



CODING INSTRUCTIONS

Rainbow Shift Light & Digital Oil Level Display



RECOMMENDED TOOLS NEEDED:

- Battery Charger
- Third-Party Diagnostic Tool (Ex. OBDeleven)

ECU TUNE / PERFORMANCE SOFTWARE:

- Unitronic ECU Tune w/ Rainbow Shift Light & Digital Oil Lvl Add-On

This tutorial is meant to assist with re-coding the 5F - Multimedia and 17 - Instruments controllers and assumes that you have already reflashed the ECU with a Unitronic ECU Performance Software tune that has the Rainbow Shift Light & Digital Oil Level Add-On enabled.

In this tutorial, we are utilizing OBDeleven Diagnostic Tool with their mobile App for Android. The procedure may differ based on the third party diagnostic tool and/or device type you are using. Any coding changes done to your vehicle are at your own risk.

1. Open the vehicle hood.
2. Connect a battery charger.



GETUNITRONIC.COM

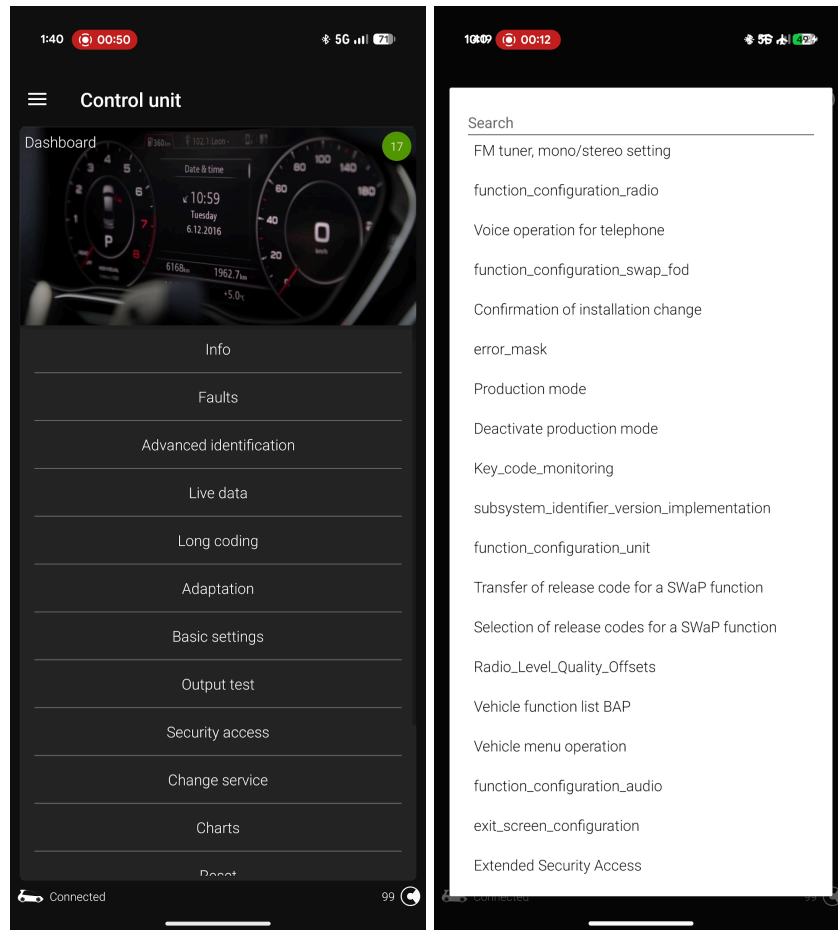
1

QUESTIONS OR CONCERNS? CALL US TOLL-FREE AT 1.866.341.2447 OR EMAIL US AT INFO@GETUNITRONIC.COM

3. Connect your diagnostic tool and navigate to the **5F - Multimedia** module.



4. Navigate to **Adaption > Vehicle menu operation.**



5. Set the following variables from *not active* to *activated*:

menu_display_oil_level

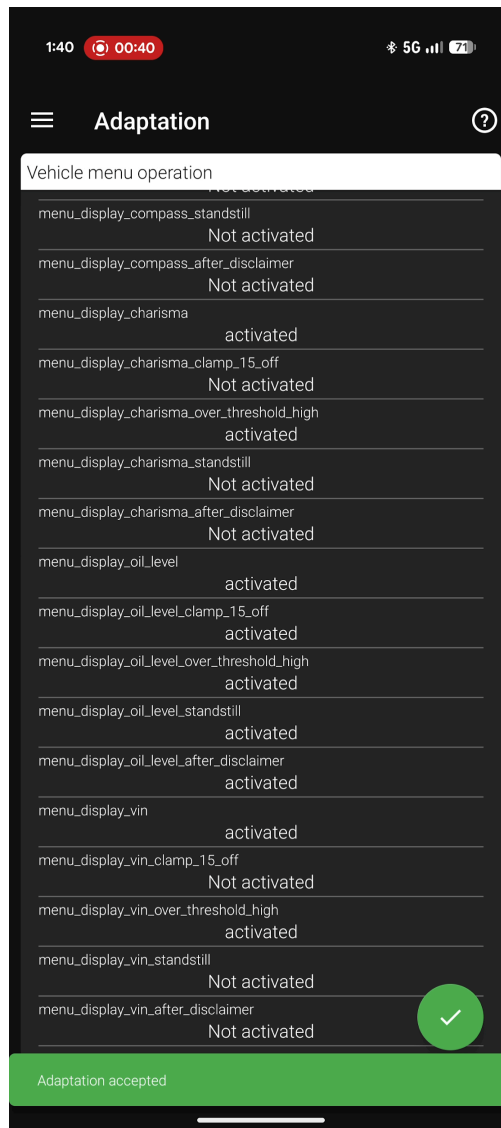
menu_display_oil_level_clamp_15_off

menu_display_oil_level_over_threshold_high

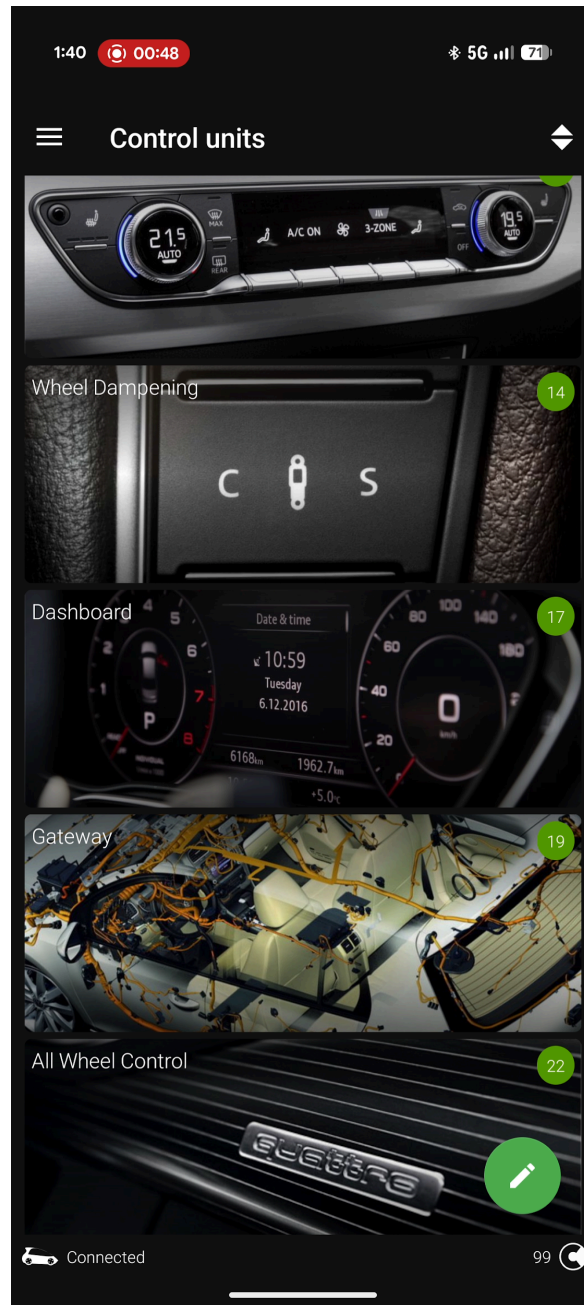
menu_display_oil_level_standstill

menu_display_oil_level_after_disclaimer

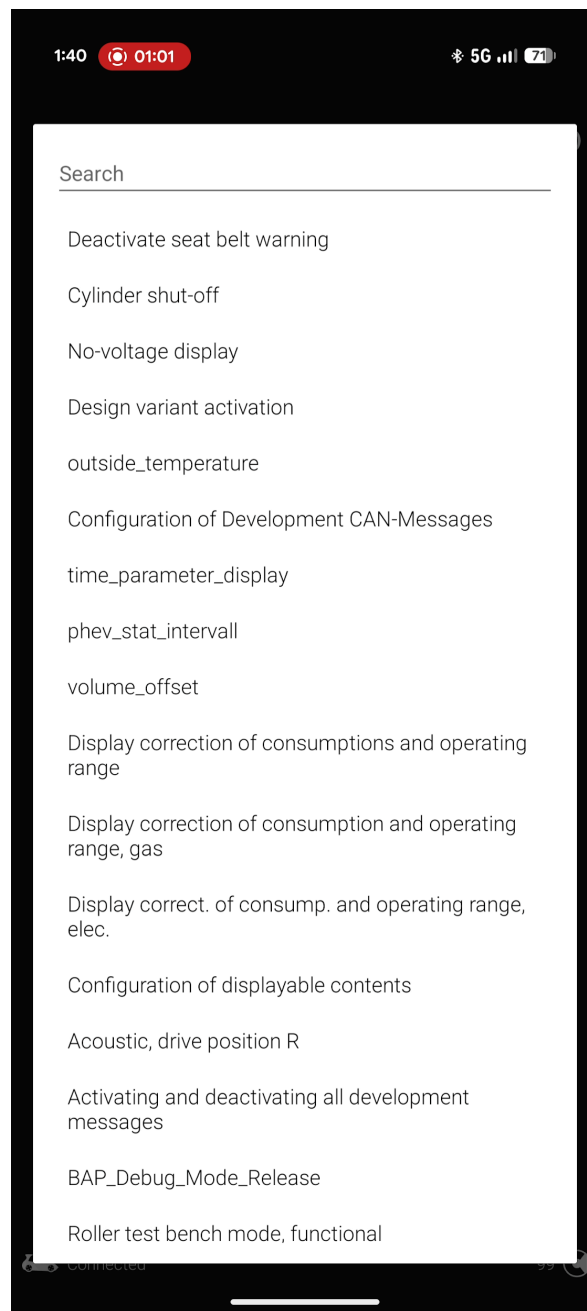
Press and hold the green checkbox to save you changes. Ensure the tool reports the changes were accepted by the module.



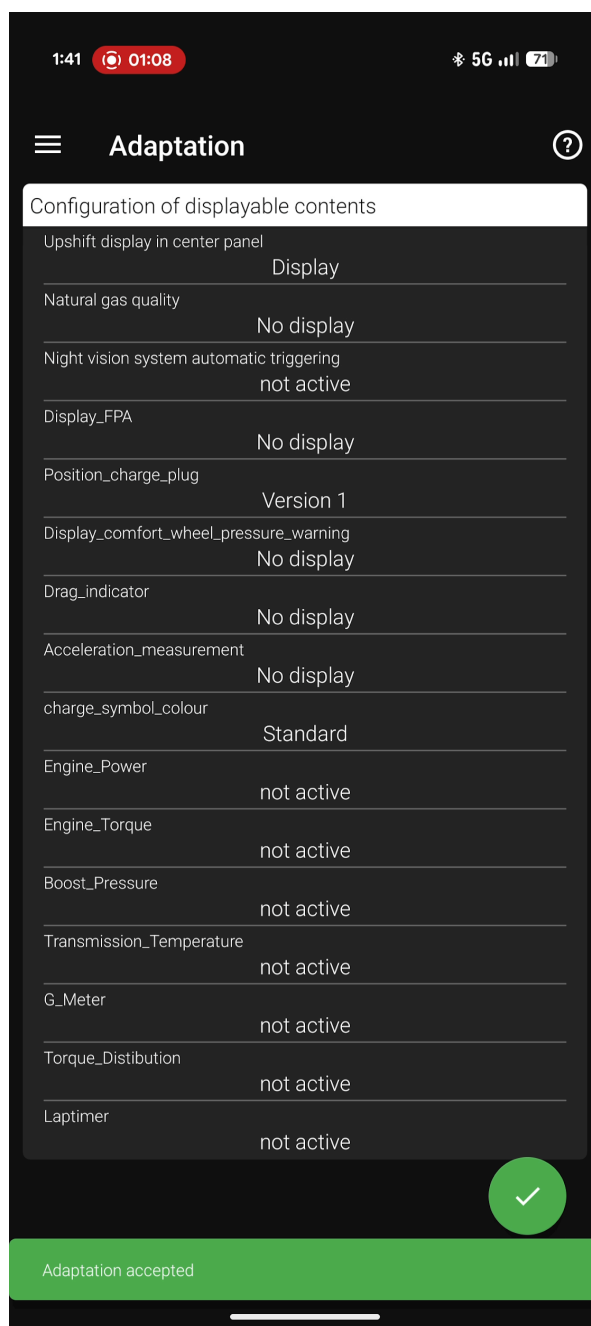
6. Then, select **17 - Instruments** module.



7. Navigate to **Adaption > Configuration of displayable contents.**



8. Set “Upshift display in center panel” from No Display to “Display”



CONGRATULATIONS!
You have successfully activated Rainbow Shift Light & Digital Oil Level Display



GETUNITRONIC.COM

7

QUESTIONS OR CONCERNS? CALL US TOLL-FREE AT 1.866.341.2447 OR EMAIL US AT INFO@GETUNITRONIC.COM