

THINK TECHSMART® FIRST

TechSmart® EGR Pressure Feedback Hose Kit

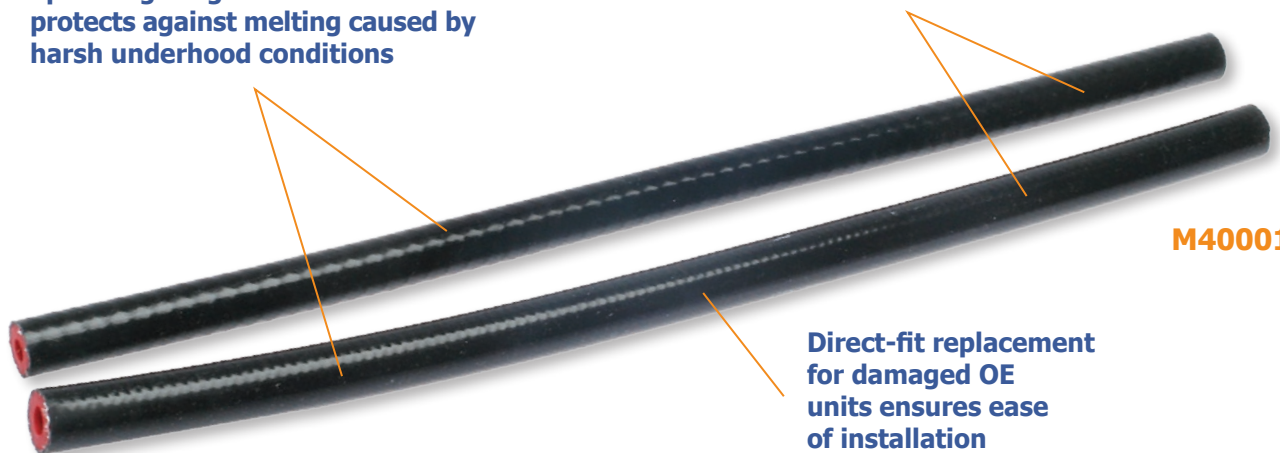
The exhaust gas recirculation (EGR) pressure feedback hoses connect the DPFE sensor to the vehicle's EGR valve between the intake and exhaust manifolds.

The Problem: EGR pressure feedback hoses are pressurized with emission gases. Over time, heat, pressure, and emission gases traveling through the hoses will eventually cause them to harden, crack, and leak.

Our Response: Giving you a more durable replacement, TechSmart's EGR Pressure Feedback Hose Kit (a.k.a. DPFE Hose Kit) features a two-piece aramid silicone design. The high-temp, heavy-duty design has an operating range from -40°C to 170°C, so it can withstand conditions that the OE part can't. TechSmart's kit has applications for many popular Ford vehicles and covers more than 27 million VIO.

Two-piece aramid silicone hose with operating range from -40°C to 170°C protects against melting caused by harsh underhood conditions

Includes both small and large diameter hoses



M40001

Direct-fit replacement for damaged OE units ensures ease of installation



TechSmart® M40001 EGR Pressure Feedback Hose Kit connecting to a EGR valve pressure feedback sensor (sold separately)



ARE YOU TECHSMART®?

