

**\* \* ADVANCE TECHNICAL INFORMATION NOTICE \* \***

**DATE:** July 31, 2015  
**TO:** Mitsubishi Motors US and Puerto Rico Dealer Principals, General Managers, Service Managers, and Parts Managers  
**RE:** ABS Hydraulic Unit Safety Recall Campaign – Revision  
**ATIN NO.** ATIN-15-SR-004-B

.....

**AFFECTED VEHICLES:** Certain 2006 – 2009 Eclipse and 2007 – 2009 Eclipse Spyder

**PURPOSE**

A revised Safety Recall Campaign Bulletin will be released today to update and clarify the repair procedure. One new procedure that must be completed is the application of rust penetrant to all four brake caliper bleeder screws prior to performing the brake bleeding procedure. Also, a power bleeder cannot be used for the brake bleeding procedure. Using a power bleeder could potentially cause brake fluid cross contamination between DOT-3 and DOT-4 brake fluid. This cross contamination could adversely affect the brake system.

Certain sections of the bulletin were reiterated or presented in a more noticeable manner to reinforce its importance in performing the recall correctly. Primarily, **Mitsubishi Motors Genuine Brake Fluid Super4 (DOT-4) Part Number MZ341022EX must be used to bleed the brake and ABS hydraulic unit systems.**

The revised Safety Recall Campaign Bulletin outlining the repair procedure will be available today on MEDIC and MDL.

When checking for applicability of this campaign (C1504M), please check for and complete any other open campaigns. Always get the customer's approval before completing a campaign on a customer owned vehicle.

***IMPORTANT***

**Affected new or used inventory vehicles must be repaired before the vehicle is delivered. Dealers must check their inventory vehicles' VINs on the Warranty Super Screen to verify whether the vehicle is involved in this recall campaign. It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by the notification under a sale or lease until the defect or noncompliance is remedied.**