

Component Procedures: Torque Converter Check Valve

Table of Contents

1. Converter Drainback Valve (Article 2035256)
2. Service Procedure (Article 2035163)

Component Procedures: Torque Converter Check Valve

Converter Drainback Valve (Article 2035256)

The drainback valve is located in the transmission cooler

outlet (pressure) line. The valve prevents fluid from draining from the converter into the cooler and lines when the vehicle is shut down for lengthy periods. Production valves have a hose nipple at one end, while the opposite end is threaded for a flare fitting. All valves have an arrow (or similar mark) to indicate direction of flow through the valve.

Service Procedure (Article 2035163)

Non Standards

- Converter Drainback Check Valve Service (2035164)