

Judder from the Torque Converter Lock-Up Clutch

Supersedes 16-060, dated August 3, 2016, see REVISION SUMMARY

AFFECTED VEHICLES

Year	Model	Trim	VIN Range
2012	Odyssey	Touring, Touring Elite	5FNRL5H...CB053446 thru 5FNRL5H...CB148157
2013	Odyssey	Touring, Touring Elite	ALL

REVISION SUMMARY

- Under AFFECTED VEHICLES, the 2014–15 Odyssey vehicles were removed from this bulletin and moved to service bulletin 17-043.

BACKGROUND

A judder from the torque converter lock-up clutch may be felt while driving between 20 and 60mph. The problem is typically diagnosed as a bad torque converter. American Honda investigated the judder and found that the torque converter was not causing the judder; rather, it was caused by deteriorated transmission fluid. The transmission fluid deteriorates quicker than expected when it is exposed to intermittent high heat loads under specific driving conditions. American Honda is working on a software update that will maintain the transmission fluid temperature within the desirable range under all driving conditions and eliminate the potential for this judder. American Honda will revise this service bulletin when the software update is available.

Until the software is released, the judder can be fixed by flushing the transmission fluid as indicated in the FLUSH PROCEDURE. Make sure the customer is aware that this is a temporary fix and he or she will have to return once the software is available to make sure the transmission judder is resolved.

NOTE: American Honda defines flushing the transmission as draining and filling the transmission with a drive cycle three times to help make sure the deteriorated fluid is removed. **There are other aftermarket flush systems available, but American Honda does not recommend using them.**

TEMPORARY CORRECTIVE ACTION

Take an automatic transmission snapshot and review the data. For more information about capturing and interpreting the data, refer to the job aid *Torque Converter Clutch Shudder and Vibration* and the *Tech2Tech®* video “Interpreting Torque Converter Judder Snapshot Data.”

Once it is confirmed that the judder is coming from the torque converter, flush the transmission three times as indicated in the FLUSH PROCEDURE. This is a temporary fix that does not affect the durability or life span of the torque converter until the software is developed.

NOTE: There is no need to call Tech Line before undertaking this ATF flush repair.

CUSTOMER INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by “do-it-yourselfers,” and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Honda automobile dealer.

WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
2181BP	ATF flush procedure. Includes test-drive.	1.4 hrs	01102	03505	16-060A	26000-5J7-305

Skill Level: Repair Technician

PARTS INFORMATION

Part Name	Part Number	Quantity
Genuine Honda ATF DW1	08200-9008	11
Washer, Drain plug (18 mm)	90471-PX4-000	1
Washer, Sealing (24 mm)	11107-PWA-300	1

FLUSH PROCEDURE

NOTE: The term “flushing” refers to repeatedly draining and filling the transmission with Honda Genuine ATF-DW1. **Other aftermarket flush systems are available, but American Honda strongly recommends that you avoid using them on any Honda vehicles.**

1. Start the engine. Hold the engine speed at 3,000 rpm without load (in Park or Neutral) until the radiator fan comes on, then let it idle.
2. Position the vehicle on a lift and turn off the engine.
3. Remove the ATF filler bolt and sealing washer.
4. Raise the vehicle and make sure it is securely supported.
5. Remove the drain plug and drain the ATF.
6. Install the drain plug and original washer and torque it to **49 N·m (36 lb-ft)**.
7. Lower the vehicle and fill the transmission with **3.6 US qts (3.4 L)** of ATF-DW1 through the filler hole.

NOTE: Do not use non-Honda ATF because it can affect shift quality.

8. Install the ATF filler bolt and original sealing washer and torque it to **44 N·m (32 lb-ft)**.
9. Check that the fluid is filled to the proper level.
10. Raise the vehicle and make sure it is securely supported.
11. Start the engine.
12. Press the brake pedal and shift to Drive.
13. Release the brake pedal. Press the accelerator pedal and bring the speedometer up to 50 mph. Make sure the transmission shifts through the first three lower gears and into fourth gear and the torque converter is locking up.
14. Apply the brakes to stop the front wheels.
15. Shift to Reverse, then Neutral.
16. Repeat the shifting procedure (steps 12 through 15) four more times.
17. Turn off the engine.
18. Repeat the above drain, fill, and shifting procedure (steps 2 through 17) one more time.
19. After the second refill and drive cycle, drain the transmission.
20. Install the drain bolt with a new washer and torque to **49 N·m (36 lb-ft)**.

21. Fill the transmission with **3.6 US qts (3.4 L)** of ATF-DW1.

Automatic Transmission Fluid Capacity

AWD: 3.6 US qts (3.4 L) at change

NOTE: Do not use non-Honda ATF because it can affect shift quality.

22. Install the ATF filler bolt with a new sealing washer and torque the bolt to **44 N·m (32 lb-ft)**.

23. Clear any DTCs set while driving on the lift.

END