



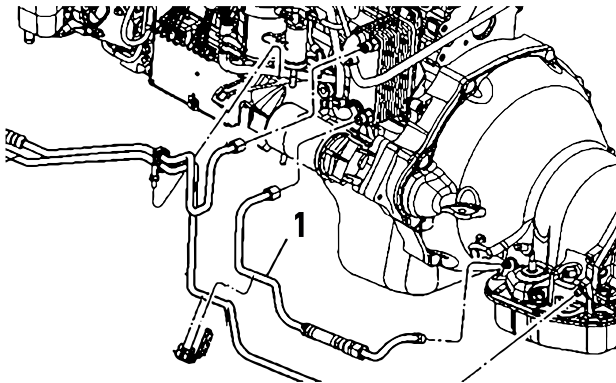
DODGE RAM 5.9L CUMMINS REPLACEMENT TRANSMISSION OIL COOLER, 2003–2007

SKU: MMTC-RAM-03TQ

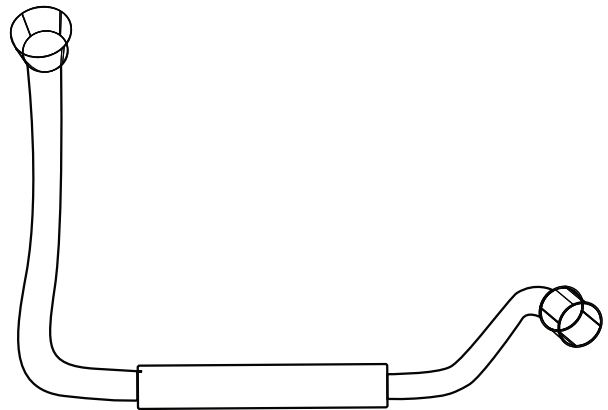
IMPORTANT

REPLACE THE TRANSMISSION COOLER LINE

For 2003–2007 Dodge Ram Cummins pickups, the transmission transmits vibrations through the transmission cooler lines when the vehicle operates under heavy loads. Vibrations may cause the engine-mounted transmission cooler to crack and leak fluid which could result in significant transmission damage.



The rubber section in this line absorbs vibrations from the transmission, preventing the cooler from developing any leaks.



Mishimoto will not honor any warranty replacement on coolers if the solid cooler line is used.

The part number for the correct cooler line with the rubber section is: 52028920AH

CONTINUED ON NEXT PAGE



DODGE RAM 5.9L CUMMINS REPLACEMENT TRANSMISSION OIL COOLER, 2003-2007

CONTINUED

IMPORTANT

USE TWO WRENCHES

For installation it is critical to follow these steps while installing the two AN fittings to the cooler. A wrench must be used to hold the lower hex connection that is pre-attached to the cooler stationary while the AN fitting or cooler line is being tightened down. If the hex connection can rotate, the cooler will develop a leak at the joint between the hex and the cooler. When using soft lines, please be careful to not over tighten the hose clamps. Clamps that are over tightened may damage/collapse the aluminum connection on the cooler.

Leaks that develop because of improper installation will void the warranty on the cooler.



Scan QR Code to watch our
install tips video.