

INSTALLATION ADDENDUM

CHRYSLER SUPPORTS PN's 4121 & 4122

Now CARB Certified When Used In Conjunction With Autotronic's
O₂ Fuel Control II, PN 4046



New Features

- Optional On Board Diagnostics Link With Capabilities To Display OEM Factory Codes When Used With **Autotronic's *O₂ Fuel Control II*, PN 4046**.
- Actual *O₂* Sensor Signal Monitor Output That Allows Convenient Rich/Lean Testing and *O₂ Fuel Control II* Hook-Up.
- Black Wire Loop Programming For Unit Compatibility With '94 Model Year Vehicles.

Optional On Board Diagnostic Link

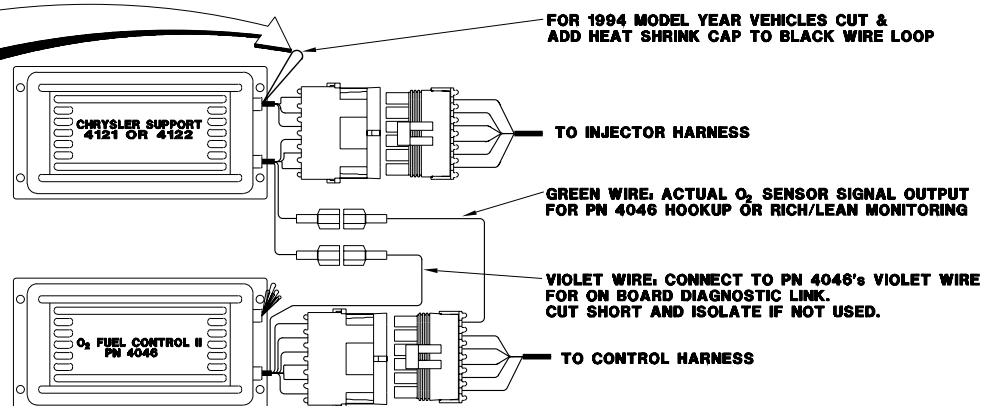
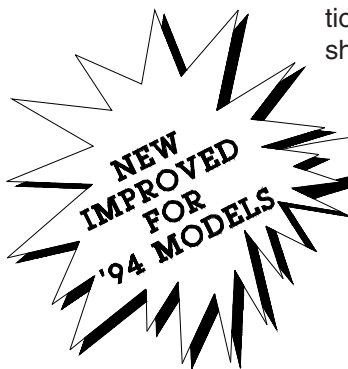
This unit is built to be able to interface with the *O₂ Fuel Control II*, PN 4046, to verify that the *O₂ Fuel Control II* is effectively maintaining the correct air/fuel ratios. If the feed-backs self diagnostics detect a fault condition, the factory check engine light would be illuminated and the proper code stored in the OEM computer. If this feature is desired, simply connect the Short Violet wire of the **Chrysler Support** to the Violet wire of the *O₂ Fuel Control II*.

Actual *O₂* Sensor Signal Monitor

A Short Green wire has been added to this **Chrysler Support** to provide a convenient test port for monitoring the actual *O₂* sensor signal. This Green wire is internally connected to the *O₂* sensor signal input for a simplified hookup to the *O₂ Fuel Control II*'s Green wire for measuring Rich/Lean voltages. If this wire is not used, cut short and insulate exposed end. Do Not Ground This Wire.

'94 Model Year Vehicle Applications Update

As received, the **Chrysler Conversion Support** is programed for '92 and '93 year vehicles, however, a "check engine" light will appear and an *O₂* sensor fault code will be stored on 1994 model year vehicles. This unit has a small Black wire loop that, when cut, will program the unit to be compatible and work properly for '94 vehicles. If this application is necessary, cut the small Black wire at different lengths and add the provided heat shrink cap the exposed wire ends.



AUTOTRONIC CONTROLS CORPORATION

1490 HENRY BRENNAN, EL PASO, TEXAS 79936 • (915)857-5200 • FAX (915) 857-3344