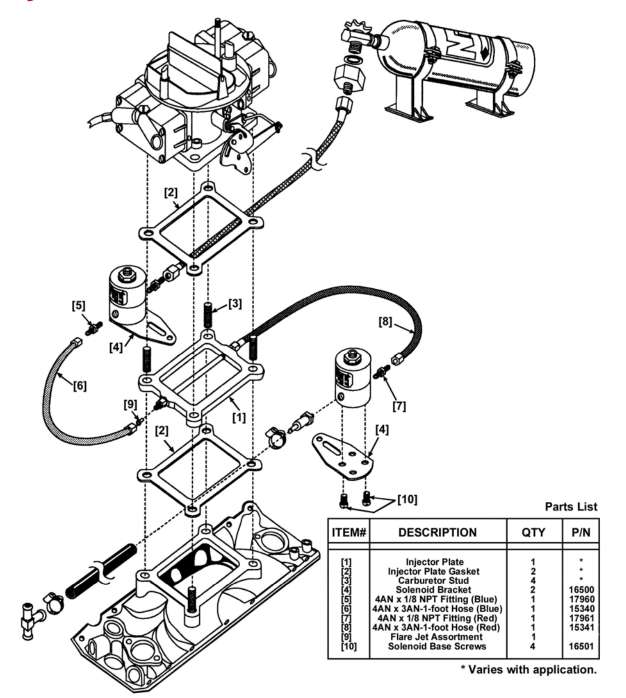


NOS BIG SHOT SINGLE CARBURETOR INJECTOR PLATE INSTALLATION INSTRUCTIONS

FOR NOS P/N 12510NOS & 12610NOS



1.0 Injector Plate Mounting

- 1. Remove the carburetor inlet ducting and air cleaner.
- 2. Disconnect the throttle linkage from the carburetor.
- 3. Disconnect the fuel line from the carburetor.
- 4. Remove the carburetor.
- 5. Remove the stock carburetor studs.

- Install the extended carburetor studs [3]. 6.
- 7. Install the injector plate [1] and gaskets [2] on the intake manifold with the NOS label facing UP.
- 8. Install the carburetor.
- Connect the throttle linkage. 9.

2.0 Nitrous Solenoid Installation

CAUTION! Do not overtighten the vise in the following procedure or the solenoid will be damaged.

NOTE: Use Teflon paste only on pipe threads.

- 1. Clamp the nitrous solenoid base in a bench vise.
- Install the nitrous filter fitting in the inlet port of the nitrous solenoid. 2.
- Install the 4AN x 1/8-inch NPT Fitting (blue) [5] in the outlet port of the nitrous solenoid. 3.
- 4. Remove the nitrous solenoid assembly from the vise.
- 5. Attach the solenoid mounting bracket [4] to the nitrous solenoid.
- 6. Loosely mount the nitrous solenoid near the base of the carburetor on the nitrous (blue) end of the injector plate.
- Install the proper nitrous jet [9] in the injector plate, with the beveled edge out. Connect the nitrous solenoid to the injector plate with the 4AN x 3AN 1-foot Hose (blue) [6].
- Tighten the solenoid mount.

3.0 Fuel Solenoid Installation

CAUTION! Do not overtighten the vise in the following procedure or the solenoid will be damaged.

NOTE: Use Teflon paste only on pipe threads.

- 1. Clamp the fuel solenoid base in a bench vise.
- 2. Install the in-line fuel filter in the inlet port of the fuel solenoid.
- 3. Install the 4AN x 1/8-inch NPT Fitting (red) [7] in the outlet port of the fuel solenoid.
- Remove the fuel solenoid assembly from the vise. 4.
- 5. Attach the solenoid mounting bracket [4] to the fuel solenoid.
- 6. Loosely mount the fuel solenoid near the red end of the injector plate.
- Install the proper fuel jet [9] in the injector plate, with the beveled edge out. 7.
- 8. Connect the outlet port of the fuel solenoid to the injector plate using the 4AN x 3AN 1-foot Hose (red) [8].
- 9. Tighten the solenoid mount.

Suggested Tuning Combinations for NOS Big Shot - Single Carburetor System

Stage #	Jetting N₂0 / Fuel	Fuel Quality	Ignition Timing	Spark Plug Heat Range
I	.082 / .091	100+ octane (R+M/2) racing fuel or 92+ octane pump gas with octane booster	6° ignition retard	Decrease heat range 1 - 2 steps
II	.093 / .102	105 octane (R+M/2) racing fuel	8° ignition retard	Decrease heat range 2 - 3 steps
III	.102 / .110	110+ octane (R+M/2).74 or higher specific gravity racing fuel	8° ignition retard	Decrease heat range 3 - 4 steps
IV	.120 / .116	110+ octane (R+M/2).74 or higher specific gravity racing fuel	10° ignition retard	Decrease heat range 3 - 4 steps

At the Stage IV level, the Big Shot nitrous solenoid is flowing near maximum capability. Increasing the jetting above these levels will not result in a performance increase.

A5078-SNOS NOS Technical Support: 1-866-GOHOLLEY