



68 RFE LINE PRESSURE INSTALL KIT

Part #: 1030369

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

KIT CONTENTS

Please check to make sure that you have all the parts listed in this kit before you start the disassembly of your truck.



Line Pressure Module Operation

The BD 68RFE Line Pressure Module increases line pressure above stock levels to aid in holding applied transmission clutches and prevent clutch slipping.

Stock line pressure varies between 60-160psi, with this module installed the range becomes 60-250psi. At low load situations the module will not command any additional pressure, but as engine boost rises (and power output increases) the module will increase the line pressure to 250psi.

Line Pressure Module installation

Mount module in a suitable location in the engine compartment near the driver side firewall with Velcro provided. Next route the Line Pressure Sensor harness under the truck and over the transmission. Apply dielectric grease to the connectors, and then connect the harness inline between the Line Pressure Sensor and the OEM harness. Secure the new harness with supplied tie wraps. Route the MAP sensor wire to the back of the intake horn and connect inline. Ensure connections are fully mated and have clicked together. Secure wire with the supplied tie wraps.

NOTE Do not install module near or above the exhaust system. If used in extreme environmental conditions the module should be installed below the dashboard inside the cabin instead of the engine bay.

Line pressure Sensor Connection



