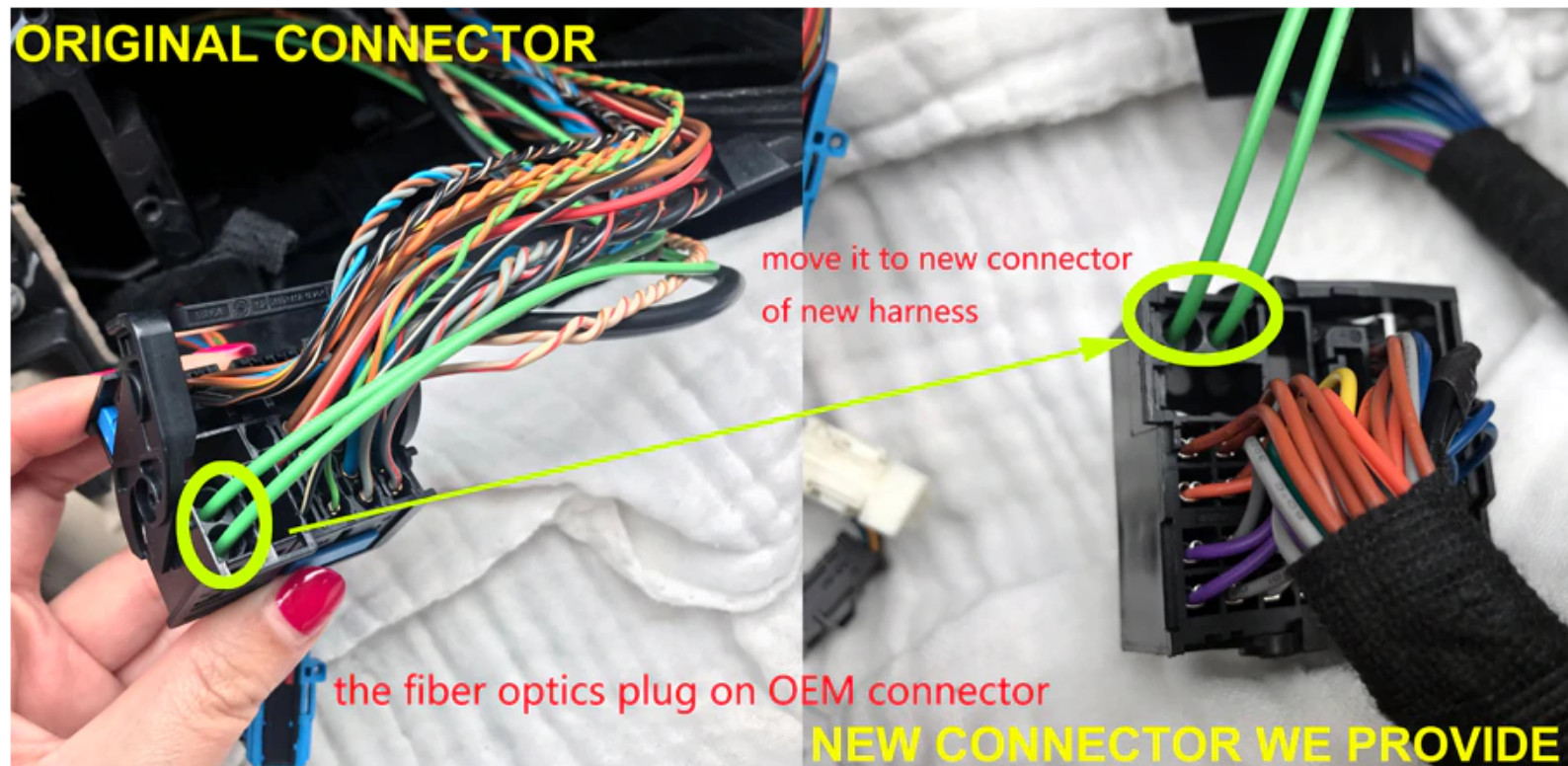
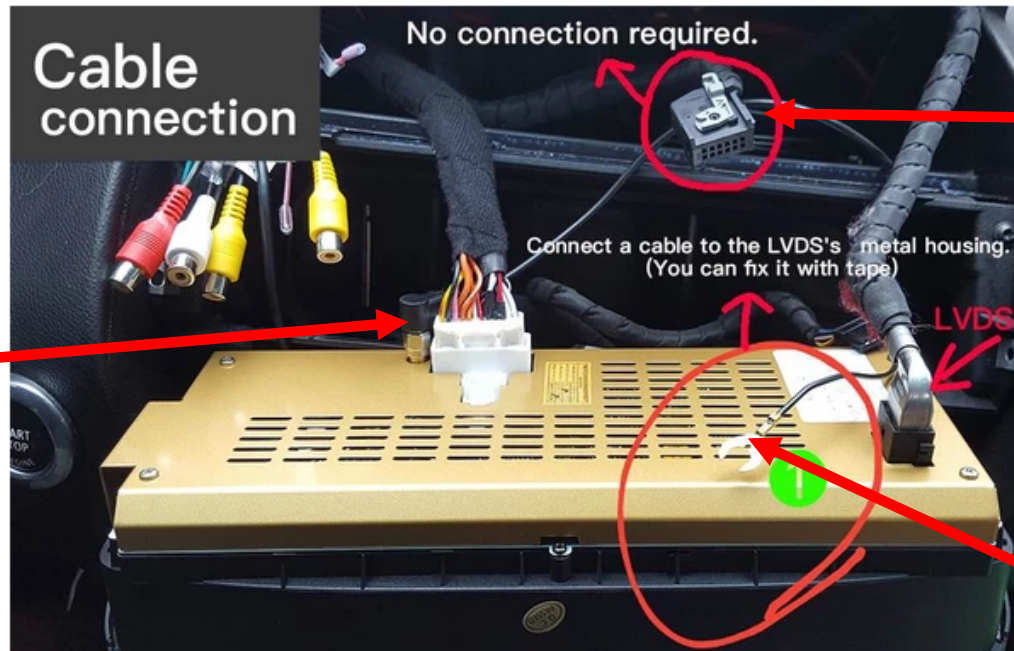


Anschluss Display

Die beiden Glasfaserkabel aus dem Originalstecker ziehen und in den mitgelieferten Adapter stecken





Cable connection

No connection required.

Connect a cable to the LVDS's metal housing.
(You can fix it with tape)

LVDS

GPS-Antenne
(die Antenne ansich
haben wir in den „leeren“
Center-Speaker gebaut)

Wird nicht mehr benötigt

Massekabel,
an Schraube, siehe
nächste Folie



Schraube für Massekabel



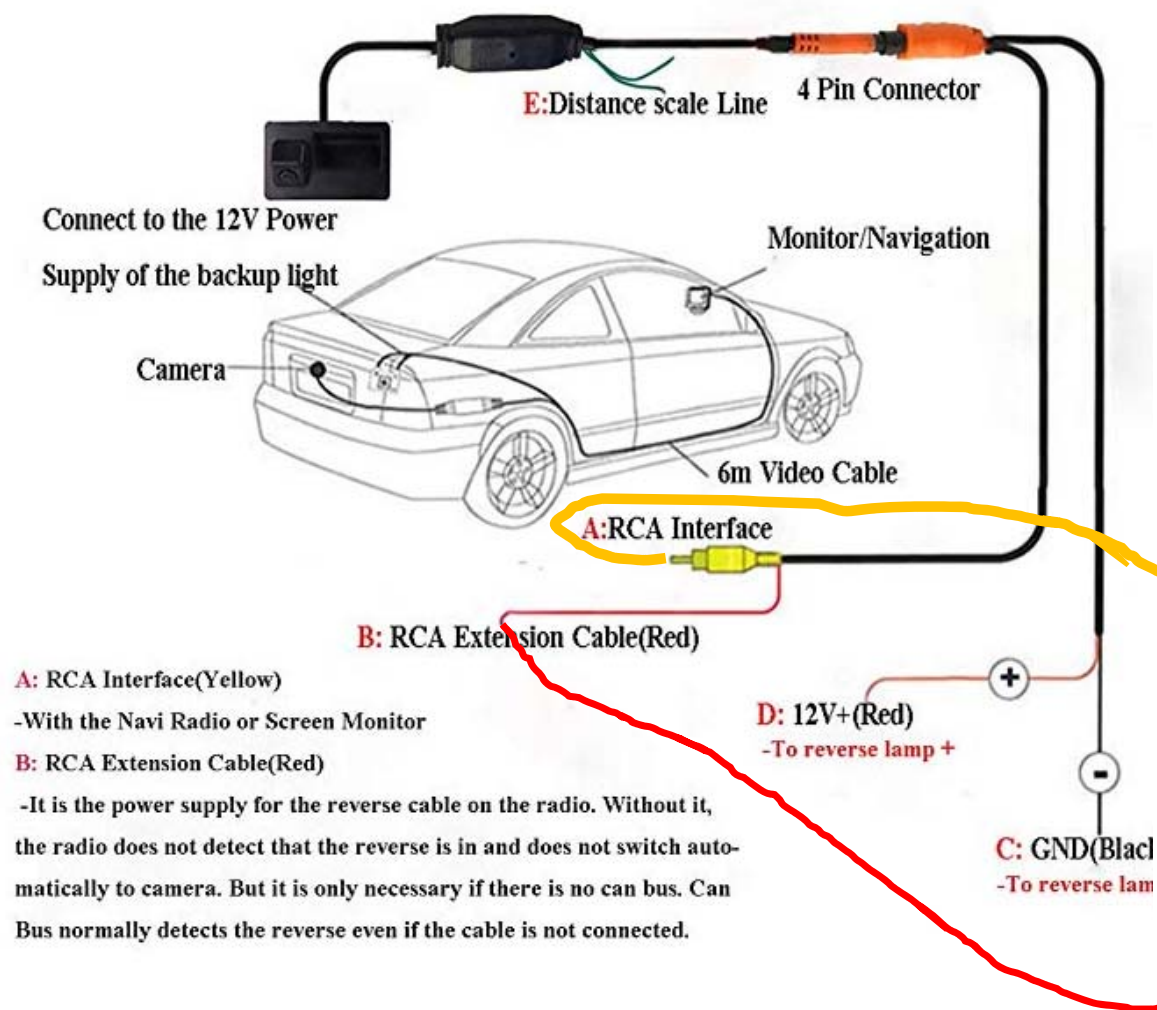
GPS antenna

Cable manual



- ① Color: Pink (Back 倒车检测) Camera Reversing Inspection
 - ② Color: Gray (DVD-IR 记录仪通讯控制) DVR (Front camera) communication control
 - ③ Color: Brown (摄像头供电) Camera power 12V+
 - ④ Color: Green (DVD-IR 碟盒通讯控制) DVD box communication control
 - ⑤ Color: Yellow (DVR-CVBS 记录仪视频输入) Front Camera Video Input
 - ⑥ Color: Yellow (CCD-CVBS 摄像头视频输入) Rear View Camera Video Input
 - ⑦ Color: Red (音频输出右) AUX OUT R
 - ⑧ Color: White (音频输出左) AUX OUT L
 - ⑨ Color: Black USB Port
- A** Female connector connect with the original power cabel
- B** Male connector connect to the back of the original CD host.

Anschluss Kamera



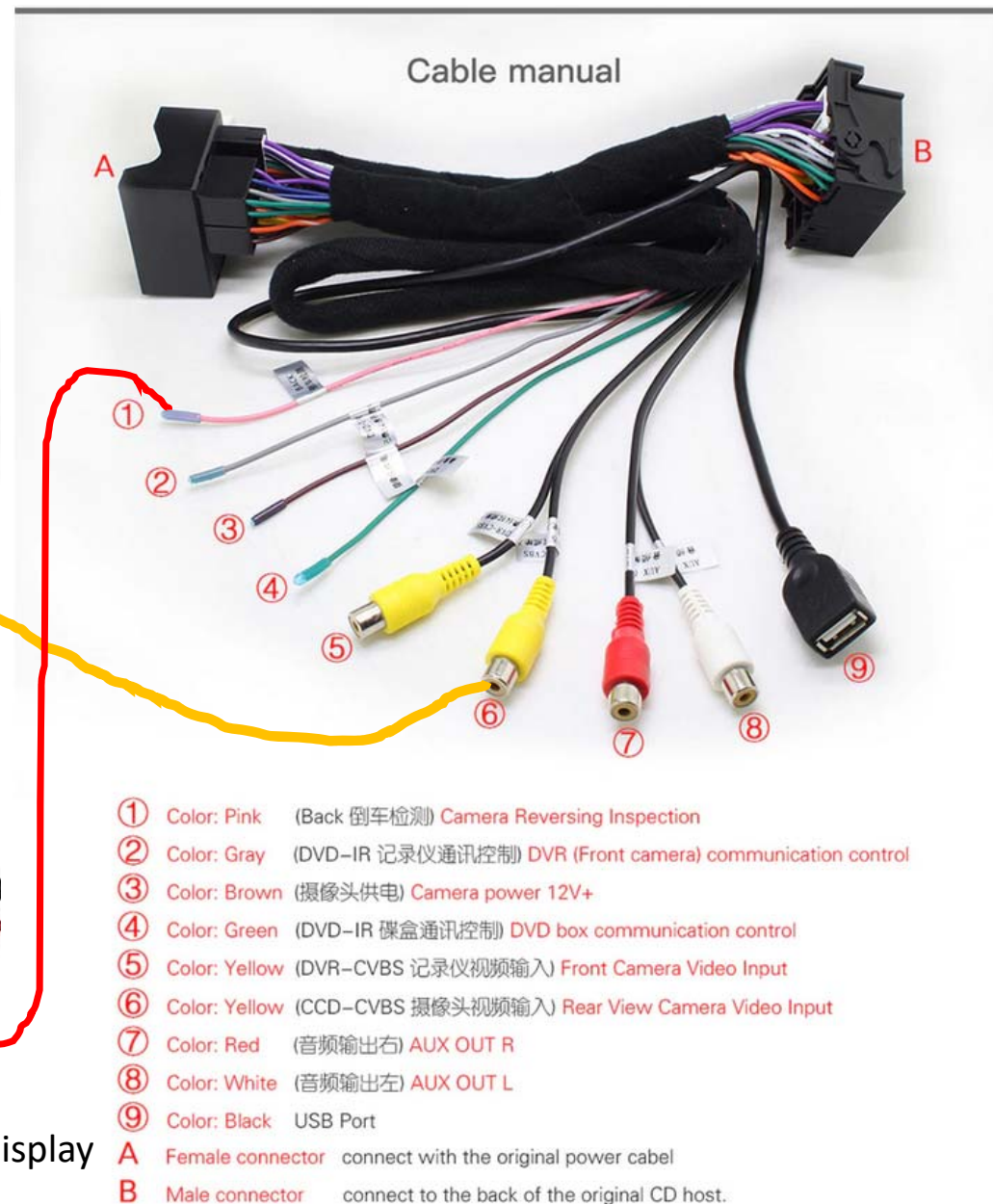
A: RCA Interface (Yellow)

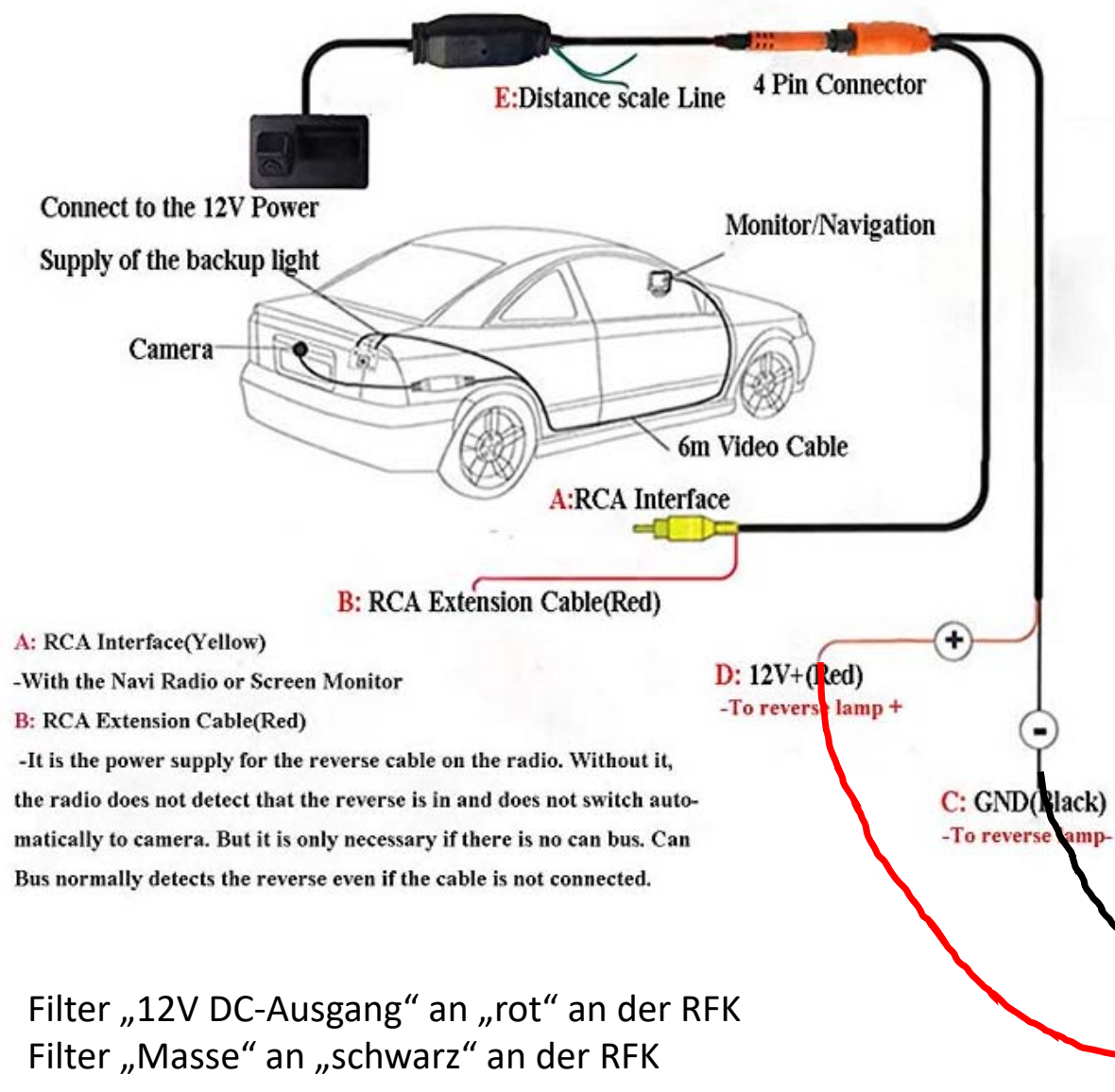
-With the Navi Radio or Screen Monitor

B: RCA Extension Cable (Red)

-It is the power supply for the reverse cable on the radio. Without it, the radio does not detect that the reverse is in and does not switch automatically to camera. But it is only necessary if there is no can bus. Can Bus normally detects the reverse even if the cable is not connected.

Kamera „RCA Extension Cable“ an „pink“ am Display
Kamera „RCA Interface“ an „Rear View Camera Video Input“ am Display

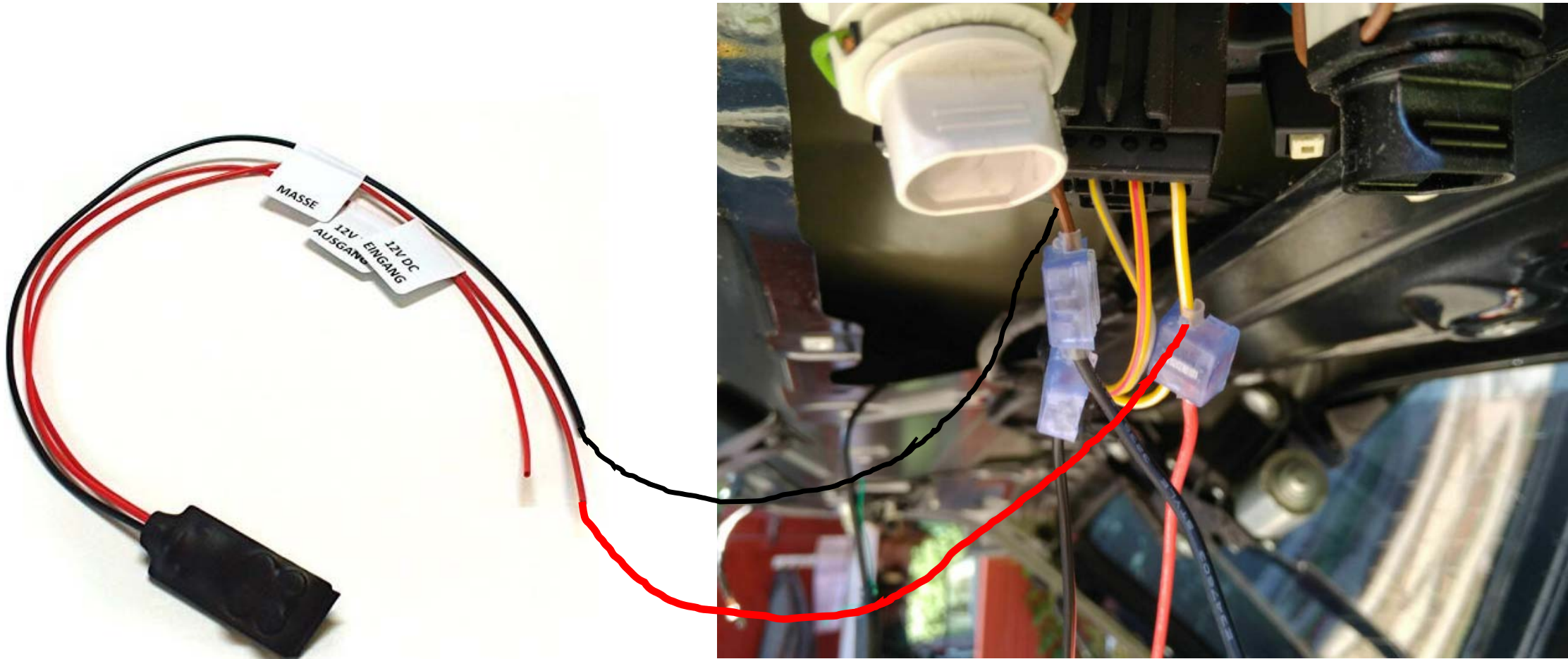




CanBus-Filter



Filter „12V DC-Ausgang“ an „rot“ an der RFK
Filter „Masse“ an „schwarz“ an der RFK



Filter „12V DC-Eingang“ an „gelb-weiß“ am Stecker im Auto
Filter „Masse“ an „braun“ am Stecker im Auto