

DOWNLOAD THE LATEST INSTALL MANUALS AT www.bddiesel.com

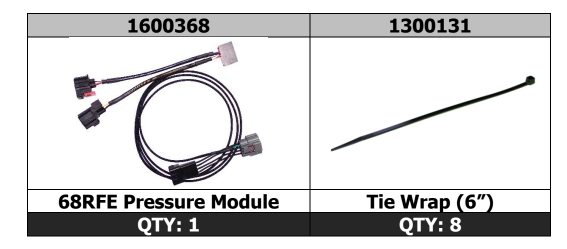


68RFE Line Pressure Module

Part #: 1030369

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

Please check you have all the parts listed before you begin installation



New Module Design (2019)

The new 1600368 module replaces the 1330068 previously included in this kit. The new module is substantially smaller but retains the same functionality as the previous unit. The new module contains higher temperature rated parts which allows installation at the side of the transmission rather than in the engine bay.

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

Connect the BD pressure module inline between the Line Pressure Sensor and the OEM harness. Secure the BD module to the OEM harness using the provided tie wraps. Route the MAP sensor wire over the transmission and to the back of the intake horn. Connect it in line with the factory MAP sensor. Secure the wiring harness with supplied tie wraps and keep away from moving pars like the steering shaft or front drive shaft. Ensure connections are fully mated and have clicked together.

Line pressure Sensor Connection





BD Engine Brake Inc. Plant Address: 33541 MacLure Rd. Abbotsford, BC, Canada V2S 7W2 U.S. Shipping Address: 88-446 Harrison St, Sumas, WA 98295 U.S. Mailing Address: P.O. Box 231, Sumas, WA 98295 Phone: 604-853-6096 | Fax: 604-853-8749 | Internet: www.bddiesel.com

