

Service Tools

Heat Transfer Compound

Quicksilver is now stocking this compound in a larger tube. This is the same white compound used to insulate the mounting plate from the electric fuel pump and cooler on all cool fuel systems. It is also the compound applied to the ignition modules to insulate them from the distributor body.

92-805701 1 Heat Transfer Compound. Tube, net weight 1-1/2 oz. (42.5 g).

Fuel Pressure Gauge Kit

1998 MCM/MIE 7.4L MPI uses a different size and type of 'test port' valve on it for checking the fuel pressure at the fuel rail. The current Quicksilver Fuel Pressure Gauge Kit (P/N 91-805918A1) will not attach to this valve. A new kit is superseding this kit and it will contain 2 fittings so it will fit both types of 'test ports'.

Quicksilver also has a Fitting Kit that will update the older 91-805918A 1 kit. It comes with both size 'test port' valve adapters and instructions on how to fit it to the older gauge kit.

91-805918A 2 Fuel Pressure Gauge Kit. Kit contains both types of 'test port' fittings.

91-802662A 1 Fitting Kit. This kit contains both types of 'test port' fittings for older 91-805918A 1 Gauge Kits.