



STREET AVENGER SEALING PLATE P/N 17-82 INSTRUCTIONS

Congratulations on your purchase of the Street Avenger Carburetor! We have designed this carburetor to give you the best possible performance in any four-barrel street application.

Due to the number of different manifold designs currently in the high performance marketplace, we have included a "No-Trouble" sealing plate kit to ensure a perfect installation of your new carburetor. Some square-bore and spread-bore manifolds with thin sealing flanges do not provide adequate gasket sealing surfaces. This sealing plate kit provides the additional support needed for a "No-Trouble" installation.

Spread-Bore Instructions: (Figure 1)

1. Identify which gasket best fits your intake manifold and will seal it properly.
2. Place that gasket on the clean intake manifold surface.
3. Place the sealing plate (steel) on top of the gasket, making sure that the tab area points toward the back of the engine (See Figure 1.)
4. Place one square-bore gasket on top of the sealing plate and place the carburetor onto the manifold. Install the nuts and snug them in a crisscross pattern to 60-80 in./lbs., as shown in the Street Avenger Instruction Sheet.

Square-Bore Instructions: (Figure 2)

1. Place one square-bore gasket on the clean intake manifold surface.
2. Place the sealing plate (steel) on top of the gasket, making sure that the tab area points toward the back of the engine (See Figure 2.)
3. Place one square-bore gasket on top of the sealing plate and place the carburetor onto the manifold. Install the nuts and snug them in a crisscross pattern to 60-80 in./lbs., as shown in the Street Avenger Instruction Sheet.

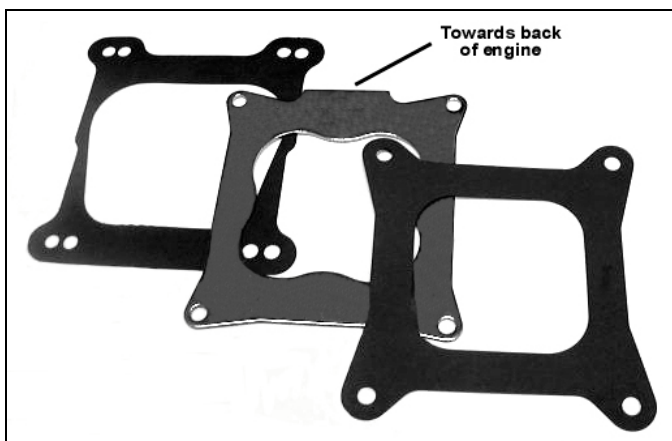


Figure 1

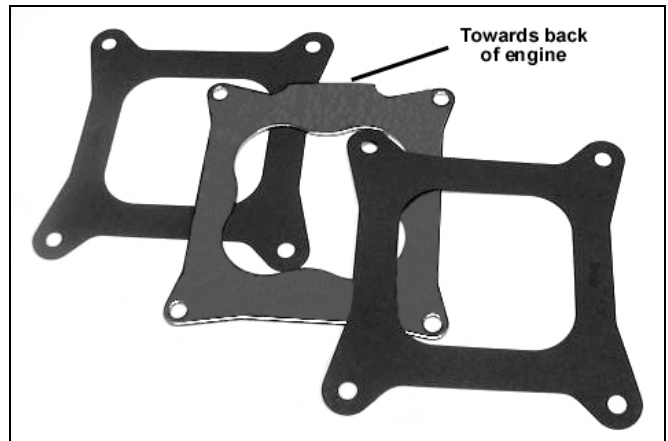


Figure 2