

TWIN 56mm THROTTLE BODY #3501 1987-96 FORD F-SERIES 302/351w TWIN 61mm THROTTLE BODY 1987-03 FORD F SERIES 460 #3502 1987-96 FORD F SERIES 302/351w #3503

INSTALLATION INSTRUCTIONS

- STEP 1 Disconnect negative cable

 STEP 2 Disconnect air inlet, vacuum and water passage lines from si
- **STEP 2** Disconnect air inlet, vacuum and water passage lines from stock throttle body. Disconnect The throttle cables from the throttle body linkage.
- 302/351 engines: Disconnect the idle bypass electrical connection on the driver side Of throttle body.
 460 engines: Idle bypass valve is located on intake manifold and does not require Disconnecting.
- **STEP 4** Remove the four (4) mounting bolts attaching the throttle body to the intake manifold. Remove throttle body and old gasket. Clean intake surface of old gasket material.
- STEP 5 Remove Throttle Position Sensor (TPS) from old throttle body and install on the BBK Throttle body.
 302/351w engines: Remove and reinstall Idle Air Bypass Solenoid onto the BBK throttle
- Body using supplied gasket.

 STEP 6

 Reinstall BBK throttle body in reverse order. If any vacuum ports are not used in your Application, simply install a rubber vacuum plug on the unused port/s.
- STEP 7 With everything reconnected, start engine and let it come up to temperature.
- **STEP 8** Shut off engine and disconnect the Idle Air Bypass electrical connector.
- **STEP 9** Restart engine and manually adjust idle to desired RPM using the idle set screw. Shut off engine.
- STEP 10 Using a voltmeter, turn ignition key to the ON position and read the voltage at the GREEN WIRE at the TPS sensor. Voltage reading should be .8 1.0 volts.

 To readjust TPS to get that reading, simply loosen the TPS mounting screws and turn TPS To set voltage.
- **STEP 11** Reconnect the Idle Air Bypass electrical connector.