

2014-2017 S Class (W222) Leather Dash EIS Removal for SKSNG222D4 Installation

2014-2017 S Class (W222) Leather Dash EIS Removal for SKSNG222D4 SmartKey Starter installation

Written By: Noah Thatcher



INTRODUCTION

Use this guide to remove EIS for 2014-2017 S Class (W222) **with leather dash**

EIS removal is required to perform EIS jumper modification when installation SKSNG222D4 SmartKey Starter®


[Click here for EIS modification instructions](#)

CAUTION: YOU WILL BE REMOVING THE AIRBAG TO ACCESS THE EIS. BE SURE THAT VEHICLE BATTERY IS DISCONNECTED BEFORE REMOVING AIRBAG

Step 1 — Move steering wheel and seat to desired location




- Move steering wheel and seat to desired working position

 It is required in the next step to disconnect the battery, so it is important to have the seat and steering wheel in a good working position

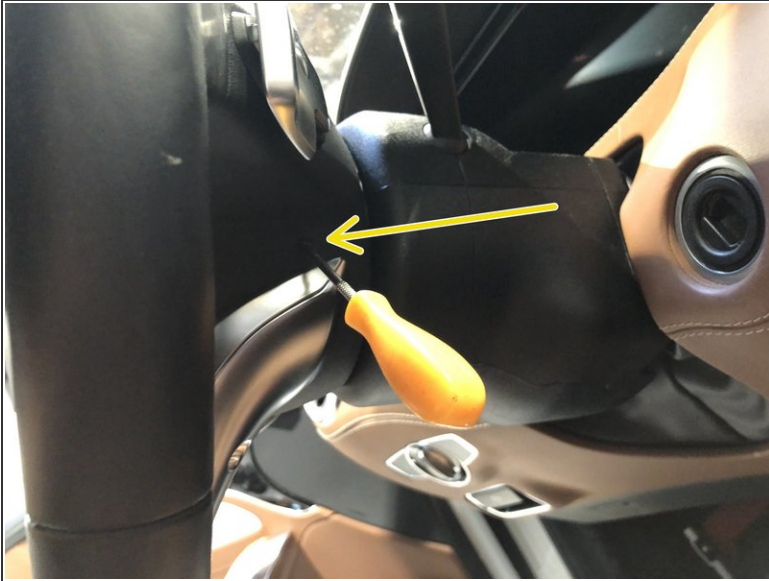
Step 2 — DISCONNECT VEHICLE BATTERY



 Vehicle battery must be disconnected before moving to the next step

-  The airbag will be removed in the next step, so it is very important to disconnect the vehicle battery before removing the airbag

Step 3 — Remove airbag



- Release clips on both sides of steering column (insert tool to release on each side)
- Pull out airbag
- Disconnect yellow plug from airbag
- Carefully set aside airbag

Step 4 — Remove steering wheel



- Unscrew 10mm hex at center of steering wheel
- Remove steering wheel and carefully set aside

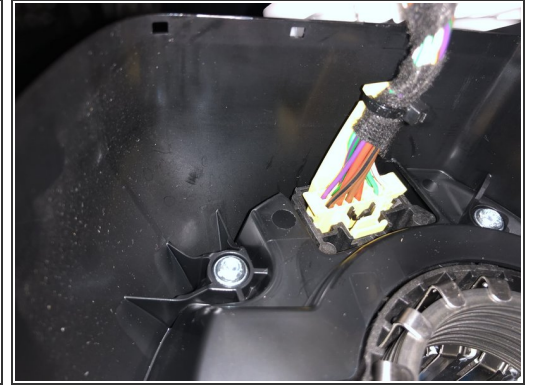
Step 5 — CAUTION: Tape shroud and stalk assembly in place BEFORE removing



⚠ Put a strip of tape from in place from 12:00 to 6:00 on shroud assembly to keep shroud in position before removal

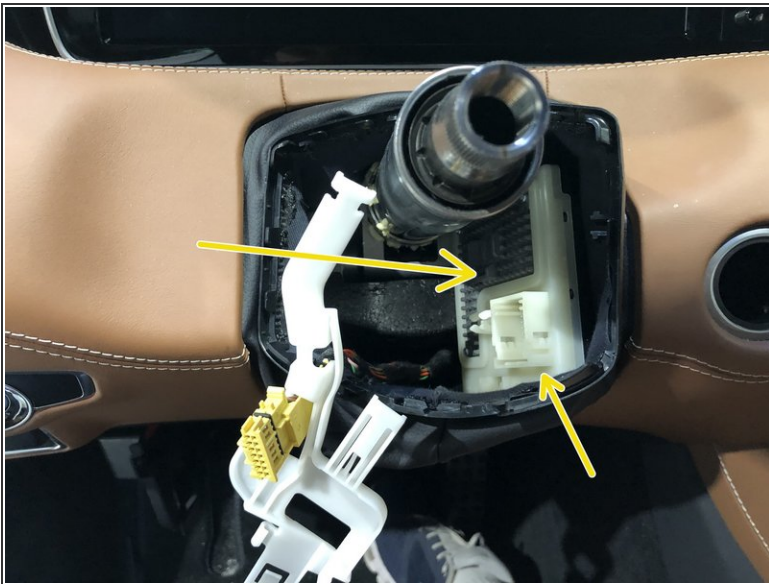
i It is important to keep this assembly in its original position until you have reassembled steering column

Step 6 — Remove stalks and shroud



- Pull off stalk assembly and shroud
- Disconnect harness from assembly and carefully set stalk assembly aside

Step 7 — Remove EIS



- Disconnect harness from EIS
- Remove EIS through steering wheel cavity