

Manual retrofit Capacitive Steering wheel for Travel assist

Seat Leon KL 2020 ->

Step 1: Remove negative clamp from battery.

Step 2: Remove cover from the active info Display by pulling it towards the steering wheel.



Step 3: Open top cover from the steering colom bij putting a flat screwdriver of something else on the following location and **on both sides**.



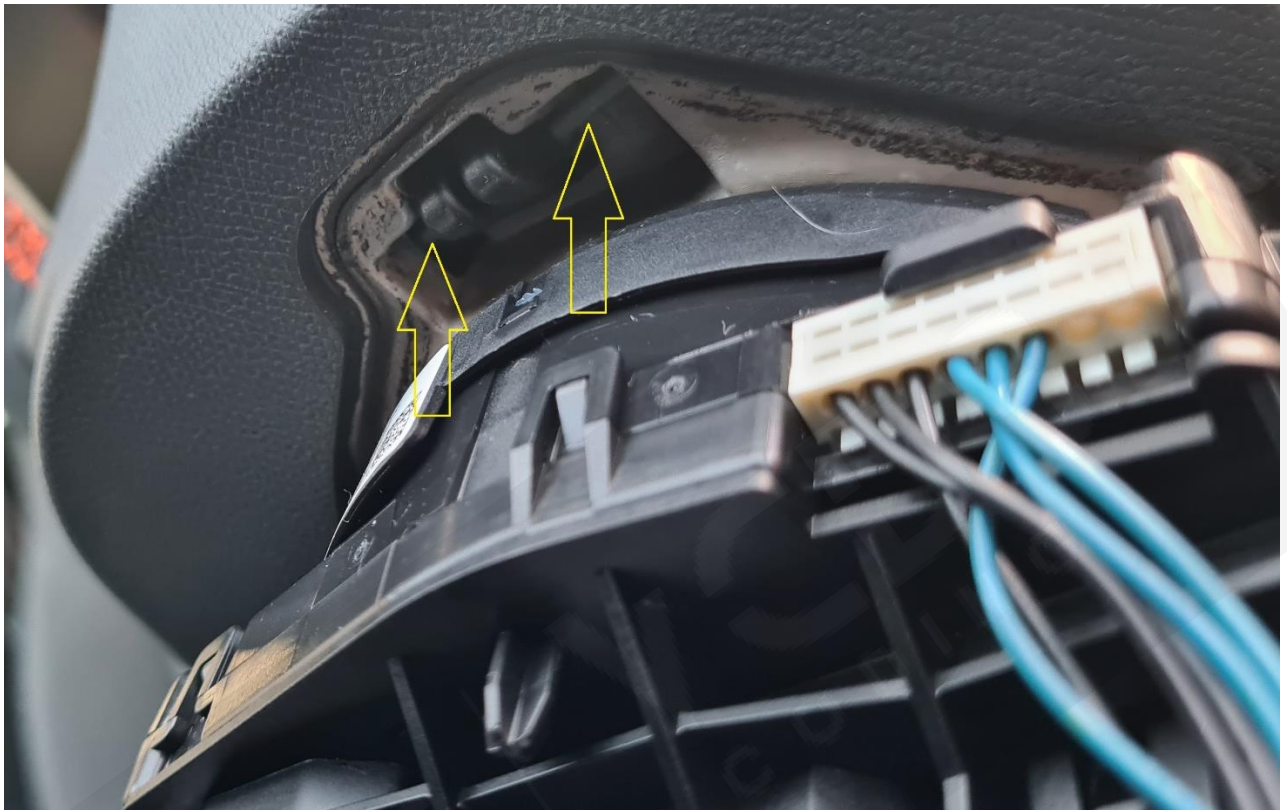
Step 4: Open the top cover and unhook from the following position. Be carefull it could brake.



Step 5: You see this now.



Step 6: Turn the steering wheel 90 degrees and look from behind you see the hook from the airbag



Step 7: Put a small screwdriver like the and unhook on side off the airbag by pulling the bar (yellow arrow) behind the hook towards the middle off the steering wheel like this.



Your airbag will look like this on 1 side.



Step 8: Do the same for the other side by turning the wheel 180 degrees and remove the airbag by removing the Yellow connector and the black connector

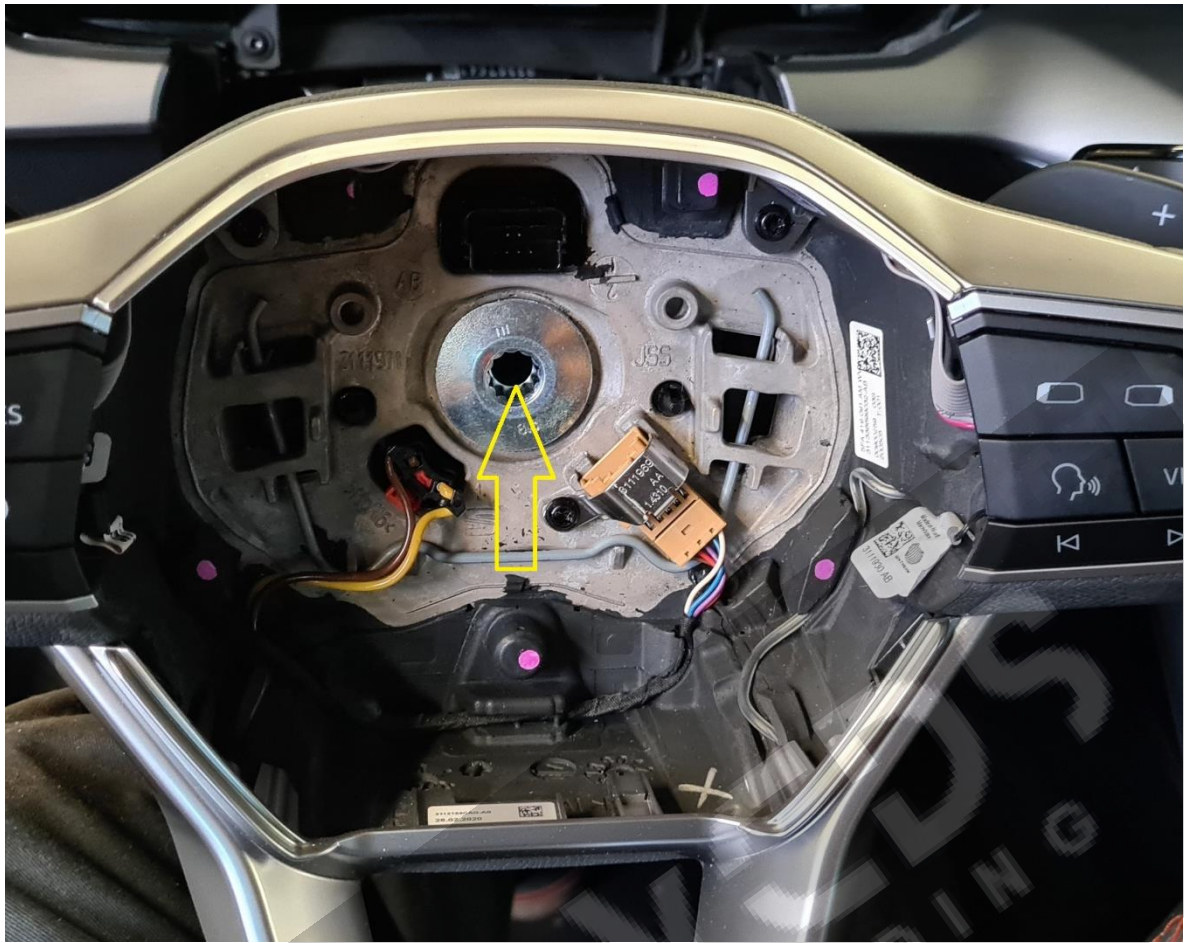


Step 8: Remove connector from steering wheel heating iff you have this steering wheel.

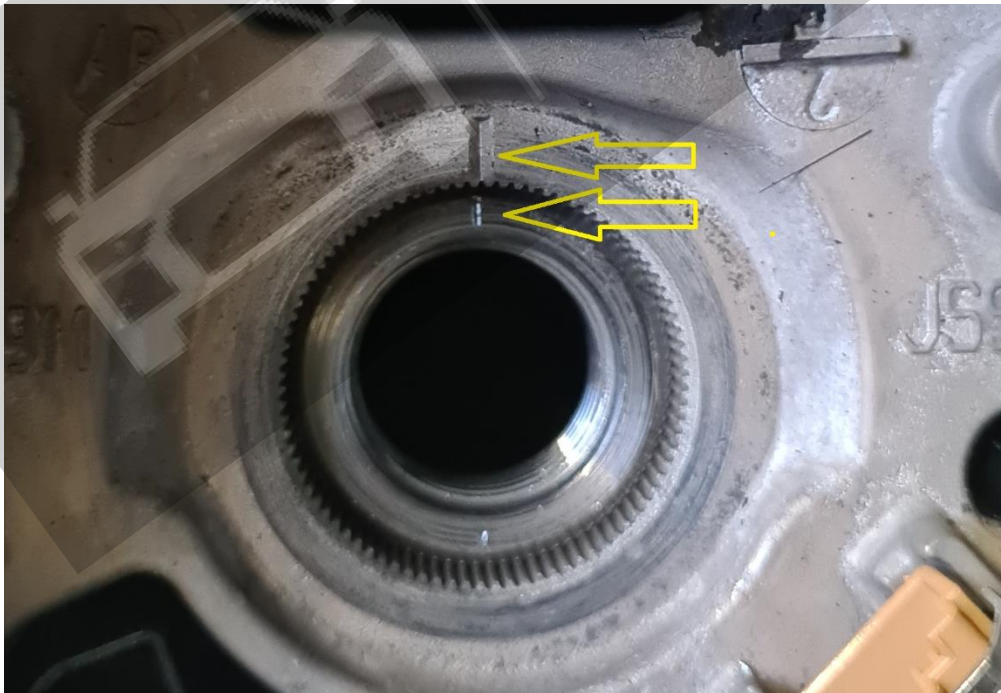


Step 9: Get a M12 Multitorx and loosen the center bolt off the steering wheel. (don't remove it complete because you have to need some power on the steering wheel te release it from the steering colom.) Wiggle the steering wheel when it pops a little bit loose from the steering colom and then you can remove the bolt.





Step 10: See iff marking from the middle is there. Iff not make the markings by yourself.



Step 11: Remove steering wheel and put back the new one and mount everything back.



Step 12: Now start coding:

Module 13 :

- Byte 2 Bit 3 set to active
- Byte 3 Bit 7 set to active

Module A5:

- Byte 4 Bit 1 set to active
- Byte 7 bit 4-5 set to 10 (Hc_variante_2)
- Byte.. bit ... set to (EA_variant_2)

Step 13: lock the car. Wait for 1 minute and unlock and test it.

