

Make more Power!

S&S® POWER TUNE DUALS

Up your performance even more with this header system featuring an independent dual look with hidden crossover. This exclusive design moves the rear exhaust header under the bike, which reduces radiated heat to the passenger and creates a stylish, modern look. Full chrome heat shielding with 220° coverage. Compatible with all slip-on mufflers. Power Tune Duals will also fit Harley-Davidson® Tri Glide® models with the addition of pipe extensions, S&S part #550-0088.



Fitment

- 1995-up Harley-Davidson® touring models
- 2009-'11 Harley-Davidson® Tri Glide models

Features and Benefits

- Adds 8 horsepower over stock header pipes
- Independent dual look with hidden crossover
- Moves the rear cylinder header under the bike to reduce radiated heat to the passenger
- Full chrome heat shielding with 220° coverage
- Updated styling to give the bike a modern look
- Oxygen sensor bungs*
- Durable 16 gauge construction
- Spherical inlet design for improved sealing and exhaust gasket durability
- Hardware included to mount crossover pipe
- Compatible with all slip-on mufflers
- Made in the U.S.A.

Part Numbers

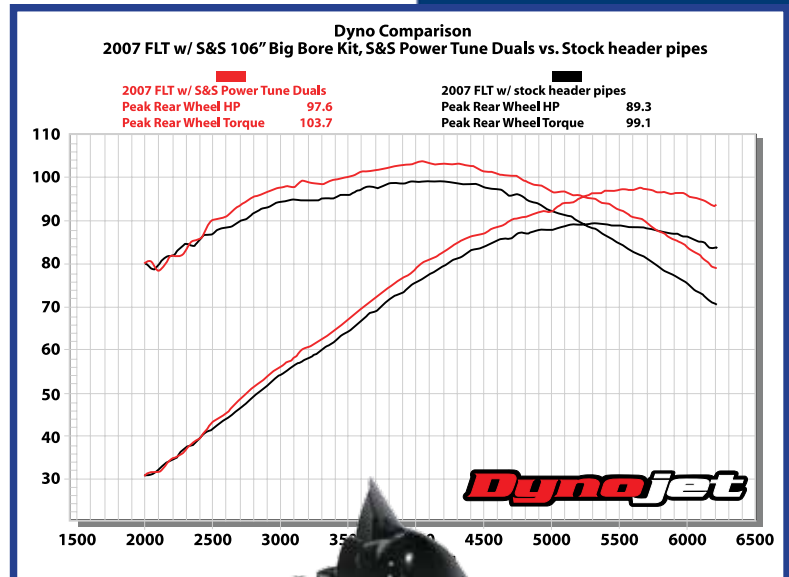
S&S Power Tune Duals, 1995-'08 bt.....**550-0003**

* Has 18mm sensor fittings in the stock locations for 2007-'08 bikes. If not equipped with oxygen sensors, the ports can be used for tuning. Caps are included if ports are not used.

S&S Power Tune Duals, 2009-up bt and Tri Glide****550-0004**

* Has both 12mm and 18mm oxygen sensor fittings in the stock locations. Caps are included for both sets of ports.

** Tri Glide models require pipe extension, part #550-0088



Pipe Extensions for Tri Glide models



View our entire line of performance exhaust at sscycle.com/performance_exhaust

Power Tune Duals: Fitment on 2010-up model year touring motorcycles is limited to closed course competition use only. All 2010-up touring motorcycles contain a catalyst in the head pipe and removing the catalyst from a highway motorcycle is a violation of pollution control laws.