

From somebody who did TSB 22-2117

I performed this fix yesterday. It was very straight forward.

1. Pull the plastic molding, disconnect the USB hub, Start the "Module Repair" in FDRS, it does a few quick operations, then installs the windows drivers for the Sync system.
2. Then you plug in the USB cable to the APIM from the laptop, and it does a few more quick things,
3. Then you switch to the ethernet connection. At this point, it went through a series of steps, Resetting the APIM, and then the TCU. Then It went through a rewrite of the data base on the APIM and then the TCU. And then it was done. Takes about 10 minutes total.

As soon as it was done, checking the about sync page, and the version number was back, and the automatic updates could be turned on and off again.

After that APIM and TCU updates applied successfully.

After that I went through all the updates I could, and ended up taking almost 10 hours to get through all of them. The longest being the IPMA of course.

After applying a few of the updates, several more popped up. Seems like some of the updates trigger others to show up on the list. After the 1.7.1 fix an APIM version showed up. Updated that. Then did a few other modules, then another APIM version came up.