

DTC P0741: Torque Converter Clutch Circuit Stuck OFF

NOTE: Record all freeze data and review General Troubleshooting Information, refer to the 2003-2006 Accord Service Manual (see page 14-3) before you troubleshoot.

- 1. Warm up the engine to normal operating temperature (the radiator fan comes on).
- Make sure that the transmission is filled to the proper level, and check for fluid leaks.
- Drain the ATF (see step 3 on page 14-186) through a strainer. Inspect the strainer for metal debris or excessive clutch material.

Does the strainer contain metal debris or excessive clutch material?

YES-Replace the transmission. ■

NO—Replace the ATF (see step 5 on page 14-186), then go to step 4.

- 4. Clear the DTC with the HDS.
- Choose Lockup Solenoid Test in Miscellaneous Test Menu, and check that the torque converter clutch solenoid valve operates with the HDS.

Is a clicking sound heard?

YES-Go to step 6.

NO—Replace the torque converter clutch solenoid valve (see page 14-171), then go to step 10.

 Choose Clutch Pressure Control (Linear) Solenoid A in Miscellaneous Test Menu, and test the A/T clutch pressure control solenoid valve A with the HDS.

Is the system OK?

YES-Go to step 7.

NO—Follow instructions indicated on the HDS by the tester result. Go to step 10 if any part was replaced.

- 7. Run the engine until the engine coolant temperature reaches 176 °F (80 °C).
- Test-drive the vehicle at 55 mph (88 km/h) for 2 minutes while monitoring the vehicle speed with the HDS.
- Monitor the OBD status for P0741 in the DTCs/ Freeze Data in A/T Mode Menu for a pass/fail.

Does the result indicate FAILED?

YES—Repair the faulty torque converter clutch mechanism, torque converter clutch hydraulic circuit, lock-up shift valve, or lock-up control valve, or replace the transmission. ■

NO—Intermittent failure, the system is OK at this time. If the tester indicates NOT COMPLETED, return to step 8 and recheck.■

- 10. Clear the DTC with the HDS.
- Test-drive the vehicle for several minutes under the same conditions as those indicated by the freeze data.
- 12. Monitor the OBD status for P0741 in the DTCs/ Freeze Data in A/T Mode Menu for a pass/fail.

Does the result indicate PASSED?

YES-Troubleshooting is complete. ■

NO—Return to step 5 and recheck.