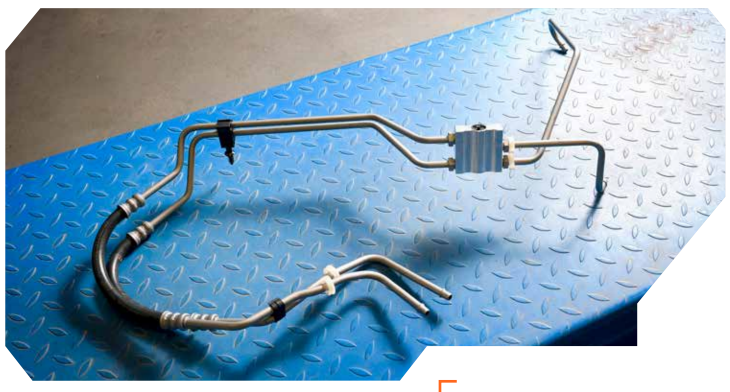
DORMAN TRANSMISSION OIL COOLER LINES



Example part: **624-625**Dodge Durango 2013-11, Jeep Grand Cherokee 2013-11

TRANSMISSION LINES LEAKING? FIX THEM RIGHT, FOR LESS.

Dorman offers hundreds of transmission oil cooler lines to help repair leaking or clogged lines and keep transmissions running properly. Our corrosion-resistant lines pass a dozen different quality checkpoints and seamlessly replace the most current OE cooler line features, such as barbed hose crimp connectors and thermostatic bypass valves. Get the original fit and performance your vehicle requires - without the original equipment costs.





Aftermarket firsts – Exclusive aftermarket solutions for a wide range of vehicles

Latest OEM technology -

Engineering the newest application cooler lines to include the most current factory features

Rigorously tested – 120-hour salt spray-tests and twelve validation checkpoints ensure corrosion-resistance and long-term reliability

Improved designs – Upgraded, barbed hose crimp designs that resist separation under pressure

Limited lifetime warranty

DORMAN TRANSMISSION OIL COOLER LINES

FACTORY DESIGN

Transmission oil cooler lines fail when:

- Corrosion forms at connections and causes leaking
- · Line separates and leaks at connection points
- In lines equipped with a thermostatic bypass valve, a clogged or malfunctioning valve could lead to a pressure burst



New aftermarket-exclusive transmission cooler lines available for millions of vehicles with the latest OEM technology.



Example part: **624-625**Dodge Durango 2013-11, Jeep Grand Cherokee 2013-11



Example part: **624-628** Jeep Wrangler 2018-12



PERFORMANCE-TESTED

- All Dorman transmission oil cooler line designs are fit- and function-tested in a 12-step testing process
- Must pass a grueling 120hour salt spray test to prove corrosion resistance of the lines' zinc and clear chromate coating

BARBED HOSE CRIMP CONNECTION

 Resists hose separation and leaks to prevent transmission overheating and damage

AFTERMARKET-FIRST

- Dorman lines for specified vehicles include thermostatic bypass valves
- Newest technology optimizes flow and operating temperature of transmission fluid

