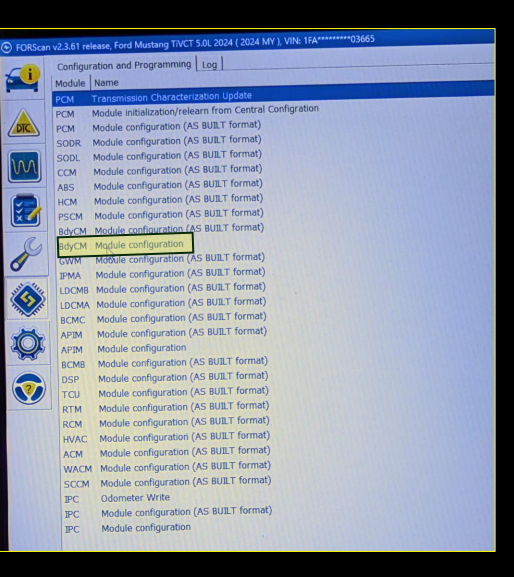


MY24 DH Recognized

- Forscan ver 2.3.61
- Didn't have to enter strategy code
 - With all previous versions, I tried using the strat code buried in my As Built data file (procured here:
 https://www.motorcraftservice.com/AsBuilt) but couldn't get in—ended using a F150 PCM # just so I could look around

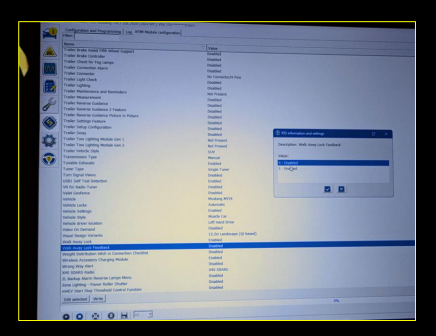


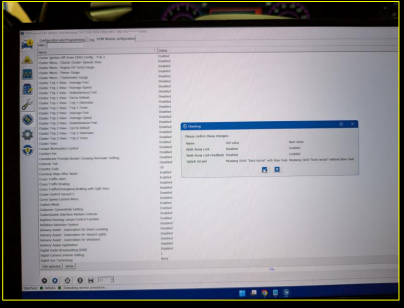
Modules

Peeked in the "BdyCM" Module vice AsB Data

Walk Away Lock & Feedback

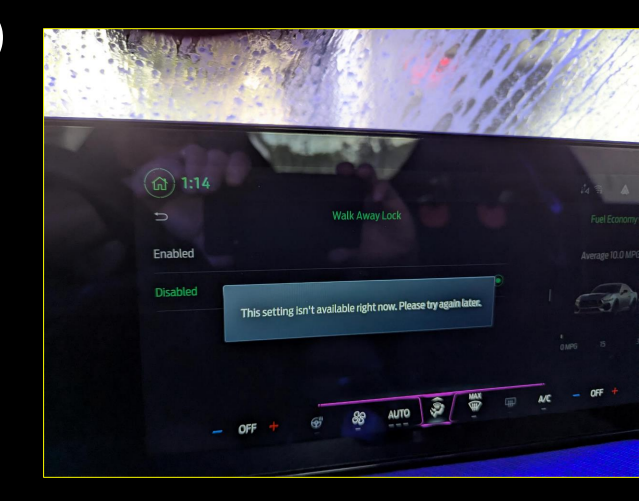
- "Easy mode" editing
- Disabled by default
- I enabled both
- But...next slide...





WAL (no audible feedback)

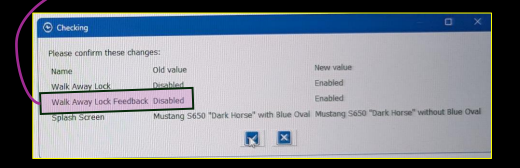
- Disabled (according to the display)
- Good news (?!?)...I get to "try again later." Or...
- >>> I'll go into AsB Data to change the all the values for the instances of addresses 726-91-01 and 726-97-02 (there's a few)



"Audible" Walk Away Lock "Feedback"

- Changed Values at addresses726-91-01 and 726-97-02
- Left "easy mode" edits in place
- WALF setting in "easy mode" just presents the option in the APIM but does not enable it. Sliding the button to enable it breaks AWALF
- Bottom line: WAL works (locks at about 7 to 10 ft) but without audible feedback





In addition...

According to Ford...

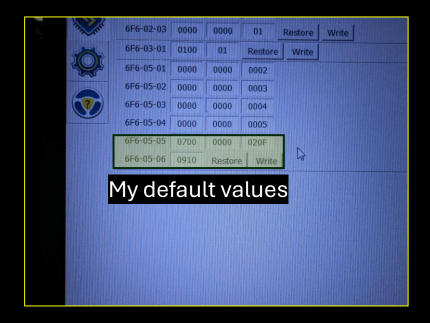
- According to Ford, Approach detection is working as designed...
- Within "approximately 10ft of the vehicle, you can use the key fob unlock button and animated lighting...will greet you"
- Caveat: in manual Mustangs, parking brake has to be on for AD to work
- Conclusion...my bad, I assumed "detection" meant the car would recognize or "detect" my fob with ~7 to 10 ft



https://www.ford.com/support/vehicle/mustang/2024/how-to-videos/video-library/more-vehicle-topics/6319356437112/

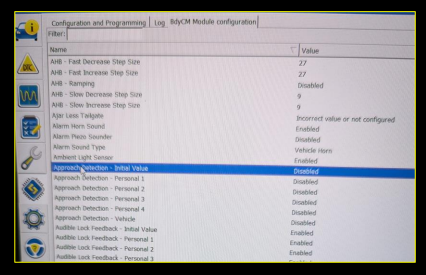
Approach Detection

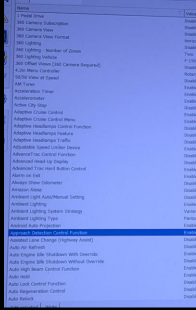
- First attempt informed by YT tutorial: <u>https://www.youtube.com/watch?v=3</u>
 9mpqrbklCc
 - AD didn't work...but, I get the lighting effect when I press the unlock button on fob—which is apparently how Ford designed this feature to work



Approach Detection 2nd Attempt (to get it in the display)

- I enabled all entries for AD in BdyCM "easy mode"
- Enabled "Approach Detection Control Function" in APIM "easy mode"
- Next slide...





Approach Detection 2nd Attempt

- Display indicates AD is available and enabled but doesn't work the way I assumed
- I thought I was missing and/or misconfiguring a setting somewhere...but it "appears" (no pun intended) to be working
- ALSO...after the latest OTA update, I can no longer edit the addresses in Wynne Sikorski's video tutorial. As soon as I write, the values revert to their default—weird.



