

INSTALLATION INSTRUCTIONS

108164 FORD TPS to GM Weatherpack Wiring Adapter

This adapter is designed to adapt the FORD TPS sensor (round connector) to an aftermarket fuel injection system using the standard GM Weatherpack connection. The Weatherpack connector uses two different wiring schemes, so this adapter is shipped with two of the three wires un-installed into the Weatherpack mating connector. You must first determine which wiring scheme is used on your TPS connector within the engine harness: Cavities A and C are either Black and Gray (or Red), respectively, or Gray (Red) and Black. Refer to the diagram below to determine what the proper orientation of the two wires is supposed to be. NOTE: If your wiring is wrong, the TPS signal to your aftermarket ECU will show 100% THROTTLE at idle and 0% THROTTLE at WOT.

