

What Does The Chrysler P1791 Code Mean?

Engine started; vehicle driven to a speed of 4-37 mph in Drive, and the vehicle exhibited a "no drive" condition during the CCM test.

What Are The Potential Causes Of The Chrysler P1791 Code?

- ATF cooler lines damaged or leaking
- ATF fluid level incorrect or filled with debris
- Customer complains of "no drive" condition
- Oil pump pressure drop occurs with "no drive" condition
- Transmission filter clogged or restricted

Reference Sources

<u>Chrysler P1791</u>, DTCDECODE.

