

TKOSROD1396K 5TH GEN VIPER DRIVER SIDE ENGINE COMPARTMENT WIRE HARNESS HEAT SHIELD

INSTALLATION INSTRUCTIONS
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STEP 1. Identify the 3 heat shield sleeves by length:

23 inches (584mm) - power brake servo vacuum line heat shield

21 inches (533mm) - wire harness from the transmission tunnel area

32 inches (812mm) - engine to the ECU wire harness

STEP 2. Installing the head shield sleeving:

The velcro side of the sleeve should face outboard away from the motor. You will also need to align any holes in the heat shield with wire connectors and wire route mounting points as necessary.

STEP 3.

Once all the heat shield sleeving is installed, you can now install the high temperature straps. The (2) larger straps are used to secure the wiring harnesses together. The (2) smaller high temperature straps are used to secure the brake servo vacuum line to the main engine ECU wire harness.

STEP 4.

Your kit comes with extra small straps that you can use as needed for your application.