For manual IOC update all you need
- Fresh SD
- Correct IOC files from firmware (IOC\Main\21\default)
- V850app = for Eeprom
- V850bolo = for buttons
V85(app. MLB.bin
☐ V85(app, MLBEVO.bin
☐ V85(app, MLBPO.bin
V85(app MQB.bin
☐ V85(app. MQBTT.bin
V85(app. MSSR8.bin
U85 <mark>C bolo, MLB.bin</mark>
U85 <mark>C</mark> bolo <mark>.</mark> MLBEVO.bin
V85 <mark>(bolo, MLBPO.bin</mark>
V85 <mark>(bolo, MQB.bin</mark>
V85 <mark>(bolo, MQBTT.bin</mark>
☐ V85 <mark>(bolo.</mark> MSSR8.bin
V850app & V850bolo - All you need correct two files (Known A6 for MLB)
You need to rename both files
V850app to> ioc_appl_bin
V850bolo to> ioc_bolo_bin
/// Create new IOC file inside of SD and copy both files to IOC files

Connect unit via PuTTY

#First you need to put BOOT MODE for APP / *uppercase letters matter

on -f rcc /usr/apps/mib2_ioc_flash updateApp

Than unit will restart automatically and you will see update reboot screen on MMI



#Next command flash IOC APP

on -f rcc /usr/apps/mib2_ioc_flash updateAppNow

```
| Company | Comp
```

#Next Command restart unit (if no auto)

on -f rcc /usr/apps/mib2_ioc_flash reboot

#Next Command boot mode for IOC Bolo

on -f rcc /usr/apps/mib2_ioc_flash updateBolo

----It will go to auto restart and than boot mode again

#Next command flash for IOC Bolo

on -f rcc /usr/apps/mib2_ioc_flash updateBoloNow

```
### STATE OF THE PROPERTY OF T
```

Normally need to update first bolo and app / Also it is showing on Bolo result page but if you will update 1st bolo than App / Buttons are not working! So you can't update your unit swdl etc.

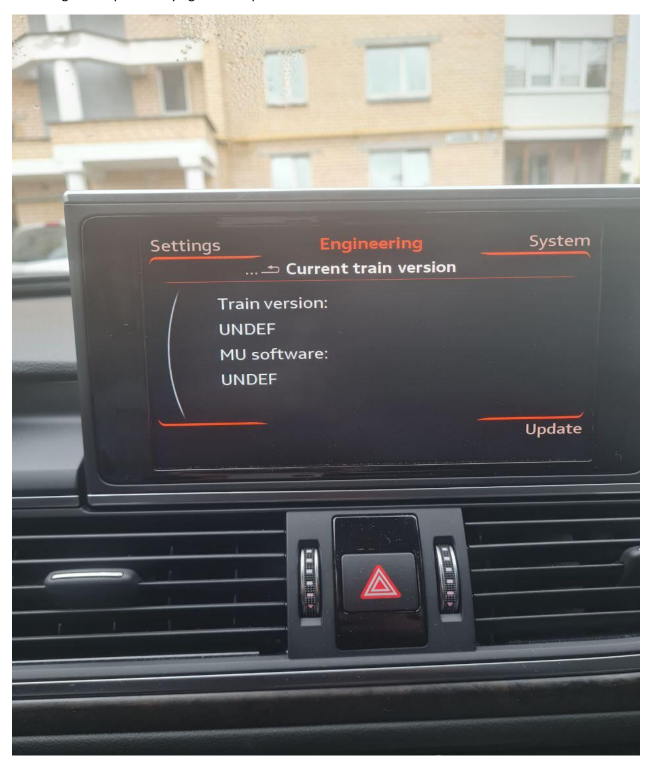
So you need to first APP for eeprom than update BOLO for buttons and all worked!

Tested from Audi A6 MHI2 AU57x

Next page for QA

QA: 1 Known QA 😊

If you will flash correct BOLO and not correct APP you will get problem eeprom like as photo / So you need to go to step 1 and try again all step



Telegram: https://t.me/yalmac