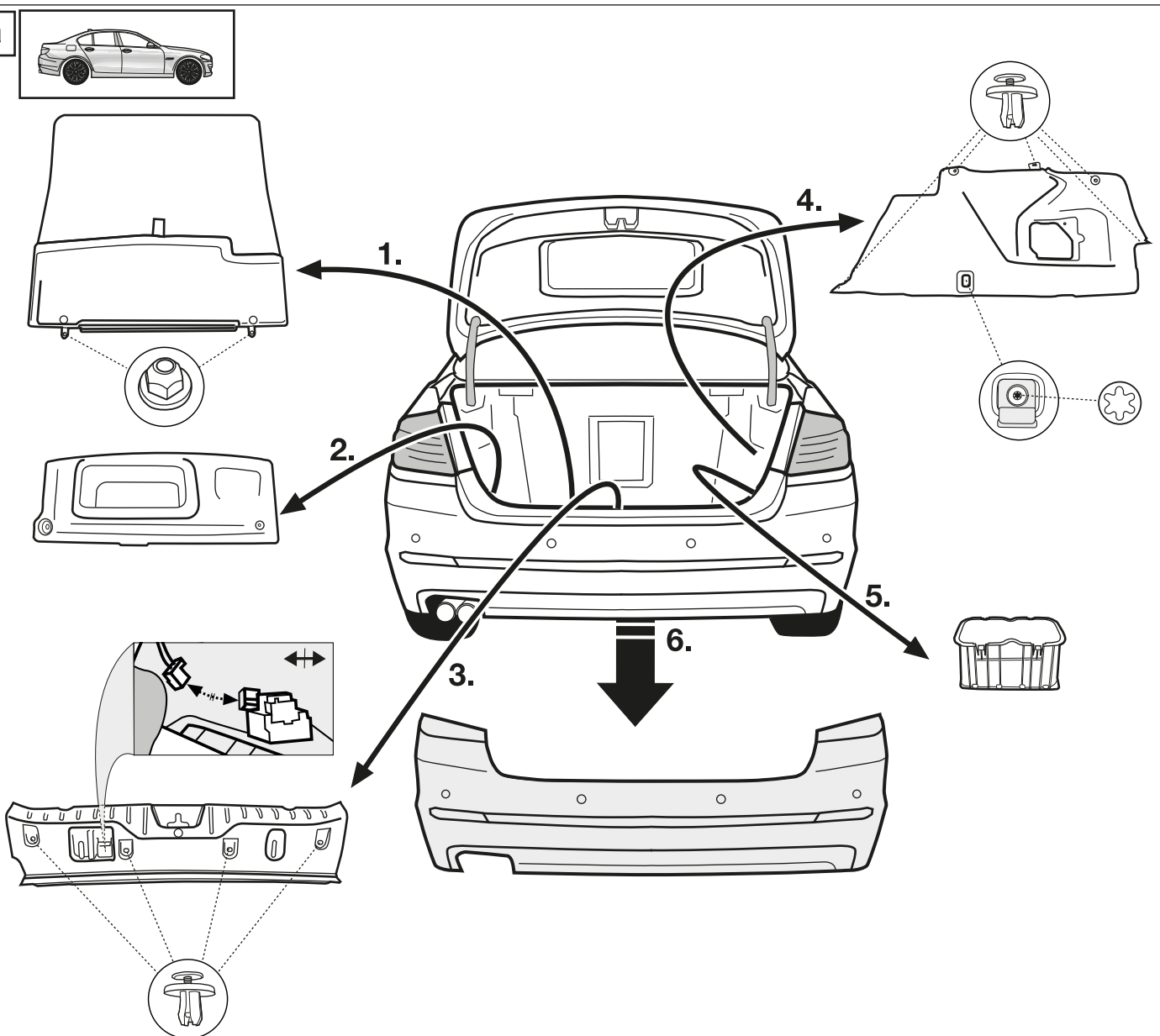
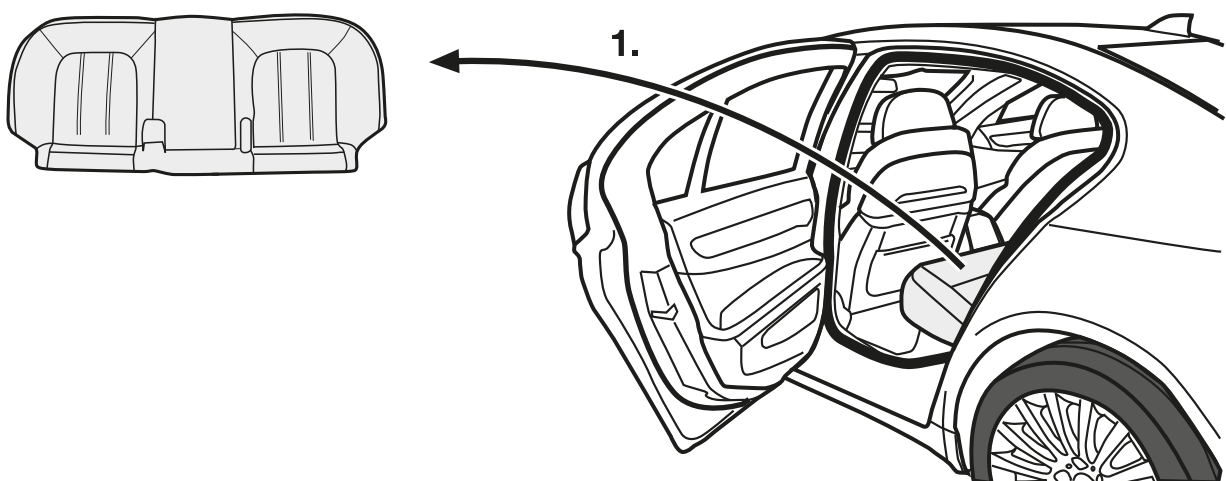
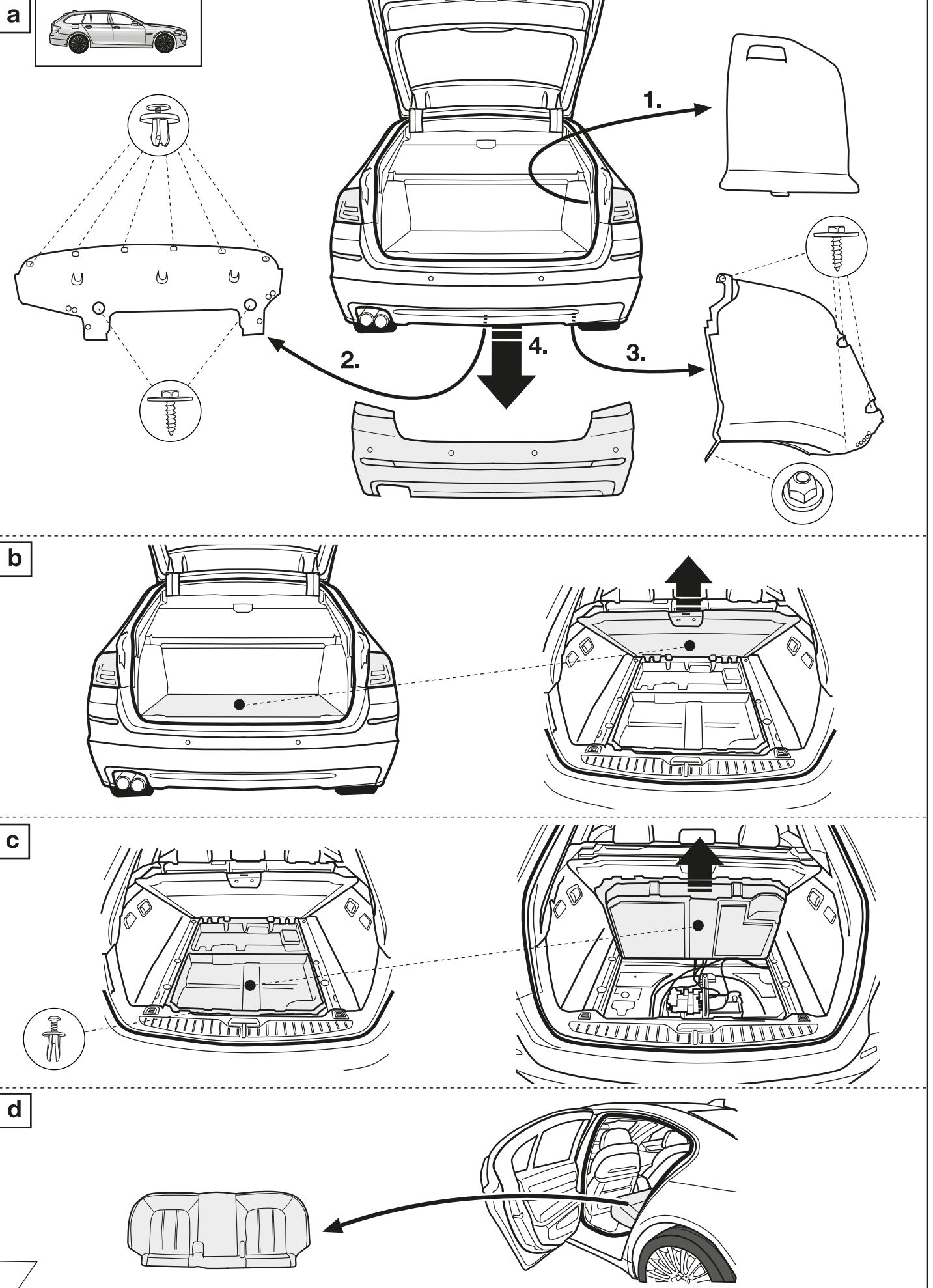
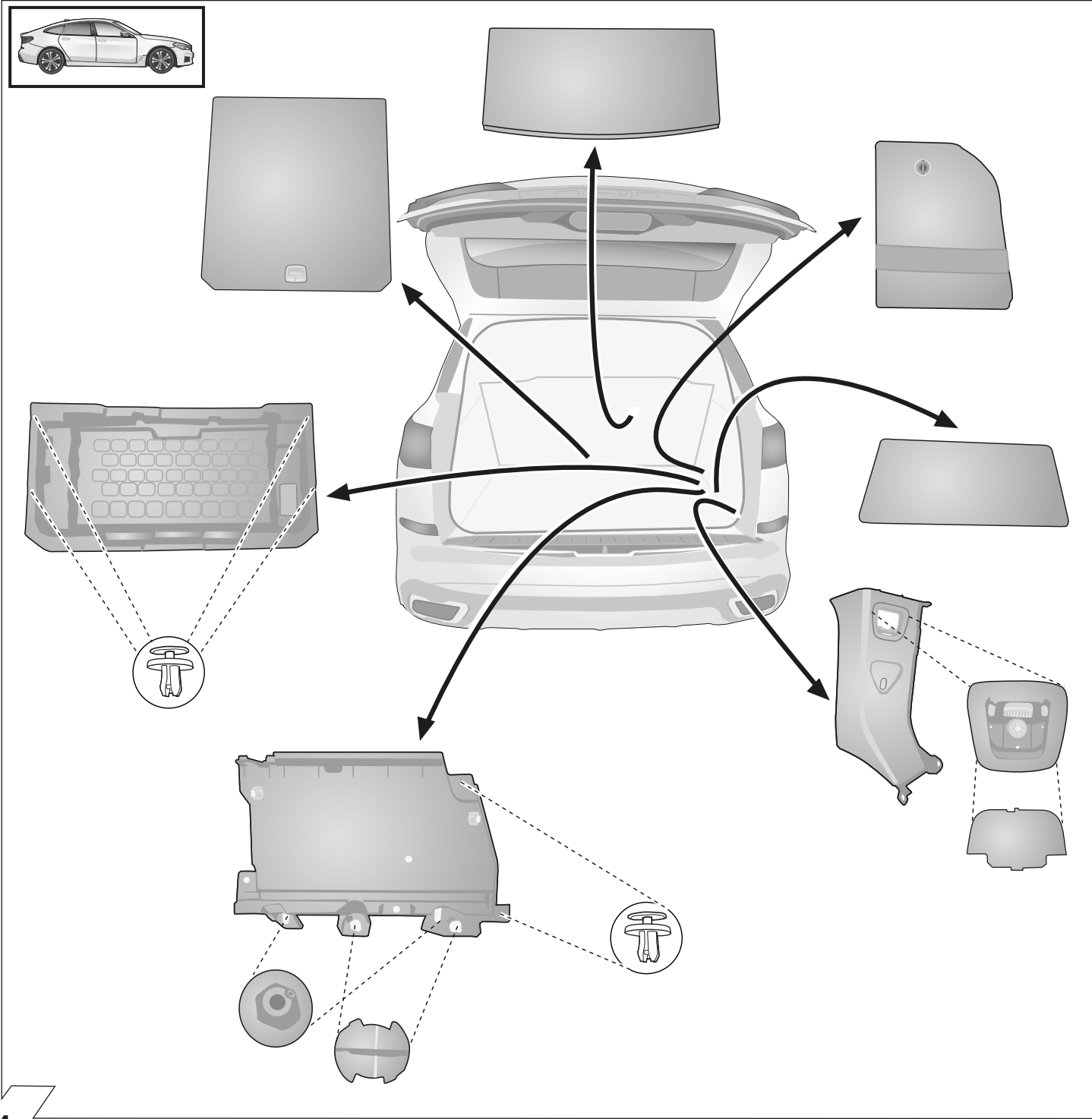


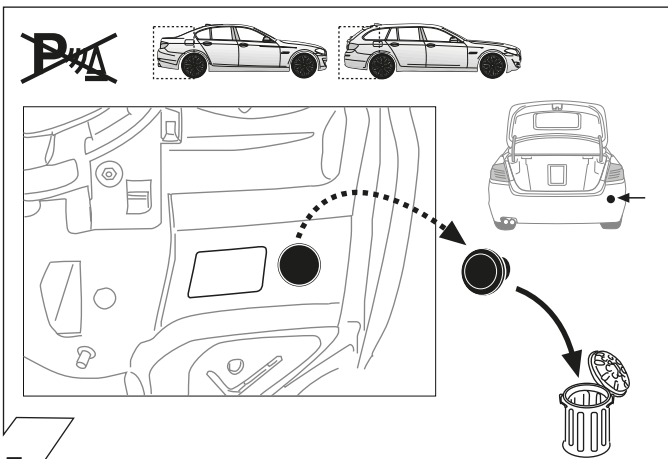
a**b**



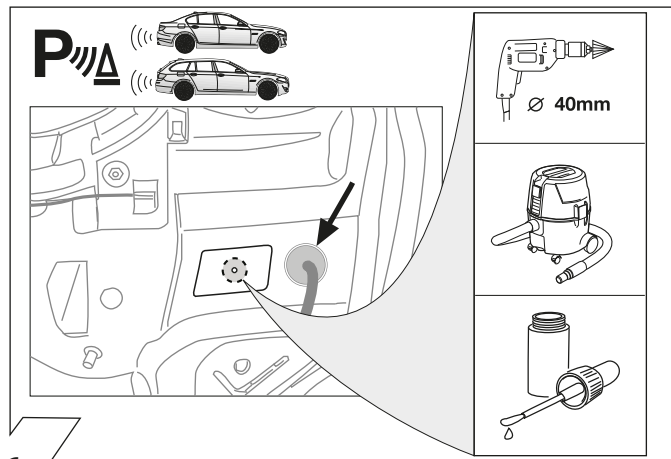
3



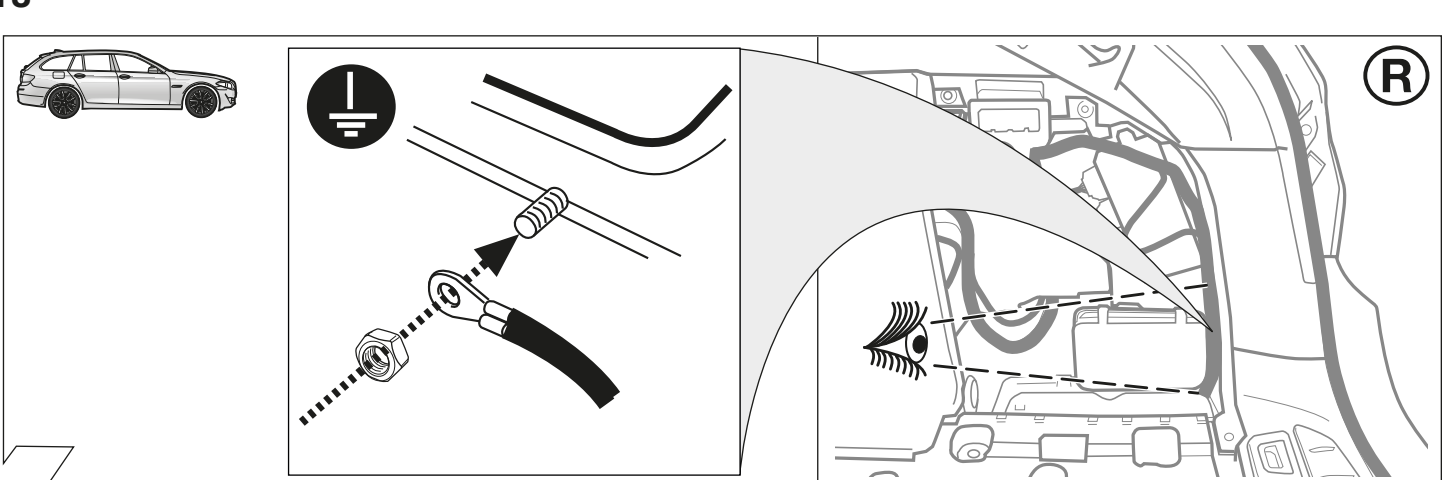
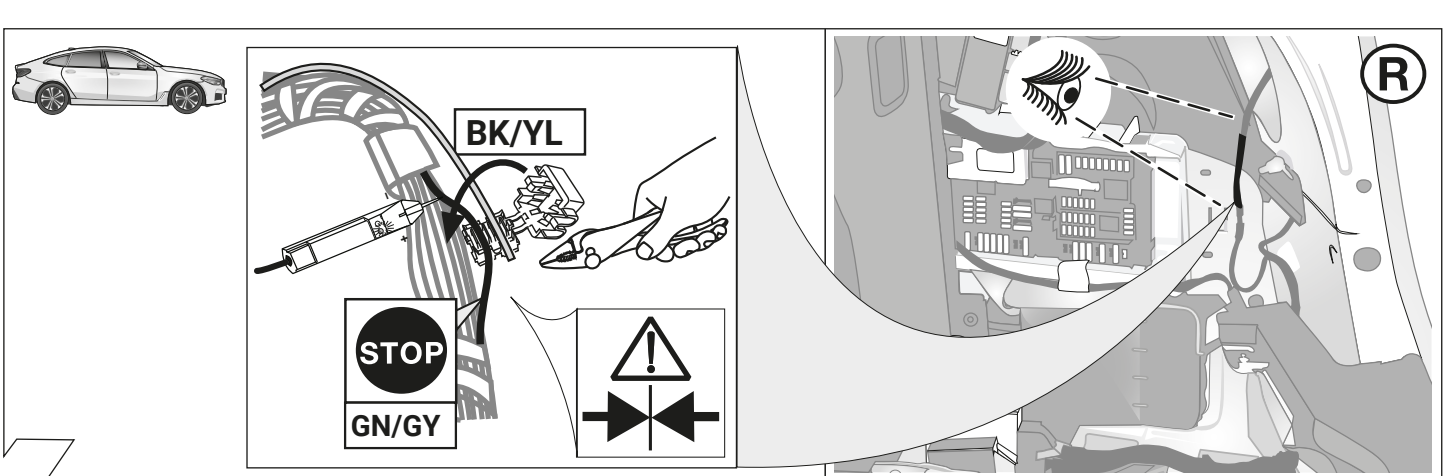
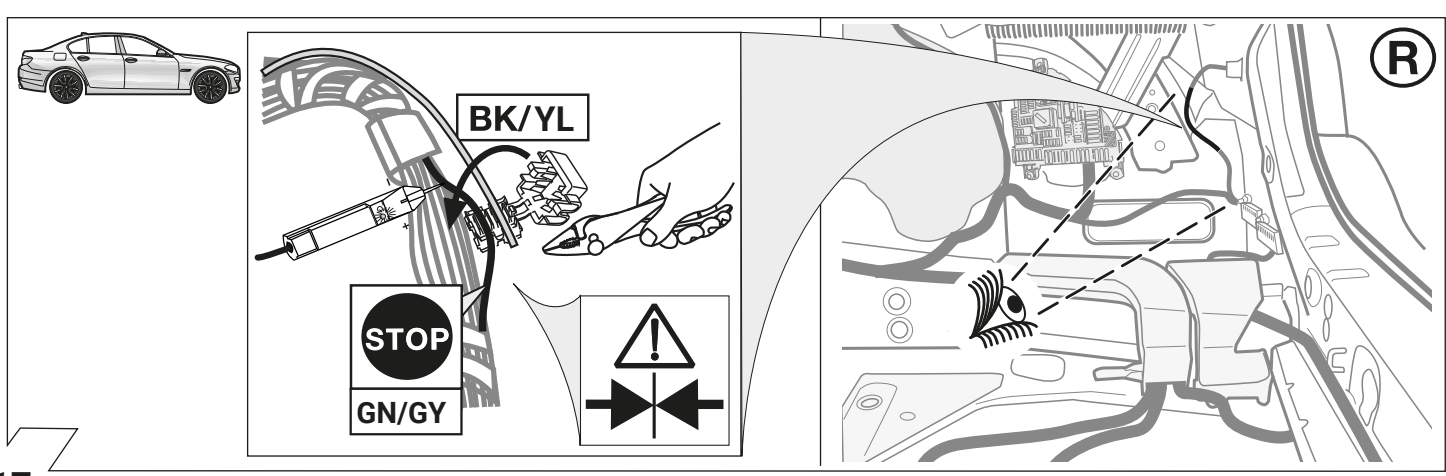
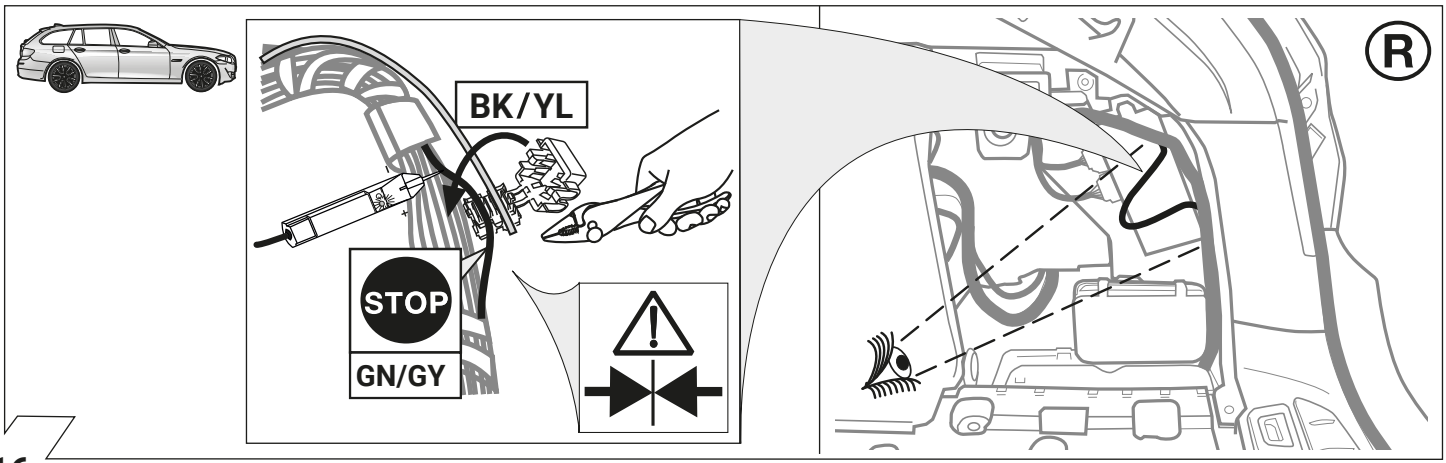
4

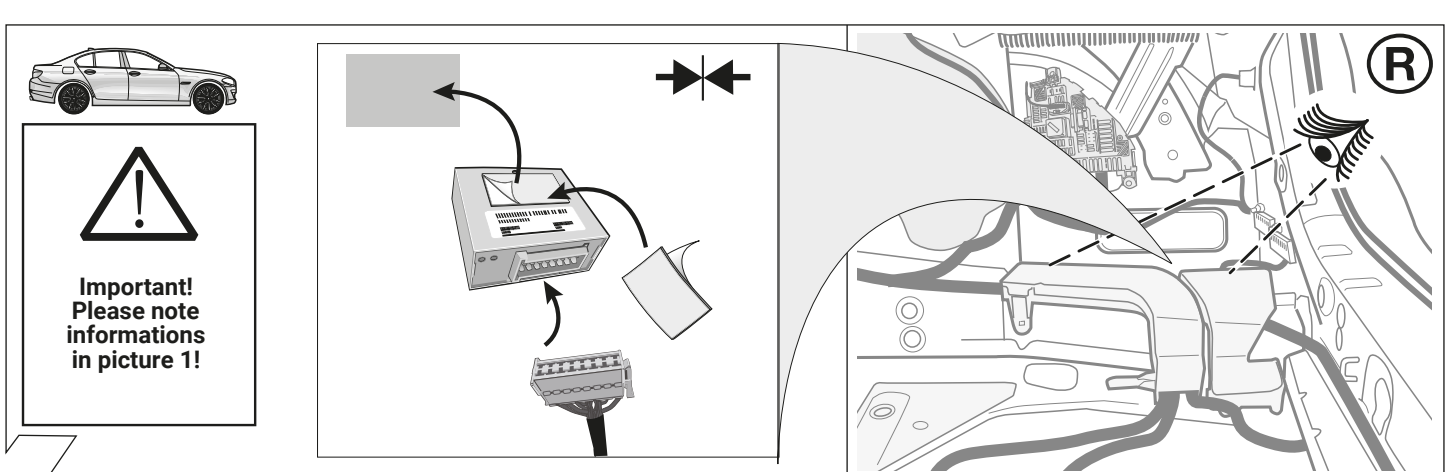
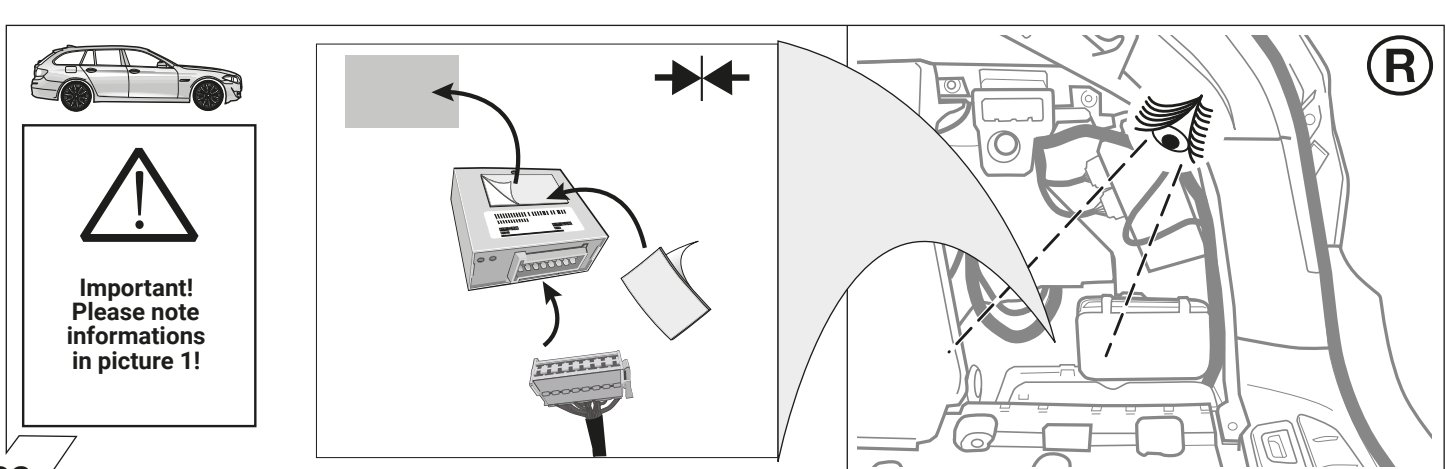
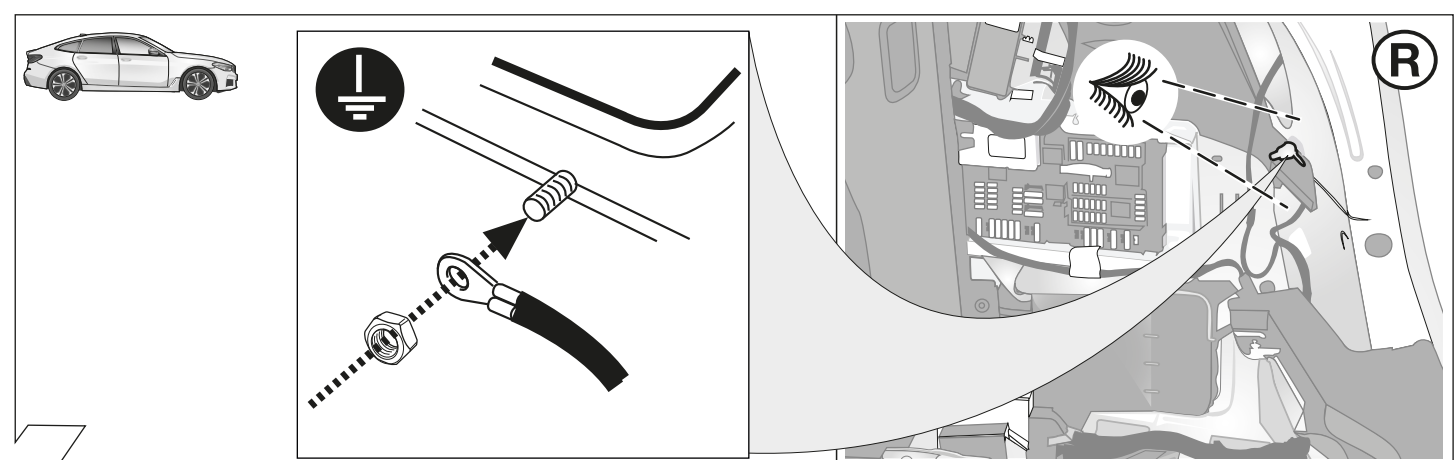
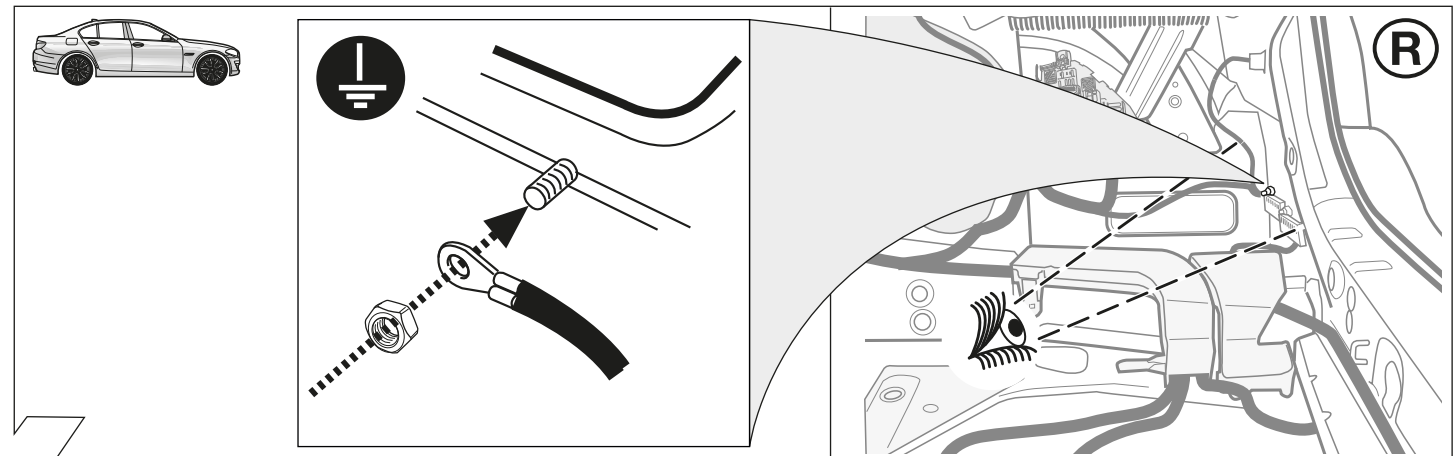


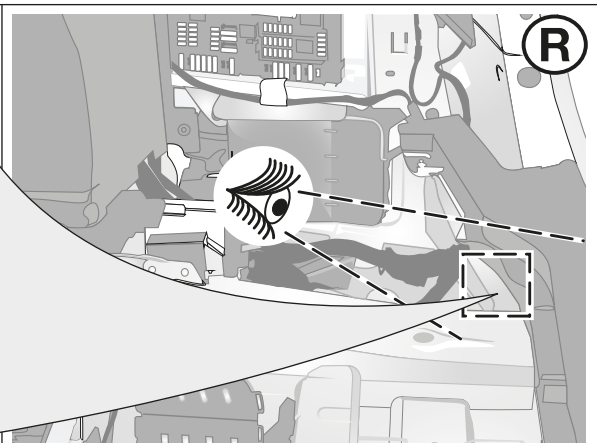
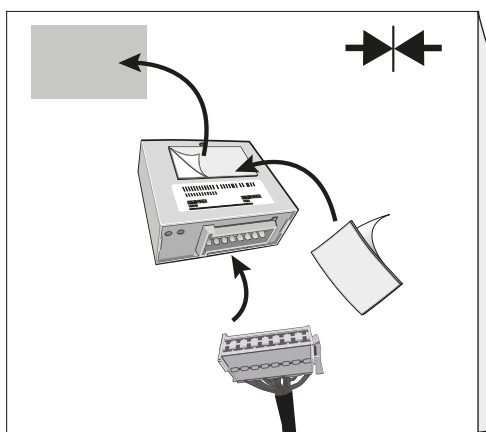
5



6

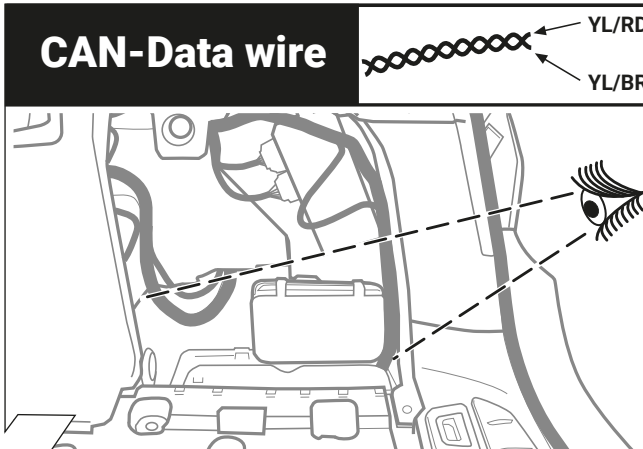
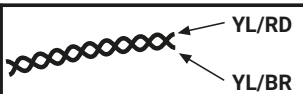






24

CAN-Data wire



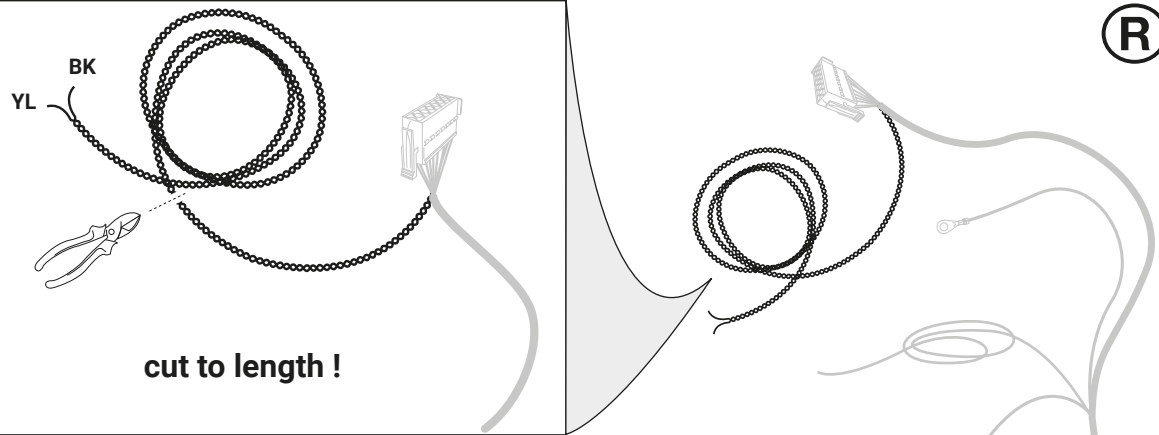
Yes → **OPTION 1**

No CAN-data wire available in boot → **OPTION 2**



25

OPTION 1

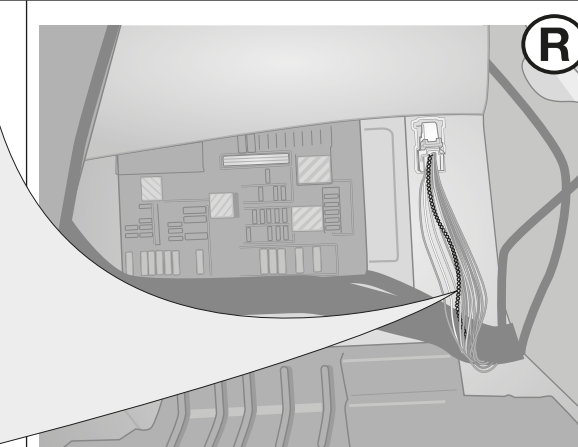
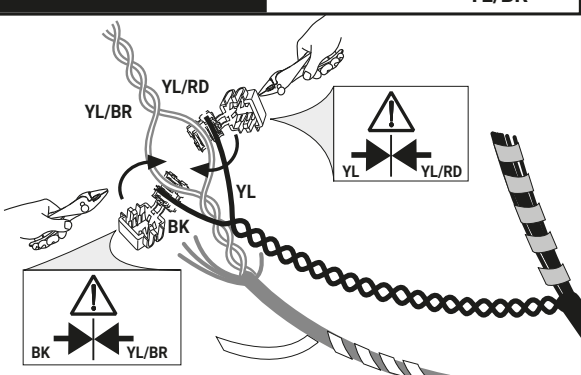


26

OPTION 1



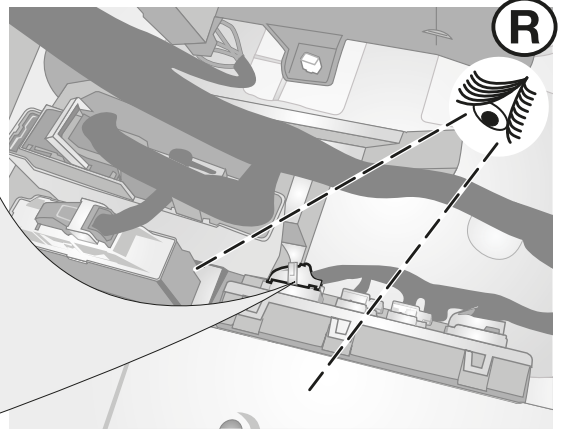
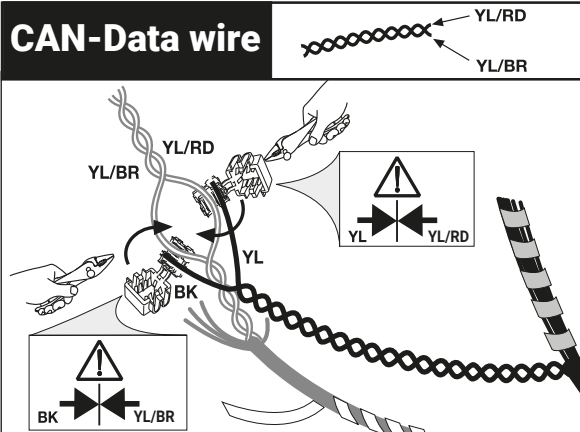
CAN-Data wire



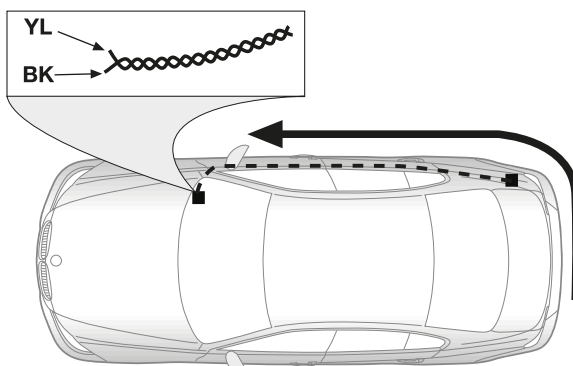
27

OPTION 1

Important!
Please note
informations in
picture 1!

CAN-Data wire

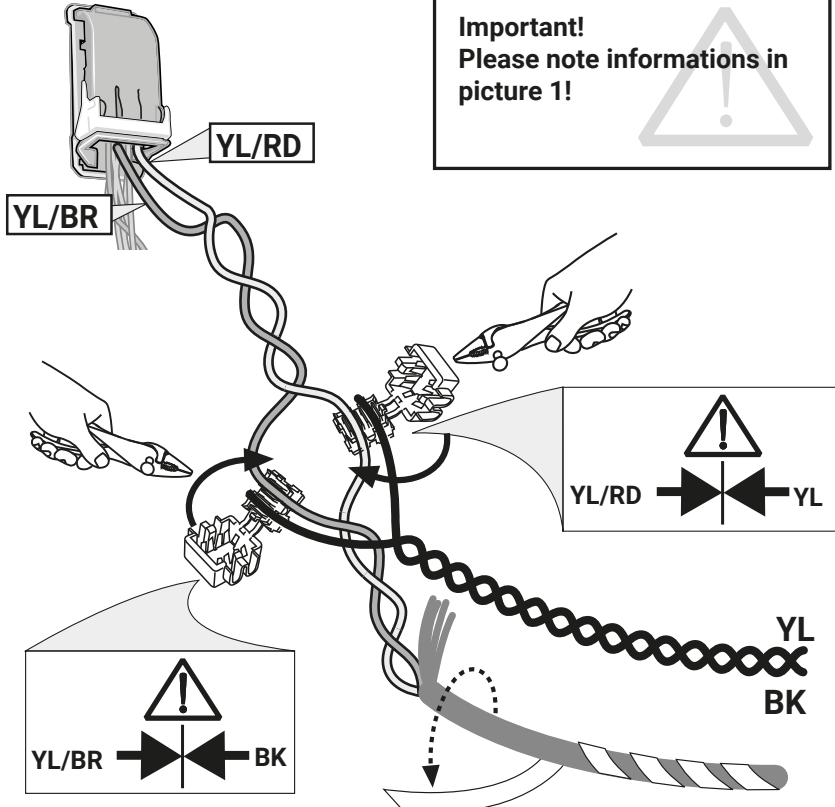
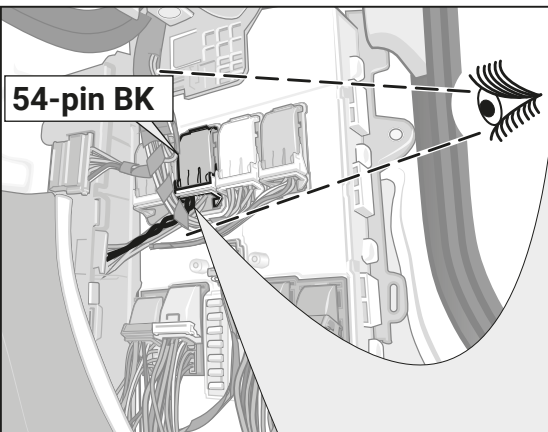
28

OPTION 2

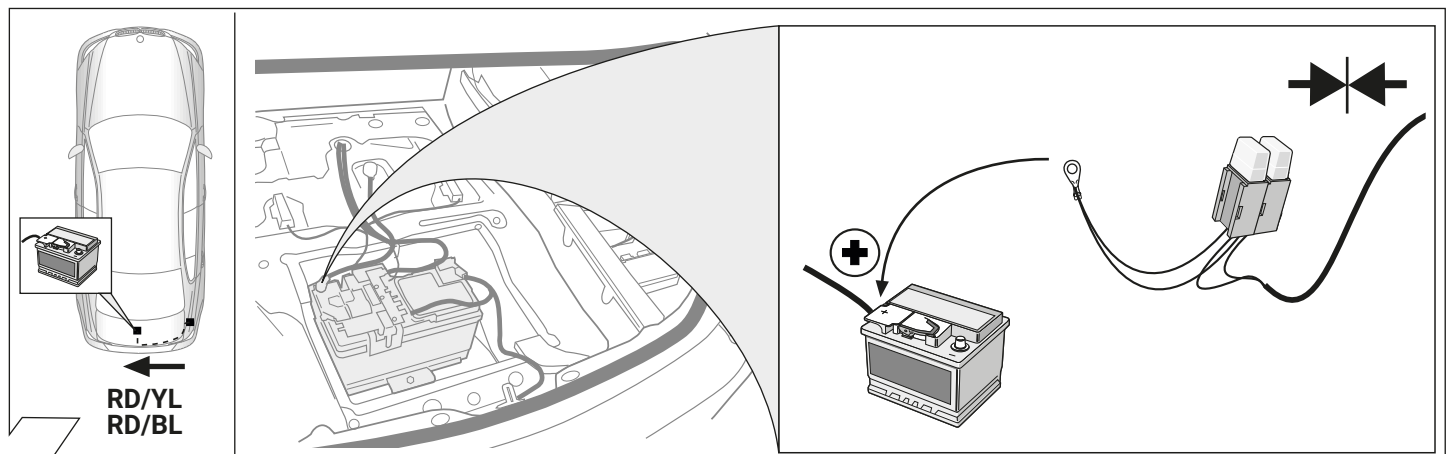
29

OPTION 2**CAN-Data Wire**

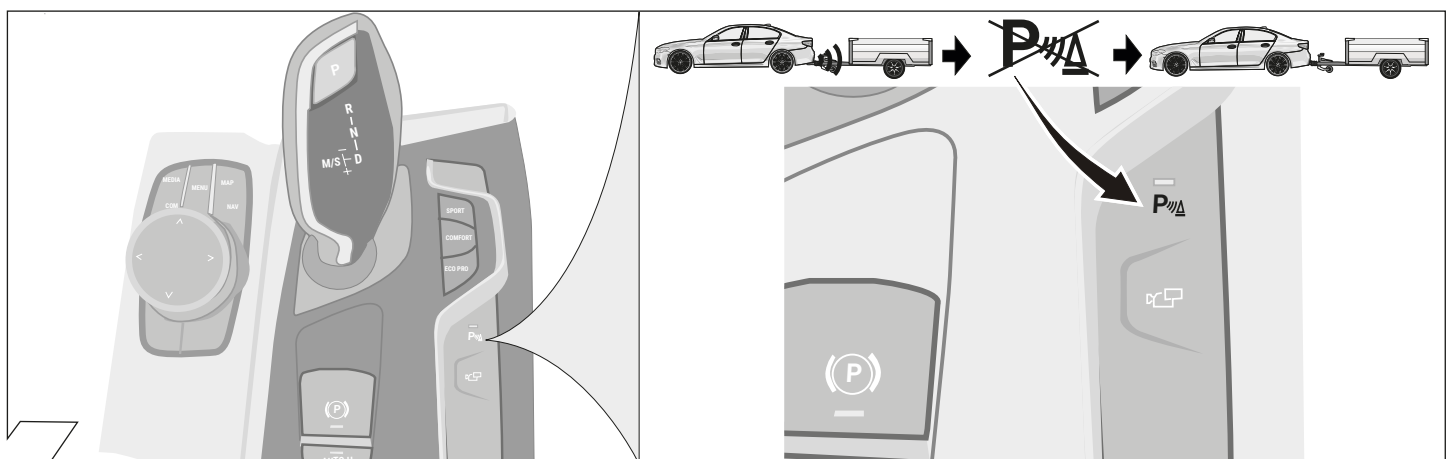
Important!
Please note informations in
picture 1!



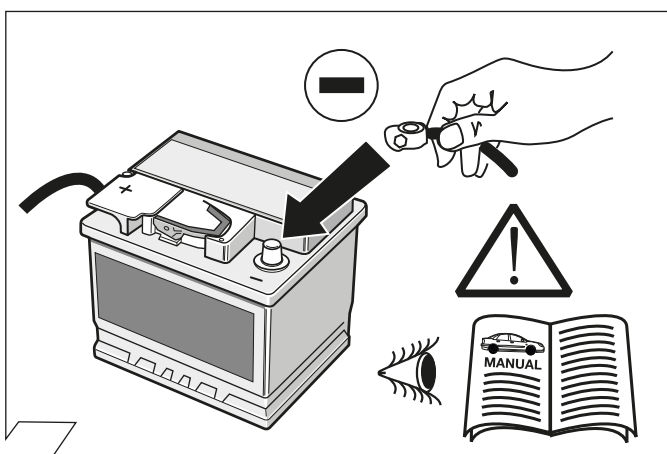
30



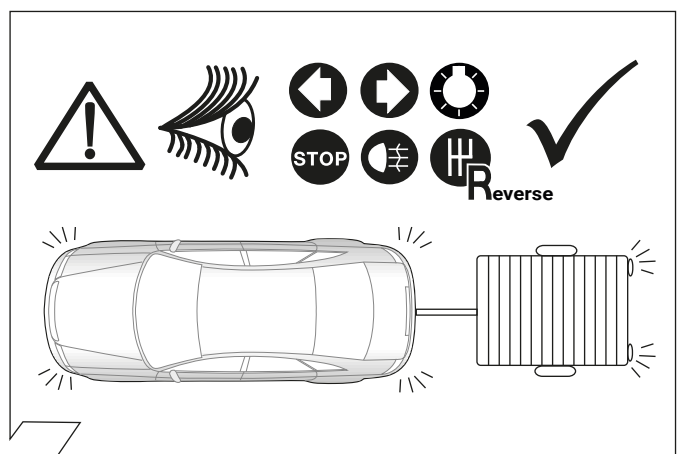
31



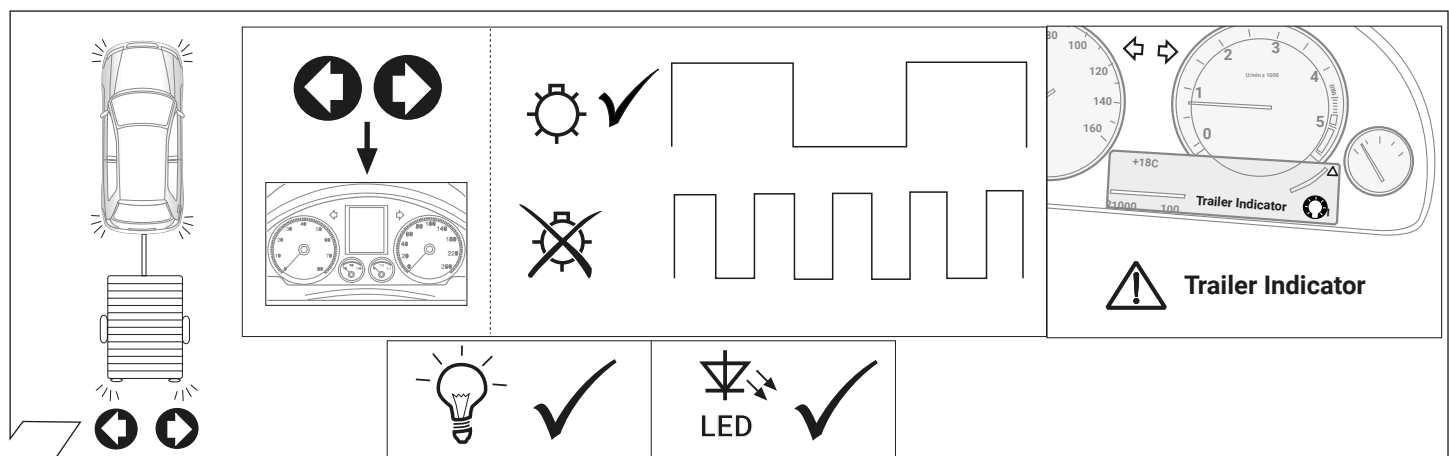
32



33

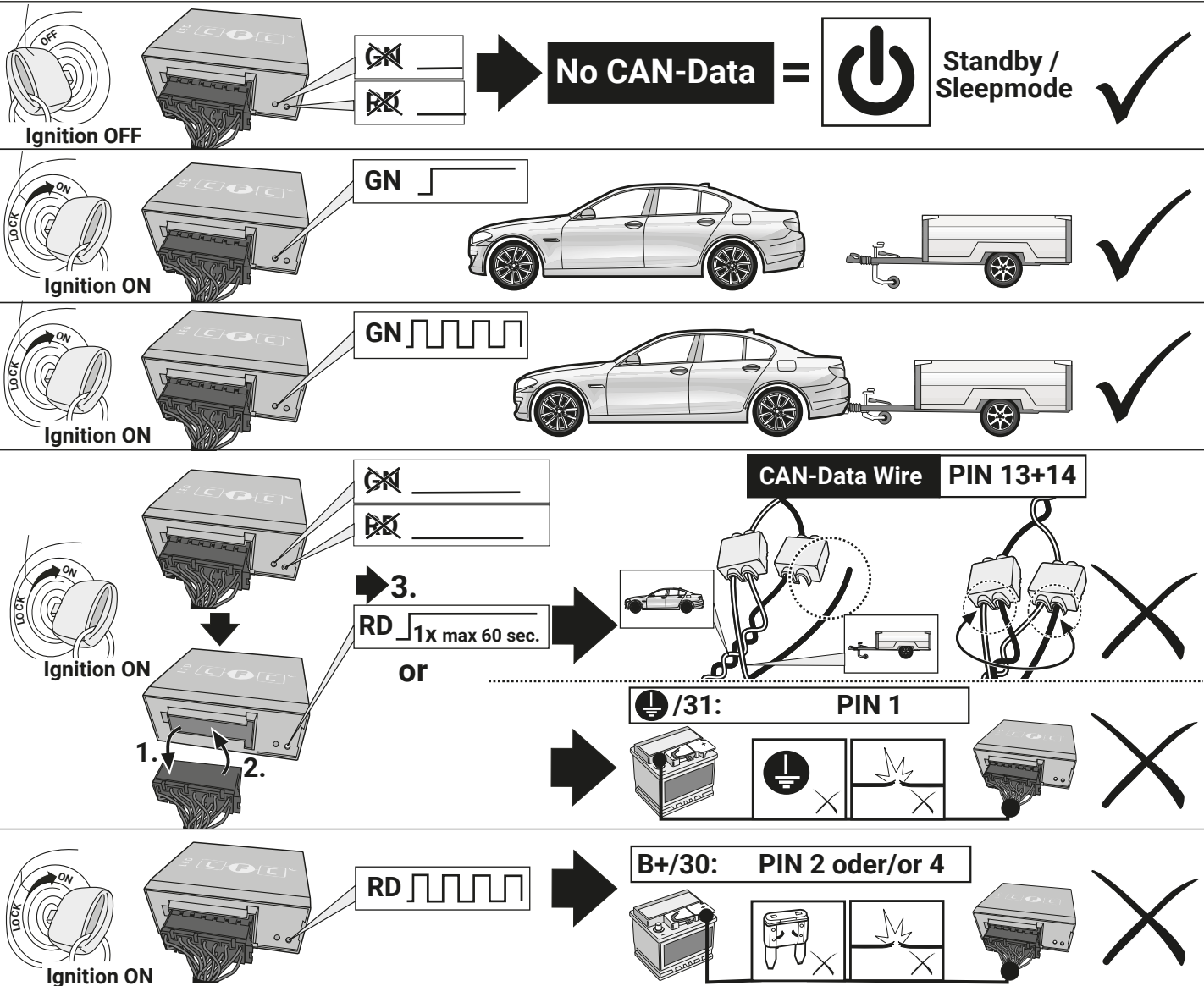


34



35

Diagnosis function of control LEDs



Indicator failure detection and lamp substitution if the trailer indicators fail

The failure of a single or on both trailer indicators will be shown depending on the type of vehicle and electric kit installed as follows:

- Increase in the flashing frequency
- Text message in the Display / combi-instrument
- Activated control lamp for light failure
- Audible warning via Buzzer or Voice-Message

If an indicator fails the left or right rear light compensates the faulty indicator by flashing at the correct frequency! (♦lamp substitution).

