
SAFE INSTALLATION AND OPERATION RULES:

Before installing your new S&S part it is your responsibility to read and follow the installation and maintenance procedures in these instructions and follow the basic rules below for your personal safety.

• Gasoline is extremely flammable and explosive under certain conditions and toxic when breathed. Do not smoke. Perform installation in a well ventilated area away from open flames or sparks.
• If motorcycle has been running, wait until engine and exhaust pipes have cooled down to avoid getting burned before performing any installation steps.
• Before performing any installation steps disconnect battery to eliminate potential sparks and inadvertent engagement of starter while working on electrical components.
• Read instructions thoroughly and carefully so all procedures are completely understood before performing any installation steps. Contact S&S with any questions you may have if any steps are unclear or completely understood before performing any installation steps.
• Consult an appropriate service manual for your motorcycle for correct disassembly and reassembly procedures for any parts that need to be removed to facilitate installation.
• Use good judgment when performing installation and operating motorcycle. Good judgment begins with a clear head. Don’t let alcohol, drugs or fatigue impair your judgment. Start installation when you are fresh.
• Be sure all federal, state and local laws are obeyed with the installation.
• For optimum performance and safety and to minimize potential damage to carb or other components, use all mounting hardware that is provided and follow all installation instructions.
• Motorcycle exhaust fumes are toxic and poisonous and must not be breathed. Run motorcycle in a well ventilated area where fumes can dissipate.

DISCLAIMER:
S&S parts are designed for high performance, closed course, racing applications and are intended for the very experienced rider only. The installation of S&S parts may void or 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 used 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.

The words Harley®, Harley-Davidson®, H-D®, Sportster®, Evolution®, and all H-D part numbers and model designations are used in reference only. S&S Cycle is not associated with Harley-Davidson, Inc.

IMPORTANT NOTICE:
Statements in this instruction sheet preceded by the following words are of special significance.

WARNING
Means there is the possibility of injury to yourself or others.

CAUTION
Means there is the possibility of damage to the part or motorcycle.

NOTE
Other information of particular importance has been placed in italic type.

S&S recommends you take special notice of these items.

WARRANTY:
All S&S parts are guaranteed to the original purchaser to be free of manufacturing defects in materials and workmanship for a period of twelve (12) months from the date of purchase. Merchandise that fails to conform to these conditions will be repaired or replaced at S&S’s option if the parts are returned to us by the purchaser within the 12 month warranty period or within 10 days thereafter.

In the event warranty service is required, the original purchaser must call or write S&S immediately with the problem. Some problems can be rectified by a telephone call and need no further course of action.

A part that is suspect of being defective must not be replaced by a Dealer without prior authorization from S&S. If it is deemed necessary for S&S to make an evaluation to determine whether the part was defective, a return authorization number must be obtained from S&S. The parts must be packaged properly so as to not cause further damage and be returned prepaid to S&S with a copy of the original invoice of purchase and a detailed letter outlining the nature of the problem, how the part was used and the circumstances at the time of failure. If after an evaluation has been made by S&S and the part was found to be defective, repair, replacement or refund will be granted.

ADDITIONAL WARRANTY PROVISIONS:
(1) S&S shall have no obligation in the event an S&S part is modified by any other person or organization.
(2) S&S shall have no obligation if an S&S part becomes defective in whole or in part as a result of improper installation, improper maintenance, improper use, abnormal operation, or any other misuse or mistreatment of the S&S part.
(3) S&S shall not be liable for any consequential or incidental damages resulting from the failure of an S&S part, the breach of any warranties, the failure to deliver, delay in delivery, delivery in non-conforming condition, or for any other breach of contract or duty between S&S and a customer.
(4) S&S parts are designed exclusively for use in Harley-Davidson® and other American v-twin motorcycles. S&S shall have no warranty or liability obligation if an S&S part is used in any other application.
INTRODUCTION

S&S® Super E and G Shorty carburetors are butterfly type carburetors with fully adjustable idle mixture and circuit and changeable mid range and high speed jets. The high speed circuit features a changeable air bleed. Both carburetors also feature an adjustable accelerator pump and variable enrichment/fast idle device for improved throttle response, engine starting and warm ups.

The Super E has a 1¾" (47.6mm) bore and 1⅛" (39.6mm) venturi. It is identified by an “E” cast into the throttle linkage side of the body below the letters “S&S SUPER”. The Super E is recommended for use on any displacement big twin or Sportster® model.

The Super G has a 2⅛" (52.3mm) bore and ¾" (44.5mm) venturi. It is identified by a “G” cast into the carb body. See Picture 1. The Super G is recommended for use on modified engines of 100 cubic inches or more. While both carburetors can be made to work on most engines, the Super G is not recommended for small, low compression engines. If there is doubt as to which carburetor to use, S&S suggests the Super E.

IMPORTANT NOTES

- Recommended for Racing Only - S&S Super E & G carburetors covered by these instructions are not legal for use in California on motor vehicles operated on public highways or in other states where similar pollution laws 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.
- Because S&S carburetors are significantly larger than OEM units, unmodified, small displacement engines such as 883 Sportster® models may experience sluggish low speed response when equipped with S&S carburetors. This can often be minimized with performance exhaust and careful tuning.
- All manufacturer warranties become void if any part of the carburetor is polished, chrome plated or otherwise altered.

THROTTLE REQUIREMENTS

NOTE: S&S Super E and G carburetors require the use of a two cable, pull open - pull closed throttle assembly.

1984 to 1999 Big Twin Models

Stock big twin models from 1981-’89 have two-cable throttle system designed for stock, butterfly type carburetors. Big twins from 1990 to present have a two-cable throttle system designed for the stock, constant velocity (CV) type carburetor. In spite of the differences in throttle cables for these year groups, stock throttle cables on all 1984-’99 big twin models can be installed on the S&S Super E or G throttle linkage with no cable modification. S&S Super E and G carb kits for 1984-’89 big twins contain a throttle cable guide designed for butterfly type throttle cables, and kits for 1990-’99 big twins contain a taller throttle cable guide designed for CV type throttle cables. See Picture 2. The two throttle cable guides are interchangeable on the carburetor body, and can be changed very easily to update older carburetors or to accommodate custom throttle cables which are not stock for a particular year chassis.

1986 to 2003 Harley-Davidson® Sportster® Models

Stock Sportster models from 1986-’87 have two-cable throttle system designed for butterfly type carburetors. 1988-’03 models have a two cable throttle system designed for use with the stock constant velocity (CV) type carburetor. A tall guide included with this kit should be used on 1988-’03 carbureted Harley-Davidson® Sportster® models.

CARB INSTALLATION

Read instructions thoroughly to familiarize yourself with all procedures before beginning installation.

NOTE: Installation of S&S® Super E and G carb kits on certain models is easier with gas tanks removed. Some owners may elect to perform installation without removing gas tanks. This is left to individual discretion. If installer elects to remove tanks or other stock parts, S&S recommends referring to appropriate Harley-Davidson® service manual for correct removal procedure as necessary.

1. Remove Old Carburetor And Manifold
   a. Shut off fuel petcock and disconnect battery.
   b. Remove air cleaner assembly. Drain fuel from existing carburetor.
   c. Remove carburetor, manifold, choke cable and any carburetor mounting hardware.
• If motorcycle has been running, wait until engine and exhaust have cooled to avoid getting burned during installation.
• Electrical sparks can ignite explosive gasoline fumes. Failure to disconnect battery while working on motorcycle can also result in inadvertent engagement of starter and personal injury.

NOTES:
• Removing and tightening hard to reach Allen bolts like carb-manifold mounting bolts and manifold flange bolts can be greatly simplified by using some special tools. The S&S rocker cover wrenches work very well for this application. See Picture 3.
• Allen ball-end drivers are also very helpful, and are available at most automotive and tool supply houses. See Picture 4. As an alternative, standard hex wrench can be shortened for convenience.

2. Prepare Air Cleaner Backplate

NOTE: Fast idle lever screws must not be over tightened. Loctite® or other thread locking compound may be used sparingly on threads to prevent screws from vibrating loose.

CAUTION
Over tightening fast idle lever screws may damage backplate.

a. 1984–'92 Evolution® big twin engines
i. Install plug into hole on left in air cleaner backplate as shown in Picture 5.
ii. Screw vent hose elbow fitting into remaining hole at right. See Picture 5.

b. 1986 to 1990 Sportster models
i. Install plug into hole on right in air cleaner backplate as shown in Picture 6.
ii. Screw vent hose nipple fitting into remaining hole at left. See Picture 6. Elbow fitting supplied in kit may also be used in this location if required.
iii. Assemble fast idle mechanism as shown in Figure A. On current backplates the pivot point for the enrichener does not have a screw holding it; a boss has been cast onto the backplate to replace this.

b. 1986 to 1990 Sportster models
i. Install plug into hole on right in air cleaner backplate as shown in Picture 6.
ii. Screw vent hose nipple fitting into remaining hole at left. See Picture 6. Elbow fitting supplied in kit may also be used in this location if required.
iii. Assemble fast idle mechanism as shown in Figure A. On current backplates the pivot point for the enrichener does not have a screw holding it; a boss has been cast onto the backplate to replace this.

b. 1986 to 1990 Sportster models
i. Install plug into hole on right in air cleaner backplate as shown in Picture 6.
ii. Screw vent hose nipple fitting into remaining hole at left. See Picture 6. Elbow fitting supplied in kit may also be used in this location if required.
iii. Assemble fast idle mechanism as shown in Figure A. On current backplates the pivot point for the enrichener does not have a screw holding it; a boss has been cast onto the backplate to replace this.

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3. Throttle Preparation

NOTE: Throttle grip assembly and throttle cables must be assembled correctly and work freely to prevent possible sticking during operation. Throttle must snap closed when released. Cable routing must be free of tight bends to minimize friction between cable and housing.

WARNING
If throttle does not work freely, it may inadvertently stick open possibly causing loss of control of motorcycle and personal injury to operator or others.

   i. Loosen cable freeplay adjustment locknuts and thread adjusting screw so half of threads are exposed. See Picture 8.
   ii. Clean grease and dirt off cables, cable housings and cable fittings.
   iii. Apply light coat of cable lubricant to cables and fittings.

b. If installing a custom or aftermarket throttle assembly, follow manufacturer’s instructions, but ensure that throttle and cables work freely.

5. Install Carb

a. Check idle mixture and idle speed screw settings.
   i. Check setting of idle mixture screw on top of carb body. See Picture 9. Turn screw clockwise to close screw, counting number of turns to fully closed position - setting should be 1½ turns. Reset by turning screw counterclockwise to ½ turns open. After engine is started, screw must be reset as explained in "Adjusting Idle Mixture" section of instructions.

   NOTE: Turn idle mixture screw in only far enough to contact seat. Do not over tighten.
CAUTION

Over tightening idle mixture screw may cause irreversible damage to carburetor body.

ii. Check setting of idle speed adjusting screw. See Picture 10. Turn screw counterclockwise until it no longer contacts throttle linkage spool. Next, turn screw clockwise until it just contacts spool. Then turn additional 1/2 turn clockwise to slightly open throttle plate.

b. Install throttle cables on carburetor.
   i. Apply drop of Loctite® 242 or equivalent to threads of cable bracket screw and install the proper throttle cable guide on the carburetor.
   ii. Install opening side throttle cable barrel fitting and throttle cable in throttle linkage and appropriate side of throttle cable housing bracket. Opening side cable housing outside diameter is smaller and measures .190".
   iii. Repeat step 2 for closing side throttle cable. Closing side cable has a spring around inner cable wire. See Picture 11.

c. Install carb on manifold
   i. Install manifold o-ring in o-ring groove in insulator block.
   ii. Bolt carb and insulator block to intake manifold using two 3/16 socket cap screws provided in kit. (O-ring side of block faces manifold.) Carb kits for big twins include two 3/16 x 1 1/4" socket cap screws. Kits for Harley-Davidson® Evolution® Sportster® models contain a thicker (3/8") insulator block and two 3/16 x 1 3/4" socket cap screws to compensate for the additional thickness of the spacer block. (See important note below and caution concerning insulator block.)

   NOTE: If insulator block is not installed, manifold bolts supplied in kit will be too long and may bottom in holes. Shorter manifold bolts must be used if insulator block is not installed.

   WARNING

Gasoline is extremely flammable and explosive under certain conditions. Do not smoke around gasoline. Gasoline fumes are toxic when inhaled. Any gasoline leak or spill constitutes a health and fire hazard.

d. Adjust throttle cables
   i. Turn threaded throttle cable adjusters to remove excessive freeplay.
   ii. Test throttle to insure that it opens and closes freely. Turn handlebars to extreme left and open and close throttle, then turn bars to extreme right and open and close throttle. If throttle binds, loosen cable adjusters to put more freeplay in cables. Tighten adjusting screw locknuts after making final adjustments.

   NOTE: Throttle must not bind and must snap shut to fully closed position when released.

   WARNING

If throttle does not return to fully closed position when released, it may inadvertently stick open, causing possible loss of control of motorcycle and personal injury to operator or others.

e. Slip fuel overflow hose onto fitting on carb bowl and neatly route behind pushrod tubes. On a big twin model, hose should go toward back of engine. On Harley-Davidson® Sportster® models, hose should go toward front of engine. Exit end of overflow hose must extend down below engine and away from exhaust pipes. See Pictures 12 and 13.
Overflow hose must not contact hot surface such as exhaust pipe where it could melt and catch fire.

f. Slip hose clamp over end of fuel line. Apply thin coat of oil to carb fuel inlet fitting and slip end of fuel line on fitting. Position fuel line in such a way as to avoid contact with cylinders and other hot engine parts. Tighten hose clamp. Slip protective fuel line covering over fuel line and position where contact with engine parts could occur. On models equipped with fuel line support guide, use guide if possible. Connect other end of fuel line to gas tank petcock using hose clamp provided.

Fuel line must be clamped securely and not contact hot surfaces such as exhaust pipes where it could melt and catch fire.

6. Install Air Cleaner Backplate

**NOTE:** Air cleaner backplate screws supplied with kit have thread locking compound on threads. If screw without thread locking compound is used, a thread locking product such as Loctite® 242 must be applied, and screws properly tightened.

**CAUTION**
Failure to apply thread locking compound or properly tighten screws may cause screws to loosen and fall into engine, causing engine damage not covered under warranty.

i. 1984-’91 big twins and 1986-’88 Sportster® models skip to step 3
ii. 1992 big twin models with crankcase breather vented from cases to air cleaner backplate - Install thread-sert in each cylinder head air cleaner mounting bolt hole. This converts stock 1/2"-13 thread to 5/16"-18 thread. Surface of thread-sert should be just below surface of cylinder head. See Picture 14.

**CAUTION**
Cylinder head vent passages in “head breather” type engine must not be plugged as oil leakage and engine damage may result. Same applies to crankcase vent in “case breather” type engine.

iii. Mount the air cleaner backplate on carb using three 1/4"-20 x 9/16” screw/washer assemblies. Confirm that enrichment device lever engages enrichment device plunger. See Picture 15. Tighten backplate mounting screws to 5-7 ft-lbs (60-84 in-lbs).

**NOTE:** Backplate screws supplied with kit have pre-applied thread locking compound on threads. If screw without thread locking compound is used, a thread locking compound such as Loctite® 242 must be applied to threads, and screws properly tightened. If screws are removed in future, Loctite® 242 or equivalent must be applied before reinstallation.

iv. Fill gap between backplate mounting ears and cylinder heads with shims provided in S&S shim kit.
v. Apply blue thread locker to the 5/16"-18 x 1¼” bolts. Bolt backplate to cylinder heads with flat washers and lock washers. Torque to 10-12 ft-lb. See Picture 16.
vi. Final tighten all mounting bracket bolts and manifold clamps.
vii. Connect crankcase breather hose to air cleaner backplate hose fitting. See Pictures 17 and 18.

b. Evolution® big twin engines 1993-'99 and Sportster® models 1991-'06
i. Install breather fittings in heads. See Picture 19. Apply red Loctite® to threads and torque to 15-20 ft-lb. See Picture 20 for component placement.

ii. Install breather hose between breather fittings with long hose runner toward rear cylinder breather fitting. Position hose in such a way that it is not kinked and does not interfere with travel of the enrichment lever. Trim ends of vent hose as required. Secure hose to fittings with spring clamps.

iii. Install backplate and gasket. Connect the short “T” of the breather hose to the steel nipple fitting on the back of backplate. See Picture 21. Secure hose to backplate fitting with hose clamp. Confirm that fast idle lever has properly engaged enrichment plunger. Tighten screws holding backplate to carburetor to 5-7 ft-lbs (60-84 in-lbs).

iv. Determine which of the provided shims correctly fills the gaps between backplate and breather fittings. See Picture 22.
v. Fill gap between backplate mounting ears and cylinder heads with correct shims. Install screws to attach backplate to breather fitting. Torque to 8-12 ft-lb with no Loctite.

NOTE: Backplate screws supplied with kit have pre-applied thread locking compound on threads. If screw without thread locking compound is used, a thread locking compound such as Loctite® 242 must be applied to threads, and screws properly tightened. If screws are removed in future, Loctite® 242 or equivalent must be applied before reinstallation.
7. Final assembly and checks.
   a. Check carb to manifold mounting bolts.
   b. Check carb to air cleaner backplate mounting screws.
   c. Check backplate mounting brackets to heads and breather vent fittings.
   d. Check fuel line connections and routing. Avoid hot surfaces.
   e. Check vacuum operated ignition advance connections if applicable.
   f. Check crankcase to backplate vent hose connections if applicable.
   g. Check fuel overflow hose routing. Avoid hot surfaces.
   h. Test throttle to be sure it opens and closes freely. Turn handlebars to extreme left and open and close throttle, then turn bars to extreme right and check throttle. When released, throttle should snap closed in all positions.
   i. Reassemble components that were removed or disassembled for carb installation. Consult authorized Harley-Davidson® service manual for installation procedure for stock parts not covered in S&S® carb instructions.
   j. Check fuel needle and seat assembly. Fill gas tank with just enough fuel to test system. Lean motorcycle over towards carburetor side, turn on fuel petcock and wait 20 seconds. If gas runs out end of carb or out overflow hose, turn off petcock and check needle and seat. See “General Information.”
   k. Check fuel inlet fitting and fuel line connections for leaks. Hose clamps must be tight.

NOTE: Fuel needle and seat assembly must completely shut off fuel supply to carburetor bowl. Fuel inlet fittings and fuel line connections must not leak.

CAUTION
Gasoline leaking past inlet needle may flood engine causing contamination of oil supply and damage to engine.

WARNING
Any gasoline leak represents a health and fire hazard.

   l. Install air cleaner element Insuring that element goes around outside edge of locating tang at 9 o’clock position on backplate. Correctly installed element will remain in place on backplate without support.
   m. Install air cleaner cover using three ¾”-20 x 1” mounting screws provided.
   n. Fill gas tank.

INSTALLATION NOTES:
- Bowl vent screw should be removed for any all-out racing application which includes use of air horn or air cleaner without filter element. Exposed passage in carb body maintains equal pressure between float bowl and atmosphere. See Picture 23.

8. Starting Procedure of Carb Operation
   S&S Super E & G carburetors do not have a conventional choke. Instead, a mixture enrichment/fast idle device is used for starting and engine warm-ups. The enrichment device utilizes separate air and fuel pickup passageways and is engaged by pulling fast idle lever upward. See Picture 24. Super E & G carburetors also feature a fully adjustable accelerator pump which is actuated by quick throttle movements at partial throttle openings and can be used as an additional starting aid.

ENRICHMENT DEVICE NOTES:
- On any application where air horn is used instead of air cleaner, S&S carb mounting bracket must be used to securely fasten carb to engine. See line drawing on page 15

CAUTION
Improperly mounted carburetor may loosen from engine resulting in gas or air leaks, poor performance and possible damage to carburetor or other components.

WARNING
Any gasoline leak represents a potential health and fire hazard.
Removal of enrichment/fast idle pickup tube from carburetor body may cause irreversible damage to carburetor.

- Plunger nut, plunger spring, and plunger, may be removed for cleaning purposes.
- If air cleaner backplate is removed, be sure fast idle lever and enrichment plunger are engaged properly when backplate is reinstalled. See Picture 15.
- **S&S® enrichment system operates on manifold vacuum. If throttle is opened while starting engine, vacuum will be reduced and enrichment system will not function normally.**

### Cold Starts

i. Open fuel petcock.

**NOTE:** When motorcycle is not running, fuel petcock/shutoff valve should be turned off to prevent possible leakage should needle and seat not seal properly.

### Hot Starts

i. Open fuel petcock.

### Troubleshooting Tips - engine will not start:

i. Fuel supply exhausted.

ii. Weak or no spark - discharged battery, faulty ignition module, coil, spark plug wires, or magneto worn points or defective condenser, etc.

iii. Plug gap too wide - **S&S recommends** .025" to .030" plug gap on engines with points type ignition and stock coil. Electronic ignitions and high output coils can run wider plug gaps. Follow ignition manufacturer's recommendations.

iv. Improper ignition timing - Worn or poorly maintained mechanical advance units sometime stick in advanced position causing hard starting, kick-back and erratic idle.

v. Tight tappet adjustment - If solid tappets are adjusted too tightly, valves may not seat properly, and the loss of compression may prevent the engine from starting.

vi. Improper idle mixture and/or engine idle rpm setting. If idle mixture is set incorrectly, throttle plate must be opened farther with the idle speed screw in order to maintain idle speed. This reduces manifold vacuum and makes the enrichment circuit less effective. See "Adjusting Carburetor - Idle Circuit."

vii. Enrichment device feed hole (See Picture 26) in bowl plugged. Clear with compressed air.

**NOTE:** Operating engine with fast idle lever up for excessive time will result in fouled spark plugs. Push lever completely down as soon as engine will run smoothly without enricher.

### Gasoline leaking past inlet needle may flood engine causing oil contamination and engine damage.

**WARNING**

Gasoline leaking past inlet needle may flood engine and surrounding area creating a potential health and fire hazard.

i. Prime engine with one or more squirts from accelerator pump. Ambient temperatures below 60° may require increased priming, up to 6-7 squirts depending upon exact temperature and carb jet size.

ii. Pull fast idle level, to fully raised position.

iii. Turn on ignition.

**NOTE:** Some engines, especially those equipped with magnetos, will start easier if given two prime kicks BEFORE ignition is turned on. For reliable starting, magneto should be equipped with kill button to disable ignition for prime kicks.

iv. With throttle closed, kick engine through or engage electric starter.

v. If engine fails to start immediately, crack throttle enough to barely open butterfly and continue to kick or engage starter until engine fires.

vi. After engine starts, position lever to maintain rpm at approximately 1000-1200 rpm with throttle closed. Lever may gradually be pushed down to closed position as engine warms. Engine should be warmed sufficiently to idle with fast idle lever off in 1 to 4 minutes or after a few miles of riding.

vii. Improper diagnosis of rich or lean mixture condition. If engine backfires in carb, mixture is usually lean and engine must be reprimed. If there is no response after three kicks or if engine pops in exhaust pipes, mixture is probably too rich. Leave switch on and slowly open throttle ¼ turn with each successive kick until engine fires.

**CAUTION**

Do not use wire or drill to clear hole. If size of hole is changed, starting system will be altered and carburetor bowl irreversibly damaged.

**WARNING**

Compressed air and particles dislodged by compressed air are potentially harmful to eyes and body. Wear protective goggles when using compressed air and always direct air stream away from yourself and others nearby.
ix. If engine was running properly before installation of carburetor, no other changes were made and carb settings were confirmed as instructed previously, hard starting is likely caused by incorrect intermediate jet or starting routine. Remain calm and patient while attempting to start motorcycle, and experiment with different starting procedures (throttle and enrichener position, number of squirts from accelerator pump, etc.), especially with kickstart motorcycle. Carb tuning and ignition tuning and maintenance are critical for kick start motorcycles. If severe flooding is suspected, turn ignition off, slowly roll throttle to wide open position, and kick 6-8 times to clear engine. Then close throttle to approximately 1/8 turn, turn ignition on and kick until engine starts. If insufficient fuel is suspected, remove air cleaner cover and confirm accelerator pump operation, with motor off, by snapping throttle open from closed position. Fuel should exit accelerator pump nozzle directly behind main discharge tube in carburetor bore. If not, increase accelerator pump setting by turning adjustment screw out, in counterclockwise direction. Replace air cleaner cover and attempt to start motorcycle according to procedure previously described. If more than 2-3 squirts from accelerator pump are required to start motorcycle with temperature 60° or above, larger intermediate jet may be required. This may also be caused by incorrect idle mixture adjustment or a manifold leak. Refer to following sections for additional information on tuning.

2. Adjusting Carburetor
   a. Adjusting Idle Circuit - Idle mixture screw regulates air/fuel mixture at idle speeds and has been angled forward for greater accessibility. See Picture 27. Throttle stop/engine rpm adjustment screw is located on boss on rear side of carburetor body. See Picture 28. During assembly S&S® adjusts both screws to settings that should work for first start-up after installation.

   ![Picture 27](image1)
   ![Picture 28](image2)

   i. Start engine and run until slightly warm (approximately 1 to 2 minutes).
   ii. Turn RPM adjustment screw to obtain idle of approximately 1000 RPM.
   iii. Turn idle mixture screw clockwise, slowly leaning mixture until engine starts to stumble. Next, turn screw counterclockwise, slowly richening mixture, until engine RPM rises and then falls off. Mixture adjustment is correct when screw is positioned about halfway between these points, or generally ¼ to ½ turn out from lean side of adjustment range.

   **NOTE:** Turning screw out (counterclockwise) makes idle mixture richer. Turning screw in (clockwise) makes mixture leaner. Normally, correctly adjusted screw will be between 1/4 and 3/4 turns out from bottom if intermediate jet size is correct. Note that mixture screw must be adjusted according to Step 3 above. Do not leave screw at initial 1 1/2 turn setting without fine tuning.

   iv. After initial idle mixture adjustment, reset engine idle to approximately 1000 RPM. Lower idle speed can cause hard starting, poor throttle response, erratic idle and unnecessary engine wear.
   v. After engine has reached normal operating temperature, repeat Steps 3 and 4.

   **IDLE CIRCUIT NOTES:**
   - If idle adjustments are made before engine is fully warmed, idle mixture will be rich when engine reaches operating temperature. If ambient temperature is below 60°, engine may require 10-15 minutes of normal riding to reach operating temperature.
   - Whenever intermediate jet change is made, idle mixture screw must be readjusted.
   - If the idle mixture screw is more than 1/4 turns out after idle mixture is correctly adjusted, it is a fairly good indication that the intermediate jet may be too small and should be changed to the next larger size. If the idle mixture screw ends up less than 1/4 turn out, the intermediate jet may need to be changed to the next smaller size. Be aware that idle mixture screw adjustment can be effected by other factors, but can quite often indicate rich or lean intermediate jetting.
   - If idle mixture screw is turned completely in, engine should not run at idle. If engine continues to run at idle with idle mixture screw seated, recheck initial setting of idle speed screw, and make sure enrichment plunger is seated.

   b. Troubleshooting Tips - engine will not idle:
      i. Improper idle mixture or rpm setting.
      ii. Intake manifold air leak.
      iii. Incorrect ignition timing, malfunctioning automatic advance mechanism, or other ignition problem.
      iv. Foreign material in air or gas passageway in carb causing gas flow restriction to idle or intermediate circuit. Picture 29 shows intermediate air bleed metering hole. Clear holes with compressed air.

   ![Picture 29](image3)
Intermediate Jetting Procedure:

1. Ride motorcycle several miles to bring engine up to normal operating temperature.
2. Check idle mixture adjustment to be sure setting is correct with fully hot engine. Shut off accelerator pump by turning adjusting screw clockwise until it stops. Do not force the screw.
3. Check throttling characteristics by slowly rolling throttle on from a steady speed. This should be done at rpm levels of approximately 2000, 2500, and 3000 rpm. (Depending upon gearing, vehicle speeds will usually be between 30 and 60 MPH). “Popping” or “spitting” (backfiring) in air cleaner indicates lean condition requiring that intermediate jet be changed to next larger size (size is stamped on end or side of jet).
4. Change jet accordingly, adjust mixture screw and repeat road test. Smallest intermediate jet that eliminates this condition should provide best gas mileage.

INTERMEDIATE SYSTEM NOTES:

- We recommend that you shut off accelerator pump while fine tuning intermediate circuit as fuel supplied by pump can mask jetting symptoms. Consult “Accelerator Pump” section of instructions.
- Whenever intermediate jet is changed, idle mixture screw must be readjusted.
- Elevation changes: A simple readjustment of idle mixture screw will often compensate for changes in elevation of several thousand feet. S&S test riders have ridden through changes upwards of 7000 feet without changing jets. In other cases, and depending upon accuracy of initial jetting, a change in intermediate and/or main jet may be required.
- Higher elevation makes engine run richer, meaning that smaller jets may be required to correct overly rich condition. Lower elevation, nearer sea level, makes engine leaner so larger jets may be required. While rich condition can cause fouled spark plugs and poor performance, lean condition can result in engine damage. If smaller jets are installed for higher elevation, remember to install larger jets for operation at lower elevation.
- Intermediate jet provides majority of fuel under average operating conditions. While it is tempting to change main jet because it is more accessible, in most cases intermediate jet should be changed to properly address elevation/altitude-related problem.

d. Adjusting High Speed Circuit or Main Jet - High speed circuit begins around 2500-3000 rpm or 55-60 mph under steady speed conditions, and operates to maximum attainable speed. High speed circuit will be pulled in at much lower rpm if throttle is cracked open. Main jet size is best determined by testing at drag strip or dynamometer because maximum miles per hour, rpm and horsepower are most reliable indicators of correct jetting. Main jet (See Picture 31), is reached by removing bowl plug. (See Jetting Chart Page 14).

Intermediate Jetting Procedure:

1. Ride motorcycle several miles to bring engine up to normal operating temperature.
2. Check idle mixture adjustment to be sure setting is correct with fully hot engine. Shut off accelerator pump by turning adjusting screw clockwise until it stops. Do not force the screw.
3. Check throttling characteristics by slowly rolling throttle on from a steady speed. This should be done at rpm levels of approximately 2000, 2500, and 3000 rpm. (Depending upon gearing, vehicle speeds will usually be between 30 and 60 MPH). “Popping” or “spitting” (backfiring) in air cleaner indicates lean condition requiring that intermediate jet be changed to next larger size (size is stamped on end or side of jet).
4. Change jet accordingly, adjust mixture screw and repeat road test. Smallest intermediate jet that eliminates this condition should provide best gas mileage.

INTERMEDIATE SYSTEM NOTES:

- We recommend that you shut off accelerator pump while fine tuning intermediate circuit as fuel supplied by pump can mask jetting symptoms. Consult “Accelerator Pump” section of instructions.
- Whenever intermediate jet is changed, idle mixture screw must be readjusted.
- Elevation changes: A simple readjustment of idle mixture screw will often compensate for changes in elevation of several thousand feet. S&S test riders have ridden through changes upwards of 7000 feet without changing jets. In other cases, and depending upon accuracy of initial jetting, a change in intermediate and/or main jet may be required.
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INTERMEDIATE SYSTEM NOTES:

- We recommend that you shut off accelerator pump while fine tuning intermediate circuit as fuel supplied by pump can mask jetting symptoms. Consult “Accelerator Pump” section of instructions.
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d. Adjusting High Speed Circuit or Main Jet - High speed circuit begins around 2500-3000 rpm or 55-60 mph under steady speed conditions, and operates to maximum attainable speed. High speed circuit will be pulled in at much lower rpm if throttle is cracked open. Main jet size is best determined by testing at drag strip or dynamometer because maximum miles per hour, rpm and horsepower are most reliable indicators of correct jetting. Main jet (See Picture 31), is reached by removing bowl plug. (See Jetting Chart Page 14).
2. Street Procedure - S&S uses "rpm" method to determine main jet size. Under racing conditions this level is where horsepower peaks and begins to taper off and is where gear shifts occur. Main jet that makes engine accelerate strongest or rpm through gears quickest is correct.

**NOTE:** Placing engine under load by accelerating uphill may make result of jet change more pronounced and easier to interpret.

- a. Warm engine to operating temperature.
- b. Accelerate rapidly through gears noting how quickly and smoothly engine reaches rpm level where pull of engine begins to fade and gear shift occurs.
- c. If engine backfires in carburetor and sputters or "breaks up" and/or dies during acceleration, increase or richen main jet size .004" larger and road test again. Note engine smoothness and how easily engine reaches rpm where gear shift occurs.
- d. If engine runs flat and sluggish or "blubbers" or will not take throttle, decrease or lean main jet size .004" smaller and road test again. Note engine smoothness and how easily engine reaches rpm where gear shift occurs.
- e. Continue changing main jets until jet which makes engine accelerate or rpm through gears quickest and smoothest is identified. S&S® experience is that jetting about .006" smaller (leaner) than correct makes engine break up and quit. Jetting about .006" larger (richer) will make engine blubber and miss.

**NOTES:**

- Correct carb jetting is essential for optimum performance on street, strip and dynomometer. Other common causes of poor performance in modified engine are inappropriate exhaust and incorrect ignition timing.
- S&S special main jet tool is extremely handy for changing main jets. Try it, you’ll like it!

- e. Troubleshooting Tips for Intermediate and High Speeds Engine will not run at steady speed or rpm or quits for no apparent reason:
  - i. Restriction in fuel supply system - Gas tank vent plugged, needle and seat not working properly (See "General Information"), gas petcock too small, or defective vacuum petcock. Stock petcock is generally adequate, but may require running on reserve to provide sufficient fuel for big inch engines. If fuel delivery to carb is questionable, S&S recommends an aftermarket high flow petcock.
  - ii. Faulty ignition/electrical system - Fouled plugs, worn points or condenser, defective coil or solid state module, improper ignition timing, loose wire, faulty circuit breaker or ignition switch. Many ignition/electrical problems occur repeatedly at same rpm because of vibration specific to that rpm.
  - iii. Incorrect intermediate and/or high speed jetting. See "Adjusting Carb - Intermediate System" and "High Speed Circuit or Main Jet."
  - iv. Foreign material in air or gas passageway in carb causing flow restriction. Picture 29 page 10 shows intermediate air bleed metering hole. Picture 32 shows main discharge air bleed metering jet. Use compressed air to clear holes.
  - v. No air cleaner used or air cleaner used is brand other than S&S. Some air cleaners restrict air flow so that carb cannot draw air as freely as needed. Also, some air cleaners may obstruct bowl vent hole on inlet end of carb and change bowl air pressure. See Picture 33.
  - vi. Insulator block between carb and manifold not used. Heat transfer from manifold to carb may cause temporary rich condition at idle and low rpm when hot engine is restarted after being shut off for a short time. Install insulator block to reduce heat transfer.
  - vii. Air cleaner without element or air horn used without removing bowl vent screw located in downward facing boss on throttle cable side of carburetor body. See Picture 23 Page 8.
  - viii. Poor engine condition - Leaking or sticky valves, weak or broken springs, pushrod flex, improper clearances for high lift cam, or defective camshaft with improper valve timing.
  - ix. Inappropriate exhaust system.
  - x. Too much gear - Horsepower insufficient to pull gearing.
  - xi. Incorrect float setting - Setting float too high will cause engine to run rich at idle and at low speeds, and may prevent jet change from correcting over rich mixture. Float setting too low will cause poor off idle response and may cause mixture to "lean out" at high speed or when motorcycle leaned over in curve due to insufficient fuel reserve in bowl. See General Information on Page XX for float jetting instructions and specifications.

**WARNING**

Do not use wire or drill to clear hole in carb bowl. If size of hole is altered, starting system will be altered and carburetor bowl irreversibly damaged.

**CAUTION**

Compressed air and particles dislodged by compressed air are potentially harmful to eyes and body. Wear protective goggles when using compressed air and always direct air stream away from yourself and others nearby.

**NOTE:** Small amounts of engine oil deposited on air cleaner element by crankcase or cylinder head vent is normal and should not cause problem.

**NOTE:** Bowl vent hole passage leads to cavity above fuel in bowl. Passage equalizes bowl pressure and atmospheric pressure. If high or low bowl pressure relative to atmospheric pressure develops, engine may run erratically.
xii. Fuel standoff - Occasionally, fuel may be seen misting out carburetor at full throttle when air cleaner is removed. Because carburetor is simply a conduit through which air and fuel enter engine, it does not cause fuel standoff. Usual cause is cam timing and exhaust reversion.

xiii. Overflow hose missing from the carb bowl can cause engine to miss and break up at high speeds. This problem will more than likely not occur on the dyno because the motorcycle is not moving through the air.

**Adjustable Air Bleed for Super E and G Carburetors**

The main air bleed passage in S&S Super “E” and “G” carburetors is fitted with a replaceable .040” jet. See Picture 34. The replaceable jet allows changing the size of the main air bleed. Carburetors with this feature can be identified by a serial number that begins with the letter E or higher.

![Picture 34](Image)

**NOTES:**
- The standard .040” diameter air bleed is the optimum size for most engine combinations, and should not be changed under most circumstances, regardless of intermediate and main jet selections.
- Changing the main air bleed size should be done only after determining a mid range driveability problem cannot be corrected by changing the intermediate and main jets.
- For tuning the main air bleed, S&S® recommends an initial increase from the standard .040” jet to an .048” jet as a starting point. Available jets and part numbers are listed in the S&S catalog.
- It is never necessary to reduce the size of the main air bleed below .040”.
- For tuning the main air bleed, S&S® recommends an initial increase from the standard .040” jet to an .048” jet as a starting point. Available jets and part numbers are listed in the S&S catalog.
- It is never necessary to reduce the size of the main air bleed below .040”.
- Shifting the start of main jet operation to a point higher up the rpm scale can lessen the effects of mid rpm driveability problems caused by mismatched cam and exhaust systems, but will not allow the engine to perform as well as it would with a well designed exhaust system.

**INTERMEDIATE AND HIGH SPEED NOTES:**
- Carburetor jetting and spark plug color - While spark plug color may be used to help determine carburetor jetting, S&S recommends that our instructions be used as primary jetting guide and that plug color indications be used as secondary aid. Different brands of gasoline, gasoline additives, engine heat, type of plugs, and spark plug heat range can effect plug color making plug reading difficult for average tuner. Also, new plugs usually require road test of 10 miles or more to properly develop color. This means that quarter mile tests may not be long enough to be a good indication of carb jetting. It is best to use recommended spark plug type and to consult spark plug manufacturer with questions.
- If bike is used exclusively on drag strip where engine temperatures vary, slightly richer jets may be necessary to obtain best performance. Larger jets and richer mixtures will enable one to run colder engine which is sometimes desirable. This is best determined by experimentation.
- Cams and exhaust systems can make some engines difficult to carburet.

S&S has found that certain cams and exhaust systems cause poor performance at a specific rpm, and attempts to correct problem with carburetion usually degrade carburetion at other rpm ranges. A combination of cam overlap, reversion, and back pressure, or even lack of back pressure, can cause mixture dilution at certain rpm. This will result in loss of power, engine roughness, or misfiring.

- Drag pipes – S&S does not recommend the use of straight drag pipes for street applications. They typically display a characteristic dip in midrange performance, and make tuning more difficult.
- Mufflered exhaust systems - A good, economical street exhaust system consists of stock header pipes with cross-over tube and low restriction mufflers such as S&S® slip-on mufflers. This system typically produces 10 horsepower more than drag pipes in midrange, where vast majority of normal riding occurs.
- For any all-out racing application which includes use of air cleaner without element or use of air horn, bowl vent screw (SEE PICTURE 23, PAGE 8), should be removed to insure atmospheric air pressure exists in bowl. If high or low bowl pressure relative to atmospheric pressure develops, engine may run erratically.

f. Adjusting Accelerator Pump - Function of accelerator pump is to improve throttle response when rapidly opening throttle at low rpm and to aid cold starts. Pump travel regulates volume of fuel delivered by accelerator pump. See Picture 35. During assembly, S&S sets screw for maximum volume to aid during initial start-up after installation. Turning screw clockwise decreases delivered pump volume. Turning screw counterclockwise increases delivered volume.

![Picture 35](Image)

i. Warm engine to operating temperature.
ii. 2Turn pump travel adjusting screw clockwise until screw contacts pump actuator arm. This limits actuator arm travel and shuts off pump.

**CAUTION**

Closing adjusting screw with excessive force may cause irreversible damage to screw threads in carburetor body.

iii. Perform intermediate and high speed jetting tests to determine proper jetting.
iv. With engine warm and at idle, blip throttle and note throttle response.
v. Turn pump travel screw counter clockwise about ¼ turn at a time and recheck throttle response until engine no longer hesitates. This is usually about two turns out.
vi. Road test motorcycle noting throttle response at idle and at levels in 500 rpm increments from idle to 3000-3500 rpm.

vii. Set pump travel screw at point where best throttle response is noted with minimum pump travel. Minimum pump travel is recommended to conserve fuel, prevent spark plug fouling, and
curtail black smoke from pipes when “blipping” throttle. Black smoke from pipes is usually an indication of a rich condition or excessive accelerator pump travel.

3. **NOTE:** Final accelerator pump adjustment should be confirmed by riding motorcycle and noting throttle response with motorcycle underway. Because of displacement, compression ratio, cam timing, exhaust design and other, related factors, many engines will stumble or bog if throttle is abruptly cranked fully open with engine at idle. If correct carburetor (E or G) is installed and engine properly tuned and equipped with appropriate exhaust and cam, stumble should disappear under normal riding conditions.

**GENERAL INFORMATION NOTES:**
- Carburetor body has six drilled passages that are permanently sealed with drive plugs.

![Figure C](image)

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Removal of these plugs may cause irreversible damage to carburetor.</strong></td>
</tr>
</tbody>
</table>

- To insure proper seal so needle completely shuts off fuel supply entering bowl, float hinge, needle lift and needle must work freely and not bind. Float must not contact bowl gasket. If problem is suspected, remove bowl and check float movement. If obvious misalignment, binding or sticking occurs, remove, straighten and reinstall to obtain free movement. Reset float level and double check for free movement. To check, remove bowl (not accelerator pump cap) and raise float until needle is in closed position and spring in top of needle is compressed. Top of float opposite the needle and seat assembly should be 1/8” to 3/16” below bowl gasket surface. Float must not contact bowl gasket. See cut away bowl in **Picture 36.**
- When motorcycle is not running, fuel shutoff valve should always be turned off to prevent possible leakage should needle and seat not seal completely.

![Picture 36](image)

<table>
<thead>
<tr>
<th>CAUTION</th>
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</thead>
<tbody>
<tr>
<td><strong>Gasoline leaking past inlet needle may flood engine causing contamination of oil supply and damage to engine.</strong></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>WARNING</th>
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<tbody>
<tr>
<td><strong>Any gasoline leak constitutes a fire and health hazard.</strong></td>
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</tbody>
</table>

- If accelerator pump cap is removed, lift cap slowly so small spring check balls and o-rings are not lost.
- For racing, S&S offers two air horn conversion kits which include appropriate mounting hardware and a substitute enrichment device. One includes a 2½” air horn and the other includes a 4” air horn.
- If fuel delivery from stock petcock appears insufficient, S&S recommends that a high flow performance petcock be installed.

S&S offers a complete carburetor repair and rebuild service that provides quality work at a fair price. If you are not properly equipped to service an S&S carburetor and do not have a qualified repair shop nearby, we recommend that you contact us for a Return Authorization (RA) number and send the carburetor to us. Be sure to include a note with your name and address, RA number, and a detailed description of any problems or repairs needed. Thanks for using S&S products!

<table>
<thead>
<tr>
<th>Approximate Jetting For S&amp;S® Super E &amp; G Carburetors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Displacement</strong></td>
</tr>
<tr>
<td><strong>Intermediate Jet</strong></td>
</tr>
<tr>
<td><strong>Main Jet</strong></td>
</tr>
</tbody>
</table>

*These jetting recommendations are a starting point only. Rejet carb for best performance.*
Super E & G Air Cleaner Replacement Parts for 1984-'99 Harley-Davidson® Big Twins and 1986-'03 Sportster® models

1. Air cleaner cover —
   Chrome ........................................ 17-0318
   Black ........................................... 17-0384
   Slasher ........................................ 17-0004

2. Element, pleated —
   Element, pleated carbon ........................ 106-4722

3. Backplate
   BT 1993-'99 ...................................... 17-0336
   BT 1984-'92, S&S 4 1/8" bore Manufactured
   Prior to 1-1-03 ................................... 17-0375
   4 1/8" Bore — Manufactured
   After 1-1-03 ....................................... 17-0387

4. Cover screw (H-D#Y13000) (each) ............ 50-0072
   3 pack ........................................... 50-0105
   10 pack ........................................... 50-0094
   Black (H-D#Y9902) ................................ 50-0310-S
   3 pack ........................................... 50-0310
   TÜV style ........................................ 50-0347-S
   10 pack ........................................... 50-0347

5. Backplate screw, Zinc (each) ................. 106-2084
   10 pack ........................................... 106-2105

6. Fast idle friction washer (each) ................ 50-7035
   10 pack ........................................... 50-7058

7. Fast idle steel washer (each) ................. 50-7037
   10 pack ........................................... 50-7061

8. Fast idle nylon washer (each) ................. 50-7036
   10 pack ........................................... 50-7060

9. Fast idle lever .................................. 17-0329

10. Fast idle brass washer (each) ............... 50-7007
    10 pack ........................................... 50-7010

11. Fast idle lever screw
    (one required for current backplate) (each) 50-0041
    10 Pack ........................................... 50-0062

12. Shim kit
    BT 1984-'92 ...................................... 17-0314
    (Includes two each 5/16" x .018", 5/16" x .030", 5/8" x .048", 5/8" x .105", and four each 5/16" x .125")

13. Shims
   a. BT 1984-'92, S&S 4 1/8" Bore
      5/8" x .018" (each) .......................... 50-7038
      10 pack ........................................ 50-7107
      5/8" x .030" (each) .......................... 50-7039
      10 pack ........................................ 50-7070
      5/8" x .048" (each) .......................... 50-7040
      10 pack ........................................ 50-7068
      5/8" x .105" (each) .......................... 50-7041
      5/8" x .125" (each) .......................... 50-7042
      5 pack ........................................... 50-7066
   b. BT 1993-'99
      5/16" x .025" (each) .......................... 50-7113
      10 pack ........................................ 50-7110
      5/16" x .050" (each) .......................... 50-7114
      10 pack ........................................ 50-7111
      5/16" x .075" (each) .......................... 50-7115
      10 pack ........................................ 50-7112

14. Elbow fitting (each) ............................ 50-8110
    5 pack ........................................... 50-1005

15. Breather fitting (each) ........................ 17-0350
    2 pack ........................................... 17-0355

16. Crankcase breather hose
    a. BT 1984-'92 .................................. 17-0113
    b. BT 1993-'99 .................................. 17-0339

17. Vent hose connector ............................ 50-8111

18. Backplate plug 1/4"-27 (H-D#Y45380-48) (each)
    10 pack ........................................... 50-8331

19. Flatwasher — 5/16" x 1/4" (H-D#Y0016, 6320, 70007-07) 50-7034

20. Mounting bracket bolt — 3/8"-18 x 1 1/4"
    1984-'92, S&S 4 1/8" Bore ........................ 50-0110

21. Wire tie (N/S) .................................. 50-8003

22. Hose clamp (N/S) ................................ 50-8002

23. Air cleaner assembly
    Includes: Chrome cover, backplate, filter
element, and hardware kit.
    BT 1984-'92 ...................................... 17-0399
    BT 1993-'99 ...................................... 17-0404
    BT 1984-'05, 4 1/4" Bore ....................... 17-0416

24. Mounting hardware package (N/S)
    Includes all parts needed to install following
    style air cleaners:
    BT 1984-'92 ...................................... 17-0458
    BT 1993-'99 ...................................... 17-0436
    BT 1984-'05, 4 1/4" Bore ....................... 17-0460

25. Screw vent fitting, BT 1993-'99 ............. 17-0347

26. Screw, air cleaner to head ........................ 17-0346

27. Washer, .520" silicone coated steel,
    BT 1993-'99 (each) ............................ 50-7055
    10 pack ........................................... 50-7057

28. Shim, .850" x .325" x .400"
    S&S 4 1/8" Bore .................................. 50-7027

29. Spring clamps (N/S) ................................ 50-8001

30. Thread insert 5/16"-18 to 3/8"-16 (N/S)
    (Used on 1992 big twins) ....................... 50-8151

31. Breather conversion kit BT (N/S) ............. 17-0486
    Convert early S&S air cleaners for 1993-'99 BT with
    o-ring breather fittings to new style breather hardware.

32. Bracket ........................................... 16-0471

33. Mounting Bolt
    SNCS 5/16"-16 x 1 1/4" .......................... 50-0162
    SNCS 9/16"-16 x 1 1/4" ......................... 50-0163

(N/S)= Not Shown

1984-'92 Big Twin ................ 17-0399

1993-'99 Big Twin ................ 17-0404
Super E & G Carburetor Replacement Parts

1. Carb body assembly
   17/8" Super E .......................................................... 11-2381
   21/16" Super G .......................................................... 11-2382
2. Throttle shaft
   17/8" Super E — Includes two plate screws ........................................ 11-2383
   21/16" Super G — Includes two plate screws ........................................ 11-2483
3. Throttle plate screw (11-2469) .................................................. 50-0055-S
   10 pack ................................................................. 50-0064
4. Throttle plate
   17/8" Super E .......................................................... 11-2055
   21/16" Super G .......................................................... 11-2355
5. Throttle return spring (each) .................................................... 11-2382
   5 Pack ....................................................................... 11-3502
6. Throttle spool ......................................................................... 11-2385
7. Throttle shaft lock washer (two required) ........................................ 50-7032
   10 pack ....................................................................... 50-7031
8. Throttle shaft nut (two required) (each) ........................................ 11-2350
   5 pack ....................................................................... 11-2363
9. Throttle shaft nylon washer (each) .................................................. 11-2750
     10 pack ...................................................................... 11-2752
10. Pump actuator lever ................................................................. 11-2376
11. Actuator spring (each) ............................................................... 11-2375-S
    5 pack .......................................................................... 11-2371
12. Pump actuator arm ..................................................................... 11-2377
13. Idle mixture screw
   a. Idle mixture screw, brass (each) ..................................................... 11-2354
      5 pack ....................................................................... 11-2378
   b. Idle mixture screw only
      each ........................................................................... 11-0003
      5 pack .......................................................................... 11-0009
      Idle mixture screw w/ 5/64-0036 o-ring
      each ........................................................................... 11-0008
      5 pack .......................................................................... 11-0069
14. Idle mixture screw spring (each) .................................................. 11-2052
    10 Pack ......................................................................... 11-2060
15. Idle speed screw (each) ............................................................. 50-0038
    10 Pack ......................................................................... 50-0150
16. Pump adjustment screw (each) ................................................... 50-0039
    10 Pack ......................................................................... 50-0146
17. Idle speed/pump adjuster spring (each) ........................................ 11-2048
    10 Pack ......................................................................... 11-2053
18. Plunger nut (each) ..................................................................... 11-2344
    5 Pack ........................................................................... 11-2372
19. Plunger spring (each) ............................................................... 11-2340
    10 Pack ......................................................................... 11-2359
20. Fast idle plunger ........................................................................ 11-2343
21. Cable guide assembly
   Use with butterfly style cables .......................................................... 11-2339
   Use with constant velocity style cables .................................................. 11-2338
22. Cable clamp/float pin screw (each) ................................................ 50-0041
    10 Pack ......................................................................... 50-0062
23. O-ring
   17/8" Super E (each) ..................................................................... 50-8016
   10 Pack ......................................................................... 50-8094
   21/16" Super G (each) ............................................................. 50-8015
   10 Pack ......................................................................... 50-8093
24. Bellows seal (each) ................................................................. 11-2266
    5 Pack ........................................................................... 11-2279
25. Bowl vent plug (each) .............................................................. 50-0105
    10 Pack ......................................................................... 50-0151
26. Main discharge tube .............................................................. 11-2085
27. Main jet — See Chart on pg 3-42
28. Intermediate Jets — See Chart on pg 3-42
   Series #94 fits all Super 17/8", 21/16", 21/16" gas carburetors.
29. Bowl gasket (each) .............................................................. 11-2386
    5 Pack ......................................................................... 11-2387
30. Float ................................................................................. 11-2187
31. Float pin (each) ................................................................. 11-2369
    5 Pack ......................................................................... 11-2370
32. Bowl screw
   10-24 x 3/4" — Three required (each) ............................................... 50-0034
   10 Pack ......................................................................... 50-0063
   10-24 x 21/16" — One required (each) .................................................. 50-0040
   10 Pack ......................................................................... 50-0061
33. Carb bowl (only) ..................................................................... 11-2388
34. Carb bowl complete assembly .................................................. 11-2388P
35. Seat o-ring *(required with part #11-2465 & #11-2466 only when replaces
   360° style fuel inlet
   each ........................................................................... 50-8009
   10 pack ......................................................................... 50-8095
36. Needle
   17/8" Super E & 21/16" Super G .................................................... 11-2195
   Racing only ........................................................................ 11-2191
37. Seat — Includes O-ring #5
   (Replaces obsolete seats 11-2147 and 11-2488)
   a. 17/8" E & 21/16" G (Uses part #11-2195 needle) ................................ 11-2465
   b. Racing only (Uses part #11-2197 needle) ........................................ 11-2466
   c. Racing only — threaded fuel inlet (6AN. 157° ID)
      (Uses part #11-2195 needle) ..................................................... 11-2395
   d. Racing only — threaded fuel inlet — (6AN. 235° ID)
      (Uses part #11-2195 needle) ..................................................... 11-2396
   e. Permeation Compliant fuel inlet seat Super E or G
      (two required) (each) ......................................................... 106-2011
38. Ejector nozzle o-ring (each) .................................................... 50-8011
    10 Pack ......................................................................... 50-8096
39. Pump pushrod (each) ............................................................... 11-2373
    5 Pack ........................................................................... 11-2393
40. Ball check — (two required) (each) ........................................... 50-8090
    10 Pack ......................................................................... 50-8125
41. Ball check spring (each) .......................................................... 11-2374
    5 Pack ........................................................................... 11-2392
42. Pump cap o-ring — (two required) (each) ................................. 50-8012
    10 Pack ......................................................................... 50-8100
43. Pump cap assembly ............................................................... 11-2389
44. Overflow hose per 24" (H-D® #927369-670 (each) ....................... 19-0262-S
    5 Pack .......................................................................... 19-0263
45. Pump cap screw 8–52 — (two required) (each) ......................... 50-0042
    10 Pack ......................................................................... 50-0098
46. Diaphragm spring (each) .......................................................... 11-2275
    10 Pack ......................................................................... 11-2278
47. Diaphragm ............................................................................ 11-2282
48. Gasket, backplate (each) .......................................................... 106-1724
    10 Pack ......................................................................... 106-2328
49. Enrichment device (Use with air horn only) ................................ 11-2084
50. Fuel line With 90° bend* 19"
   a. Fuel line With 90° bend* 19"
      (Use with part #11-2466 or #11-2465) ................................... 19-0475A
   b. Permeation Compliant straight, 311" x .563" x 17.5"
      (Use with part #11-2466 or #11-2465) .............................. 19-00001
51. Fuel line insulator — 12" ......................................................... 19-0172
52. Spaces, kit, w/ O-ring
   17/8" x 1" ...................................................................... 16-0057*
   21/16" x 1" .................................................................... 16-0357*
   21/4" x 1" ...................................................................... 16-0157*
   * Use with 11" Spacer Block ..................................................... 16-0058
53. Insulator Block, Manifold, Super E, w/ O-ring
   17/8" x 3/4" .................................................................... 16-0491
   17/8" x 9/16" .................................................................. 16-0497
   21/16" x 3/4" .................................................................. 16-0492
   21/16" x 9/16" ................................................................ 16-0498
   21/4" x 3/4" .................................................................... 16-0499
54. Screw
   1" x 9/16" — (each) ............................................................ 50-0161
   10 pack ......................................................................... 50-0186
   11/4" x 9/16" — (each) ........................................................ 50-0162
   10 pack ......................................................................... 50-0177

*360° banjo style fuel line 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.

55. Tube, fast idle Pick-Up, Super E/G, .125" x 2.350" Brass ................ 0381F
56. Tube, Ejector Nozzle, Super E/G, Flared, Brass ......................... 106-6124
57. O-ring, 3mm x 5mm x 1mm (each) ........................................... 500-0036
   10 pack ......................................................................... 500-0148
58. Clamp, 1/4" — ¾" ................................................................... 50-8002
59. Hose, Fitting Straight, .040" ..................................................... 16-0134
60. VOES Fitting Cap ................................................................. 50-8372
61. VOES/Oil Return Hose .......................................................... 19-0395