SEE ALSO VIDEO CONTENT FOR THIS APP NOTE AT: <u>www.youtube.com/mobridgeusa</u>

• APPLIES TO PRODUCTS: mObridge Bluetooth ABT2010-AUD-F for Audi MMI-MOST

APPLICATIONS:

Model	Model Years	Compatible Radios	Limitations / Notes	
A6	05 *-09		*From MY04 in some other markets	Interface Paulae Source
A8	04 -08			toycena's iPud
Q7	07-09			
RS6	08-09	AUGI MIMI ZG		
S6	07-09	01110001		Sound Seture Seture
S8/R8	08-09			
Allroad	08-09		Model not available in U.S.	

Background:

Audi MMI on MOST, particularly in early (2004-early 2006) models, had "buggy" or non-existent Bluetooth software. Installer should always check the Audi MMI software version in the car prior to sales/installation to determine if a software update to the Audi MMI system will be required.

Procedure:

Determine the Audi MMI main software version. Under car settings (setup) menus, you should find the main MMI version. Try button 'Car' then under Setup > Version. On the top line should read something like:

Example versions: SW: D3-HU 6300 07.7.0 0406 (means version 0770 – needs updating)

SW: D3-HU 33.6.0 0632 (means version 3360 – new enough, OK) (12-digit format) (8-digit format) SW: D3-HU XXXX YY.Y.ZZZZ or YY.Y.Y ZZZZ (see photo to the right, example has MMI software version 5570, which is new enough to support BT/telephone)



main Audi MMI software version – this example it's version 5570 which is new enough to properly support telephone/BT.

The YY.Y.Y is what you are looking for, this is the main MMI software 'index' or version:

- If it's between 0500 and 2860 the MMI software is too old to properly support BT/telephone and needs to be updated. Dealer can do this or it can be done with Audi parts CDs/DVDs.
- If it's somewhere at least 3600 or 4200, the MMI is probably sufficiently up-to-date (at least new enough not to be so buggy with BT/telephone).

After the Audi MMI has been ensured to be properly up-to-date, you can proceed* with installation.

(*NOTE: one other 'gotcha' with Audi MMI installations: make sure there is not an existing MOST BT/telephone unit. Typically in Audis this is under the driver's seat, protected in a plastic box with other ECU's. The Audi MMI system, like any other MOST system, is not designed to accommodate more than one telephone unit. A conflicting telephone unit must by bypassed using a MOST bypass loop or inline connector on the fibers.)



CAR menu

Alternative way to find software version in Audi MMI – Through Diagnostic Menus.

• Hold down 'Return' and 'Setup' for 5 seconds and get the software version of the MMI controller. The screen you're looking for will look like the following.



You can see both of these methods for checking Audi MMI software version in our videos on the channel: <u>www.youtube.com/mobridgeusa</u>