

Advanced Audio System – Software Update – version 8.19

A new software update is now available to dealers and customers on <http://www.harley-davidson.com>. Dealers can access this thru **h-dnet**, on the **Service Page**, under **Service Contents** choose **H-D Advanced Audio System**, this will take you to the AAS mini-site at harley-davidson.com, then select **Software Download**, and finally **Software Update.Zip** and “save” this to your computer.

If you make a folder on your desktop (or other location you choose) called “AAS Software” you will always have a place to save this and future software updates.

On this same web page <http://www.harley-davidson.com/cp/moar/en/software.asp> you will find step-by-step instructions for checking and installing software in these radios. There is also a link to a “printer friendly” version of the instructions to print out for a Technician to use when an internet computer is not available. **TechTip 243 also has this information.**

Our intent is for dealership service personnel to check the current software in any 2006 and later radio-equipped motorcycle when it is in for normal service. It only takes about 10 seconds to check, and if there is a newer version available, pressing the “update” button and inserting the disc is all that should be needed. The update will be completed automatically with no further attention, allowing the Technician to continue with the service work.

Remember to remove CD after the update is complete.

These are some of the changes included in the 8.19 software:

- Added Robustness to CD update procedure - this should aid in error free updating
- Resolved the issue of the radio turning back on when a CD is present
- Changed the wording for the sidecar speaker DTC 2027 - Diagnostic text says "Shorted to Ground" instead of "Shorted to Battery"
- Improved the clock accuracy – This was part of 8.11 also
- Increased the audio output level for devices connected to the “AUX” input jack. In order for the increase to take effect, the radio will have to be re-set to factory defaults. (See **TT-243**)