O.D. x .109" Tru-Arc	ć22.05
۷.	for 1965–'84 4-speed BT frame		22	11161, 11599	\$23.95
2			22.	Seal, oil shifter shaft - 1984-'99 BT	
	Screw, SH ½"-20 x ¾"			12045	\$7.95
	Nut, hex - 7/6"-14 each	\$0.95	23.	Bearing, transmission output shaft, 1984-'99 BT	
5.	Pin, dowel308" diameter x .70"			8996A 56-1280	\$72.95
	375 50-8029	\$4.95	24.	Seal, oil 12067B	\$13.95
6.	Stud - 3/8"-16; 3/8"-24 x 113/16" (4) (BT 5-speed)	\$8.95	25.	Bearing, transmission countershaft	\$28.95
7.	Stud - 3%"-16; 3%"-24 x 25/16" (4) (5-speed BT)	\$12.95		Door assembly, transmission access	
8.	Pin, Roll - 3/8" x .300" (4) 609	\$4.95		5-speed rigid mount, 1985-'99 BT 5-56-1027	\$327.95
9.	Screw, shifter lever adjustment, 5-speed BT		27	Capscrew, SH - 1/4"-20 x 13/4" (2) 4740A, 3482A	
	33119-79B	\$32.95		Capscrew, SH - 5/6"-18 x 11/4" (4)	у т. УУ
10.	Guide, shifter shaft - 5-speed rigid mount,	732.73	20.	·	ć0.05
10.	1986-'99 BT <i>33114-79</i> 56-1067	\$9.95	20	3210A	\$0.95
11	Screw, SLTD FH, 5/6"-18 x 34" (4)		29.	Washer, flat - ¼" x 1/16" (2)	
	0-ring, 7/6" l.D. x 9/6" 0.D. x 1/6" Viton	JU.7J		each	-
14.	11105, 11273 each	\$4.05		12 pack 950-7013	\$9.95
			30.	Washer, flat - 5/16" x .545" x .042" (4)	\$4.95
12	10 pack	\$11.95	31.	Ring, internal retainer, 2.072" O.D. x .062" Tru-Arc (2)	
15.	Seal, quad, 14%4" I.D. x 1%" O.D. x 1/16" Buna	ć0.05		35021-89	\$6.95
4.4	11165	\$8.95	22	Dowel - 5/16" x 3/4" 634 (each) 50-8175	
14.	Plug, ½"–20, magnetic			2	
		\$14.95		Plug, magnetic – 1/8"–27 739A	\$12.95
15.	Spacer, mainshaft adapter, 5-speed rigid mount		34.	Door, transmission access - 5-speed rigid mount	
	1965-'84 4-speed BT	\$19.95		1985-'99 BT 35258-87C	\$252.95
16.	Adapter, transmission mounting stud,		35.	Gasket, transmission access door	
	5-speed rigid mount/1965-'84 4-speed BT	\$180.95		35652-79B, 35653-98A	\$5.95
17.	Nut, transmission sprocket	\$41.95	36.	Bearing, transmission access door (2)	
18.	Spacer, transmission sprocket,			8992A, 8998	\$46.95
	1941-'92 BT 56-3004	\$45.95		,,	
19.	Bearing, inner primary (25mm x 47mm x 12mm)				
	56-5100	\$90.95		36 31	27
			8 -	35 34 8 28	
		2		32	
	4 9 3 9	CIIII	1	Mo. Harry	8
	22 10			10	7
	Drive Sprocket				\/ 20
	(Customer Supplied)	PARE	MAY.	33 30	28
				5	
15	19 20 17		40	26	
Ī		7		16	

TOOLS & SHOP SUPPLIES



Anti-Rotation Bracket	208
Boring Plate Kits	205
Carburetor Jet Kits	.210
Champion® Spark Plugs	209
Compression Release Socket Kit	205
Connecting Rod Checking Pins	205
Crankcase Oil Passage Drilling Jig	208
Crankpin Nut Clearancing Gauges	208
Cylinder Torque Plate Kits	206
Dealer Service Kit (Exhaust)	.212
Degree Wheel Kit	207
Engine Stands	.212
Flywheel Balancing Kits	204
Inner Primary Bearing Race Installer	205
Main Jet Tool	205
Oil Filters	209
Rocker Cover Wrench Set	205
S&S® 0il	209
Tappet Block Alignment Tool	208
Top Dead Center Tool	205
Top End Tools	205
Touch Up Paint, Lubricant, Sealants	.212

FLYWHEEL BALANCING KITS

Description	Part #	MSRP
Designed to allow the average shop to rebalance stock and S& flywheels accurately and quickly. Whether doing a stock rebuils or a performance upgrade using aftermarket parts, flywheel rebalancing is a desirable step in the engine building process. A complete set of detailed instructions is furnished with each kit. For flywheels with tapered crankpins only.	52 0027	\$1,799.95
Replacement Parts		
1. Balance, Triple Beam Platform	N/A	-
2. Replacement balance weight set, (1-500g 2-1000g)	53-0021	\$225.95
3. Balance shaft, 1936–'71 OHV bt and 1957–'71 xl	53-0090	\$79.95
4. Balance shaft nut (each)	53-0092	\$17.95
5. Balance stand (each)	53-0088	\$123.95
6. Rod support stand (each)	53-0089	\$68.95
7. Taper adapter, 1972—Early '81 bt (each)	53-0086	\$49.95
8. Taper adapter, Late 1981—'85 bt and S&S BL, SE, SL style (ed	ach) 53-0087	\$20.95
9. Shaft adapter, 1977—up xl driveside (screws on) (each)	53-0093	\$133.95
10. Shaft adapter, 1977—up xl camside (screws on) (each)	53-0095	\$119.95
11. Shaft adapter, 1955—'99 bt driveside (screws on) (each	53-0091	\$125.95
12. Shaft adapter, 1958—'92 bt camside (LH, screws on) (eac	th) 53-0101	\$120.95
13. Shaft adapter, 1993—'99 bt camside (RH, screws on) (ea	(h) 53-0102	\$120.95
14. Shaft adapter, counterweight (each)	53-0099	\$113.95
15. Collar spacer, 1970—'99 bt (each)	53-0097	\$34.95
16. Collar spacer, 1986—'90 driveside for xl280" (each)	53-0098	\$14.95
17. Collar spacer. 1991—up driveside for xl860" (each)	53-0085	\$11.95
18. Bob weight assembly, 1000 gram (each)	53-0094	\$146.95
Repair parts for 53-0094		
Screw SHC, 1/2"-13 x 3/4" Each	50-0200	\$4.95

Tot Dob Trengite absentially, Todo grant (each)		33 007 1	
Repair parts for 53-0094			
Screw SHC, ½"-13 x ¾"	Each	50-0200	\$4.95
Screw SHC, ½"-13 x 1¼"	Each	50-0201	\$4.95
19. Shims			
2.7 gram	Each	53-0110	\$6.95
5.4 gram	Each	53-0105	\$7.95
8.1 gram		53-0115	\$4.95
10.8 gram		53-0120	\$5.95
13.4 gram	Each	53-0125	\$4.95
50 gram		53-0150	\$10.95
100 gram <i>25566-06</i>		53-0100	\$0.95
20. Shim Kit Includes: Shims (2 each) 2.7, 5.4, 8.1, 10.8 grams & Shims (7 each) 50 grams and 100	-	53-0111	\$77.95



S&S® FLYWHEEL BALANCE KITS

Marie Die William Die Grand		
Master Balance Kit Without Balance Scale		
Includes all parts in #53-0027, except balance & platform scales	53-0028	\$1,124.9
Triple Beam Platform Balance Scale		
(2610 grams\maximum) without weights	53-0011	\$562.95
Flywheel Balance Kit For 5-Piece Cranks		
For 5-Piece Crank	53-0012	\$562.95
Includes:		
3. Balance shaft	53-0090	\$79.95
4. Balance shaft nut	53-0092	\$17.95
5. Balance stand	53-0088	\$123.95
6. Rod support stand	53-0089	\$68.95
7. Taper adapter	53-0086	\$49.95
8. Taper adapter	53-0087	\$20.95
18. Bob weight 1000 gram	53-0094	\$146.95
19.Shims		





NOTE: These balancing kits will not work with Harley-Davidson® Twin Cam 88® engines, 2000-up Sportster models, or any flywheel assemblies which use pressed-in crankpins.

PRIMARY INNER BEARING RACE INSTALLATION TOOL

- Primary inner bearing race installation tool, with a roller thrust bearing that decreases the effort required to install a bearing race by 30%
- Attachment for the S&S Clutch Puller that allows easy removal of the primary inner bearing race
- All of these S&S tools are CNC machined from the finest 4140 tool steel and heat treated for maximum reliability and service life.





TOP DEAD CENTER TOOL

- · Easy to find the exact top dead center of any engine
- The best way to calibrate your degree wheel when dialing in cams or performing any number of checks and modifications based on the position of the crankshaft
- Available for engines with 14mm or 12mm spark plug holes



NOTE: Rocker covers must be removed when installing S&S compression releases. If lack of frame clearance prevents removal of rocker covers, engine must be removed from frame for compression release installation.

S&S® TOP DEAD CENTER TOOL

Description	Part #	MSRP
14mm	53-0321	\$48.95
12mm	53-0322	\$48.95

S&S ROCKER COVER WRENCH SET

Helpful in areas where the motorcycle frame	53-0040	\$135.95
may prevent the use of conventional tools	33-00 4 0	7133.73

CONNECTING ROD CHECKING PINS

These pins are used to check alignment of connecting rods and wristpin bushings with crankcase cylinder decks

.927"	53-0004	\$55.95
-------	---------	---------

S&S COMPRESSION RELEASE SOCKET KIT

Allows in-frame installation of S&S com-		
pression releases and protects wiring from	53-0045	\$146.95
damage during installation		

MAIN JET TOOL

For changing main jets in all S&S	53-0452	\$23.95
carburetors using #72 series jets	JJ-0 1 J2	423173

BORING PLATE KITS FOR CYLINDER HEADS AND CRANKCASE

- Designed to simplify and reduce the time required to prepare crankcases and cylinder heads for S&S® Sidewinder® big bore kit installations
- Machined cast iron with precision ground working surfaces

BORING PLATE KIT FOR 1936-'99 BIG TWIN AND 1986-'03 SPORTSTER® MODELS Part

	Description	Part #	MSRP
1	This boring plate kit has panhead and shovelhea	ad head bolt patterns in one end.	. The other end is machined
١	with the cylinder base patterns of 1936—'99 bio	twin engines, and 1986-'03 Ha	rley-Davidson® Sportster

models. Spacers are available for Evolution® engines which allow the cases to be bored without removing the cylinder studs (see below). Spacers are not included in this kit.

Kit	53-0006	\$496.95
Screw, 1/4" -20 x 11/4" Sockethead Cap	50-0172	\$4.95

SPACERS FOR EVOLUTION CRANKCASES

Spacer part #53-0007 is required for 1986—'03 Sportster models. Spacers part #53-0007 and #53-0008 are both required for 1984—'99 big twin engines.

311/16" tall	53-0007	\$146.95
⅓" tall	53-0008	\$49.95

BORING PLATE KIT FOR CRANKCASES & CYLINDERS FOR TWIN CAM 88° ENGINES

This boring plate kit is designed for boring stock crankcases of Harley-Davidson® Twin Cam 88® engines to accept S&S Super Sidewinder® 4" and 4½" bore cylinders with stock cylinder stud pattern. A spacer is included with the kit which allows the cases to be bored without removing the cylinder studs.

Kit	53-0035	\$507.95	
Boring plate	53-0036	\$291.95	
Spacer, 3¾" tall	53-0037	\$282.95	







53-0008

53-0035



CYLINDER TORQUE PLATE KITS

FITMENT

- S&S 41/8" bore
- 4" bore 1999—up big twin
- 3%" 1984-'99 big twin
- Harley-Davidson® Sportster® models in 35%" and 4" bore
- S&S X-Wedge® 41/8" bore and 41/4" bore*

FEATURES AND BENEFITS

• S&S torque plates can be used in conjunction with an S&S boring fixture and a conventional boring bar, and they can be readily adapted to a Sunnen® type honing machine.

KIT CONTENTS

- · Head end plate
- Base end plate
- Four long grade 8 socket head cap screws (holds the assembly together and supplies the pressure)
- Stop arm (keeps the cylinder and plates from turning while honing)

*These torque plates are required to bore or hone X-Wedge cylinders. They have the X-Wedge five bolt pattern and are available for 41/8" bore and 41/4" bore cylinders.

CYLINDER TORQUE PLATE REPLACEMENT PARTS

(See chart for specific part numbers.)

- **1.** Base end torque plate
- 2. Head end torque plate
- **3.** Stop arm
- **4.** Torque bolts
- 5. Vise tab
- 6. Tab bolt



S&S® CYLI	S&S® CYLINDER TORQUE PLATE KITS AND REPLACEMENT PARTS										
Bore Size	Case Bolt Pattern	Kit Part#	Head End Plate	Base End Plate	Stop Arm	Bolt 3/8"-24 x 6"	Bolt 7/16"- 20 x 6"	Bolt 7/16"-20 x 7"	Bolt M10 x 1.5 мм x 160 мм	Vise Tab	Tab Bolt 5/16"-18 x 1"
4.25	2017— up M8	530-0038	530-0039	530-0044	53-0014	_	_	50-0192	_	53-0034	50-0108
41/8" - 41/4"	S&S® X-Wedge®	_	106-0837	106-0835	53-0014	106-0840	_	_	_	53-0034	50-0108
43/8" - 47/16"	S&S 4¾" Pattern	53-0055	53-0056	53-0057	53-0014	_	_	50-0192	_	53-0034	50-0108
41/8"	Stock 1999—up big twin	53-0054	106-3190	530-0060	53-0014	_	_	_	500-1053	53-0034	50-0108
41/8"	S&S 41/8" Pattern	53-0051	53-0052	53-0053	53-0014	_	50-0191	_	_	53-0034	50-0108
3.927" - 4"	Stock 1999—up big twin	_	_	53-0050	53-0014	_	_	50-0192	_	53-0034	50-0108
4"	S&S 4" Pattern	_	_	-	53-0014	_	50-0191	50-0192	_	53-0034	50-0108
35/8"	1984–'99 big twin	53-0016	53-0017	53-0018	53-0014	_	_	50-0192	_	53-0034	50-0108
35/8"	1984–'03 Sportster®	53-0016	53-0017	53-0018	53-0014	_	_	50-0192	_	53-0034	50-0108

S&S Cylinder torque plate kits are intended for aluminum cylinders including 1984-'99 Harley-Davidson® Evolution® big twin engines, 1986-'03 Sportster models, and 1999-up Twin Cam 88® engines.

S&S® CYLINDER TORQUE PLATE KITS

Bore Size	Case Bolt Pattern	Part #	MSRP
4.25	2017— up M8	530-0038	\$1,049.95
43/8" -47/16"	S&S 4¾" Pattern	53-0055	\$675.95
41/8"	Stock 1999—up big twin	53-0054	\$675.95
41/8"	S&S 41/8" Pattern	53-0051	\$787.95
35/8"	1984–'99 big twin	53-0016	\$787.95
3%"	1984–'03 Sportster®	53-0016	\$787.95

S&S Cylinder torque plate kits are intended for aluminum cylinders including 1984—'99 Harley-Davidson® Evolution® big twin engines, 1986–'03 Sportster models, and 1999–up big twin engines.

HEAD END PLATE

Bore Size	Case Bolt Pattern	Part #	MSRP
4.25"	2017-up M8	530-0039	
41/4"	S&S® X-Wedge®	106-0837	\$257.95
43/8"	S&S 4¾" Pattern	53-0056	\$338.95
41/8"	Stock 1999-up big twin	106-3190	\$308.95
41/8"	S&S 41/8" Pattern	53-0052	\$338.95
35%"	1984–'99 big twin	53-0017	\$338.95
35%"	1984–'03 Sportster®	53-0017	\$338.95

BASE END PLATE

Bore Size	Case Bolt Pattern	Part #	MSRP
4.25"	2017-up M8	530-0044	\$371.95
41/4"	S&S® X-Wedge®	106-0835	\$257.95
43/8"	S&S 4¾" Pattern	53-0057	\$338.95
41/8"	Stock 1999—up big twin	530-0060	\$338.95
41/8"	S&S 41/8" Pattern	53-0053	\$338.95
4"	Stock 1999—up big twin	53-0050	\$334.95
35/8"	1984–'99 big twin	53-0018	\$338.95
35/8"	1984—'03 Sportster®	53-0018	\$338.95

STOP ARM

Bore Size	Case Bolt Pattern	Part #	MSPRP
All	AII	53-0014	\$54.95

BOLT 3/8"-24 X 6"

Bore Size	Bore Size	Part #	MSRP
41⁄4"	S&S® X-Wedge®	106-0840	\$54.95

BOLT 7/16"-20 X 6"

Bore Size	Case Bolt Pattern		Part #	MSRP
4%" S&S® 4%" Pattern	Each	50-0191	\$17.95	
	S&S° 4%° Pattern	4 pack	50-0191P	\$66.95
4"	4" S&S 4" Pattern	Each	50-0191	\$17.95
4"		4 pack	50-0191P	\$66.95

BOLT 7/16"-20 X 7"

Bore Size	Case Bolt Pattern		Part #	MSRP
"		Each	50-0192	\$49.95
4.25"	2017—up M8	4 pack	50-0192P	\$192.95
42/11	CO C 42/II D-44	Each	50-0192	\$49.95
43/8"	S&S 4¾" Pattern	4 pack	50-0192P	\$192.95
4"	Stock 1999—up big twin	Each	50-0192	\$49.95
		4 pack	50-0192P	\$192.95
411	S&S 4" Pattern	Each	50-0192	\$49.95
4"		4 pack	50-0192P	\$192.95
25/11	1984–'99 big twin	Each	50-0192	\$49.95
3%"		4 pack	50-0192P	\$192.95
35%"	4004 1025	Each	50-0192	\$49.95
	1984–'03 Sportster®	4 pack	50-0192P	\$192.95
BOLT M10	х 1.5мм х 160мм			

41/8" Stock 1999—up big twin	Ctack 1000 up big turin	Each	500-1053	\$8.95
	4 pack	500-1052	\$28.95	

VISE TAB

Bore Size	Case Bolt Pattern	Part #	MSRP
All	All	53-0034	\$34.95

TAB BOLT 5/16"-18 X 1"

Bore	Case Bolt Pattern		Part #	MSRP
All	All 3987	Each	50-0108	\$4.95

DEGREE WHEEL KIT

- Multipurpose S&S® degree wheel can be used to do ignition timing, crankcase breather timing, cam degreeing, or you name it
- Designed to fit the sprocket shaft of any big twin or Harley-Davidson® Sportster® model simply by using the correct adapter provided
- Each kit also comes with a pointer which is held in place with the center crankcase bolt



S&S DEGREE WHEEL KIT

Description	Part #	MSRP
Kit	53-0020	\$130.95
Adapter for Sportster® models (1 Each)	53-0023	\$19.95
Adapter for big twin (1 Each)	53-0024	\$16.95
Pointer (1 Each)	53-0025	\$9.95
Degree wheel and main adapter assembly (1 Each)	53-0026	\$73.95

CRANKPIN NUT CLEARANCING GAUGES

- · Designed to simplify and eliminate clearancing problems that may arise when installing stroker flywheels in stock big twin crankcases
- By painting the bosses to be clearanced and then placing the appropriate gauge on the main bearing race, the crankcases can be marked with a scribe in the proper hole for the stroke and style connecting rod crankpin nuts to be used—quickly and precisely.



S&S® CRANKPIN NUT CLEARANCING GAUGES

Description	Part #	MSRP
1958–'99 Big Twin Gauge	53-0005	\$34.95

ANTI-ROTATION BRACKET

This handy bracket slides over the sprocket shaft splines of big twin engines and bolts to one of the primary bolt holes of the crankcase to keep the crank from rotating. It's like an extra set of hands while installing pistons and cylinders.



Fitment	Part #	MSRP
1970–2006 Big Twin (except '06 Dyna®)	50-9870	\$15.95
2007—up Big Twin, 2006 Dyna®	530-0018	\$23.95

50-9870

CRANKCASE OIL PASSAGE DRILLING JIG

DRILL JIG IS USED TO DRILL...

- Primary chain oil supply passage from the breather valve gear cavity to the back side of the oil pump body on late generator and early alternator crankcases.
- Pressure relief passage from behind the main oil pressure valve to the gear cavity on alternator crankcases.
- Crankshaft and main bearings supply passage on generator crankcases.
- Crankshaft and main bearings supply passage on early alternator crankcases.



S&S CRANKCASE OIL PASSAGE DRILLING JIG

Description	Part#	MSRP
The S&S crankcase oil passage drilling jig is used to perform crankcase drilling modifications when installing an S&S oil pump assembly on early big twin crankcases. Made of hardened steel for durability, this fixture enables the builder to do four modifications.	53-0013	\$59.95

TAPPET BLOCK ALIGNMENT TOOL

• Aligns tappet block so the tappet rollers run straight on the cam lobe to prevent camshaft wear



S&S® TAPPET BLOCK ALIGNMENT TOOL

Description	Part #	MSRP
Tool, Tappet Guide, Alignment	530-0014	\$18.95

S&S® OIL

FEATURES AND BENEFITS

- Ultimate protection
- Superior lubrication for reduced engine wear and lower oil temperatures
- Provides consistent viscosity, and resists thermal breakdown and oxidation at elevated temperatures
- Includes a oil drain plug oring for convenience

S&S° OIL CHANGE KIT—EVERYTHING YOU NEED FOR A COMPLETE OIL CHANGE!

Description	Part#	MSRP
Harley-Davidson® big twin & Sportster® Models with Evolution® engines (using OEM filter #63796-77A,63806-83, 63805-80A) 4 quarts of SAE 20W-50 Synthetic Engine Oil with chrome oil filter	3601-0412	\$76.95
Harley-Davidson® Twin Cam 88®/96™/103™/110™ engines (using 0EM filter #63798-99, 63731-99A) 4 quarts of SAE 20W-50 Synthetic Engine Oil with chrome oil filter	3601-0413	\$76.95
2017— 2019 Harley-Davidson® Models with Milwaukee-Eight® engine 5 quarts of SAE 20W-50 Synthetic Engine Oil with chrome oil filter	3601-0492	\$92.95

S&S® OIL

Description	Part #	MSRP
20W50 Synthetic, 1 quart	3601-0407	\$15.95
20W50 Synthetic, 2.5 Gallon	3601-0408	\$146.95
Primary, Synthetic, 1 quart	3603-0044	\$15.95
80W140 Gear, Synthetic, 1 quart	3604-0007	\$15.95
Chain/Gear, Synthetic, 1 quart	3604-0008	\$19.95



OIL FILTERS

FEATURES AND BENEFITS

- Captures smaller particles than stock filters
- Low restriction to oil flow
- Direct bypass—bypass oil does not pass over dirty filter media
- Smaller diameter for easier installation
- Black or chrome finish

S&S® OIL FILTERS

Year Application	Micron Rating	QTY	Chrome	MSRP	Black	MSRP
1984–'99 Evolution®, 1986–'17 XL and 1991–'02 Buell®	20	each	31-4102A 63796-77A	\$19.95	31-4101A 63805-80A	\$16.95
	30μ	12 pack	310-0240	\$213.95	310-0239	\$160.95
1999—'17* Twin Cam 88®/96™/103™ and all X-Wedge®	10μ	each	31-4104A 63798-99A	\$19.95	31-4103A <i>63731-99A</i>	\$16.95
		12 pack	310-0242	\$213.95	310-0241	\$160.95

^{*}Contains an anti-drain back valve

CHAMPION® SPARK PLUGS



CHAMPION® SPARK PLUGS

Application	Size	QTY	Part#	MSRP
Twin Cam 88®/96™/103™, Sportster®,	12mm Long Reach	each	55-1320 <i>32317-86A, 32362-04</i>	\$9.95
X-Wedge® & S&S 41/8" bore engines	Champion® #RA8HC	2 pack	55-1322 32317-86A, 32362-04	\$15.95
Evolution®, Vintage Models (SH-Series, Iron XL, KN-Series, P-Series)	14mm Long Reach	each	55-1321 32342-04, 32311-83	\$8.95
& S&S 3%" & 4" bore engines	Champion® #RN12YC	2 pack	55-1323 32342-04, 32311-83	\$12.95

JETS & CARB REBUILD KITS

FOR S&S SUPER E & G CARBURETORS

For those who need to rejet their carburetor because of engine modifications, exhaust modifications, or changes in altitude, we have extra jet kits available which are designed to cover most jetting situations.

DEALER JET KITS

Description	Part #	MSRP
S&S Jet Kit (Includes 3 each of all intermediate jets and 5	11-3102	\$373.95
each of all main jets, plus a main jet tool)	11-3102	رو.دردډ



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

JET PACKS

Description	Part #	MSRP			
Low Range Jet Pack — For jetting most stock and moderate performance engines					
Includes one each intermediate jets (.025", .0265", .028", .0295") one each main jets (.062", .064", .066", .068", .072", .074").	11-7270	\$57.95			
High Range Jet Pack — For jetting some stock and all performance engines					
Includes one each intermediate jets (.0295", .031", .032", .033") and one each main jets (.072", .074", .076", .078", .080", .082", .084").	11-7271	\$57.95			
Master Jet Pack — For jetting all Super B, E, and G equipped engines					
Includes one each intermediate jets (.025", .0265", .028", .0295", .031", .032", .033") and one each main jets (.062", .064", .066", .068", .070", .072", .074", .076", .078", .080", .082", .084").	11-7272	\$96.95			



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

INTERMEDIATE JETS — SERIES #94 INDIVIDUAL SELECTION

Size	QTY	Part #	MSRP	Size	QTY	Part#	MSRP
.025	each	11-0250	\$12.95	022	each	11-0320	\$12.95
	3 pack	11-7107	\$30.95	.032	3 pack	11-7112	\$30.95
0265	each	11-0265	\$12.95	022	each	11-0330	\$12.95
.0265	3 pack	11-7108	\$30.95	.033	3 pack	11-7113	\$30.95
020	each	11-0280	\$12.95	.036	each	11-0360	\$12.95
.028	3 pack	11-7109	\$30.95		3 pack	11-7114	\$30.95
0205	each	11-0295	\$12.95	0.40	each	11-0400	\$12.95
.0295	3 pack	11-7110	\$30.95	.040	3 pack	11-7115	\$30.95
021	each	11-0310	\$12.95	DI I	,	11 0000	¢10.05
.031	3 pack	11-7111	\$30.95	Blank	each	11-0000	\$10.95



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

Early Series #94 gas jets were stamped with single digit numbers. Conversions for these n

numbers are:			
1	025"	4	033"
2	028"	5	036"
3	031"	6	040"







106-3517

NOTE: No returns or exchanges on jets.

MAIN J	MAIN JETS — SERIES #72 INDIVIDUAL SIZE SELECTION*							
Size	QTY	Part #	MSRP	Size	QTY	Part #	MSRP	
.040	each	11-4040	\$11.95	000	each	11-4080	\$11.95	
.040	5 pack	11-7220	\$41.95	.080	5 pack	11-7240	\$41.95	
.042	each	11-4042	\$11.95	.082	each	11-4082	\$11.95	
.072	5 pack	11-7221	\$41.95	.002	5 pack	11-7241	\$41.95	
.044	each	11-4044	\$11.95	.084	each	11-4084	\$11.95	
.077	5 pack	11-7222	\$41.95	.004	5 pack	11-7242	\$41.95	
.046	each	11-4046	\$11.95	.086	each	11-4086	\$11.95	
.070	5 pack	11-7223	\$41.95	.000	5 pack	11-7243	\$41.95	
.048	each	11-4048	\$11.95	.088	each	11-4088	\$11.95	
	5 pack	11-7224	\$41.95	.000	5 pack	11-7244	\$41.95	
.050	each	11-4050	\$11.95	.090	each	11-4090	\$11.95	
	5 pack	11-7225	\$41.95	.070	5 pack	11-7245	\$41.95	
.052	each	11-4052	\$11.95	.092	each	11-4092	\$11.95	
.032	5 pack	11-7226	\$41.95	.072	5 pack	11-7246	\$41.95	
.054	each	11-4054	\$11.95	.094	each	11-4094	\$11.95	
	5 pack	11-7227	\$41.95	.074	5 pack	11-7247	\$41.95	
.056	each	11-4056	\$11.95	.096	each	11-4096	\$11.95	
	5 pack	11-7228	\$41.95		5 pack	11-7248	\$41.95	
.058	each	11-4058	\$11.95	.098	each	11-4098	\$11.95	
	5 pack	11-7229	\$41.95		5 pack	11-7249	\$41.95	
.060	each	11-4060	\$11.95	.100	each	11-4100	\$11.95	
	5 pack	11-7230	\$41.95		5 pack	11-7250	\$41.95	
.062	each	11-4062	\$11.95	.102	each	11-4102	\$11.95	
	5 pack	11-7231	\$41.95		5 pack	11-7251	\$41.95	
.064	each	11-4064	\$11.95	.104	each	11-4104	\$11.95	
	5 pack	11-7232	\$41.95		5 pack	11-7252	\$41.95	
.066	each	11-4066	\$11.95	.106	each	11-4106	\$11.95	
	5 pack	11-7233	\$41.95					
.068	each	11-4068	\$11.95	.110	each	11-4110	\$11.95	
	5 pack	11-7234	\$41.95		5 pack	11-7255	\$41.95	
.070	each	11-4070	\$11.95	.115	each	11-4115	\$11.95	
	5 pack	11-7235	\$41.95		5 pack	11-7256	\$41.95	
.072	each	11-4072	\$11.95	.120	each	11-4120	\$11.95	
	5 pack	11-7236	\$41.95		5 pack	11-7257	\$41.95	
.074	each	11-4074	\$11.95					
	5 pack	11-7237	\$41.95]				
.076	each	11-4076	\$11.95	-				
	5 pack	11-7238	\$41.95			er and Reprodu	ctive	
.078	each	11-4078	\$11.95	Harm — www.P65Warnings.ca.gov				
	5 pack	11-7239	\$41.95					

MAIN JET AIR BLEED KIT (ONE JET EACH SIZE)

Sizes	Part#	MSRP
.042"060"	106-3517	<i>\$76.95</i>
.084"120"	106-3518	\$61.95

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

S&S® CARBURETOR REBUILD KITS

To insure that you continue to get the utmost in performance from your S&S carburetor, we have put together a series of rebuild kits that are designed to provide the proper parts to return a worn carburetor to top shape. We have assembled different types of kits to cover the different degrees of rebuild necessary.

MASTER REBUILD KITS

Master rebuild kits contain a body rebuild kit, accelerator pump rebuild kit (Super E and G only), all new fasteners, springs, idle mixture screw, seat, and needle assembly. Everything needed to completely rebuild one carburetor.

MASTER REBUILD KIT

Description	Part#	MSRP
Super E	11-2923	\$96.95
Super G	11-2924	\$96.95

MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

BODY REBUILD KITS

Body rebuild kits for Super E and G carbs also contain throttle shaft nuts, nylon washers, accelerator pump o-ring, and accelerator pump boot. Body rebuild kits for Super E and G carbs do not contain throttle shaft bushings since these carbs have stainless steel throttle shaft bushings already installed.

BODY REBUILD KIT[±]

Description	Part #	MSRP
Super E	11-2906	\$49.95
Super G	11-2907	\$49.95



MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

BASIC REBUILD KIT

A gasket and seal kit for low mileage Super E & G carbs. Perfect to reassemble carbs taken apart for inspection and cleaning.

BASIC REBUILD KIT

Description	Part #	MSRP	a p
Super E & G	110-0067	\$41.95	
A MADAUNG COMMON	ad Daniel de attentilla		ton the second

WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

ACCELERATOR PUMP REBUILD KITS

Accelerator pump rebuild kits contain diaphragm, diaphragm spring, check balls, check ball spring, pump pushrod, and required hardware and o-rings.

ACCFI FRATOR PUMP REBUILD KIT

ACCELERATOR FORM REDOTED RIT			
Description	Part #	MSRP	
Super E & G	11-2918	\$24.95	



FUEL LINE KIT

Fuel Line Kit for Super E and G Carburetors p/n 190-0005[±]

FUEL LINE KIT

Description	Part #	MSRP
Fuel Line, Kit, Carb, Super E/G, Swivel Retrofit	190-0005±	\$39.95
Fuel Line,.311" x .563" x 17.5",SAE 30R14 (replacement fuel line only)	190-0001	\$10.95

***MARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov



TOUCH UP PAINT, LUBRICANT AND SEALANTS



106-3023











500-0143

TOUCH UP PAINT

Description	Part #	MSRP
S&S touch up paint is included with each powdercoated S&S engine, but it's handy to have a spare! Keep one in the shop and one in your saddle bag. Sold in $\frac{1}{2}$ oz. bottles with applicator cap.		
Wrinkle Black ½ oz, matte finish (used after April 2009)*	510-0053	\$11.95
Silver ½ oz	106-3023	\$14.95
Stone Gray ½ oz	510-0350	\$14.95

*NOTE: Wrinkle Black (51-9001) has a slightly glossy finish. Wrinkle Black (510-0053) has a matte finish with no gloss.

LUBRICANT AND SEALANTS

Use what the pros use! S&S assembles a lot of engines and customers often ask what sealants and lubricants we use. We recommend and use the following:

lorco® Engine Assembly Lube		
Protect engine components during assembly and ini	itial start up!	
4 oz. Bottle	51-9000	\$17.95
1 oz. Tube	51-9002	\$11.95
Gasgacinch® Gasket Sealer		
4 oz. (118ml) Can	51-9009	\$12.95
ThreeBond® Liquid Gasket 1194		
Great for sealing crankcases! 3.5 oz. (100g) Tube	500-0143	\$29.95

ENGINE STANDS

- An economical way to hold an engine on the work bench, for shipping, or for display
- Constructed of heavy gauge stamped steel with "S&S" laser cut in both ends
- Durable blue powder coat finish gives the stands a professional appearance that is suitable for display and protects them from corrosion and minor abrasions
- Exclusively for M8:
 - Designed to fit both touring and Softail® models, in one!
 - Unique "drop-in" design allows for safe and easy mounting

S&S® ENGINE STANDS

Application	Part #	MSRP
M8 touring & 2018–2020 Softail® models	530-0068	\$102.95
2000—'17 balanced big twin	53-0145	\$102.95
1999–'17 unbalanced big twin	53-0143	\$102.95
1936–'99 big twin	53-0141	\$102.95
S&S X-Wedge®	53-0147	\$102.95

DEALER SERVICE KIT FOR STREET LEGAL EXHAUST



(Includes S&S proprietary tamper-proof bit *(available only to dealers)* and spare fasteners. Provides everything necessary to perform any required service or end cap replacement.)





WARRANTY & COMPANY POLICY



LIMITED WARRANTY	220
MAP POLICY	217
ORDERING AND RETURNS	218
S&S VIDEO USAGE POLICY	222
WARRANTY SERVICE	210

S&S Vintage 1926-1999

S&S® CYCLE, INC.

14025 CTY HWY G, VIOLA, WI 54664 608-627-1497 SSCUST@SSCYCLE.COM SSCYCLE.COM

PUT YOUR CUSTOMER NUMBER HERE:

DISCLAIMER

The names Harley®, Harley-Davidson®, H-D® and all trademarks owned by Harley-Davidson and its affiliated companies, and all H-D and Buell® part numbers and model designations are used for reference only. S&S Cycle is in no way associated with or authorized by Harley-Davidson Motor Co. to manufacture and sell any of the engine parts described in this catalog. The installation of any S&S part may void or otherwise adversely affect your factory warranty. In addition, such installation and use may violate certain federal, state and local laws, rules and ordinances as well as other laws when used on motor vehicles operated on public highways, especially in states where pollution laws may apply.

Always check federal, state, and local laws before modifying your motorcycle. It is the sole and exclusive responsibility of the user to determine the suitability of the product for his or her use, and the user shall assume all legal, personal injury risk, and liability and all other obligations, duties and risks associated therewith. S&S parts are intended for the very experienced off-road rider only.

SALES

S&S parts are obtainable from many distributors and dealerships throughout the world. Please reference our Dealer Locator on the S&S website for an authorized Dealer near you. In order to receive dealer prices, new customers must complete a Dealer Application through the S&S Customer Support Department.

In order to receive distributor prices, new customers must provide, in addition to all of the dealer requirements listed above, a copy of your dealer catalog and dealer price list for consideration. It is left to S&S' sole discretion as to whom it allows to distribute S&S products.

NOTE: Distributors are authorized to sell to dealers only. Retail sales are prohibited.

TERMS

S&S accepts Visa, MasterCard, and American Express

New Dealers and Distributors: For a period of six months following the acceptance of a completed Customer Application form, component orders for all new S&S customers shipped in the continental United States and abroad will be sent prepaid.

Existing Dealers and Distributors: After six months as an S&S customer, dealers and distributors with a satisfactory payment and performance history may request an open account status from their Customer Support representative.

International: Any orders from outside the United States must be prepaid in United States funds. Freight charges may be prepaid by the customer or order may be shipped freight collect.

Telephone orders will be handled according to customer terms.

Individuals: S&S recommends that parts are purchased through a dealer; However, S&S will ship parts order to a retail customer if desired.

Service Charges: S&S reserves the right to levy additional charges under the following circumstances:

Insufficient Funds: Any customer that has a check returned to S&S for lack of funds will be charged \$35.00 and will be immediately placed on pre-paid status.

Past Due: Any account that is 30 days past due will be assessed a charge of 1.5% on the balance due for each month the account is in arrears. The account will be put on hold until all past due amount is paid. Customer will then be put on prepaid and can reapply for terms.

Duplicate Manufacturer's Statement of Origin (MSO): Any customer requesting a duplicate MSO will be charged \$60.00 for each separate MSO required. Please be aware that a sworn affidavit must be completed and submitted to S&S before the duplicate MSO can be prepared.

MINIMUM ADVERTISED PRICE (MAP) POLICY

S&S Cycle will issue printed price lists indicating Manufacturer's Suggested Retail Pricing (MSRP) and maintain a current listing with effective date of MSRP on its internet website which can be amended at any time by S&S Cycle at its sole discretion. Any priced advertisement in any media such as but not limited to internet or similar electronic media, radio, television, flyers, posters, catalogs, mail order catalogs, magazines, e-mail newsletters, e-mail solicitations, coupons, mailers, inserts, newspapers, and public signage must be not less than 10% below the current MSRP as indicated on the printed price list or S&S website. Any pricing advertised that is greater than 10% below that shown on the current printed price list or MSRP list on the S&S Cycle website will be a violation of this MAP policy and subject to enforcement procedures as identified later in this document.

Sales of any S&S products listed on the current price list through third party retailing (such as eBay and Amazon) is allowed providing the listed price is less than 10% below MSRP.

This MAP Policy applies only to advertised prices and does not apply to the actual price that S&S Cycle products are sold or offered for sale to an individual consumer within Reseller's location or over the telephone. Resellers are free to sell S&S Cycle products at any price they choose under these circumstances.

The inclusion in advertising of any free or discounted products with a product covered by this MAP Policy would be contrary to this MAP Policy if it has the effect of discounting the advertised price of the included S&S Cycle product below current MSRP as indicated on the S&S Cycle internet website or printed price list.

This MAP Policy does not establish maximum advertised prices. Resellers may offer S&S Cycle products at any price in excess of current MSRP.

Pricing listed on an internet site is considered an "advertised price" and must adhere to this MAP Policy. Once the pricing is associated with an intent to purchase (adding to shopping cart or order), the price becomes the selling price and is not bound by this MAP Policy. Statements such as "add to basket to see price," "we will match any price," "call for price" or similar phrases are acceptable as long as the price advertised or listed for the products is less than 10% below current MSRP. In addition, discounts applied at checkout to the customer's entire order based on customers purchasing history with the Reseller. such as discounts for "frequent shoppers," do not violate this MAP Policy.

S&S Cycle reserves the right to offer promotions on certain products. In such an event, we reserve the right to modify or suspend this MAP Policy in whole or in part by notifying all Resellers of the nature and duration of the change. S&S Cycle further reserves the right to adjust the MSRP with respect to all or certain products at its sole discretion. Such changes shall apply equally to all resellers.

ENFORCEMENT PROCEDURES:

S&S has included its MAP Policy Enforcement Procedures in the Dealer Agreement to ensure all dealers signing the "acknowledgement" page are aware of the severity in which S&S will deal with violators of this policy. Any determinations by S&S under these enforcement procedures shall be binding upon the violator.

FIRST OFFENSE:

Dealer will receive notification of the nature of the violation and will be given thirty (30) calendar days to remove the offending print advertisements from publication and distribution and three (3) business days to remove any offending electronic advertisements from web pages, internet sites, or other electronic media.

SECOND OFFENSE:

Dealer will receive a notification and the account will be placed on a non-ship basis for thirty (30) days from the date of notice.

THIRD OFFENSE:

Dealer will receive a notification and the account will be placed on a non-ship basis for sixty (60) days from the date of notice.

FOURTH OFFENSE:

Dealer will receive a notification and the account will be placed on a non-ship basis indefinitely.

The administration of this MAP Policy and any determinations made under it are solely within S&S Cycle's discretion and authority. All guestions about this MAP Policy should be in writing and directed via U.S. Mail to the Vice President of Marketing, S&S Cycle Inc. 14025 County Highway G, Viola WI 54664. This policy is subject to change at S&S' sole

ORDERING AND RETURN POLICY

ORDERING

Orders may be placed online or by telephone or email. Special forms for written orders are not necessary. Special order parts will require payment in full by credit card or wire transfer before the order is placed, and in most cases a special order form is also required. S&S® requires specific information when ordering parts. Refer to the appropriate section of the catalog that contains the parts you want to order for the required information.

HOW TO ORDER

Written orders should be mailed to:

S&S Cycle, Inc. **Customer Support Representative** 14025 Cty. Hwy. G Viola, WI 54664

Fax orders should be sent to: 608-627-1488

Email orders should be sent to your Customer Support Representative.

When placing an order by letter, fax, or email, please include the following information:

- 1 First and Last Name
- 2. Customer Number
- 3. Company Name
- 4. Street Address, City, State, and Zip Code (UPS will not deliver to a post office box.)
- 5. Phone Number where you can be reached between 8:00A.M. and 5:00P.M. Central Standard Time.
- 6. Shipping Preference. Customer must specify the method of shipment e.g. UPS one-day air, UPS two-day air, UPS ground, Federal Express, Truck, or U.S. Mail NOTE: S&S ships most domestic and international orders via UPS
- 7. Year and model of motorcycle for each kit ordered
- 8. Information that is helpful in establishing the correct S&S part has been ordered. Examples of information to include are: engine displacement, bore and stroke, cylinder height, and existing modifications to the motor
- 9. S&S part number and quantities required NOTE: The customer is responsible for determining & ordering the appropriate part number
- 10. Deposit applies only to individual customers or orders for special parts

HOW TO ORDER BY PHONE

When placing an order by phone please provide the information below:

- 1. Customer Number
- 2. Name of person placing the order
- 3. Company Name
- 4. Street Address, City, State, and Zip Code. For dealers and distributors, S&S Customer Support Representative will verify current address against our computer listing each time an order is placed
- 5. Shipping Preference. Customer will be asked to determine the method of shipment e.g. UPS one-day air, UPS two-day air, UPS ground, Federal Express, Truck, or U.S.

NOTE: S&S ships most domestic and international orders via UPS

- 6. S&S part numbers and quantities required. NOTE: The customer is responsible for determining and ordering the appropriate part number
- 7. Information that is helpful in establishing the correct S&S part has been ordered. Examples of information to have available include: engine displacement, bore and stroke, cylinder height, and existing motor modifications

BACKORDERS

Through continual expansion of equipment and facilities, S&S is making an ongoing effort to improve parts availability, however, backorders cannot always be avoided. Items not in stock at the time the initial order is shipped will be backordered.

During the backorder period if the customer decides the parts are no longer needed, it is the customer's responsibility to notify S&S that the order should be cancelled.

Shipping charges and restocking fees will be applied to any backorders that are refused in the same way they are applied to other orders that are refused.

REFUSED SHIPMENTS

Orders that are refused or returned to S&S® for reasons such as insufficient funds or having no one available when the shipment is delivered are subject to a 20% restocking fee plus any shipping. The customer will then be put on Pre-Pay status and remain there for a minimum of 6 months.

SPECIAL ORDERS

All special order parts must be paid for in-full when the order is placed. In addition, the customer must complete special order sheet and sign a copy of the sales order to verify that the specifications are correct. The order may not be cancelled. Special order parts are not returnable. *NOTE: Distributors of S&S Cycle, Inc. are not authorized to order Special Order items as this is a Race and Dealer only program.

RETURNS

Shipments must be inspected by the customer immediately upon receipt to insure they are complete and undamaged. If damaged parts are discovered, an immediate claim must be made with the carrier. S&S must be notified within five (5) working days of the receipt of a shipment that has been determined to have shortages or contain incorrect or defective parts. It is advisable to phone S&S as soon as possible as issues can frequently be resolved more quickly over the phone.

The following requirements must be satisfied to receive credit, a refund, or to exchange merchandise.

- 1. Call S&S to obtain a Return Authorization (RA) number before the parts are returned. The RA number must be visible and clearly written on the container.
- 2. Return the parts to S&S within 10 days.
- 3. Package the parts to prevent any damage occurring during shipping. If parts being returned to S&S are damaged in transit because of inadequate packaging, they will be returned to the customer at the customer's expense. Repackaging parts using S&S containers does not always ensure the items are packaged properly. S&S original containers may be reused but good judgment must be applied to determine if additional protection is required.
- 4. All returns must be sent to S&S insured and prepaid. No CODs will be accepted.
- 5. All returns must be accompanied by a copy of the original invoice of purchase and a note explaining in sufficient detail the reason for the return. The Return Authorization number must be visible and clearly written on the container and the explanatory note.
- 6. Under no circumstances are damaged, altered, rusty, used or otherwise un-saleable parts eligible to be returned for credit. S&S will not issue an RA number for anything altered, used, unpackaged or deemed obsolete by S&S.

Upon acceptance of the returned parts by S&S under the requirements described above, the customer will be charged a minimum restocking fee equal to 20% of the total value of the parts.

ALL RETURNS MUST BE SHIPPED TO:

S&S® Cycle Inc. 14025 Cty Hwy G Viola, Wisconsin 54664

SHIPPING

Domestic: S&S will ship most orders via UPS ground and will do so unless the customer requests another method. S&S will not ship by bus line but will ship via Federal Express or Truck at the customer's request.

Pre-Paid Shipping: Pre-payment of shipping charges by dealer allows them to receive S&S shipping rates, resulting in significant savings.

International: Due to high shipping and customs costs, it is recommended that international customers advise S&S of the carrier to be used, especially for a large order. Orders that must be received quickly can be shipped by UPS-Waybill (three to four-day service) or UPS-Expedite (five to six-day service).

OBTAINING WARRANTY SERVICE

WHAT ARE THE PROCEDURES TO OBTAIN SERVICE UNDER THIS WARRANTY?

To obtain service under this warranty, the original Consumer Purchaser should immediately contact the dealer where the Engine was purchased. The dealer will then contact S&S® Cycle, Incorporated (the "Company") for a determination as to whether the defect in the Engine or part is covered by this warranty.

THE DEALER OR SERVICE PROVIDER MUST RECEIVE AUTHORIZATION FROM THE COMPANY BEFORE PROVIDING SERVICE UNDER THIS WARRANTY.

In the event that the Company determines the Engine or part must be returned to the Company for evaluation or service, the Company will provide the dealer with a Return Authorization Number to put on the shipping container for identification.

The original Consumer Purchaser or dealer must clean and properly package the Engine or part so as not to cause further damage and return the Engine or part, shipping costs prepaid, to the Company. The Return Authorization Number must be clearly visible on the outside of the shipping container. If the Engine or part must be cleaned prior to warranty inspection the cost of cleaning will be charged to the original Consumer Purchaser or

The original Consumer Purchaser or dealer must also send to the Company a detailed explanation of the relevant facts concerning the nature of the problem, the specific use of the Engine, and the circumstances giving rise to the defect or problem.

If it is not practicable to contact the dealer for warranty service, the original Consumer Purchaser may contact the Company at the following address, telephone number, fax number or e-mail address:

> S&S® Cycle, Incorporated Attention: Customer Support 14025 Cty Hwy G Viola, Wisconsin 54664 Phone: 608-627-1497 Email: sstech@sscycle.com

HOW DO STATE LAWS RELATE TO THIS WARRANTY?

This warranty gives you specific legal rights. You may also have other rights that vary from state to state.

ARE THERE OTHER WARRANTIES?

THE WARRANTIES STATED IN THIS WARRANTY REPLACE ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY OTHER OBLIGATIONS OR LIABILI-TIES ON THE PART OF THE COMPANY WHETHER IN CONTRACT, WARRANTY, NEGLIGENCE OR OTHERWISE, TO THE EXTENT NOT PROHIBITED BY LAW.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

WHAT MUST THE ORIGINAL CONSUMER PURCHASER DO TO **QUALIFY FOR WARRANTY COVERAGE?**

Within thirty (30) days after the date of purchase of the Engine, the selling Dealer or Consumer Purchaser must return the completed Warranty Registration Form (included with the engine shipment), along with a copy of the invoice, evidencing such purchase to the Company. Upon receipt of the Owner's Warranty Card Registration Form by the Company, the MSO will be sent to the selling Dealer by the Company. The selling Dealer is responsible for forwarding the original MSO to the Consumer Purchaser. The Owner's Warranty Card will be sent by The Company to the Consumer Purchaser based on the information completed by the Selling Dealer within the returned Owner's Warranty Card Registration Form. The Owner's Warranty Card Registration Form should be returned to the Company at the following address by the selling Dealer:

> S&S® Cycle, Incorporated Attention: Customer Support 14025 Cty Hwy G Viola, Wisconsin 54664 Phone: 608-627-1497 Email: sstech@sscycle.com

THIS WARRANTY IS VOIDABLE AT THE COMPANY'S OPTION IF THE ORIGINAL SELLING DEALER DOES NOT RETURN TO THE COMPANY THE WARRANTY REGISTRATION FORM AND A COPY OF THE INVOICE WITHIN THIRTY (30) DAYS FROM THE DATE OF PURCHASE OF THE ENGINE.

LIMITED WARRANTY FOR COMPLETE FACTORY-ASSEMBLED ENGINES

LIMITED WARRANTY

S&S Cycle, Inc. (the "Company") warrants to the original purchaser that each new product manufactured and assembled by the Company will be free, under normal use and maintenance, from significant manufacturing defects in materials and workmanship for two (2) years (KN and T143 Engines one (1) year limited warranty. SB100 engines are one (1) year parts only), subject to the following exceptions, exclusions, obligations, and limitations. All warranty periods shall begin from the date of purchase by the original retail customer or one year from date of manufacture, whichever comes first. Exceptions/Exclusions

The foregoing limited warranty is not assignable or transferrable and shall not apply: (1) to any engine, part, or component that is used for other than the intended commercial purpose (including, without limitation, any racing or similar competitive activities or where competition applications, such as a turbocharger, supercharger, or nitrous oxide is used with the engine); (2) where the engine, part, or component has been subject to misuse, negligent use or maintenance, improper storage or shipping, old or contaminated fuel left within the fuel systems, operation without adequate cooling or lubricants, or a failure to operate or maintain in accordance with the specifications published by the Company; (3) where the engine, part, or component has been involved in an accident, or has been altered in any way which, in the sole judgment of the Company, adversely affects performance, safety, structural integrity, or reliability; (4) to any engine, part, or component manufactured or furnished by a third party; (5) where any engine, part, or component is (i) assembled by the Company in accordance with the purchaser's specifications or (ii) used in conjunction with or otherwise attached to a part or component manufactured by a third party and with respect to which the Company has not pre-tested and approved the structural integrity, application, and use of such fully-assembled product; (6) to defects or damage caused by the user failing to cease operation of the engine, part, or component as soon as the defect is identified or suspected, or where the engine, part, or component has been used in vehicles for demonstration or development purposes; or (7) to normal wear and tear or to parts or components consumed/expended in the normal operation of the engine (including, without limitation, oil, fuel, spark plugs, lubricants, oil filters, air filters, or fuel filters). This limited warranty shall not apply to any defects in the engine, part, or components powder coat or chrome finish, when that option is selected, if the defects arise from or are caused by negligence of parties other than the Company, an accident, ordinary wear and tear, assembly or disassembly, power washing, natural occurrences (such as stone chips or salt and other substances used on streets and highways), bead blasting, improper maintenance including the use of any harsh cleaning agent, chemical solvent, or solvent. This limited warranty does not cover inconvenience or loss of use of the engine, part, or component, routine maintenance services or adjustments, or the cost of labor to remove, install, or service the engine, part, or component or any part contained therein. This limited warranty covers engine, part, or component and/or workmanship issues only, and not the equipment to which the engine, part, or component may be mounted or attached.

REMEDIES

As to valid warranty claims against the Company, the original purchaser's sole and exclusive remedy, and the Company's sole and exclusive obligation under this limited warranty, shall be, at the Company's option, replacement or repair of such defective engine, part, or component. The original purchaser shall notify the Company within ten (10) days after discovery of the alleged defect specifying in detail the nature of the defect. Failure to provide written notice within the ten (10) day period shall constitute a waiver of such warranty claim. Where warranty rights are claimed, all goods claimed to be defective shall be delivered to the Company with transportation charges prepaid, and the original purchaser's copy of the original invoice must be provided to the Company as evidence of the date of purchase.

DISCLAIMER/LIMITATION OF LIABILITY

EXCEPT AS SPECIFICALLY SET FORTH ABOVE, NO EXPRESS WARRANTY IS GIVEN BY THE COMPANY WITH RESPECT TO ANY ENGINES, PARTS, OR COMPONENTS. ANY WARRANTY IMPLIED BY LAW, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS EXPRESSLY LIMITED TO THE DURATION OF THE LIMITED WARRANTY SET FORTH ABOVE. THE COMPANY MAKES NO OTHER EXPRESS WARRANTY. THE COMPANY SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND OR NATURE.

Some states and countries do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you, and you may have other rights which vary

LIMITED WARRANTY STANDARD PARTS

WHO IS COVERED BY THIS WARRANTY?

This warranty covers only the original Consumer Purchaser of these parts and is not transferable.

WHAT DOES THIS WARRANTY COVER?

S&S® Cycle, Incorporated (the "Company") warrants these parts to be free from defects in material and workmanship. If the parts become defective during the warranty coverage period, the Company will, at its option, repair or replace any, or all, defective parts. Repair or replacement of defective parts is the sole and exclusive remedy.

HOW LONG IS THE WARRANTY COVERAGE?

With the exception of electrical and electronic components, the warranty coverage remains in force for a period of twelve (12) months from the date that the original Consumer Purchaser buys the parts. Electrical and electronic components are covered by a warranty duration of six (6) months. However, warranty coverage will automatically terminate if the original Purchaser sells or otherwise transfers all or any portion of the purchased parts.

WHAT IS NOT COVERED BY THIS WARRANTY?

The Company shall not pay or be responsible for the cost of shipping the defective parts to the Company for service under this warranty, nor will the Company pay for the cost of labor to remove and/or replace the defective parts.

Moreover, the Company shall have no obligation under this warranty in the event that the parts become defective in whole or in part as a result of improper assembly, installation, break-in, maintenance, or use, or any other misuse or mistreatment of the parts, including, without limitation, operation of the parts with fuels, oils or lubricants not conforming to specifications published by the Company or continued operation of the parts after a defect or malfunction occurs or is identified or suspected.

The Company shall have no obligation under this warranty for defects in parts with a powdercoat finish, when that option is selected, if the defects are caused by, but not limited to, negligence of parties other than the Company; an accident; ordinary wear and tear; assembly or disassembly; power washing; natural occurrences like stone chips; bead blasting; improper maintenance including the use of any harsh cleaning agent, chemical or solvent; and salt or other substances used on streets and highways for maintenance and safety.

The Company provides touch-up paint with powdercoated parts. It is the customer's responsibility to repair minor finish damage to prevent or inhibit further deterioration.

It is the responsibility of the original Consumer Purchaser to cease operation as soon as a defect or malfunction is identified or suspected. The failure to cease operation once a defect or malfunction exists can cause substantial damage to the Company's parts that could otherwise be avoided.

In addition, the Company shall have no obligation under this warranty for parts defects caused by alteration including, but not limited to, polishing; powdercoating; painting; removing or reconfiguring any components; modification, repair, or unauthorized service.

The Company shall have no obligation under this warranty if the parts are used in racing or similar competitive activities. The Company shall have no obligation under this warranty when a competition application, including but not limited to a turbocharger, supercharger or nitrous oxide, is used with the Engine. Further, the Company shall have no obligation under this warranty for any parts that are included in a Competition Package Option offered by the Company since the Package is for use in racing and similar competitive activities.

THE COMPANY SHALL NOT BE LIABLE FOR AND DISCLAIMS ALL CONSEQUENTIAL, INCIDENTAL, PUNITIVE OR SPECIAL DAMAGES ARISING OUT OF THE USE OF, OR INABILITY TO USE, THESE PARTS.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you.

VIDEO USAGE POLICY

OVERVIEW

S&S owns all copyright and other intellectual property rights in the videos it produces or distributes. However, S&S customers are welcome to use and share S&S videos within these guidelines provided.

PERMISSIBLE USES

- Videos may only be used for non-commercial purposes or to promote the use or sale of S&S products.
- Videos may be embedded in external websites using video hosting service supplied embed (iframe) code.
- Videos can be added to a customer video hosting service account via playlists while still maintaining original exclusivity of uploaded videos by S&S.
- Reposting or uploading of S&S content is only permissible with written consent from S&S Cycle.
 - If consent is granted to repost/re-upload S&S content, customers may add annotations using functionality provided by video hosting services. This may include the customer's contact and ordering information which would be subject to approval by S&S to ensure branding is intact, prior to making it public. The video itself must remain unaltered.
 - S&S requires that at the beginning of each month, a report of view statistics per video be supplied to S&S.
- Links (url) to S&S YouTube channel or individual YouTube videos may be provided and shared by the customer via email, blog, website, social networks, or printed material.

NON PERMISSIBLE USES

- Customers may not upload or repost any copyrighted materials owned by S&S to another video hosting service account or any website without written consent
- Customers may not alter or modify any copyrighted materials owned by S&S.
- Videos may not be used in any way that is likely to disparage, dilute, tarnish, or otherwise harm the S&S brand.

TERMINATION OF LICENSE

Through this Video Usage Policy, S&S is granting its customers a limited, revocable license to display or link to its videos. S&S may, at any time, and at its sole discretion, terminate this license, at which point any copying or display of its videos will be prohibited, unless otherwise specified in writing.

APPENDIX



APPENDIX	
IDENTIFICATION OF FLYWHEELS	224
ORDERING S&S MANIFOLDS	225
YEAR CODES	226
CUSTOM HEAD BOLT LENGTH	227

IDENTIFICATION OF FLYWHEELS

S&S® flywheels are manufactured in sets only. We do not sell individual right or left flywheels, nor do we recommend mixing flywheels. This is because the manufacturing techniques and/or tooling changes periodically.

To prevent mixing flywheels, as well as to identify each set, the right and left flywheels are stamped with identical serial numbers (see picture).

SERIAL NUMBER IDENTIFICATION INFORMATION

Serial Number ID. B01810-3SLX, deciphered as follows:

- **(B01810)** Serial Number: From this number, S&S can determine when the flywheels were made and sold, to whom they were sold, and how the flywheels were originally balanced
 - (3) Stroke Code: Determines the stroke of the flywheels In this case the stroke is 4¾"
 - (SL) Year Code: The year of the engine the flywheels were machined to fit and that the flywheels were machined to accept an S&S design sprocket shaft
 - (X) Diameter Code: Diameter of the flywheels In this case the diameter is 81/4"

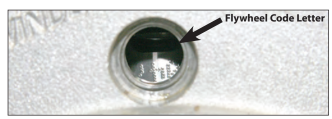


S&S® FLYV	S&S® FLYWHEEL IDENTIFICATION CODES FOR 1936—UP BIG TWIN							
Stroke Code	Stroke	Year Code	Engine Year	Sprocket Shaft	Pinion Shaft	Crankpin Type	Diameter Code	Flywheel Diameter
1	43/8"	E	1936-'54	Stock	Stock	1941-'81	None	8½" (Stock)
2	4½"	L	1955–'71	Stock	Stock	1941-'81	Α	83/8"
3	4¾"	AL	1972–Early '81	Stock	Stock	1941–'81	Χ	81⁄4"
4	5"	SE	1955-Early '81	S&S	Stock	1941-'81		
5	4¼" (Stock 80")	BL	Late 1981-'99	Stock	Stock	1981-'99		
6	45/8"	SL	Late 1981-'99	S&S	Stock	1981-'99		
9	Special order	SF	1999-up	Press In	Press In	Press In		
12	51/4"	SG	S&S 41/8" Bore	Press In	Press In	Press In		
13	3½" (Stock 61")	SM	1995-'99 EFI	Press In	S&S	1981-'99		
14	331/32" (Stock 74")	Υ	74"/80" Indian®	Stock	Stock	Stock		
16	51/8"							
17	4"							
18	3%"							
19	41/8"							
TA	31/8"	Titan Special						
TB	4450"							

FLYWHEEL CODES:

Codes that pertain to the most common regular production flywheels have been listed. Many other codes for racing flywheels and special orders also exist. If you have a question about a set of S&S flywheels with codes different than those shown, contact an S&S technical assistant to properly identify what you have.

Flywheel ID codes that end with an "A" or an "X" designate flywheels with a smaller than stock diameter. Stock big twin flywheels measure 8½", and stock flywheels for Harley-Davidson® Sportster® models are 7½" in diameter. Typically, "A" means ½" smaller, and "X" means ½" smaller. To verify the code, it is best to measure the flywheels



Serial numbers can be seen through the timing hole to identify the stroke of an assembled engine Keep in mind they will appear upside down in the hole

S&S® FLYWHEEL IDENTIFICATION CODES FOR HARLEY-DAVIDSON® SPORTSTER® & BUELL® MODELS									
Stroke Code	Stroke	Year Code	Engine Year	Sprocket Shaft	Pinion Shaft	Crankpin Type	Rod Bearing Type	Diameter Code	Flywheel Diameter
1	41/16"	None	1957-'76	Stock	Stock	Stock	Stock	None	7%" (Stock)
2	43/16"	В	1957-Early '81	Stock	Stock	Stock	Stock	Α	7¾"
3	45/16"	SB	1957-Early '81	S&S	Stock	Stock	Stock	Χ	75/8"
4	47/16"	BD	1957-Early '81	Stock		Stock	Stock		
6	45%"	SBD	1977—Early '81	S&S		Stock	Stock		
7	413/16"	C*	Late 1981-'85	Stock	Stock	Stock	Stock		
8	5"	SC	Late 1981-'85	S&S	Stock	Stock	Stock		
9	Special Order	SCD	Late 1981-'85	S&S		Stock	Stock		
11	41/2"	SCR	Late 1981-'85	S&S	Stock	Stock	1987-Up		
12	51/4"	SCDR	Late 1981-'85	S&S		Stock	1987-Up		
15	313/16"	D	Late 1986-'03	S&S	S&S	S&S	S&S		
16	5%"	DR	Late 1986-'03	S&S	S&S	S&S	1987-Up		
17	4"	PS	S&S Prostock	Press In	Press In	Press In			
18	3%"	KRS	45" WR/KR	Stock	Stock	1957-'81 XL	1957-'81 XL		
19	4%"	YS	45" Indian	Stock	Stock	Stock	Stock		
* Obsolete – S&S	no longer makes this	s design							<u> </u>

ORDERING S&S® MANIFOLDS

We make one style of manifolds for both Harley-Davidson® Evolution® and Twin Cam 88® engines to fit stock cylinder heads and S&S cylinder heads—meaning manifolds supplied in S&S carburetor kits can be used with stock or S&S Super Stock® cylinder heads. The only thing that you have to keep in mind is that due to the slightly larger port diameter, these manifolds must be used with S&S manifold seals.

REPLACEMENT & SPECIAL ORDER INTAKE MANIFOLDS

Stock, S&S Engine or S&S Kit: To order a replacement manifold, refer to the manifold size chart for your particular engine type. Manifolds are listed for various sized carburetors and throttle bodies in the correct lengths for engines and kits offered by S&S.

Custom Engine: If the effective cylinder length is different from the standard offerings, a special manifold can be machined to your specifications. Order manifolds using the special order part numbers listed in the charts. Allow two weeks for delivery

SPECIFYING MANIFOLD LENGTH

When ordering a special manifold, specify the length of the manifold required for your application. There are several methods to specify the length of a manifold:

PORT-TO-PORT DISTANCE: S&S MANIFOLD MEASURING TOOLS

The most accurate method for specifying length for a special order manifold:

- Use the S&S Manifold Measuring Tools to measure port-center to port-center distance on an engine or an existing manifold.
- Specify whether the measurement was from an engine or from an existing manifold.
 (Manifold measurements will be approximately 030" shorter than engine measurements due to clearance normally built into the manifold).

PORT-TO-PORT DISTANCE: FLANGE METHOD

Another accurate method of specifying manifold length for special order is to measure the port-to-port distance on an assembled or mock-up engine:

- Assemble or mock-up the engine & install the intake flanges on heads
- Scribe a circle around the port using the mounting flange as a template The circle must be the same size as the ID of the flange. (It is recommended that front flange be installed upside down on the rear head and vice versa, to avoid inaccuracy in the circle diameter).
- Remove the flanges and measure the shortest distance between the scribed circles See Diagram 1

EFFECTIVE CYLINDER LENGTH

Ordering a special manifold by effective cylinder length is commonly used since it does not require any special tools, however, this method will not account for machining inaccuracy in the cases or heads

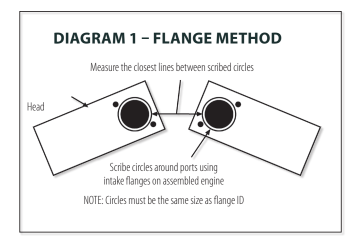
- Measure the cylinder length from gasket-surface to gasket-surface without the head and base gaskets in place. (A precision measuring instrument, such as a dial caliper, should be used to insure accurate results).
- If all components except the cylinder are stock, the actual cylinder length and the effective cylinder length are equal. However, if base plates will be used under the cylinders or if the crankcase deck height is taller than stock, the thickness of the base plates and any extra base gaskets, or the change in deck height must be added to the cylinder length to determine the effective cylinder length.
- If the cylinder heads have been decked to increase compression, the amount they have been shortened must be subtracted from the effective cylinder length.
- If the effective cylinder length is equal to or no more than 030" longer than the cylinder length listed for a specific manifold in a chart, that manifold will fit the engine.
- If the effective cylinder length is significantly different from any manifold that is available, the manifold must be special ordered. (When placing an order for a special manifold by effective cylinder length, you will be asked for actual dimensions of the cylinders and other components. S&S will calculate the effective cylinder length).

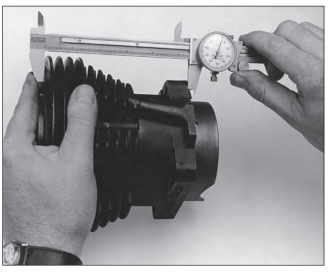
MANIFOLD SIZE NUMBER

Specifying the length of a special order manifold by size number has proven not to be a reliable method. Many manifolds ordered by this method have proved to be too long because the customer took a size number from a part that had been shortened and no longer matched the original specifications. Manifolds ordered by size number are not returnable because of fitment problems.

MANIFOLDS FOR PANHEAD & KNUCKLEHEAD ENGINES

Port-to-port measurement is easy since the ports are parallel to each other. On an assembled or mocked up engine, a measurement from head-to-head on opposite sides of each port should ideally be taken before the head bolts and base nuts are tightened. To insure that the ports are parallel, the heads and cylinders should be positioned so both measurements are equal. A precision measuring instrument, such as a dial caliper, should be used to ensure accurate results.





YEAR CODES FOR OUR SERIALIZED PRODUCTS

S&S serial numbers begin with the following manufacturing year codes Year codes coincide with S&S Cycle's fiscal year, which starts on Oct 1st of the previous calendar year A product with serial number beginning with the letter "A" was manufactured in fiscal year 1978, between 10-01-77 and 09-31-78, or in the fiscal year 2000

INOT USED	R1992	A1978
	S1993	B1979
J2008	T1994	C1980
K2009	U	D1981
L2010	V NOT USED	E1982
M2011	W1996	F1983
N2012	X1997	G1984
0 NOT USED	Υ	H1985
P2013	Z1999	INOT USED
Q NOT USED	A2000	J1986
R2014	B	K1980
S2015		
T2016	C2002	L1988
U2017	D2003	M1989
V NOT USED	E2004	N1990
W2018	F2005	O NOT USED
X2019	G2006	P1991
Υ	Н2007	Q NOT USED

OLDER S&S® CARBURETOR REPLACEMENT PARTS

When ordering parts for older S&S carburetors, it is necessary to determine the correct style of float, needle and bowl S&S has used two different mechanisms to connect the float to the inlet needle

FORKED MECHANISM: Older style that utilizes a forked float tang, which slides into a slot in the top of the needle

WIRE MECHANISM: Current style that features a needle with a wire hook which attaches to the tang of the float

Parts of differing styles may not be used together For example, although the carburetor bowls of the two styles look very similar, they are not interchangeable due to differences in the float retaining pin position Some parts are no longer available for carbs with forked style mechanisms If these parts must be replaced, the entire bowl assembly must be replaced with wire mechanism style components

(OBSOLETE)

WIRE TYPE MECHANISM

FORKED TYPE MECHANISM

CALCULATING CUSTOM HEAD BOLT LENGTHS

Add:

Cylinder Length Α

(Gasket surface to gasket surface measurement)

+ B **Base Gasket Thickness** + C **Head Gasket Thickness** + D or E **Cylinder Head Thickness**

(Gasket surface to head bolt washer pad measurement:)

D Short Side All S&S = 1.207" Late 1985-'90 Stock = 1.207" 1991-up Stock = 1.405" E Long Side

All S&S = 2.700" All Stock = 2.700"

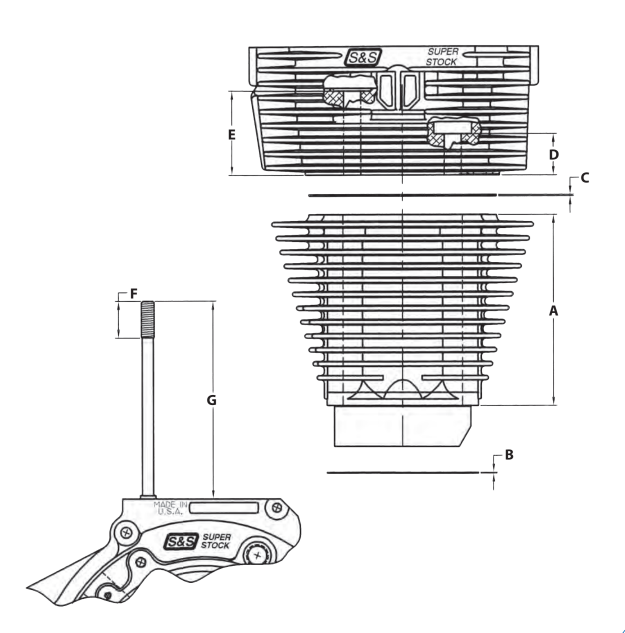
+ F Desired thread engagement .563"

Usually 11/2 times stud diameter - stock studs are 3/8"

Subtract:

Cylinder Stud Installed Height G

(Crankcase deck to top of stud measurement)





S&S® CYCLE INVITES YOU TO JOIN THE CLUB

Go here: sscycle.com/join-seconds-club.

Rules:

- 1. Proof that your street-ridden motorcycle (D.O.T. tires, full charging system, no wheelie bars or air shifts) equipped with S&S performance products.
- 2. An 11.99 or quicker quarter-mile time. We'll need an official timing slip from a sanctioned dragstrip dated after June 1, 2005 and signed by the timekeeper. (A good photo will do.)
- 3. The registered owner must ride the motorcycle for the qualification pass.
- 4. A photograph of yourself and the motorcycle. Action shots are preferred if sharp and clear.

Members will receive a certificate, club patch, and t-shirt, but no payment or other considerations.

S&S Cycle, Inc. reserves the right to change prices, terms, availability, and specifications without prior notice.

CUSTOMER SUPPORT HOURS: MONDAY-FRIDAY 8:00A.M.-5:00P.M. CST

Calls should be directed to (608) 627-1497. International customers should use this number to place orders from outside the United States. This number should also be used if you have a technical or warranty question, or to contact the Accounting departments. This is not a toll-free number.

