

Vehicles with known On-Board Diagnostics (OBD) readiness issues

[Back to performing a readiness monitor check](#)

If your vehicle is listed below, please take it to the manufacturer for the required service. This table lists specific vehicle makes and models with known readiness monitor issues.

1996	Chrysler	Cirrus, Sebring, Concord, LHS	All monitors reset to incomplete upon every ignition key-off.	TSB #18-005-01
1996	Dodge	Stratus, Intrepid, Neon, Avenger	All monitors reset to incomplete upon every ignition key-off.	TSB #18-005-01
1996	Eagle	Vision Non-turbo, Talon Non-turbo	All monitors reset to incomplete upon every ignition key-off.	TSB #18-005-01
1996	Plymouth	Breeze, Neon	All monitors reset to incomplete upon every ignition key-off.	TSB #18-005-01
2003	Ford	Focus	Monitors may be difficult to complete	TSB #06-7-5
2003	Hyundai	Tiburon	Will not communicate with OBD test equipment	TSB #03-01-003-01
2005, 2006	Jeep	Wrangler	Oxygen sensor heater readiness remains incomplete.	TSB #25-001-07
2007	Lexus	RX400	Monitors may be difficult to complete	OBD Drivability Re-flash

2007	Toyota	Highlander	Monitors may be difficult to complete	OBD Drivability Re-flash
2010	Dodge	Charger 3.5L, Challenger 3.5L	Evaporative Leak Detection Monitor may not set to ready	TSB #18- 008-10 Rev. A
2010	Chrysler	300 3.5L	Evaporative Leak Detection Monitor may not set to ready	TSB #18- 008-10 Rev. A
2010, 2011	Jeep	Wrangler 3.8L	Downstream oxygen sensor monitor may not set to ready	TSB #18- 027-10