

Technical Service Bulletin

TORQUE UPDATES: UNITS OF TIGHTENING TORQUE & NUMERICAL VALUE FOR CLUTCH - SERVICE MANUAL REVISION			No:	TSB-18-21-001
			DATE:	December 2018
			MODE!	: 2008 -2014 Lancer ition
CIRCULATE TO:	[] GENERAL MANAGER	[X] PARTS MANAGER		[X] TECHNICIAN
[X] SERVICE ADVISOR	[X] SERVICE MANAGER	[X] WARRANTY PROCESSOR		[] SALES MANAGER

PURPOSE

This TSB updates the Clutch section of the affected Service Manuals to correct the tightening torque for the clutch fluid air bleeding nipple.

AFFECTED VEHICLES

• 2008 - 2014 Lancer Evolution

AFFECTED SERVICE MANUAL

• 2008-2014 Lancer Evolution Service Manual, Group 21 - Clutch



Please make the indicated changes to the 2008 - 2014 Lancer Evolution Service Manual, Group 21 - Clutch -> On-Vehicle Service -> Clutch Bleeding.

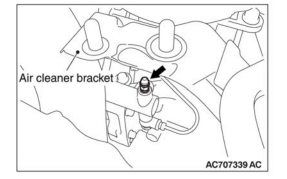
CLUTCH BLEEDING

A CAUTION

Use the clutch fluid of the specified brand name. Do not mix the fluid with other products.

Specified fluid: DOT 3 or DOT 4

- 1. Remove the air cleaner element, air cleaner intake duct, and air cleaner body. (Refer to GROUP 15, Air Cleaner.)
- 2. Remove the cap. Then, connect the air bleeding hose to the air bleeding nipple.
- 3. Loosen the air bleeding nipple.
- 4. Perform the air bleeding by depressing the clutch pedal.
- 5. Remove the air bleeding hose. Tighten the air bleeding nipple to the specified torque. Then, install the cap.



Tightening torque: 11 ± 1 N·m (8 ± 111-lb) < Incorrect>

6. Check that the brake fluid level is between MAX" and "MIN" of the brake fluid reservoir.

97 ± 8 in-lb <Correct>