



Audi of America, Inc. 3800 Hamlin Road Auburn Hills, MI 48326 +1 248 754 5000 www.audiusa.com

Date: April 3, 2013

To: All Audi Dealers, General Managers, Service Managers, Sales

Managers, Parts Managers and Warranty Administrators

From: Audi Product Compliance

Subject: Update 23L9

Model Year 2014 Audi A8 TDI

ECM Software Update

This communication is to inform you of Update 23L9.

What vehicles are affected?

There are 325 Audi vehicles affected in the U.S. by this Update.

Of the affected vehicles, the following are in dealer inventory:

New Vehicle Inventory: 325

CPO Inventory: 0

What is the issue?

On Audi A8 TDI manufactured within a specific period of time the idle speed may cause vibrations.

What does the repair procedure involve?

Update the ECM software to the latest level.

When will the Update be available?

This Update will be visible in ElsaWeb and ServiceNet on or about April 04, 2013.

Please refer to the ElsaWeb campaign/action screen for confirmation of whether the update applies to each specific vehicle. Additionally, this Update is posted on ElsaWeb and ServiceNet for additional information and complete repair instructions.

Consistent with general Audi corporate policy governing Updates, Audi is not notifying consumers. (Updates differ from recalls and service actions; consumers are notified in writing of recalls and service actions.) Each vehicle should be completed when it is in to the dealer for maintenance or any other service visit. Dealer stock vehicles **cannot**, **however**, **be delivered** to consumers until the Update is completed.



To identify any vehicles in your inventory that are affected by this Update, please run the "New and CPO Inventory Open Campaign/Action Listing" report from the AIM system.

Please ensure that every affected vehicle gets the update <u>before delivery to consumers</u>. Your effort is integral in reaching the highest quality expectations of Audi customers.

Thank you for your cooperation and assistance in this important matter.