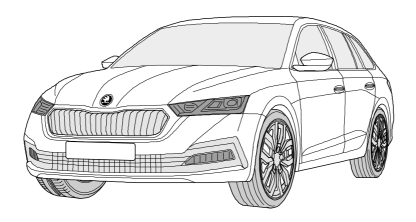
ERICH JAEGER

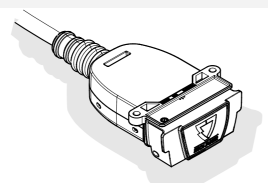
Installation instructions



750071

SKODA Octavia 4 SKODA Octavia 4 Combi

01/20 >> 01/20 >>















Reference:

The following information must be reviewed before beginning the assembly:

The installation instructions are to be thoroughly read.

The installation should be carried out by qualified personnel with the relevant technical knowledge.

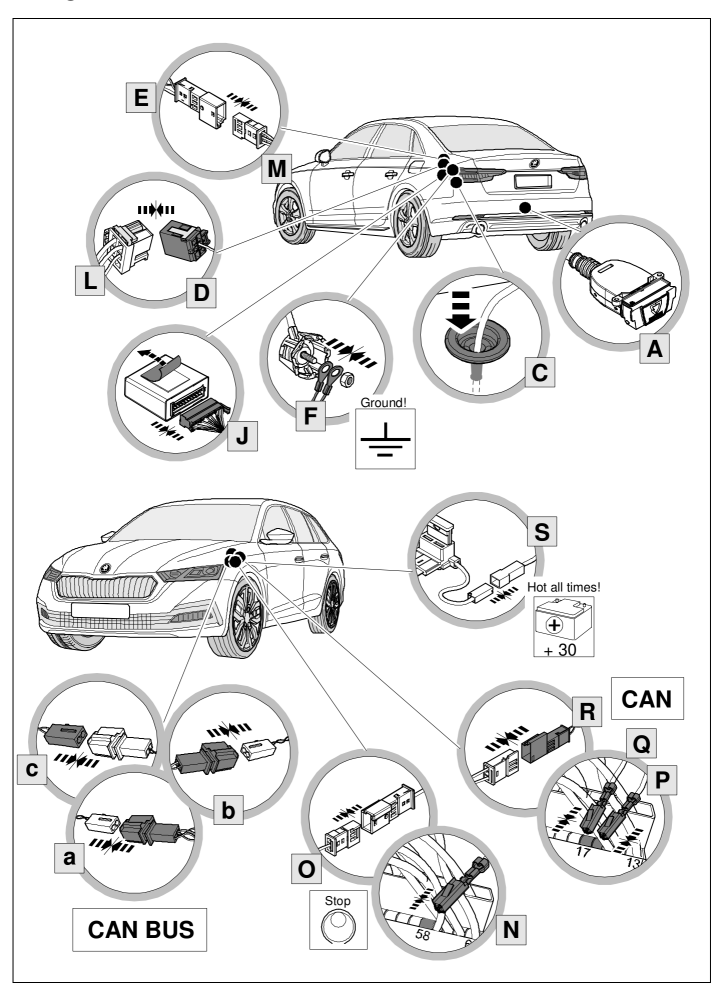
The vehicle manufacturers' current technical notices and information on retrofitting must be followed.

The removal and replacement instructions found in the current repair manuals must be followed.

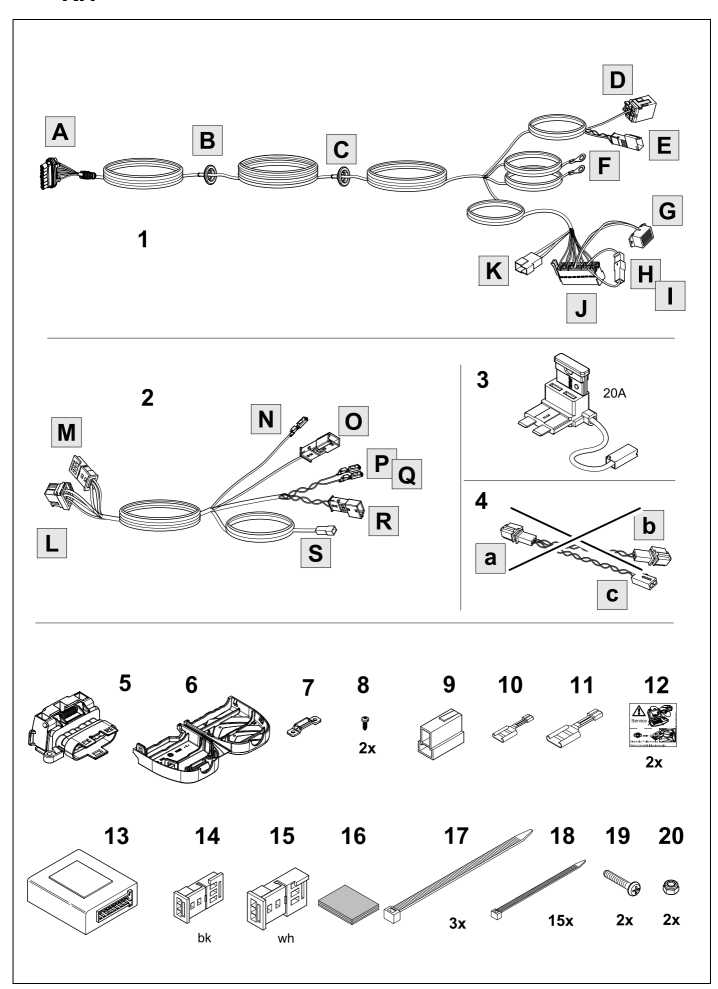
It must be ensured that the vehicle is technically suitable for the installation of a trailer hitch.

750071a011021B8 1 / 28

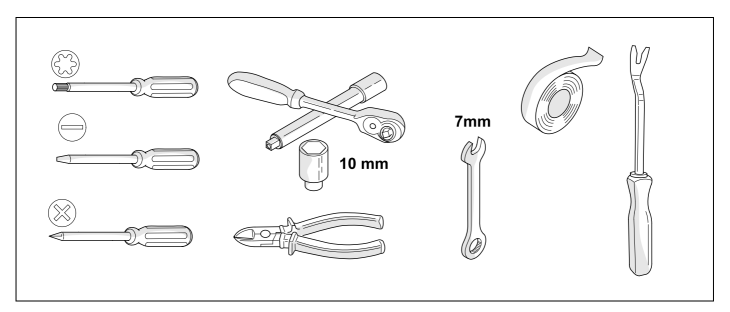
OVERVIEW



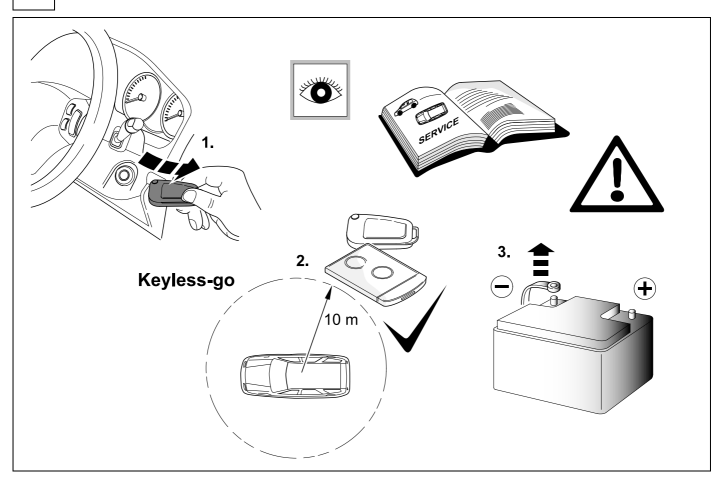
750071a011021B8 2 / 28



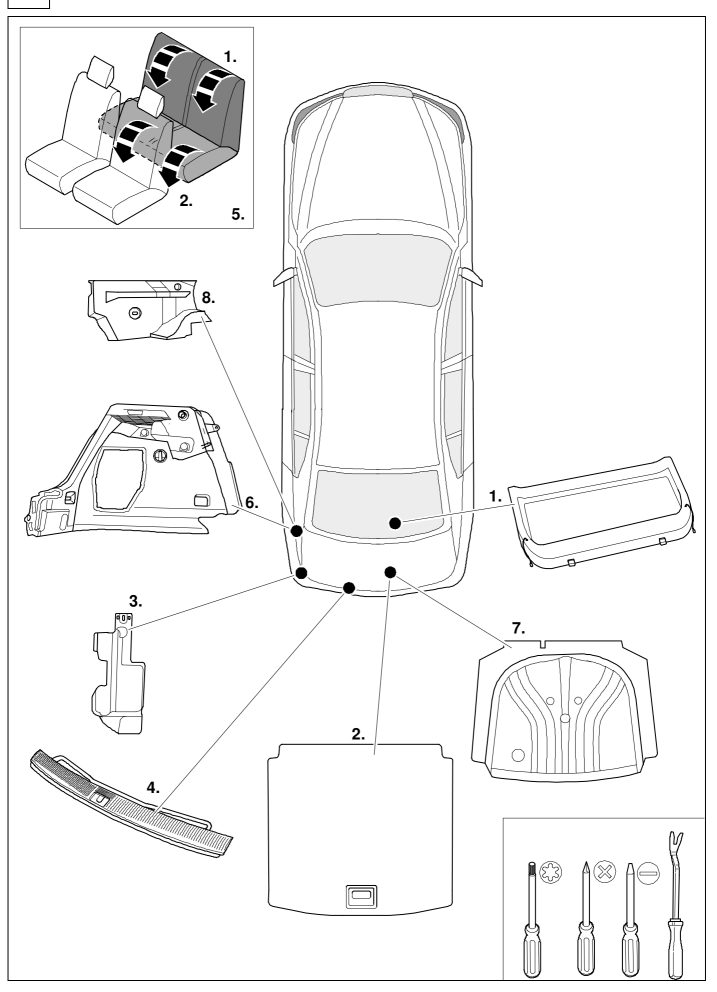
TOOLS

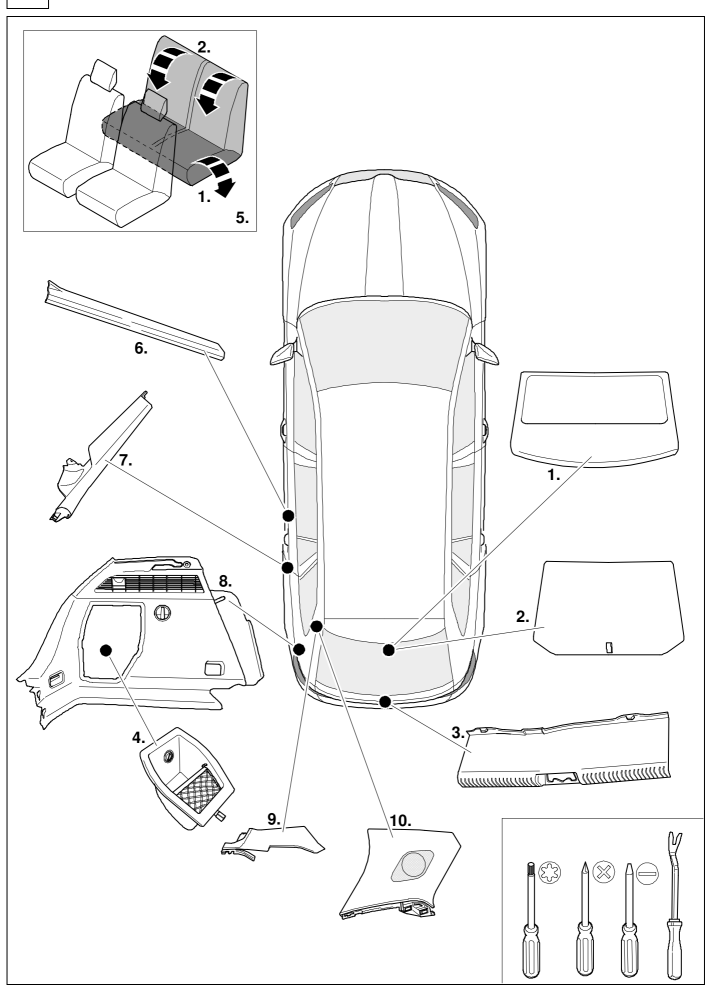


1

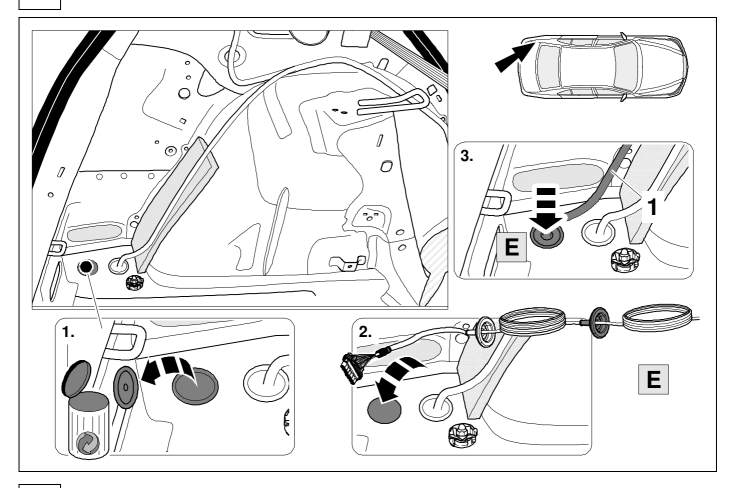


OCTAVIA 4

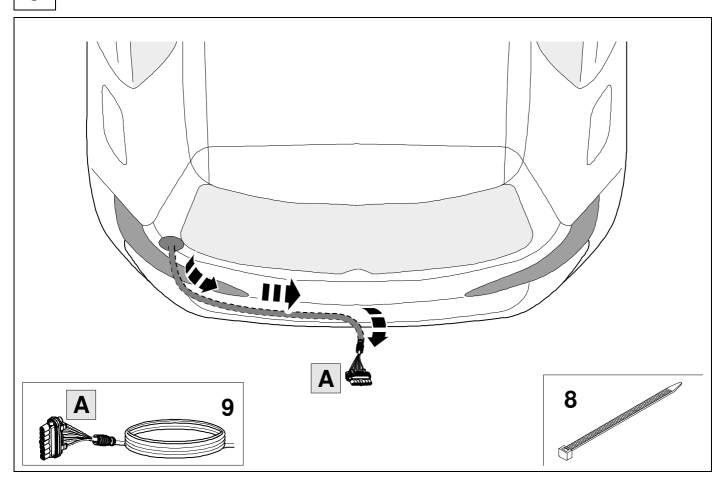




OCTAVIA 4 / OCTAVIA 4 COMBI

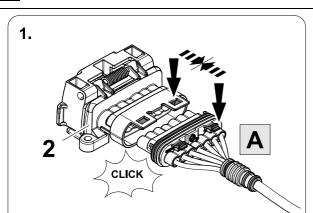


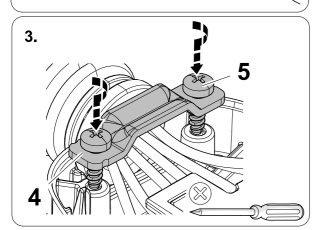
5

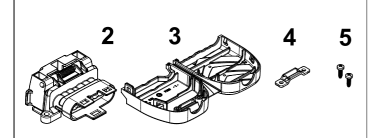


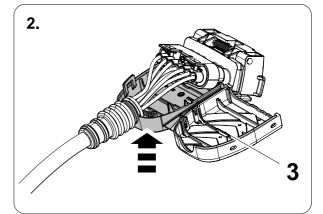


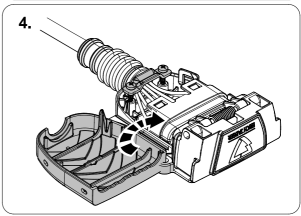


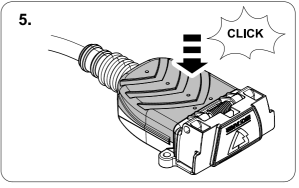




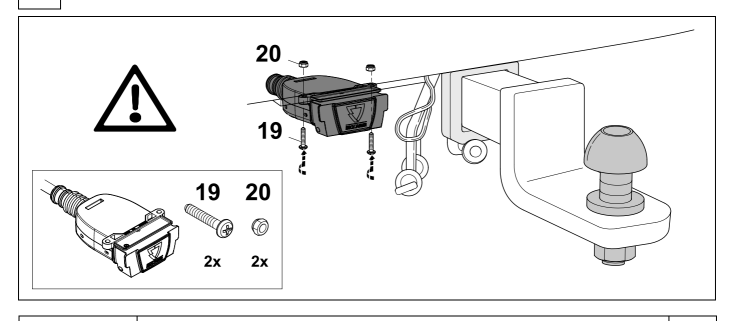








7



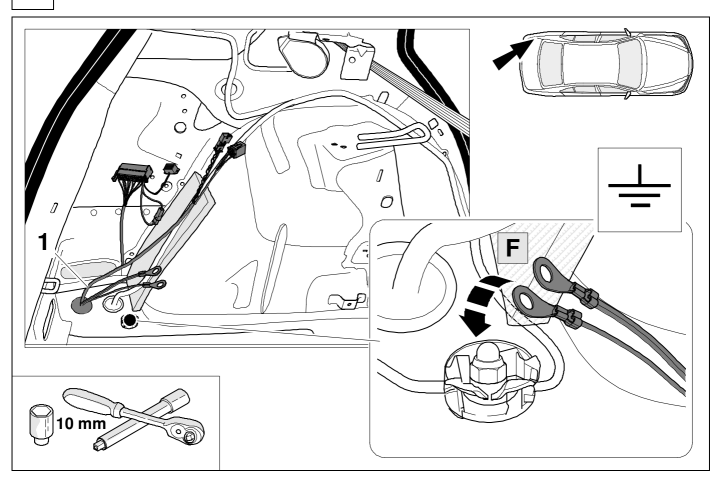


1	ye	\Diamond
2	bk	1 3 2 4 (R)
3	wh	-
4	gn	\Diamond
5	bu	
6	rd	Stop
7	bn	

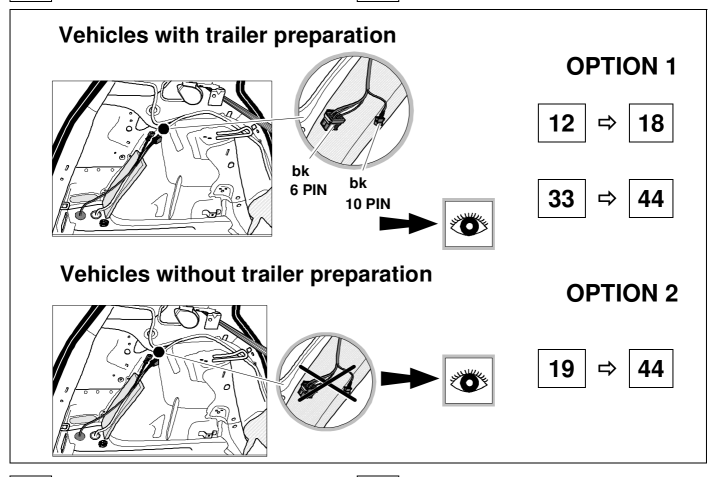
9	bk	wh	gy	gn	rd	bu	ye	bn	pu	or	no
GB	black	white	grey	green	red	blue	yellow	brown	purple	orange	not occupied

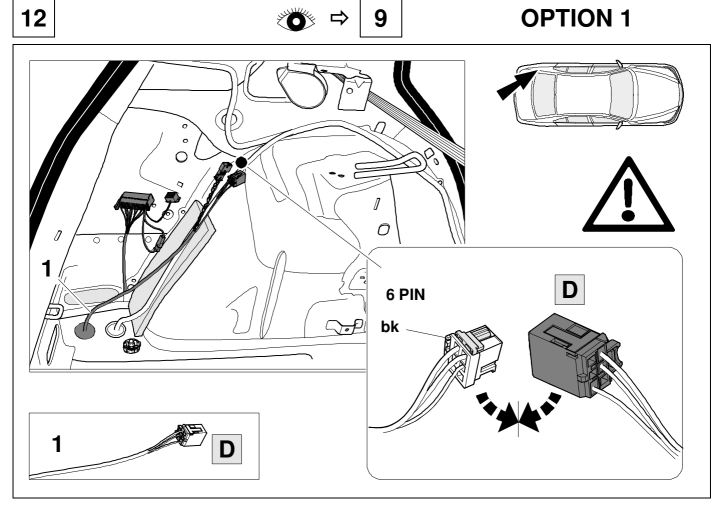
10

OCTAVIA 4 / OCTAVIA 4 COMBI







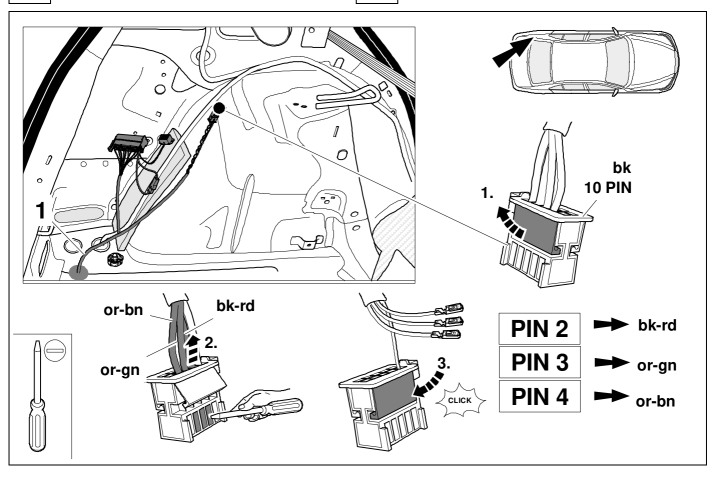


750071a011021B8 10 / 28

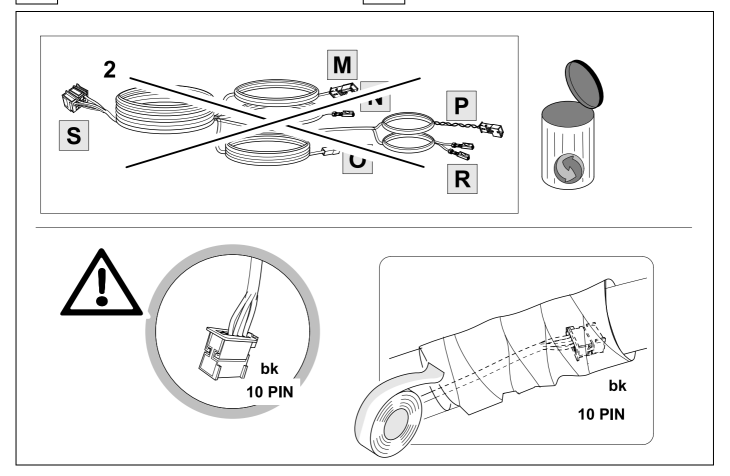








14 **OPTION 1**

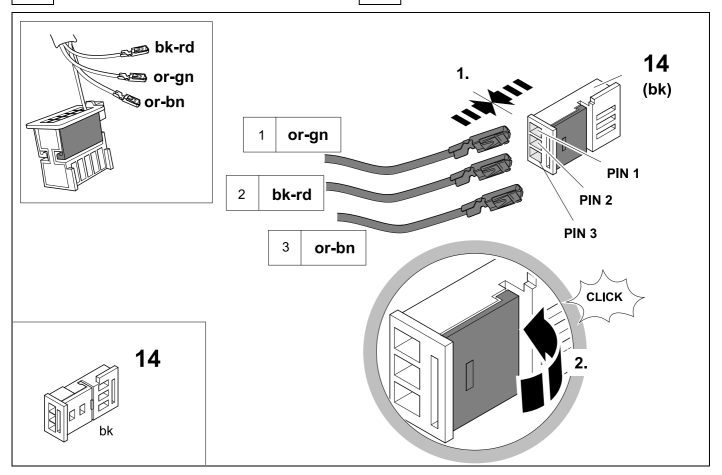


750071a011021B8 11 / 28

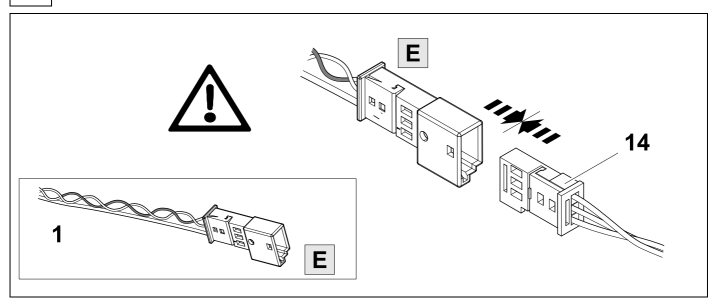




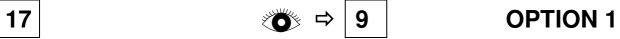


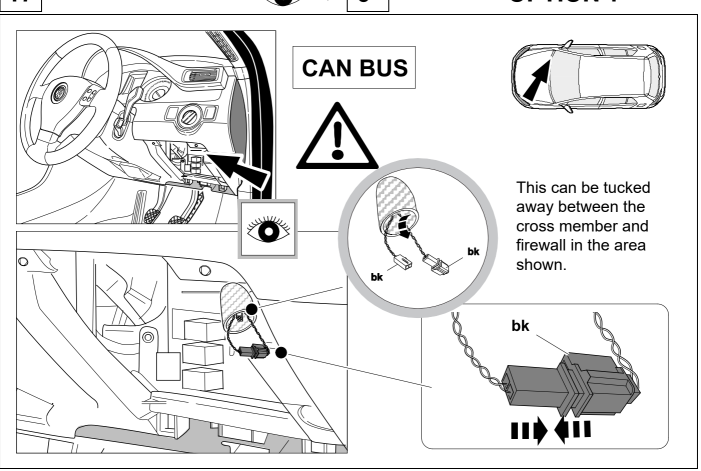


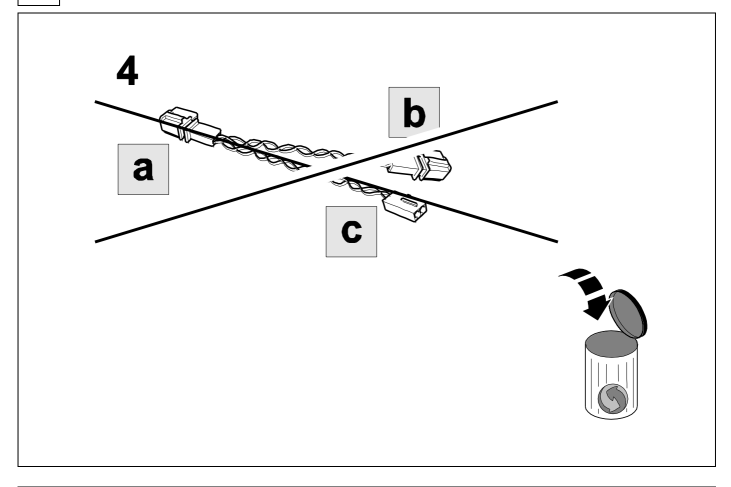
16 OPTION 1



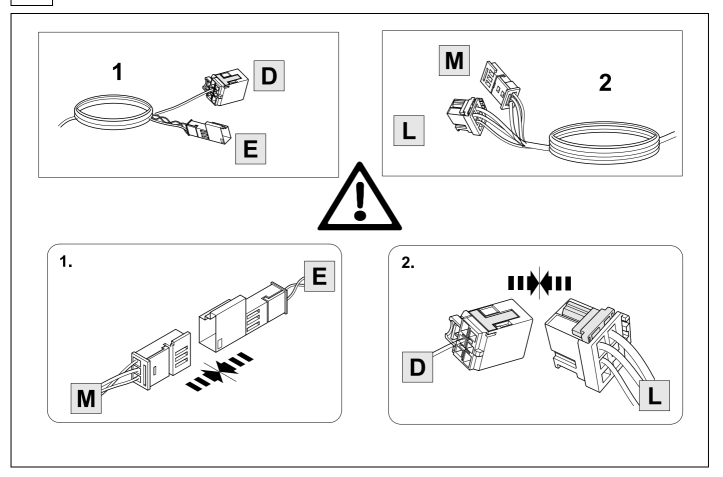
750071a011021B8 12 / 28



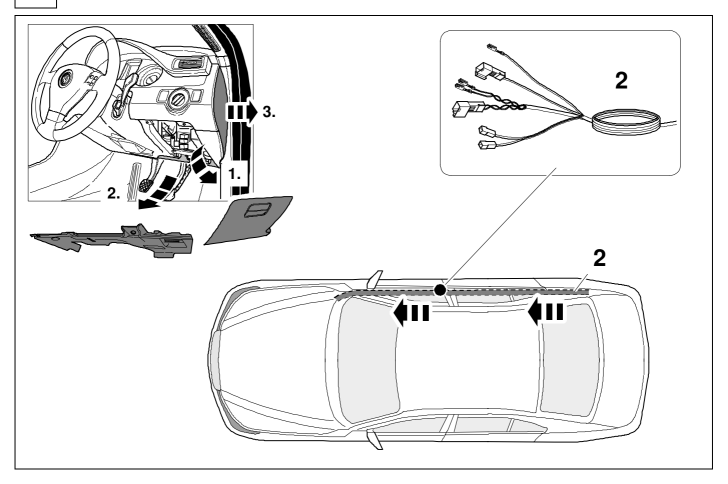




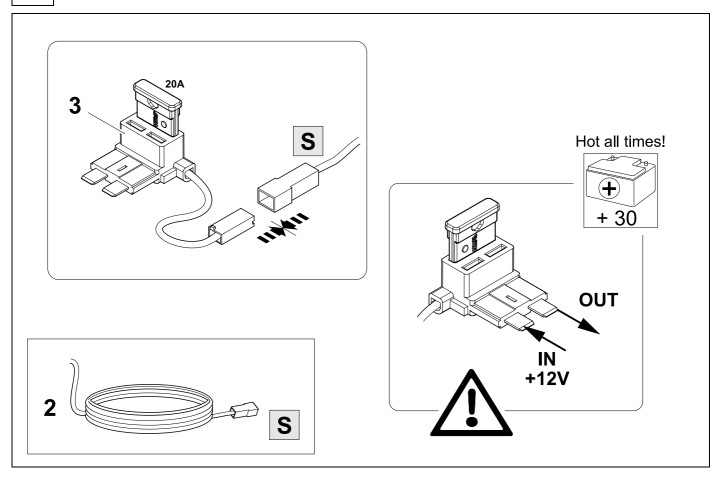
750071a011021B8 13 / 28

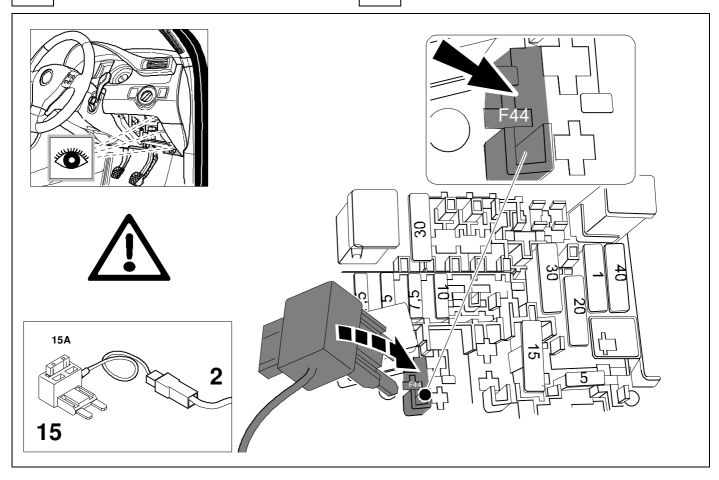


20 OPTION 2



750071a011021B8 14 / 28

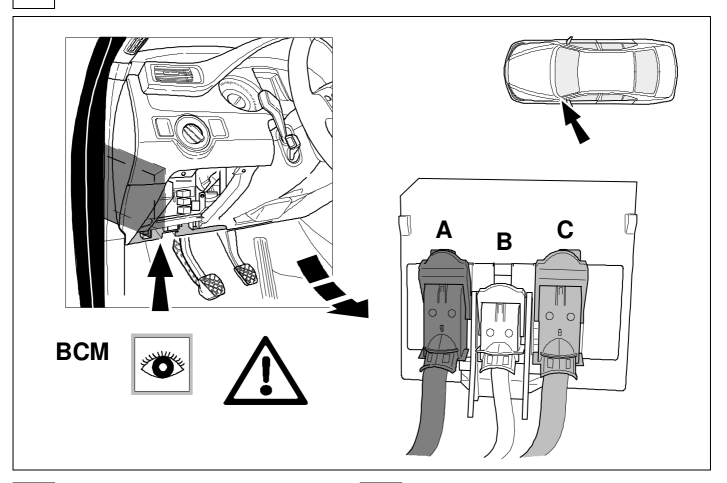


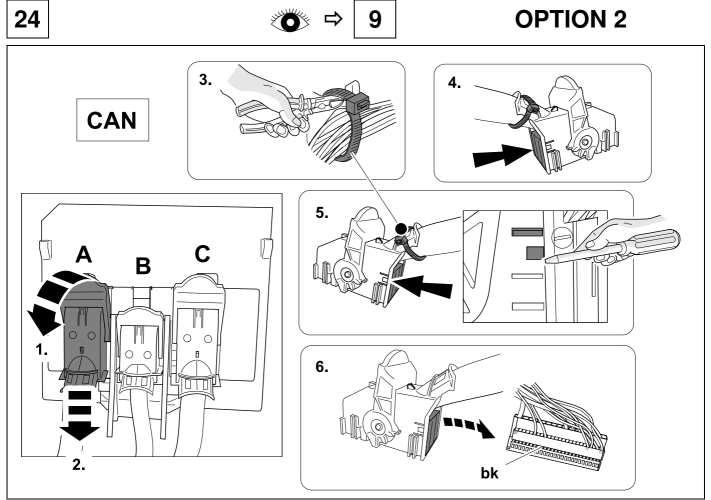


750071a011021B8 15 / 28

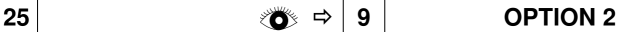
23

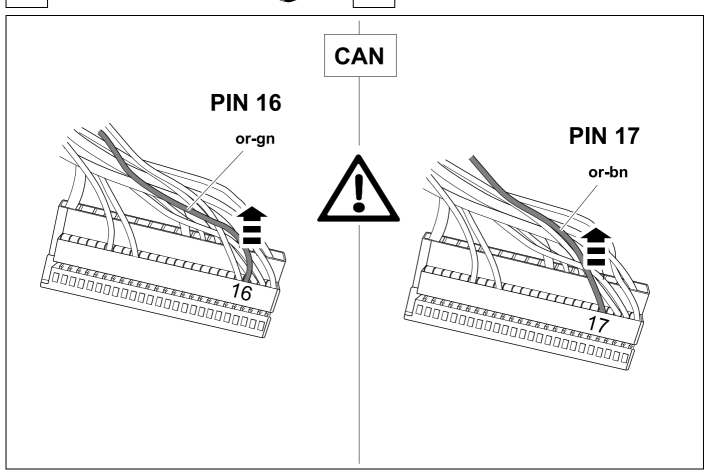
OPTION 2

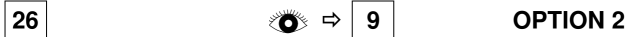


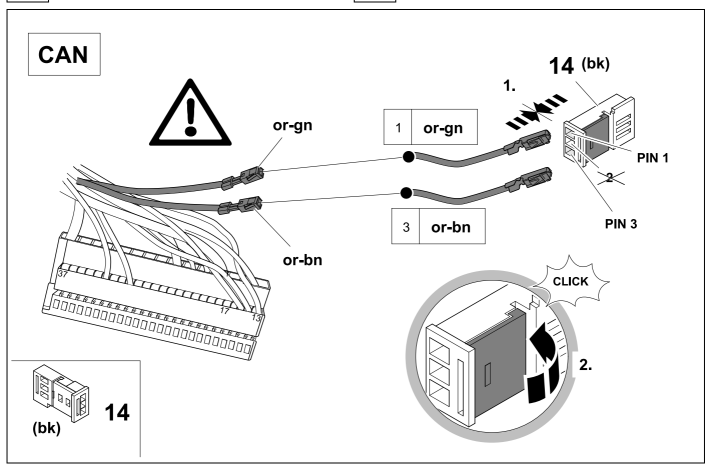


750071a011021B8 16 / 28







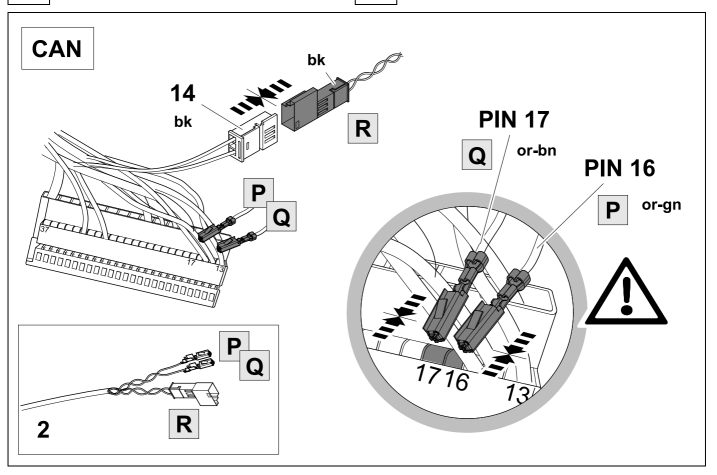


750071a011021B8 17 / 28











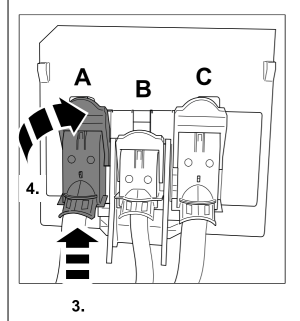


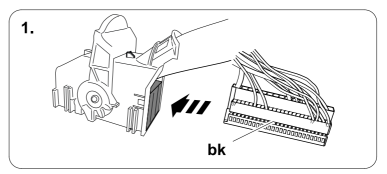


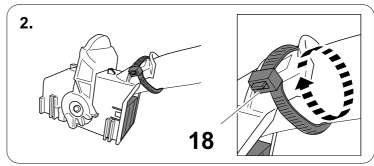
9

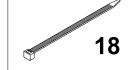
OPTION 2

CAN





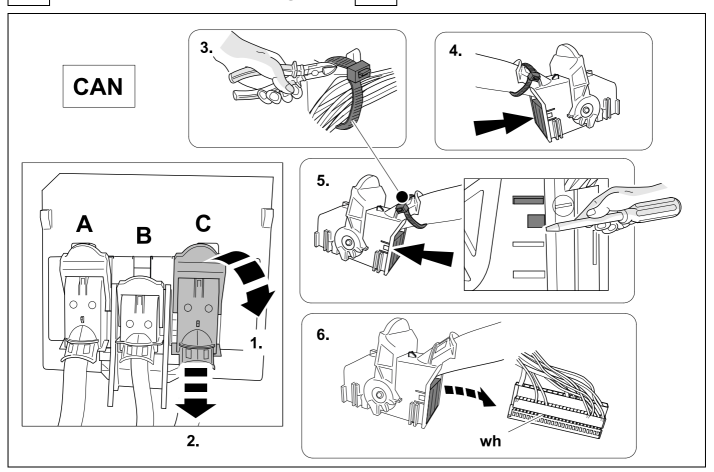




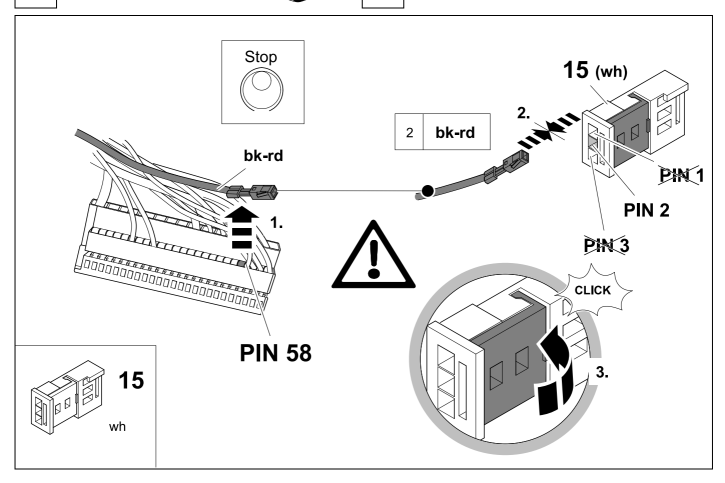


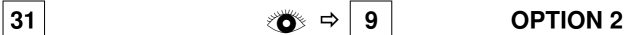


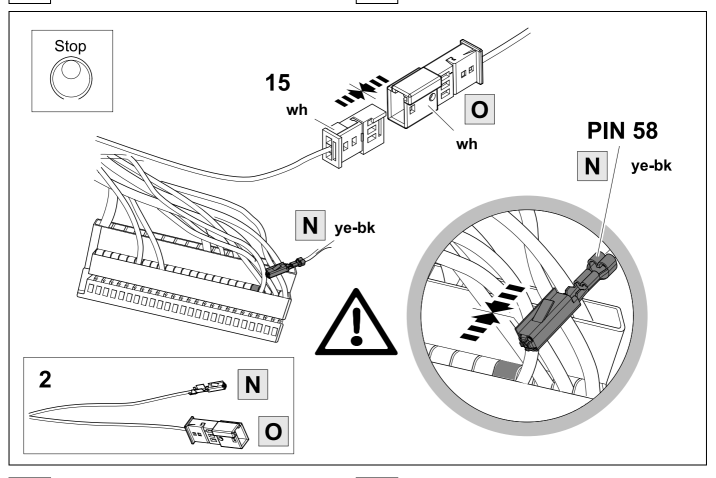


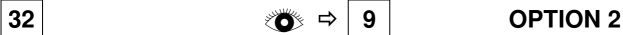


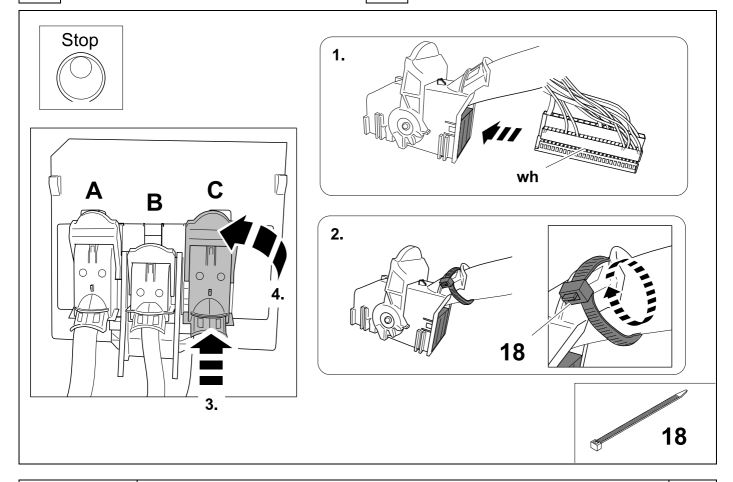




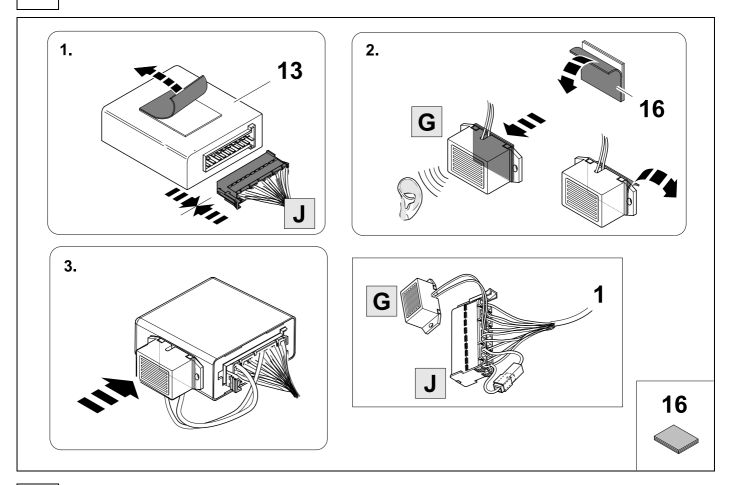




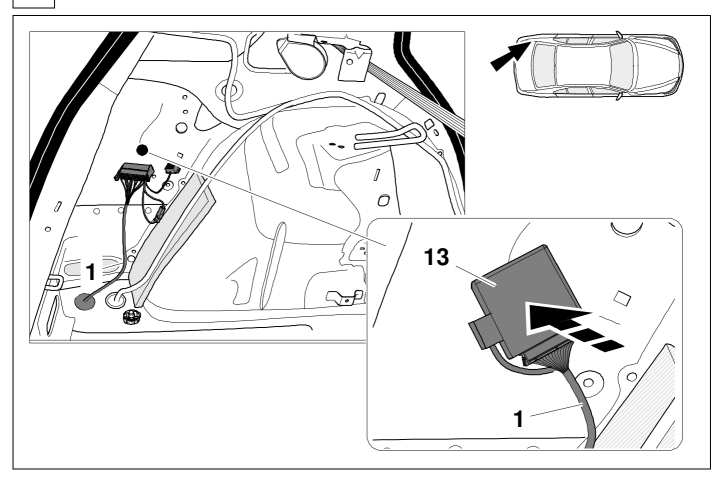




750071a011021B8 20 / 28



OCTAVIA 4 / OCTAVIA COMBI



35 OPTIONAL



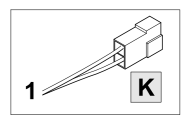


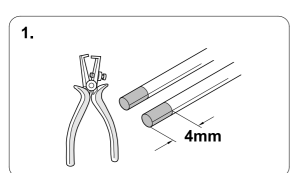
34

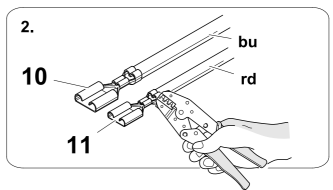


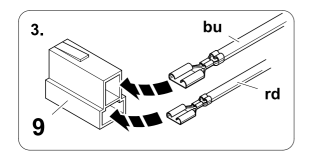
Trailer Brake Preparation

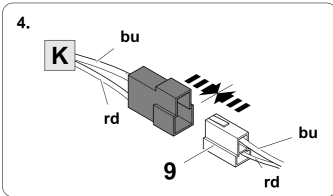


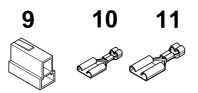




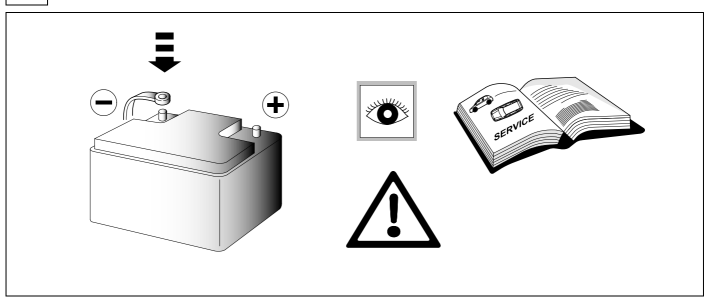








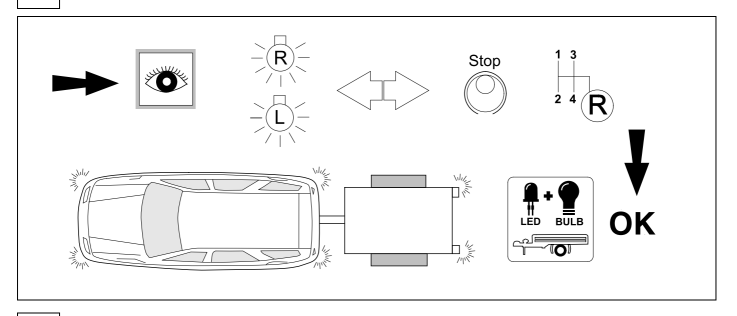
36



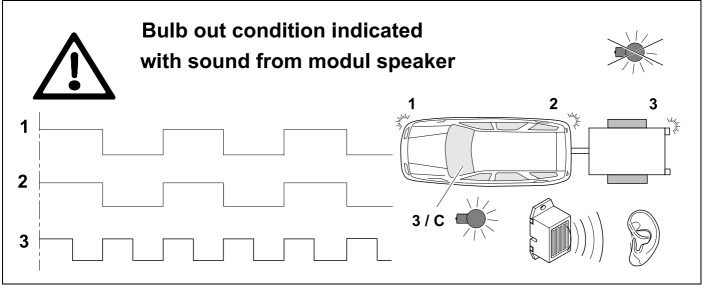
750071a011021B8 22 / 28

37

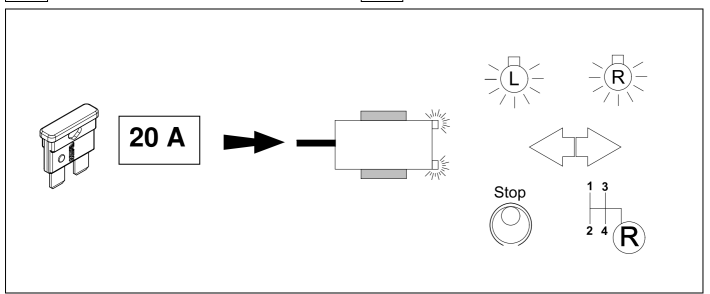
CHECK ALL LIGHTING FUNCTIONS



38





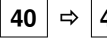


750071a011021B8 23 / 28



With vehicle coding

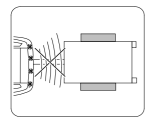




TSP

Trailer Stability Program ! Attension !

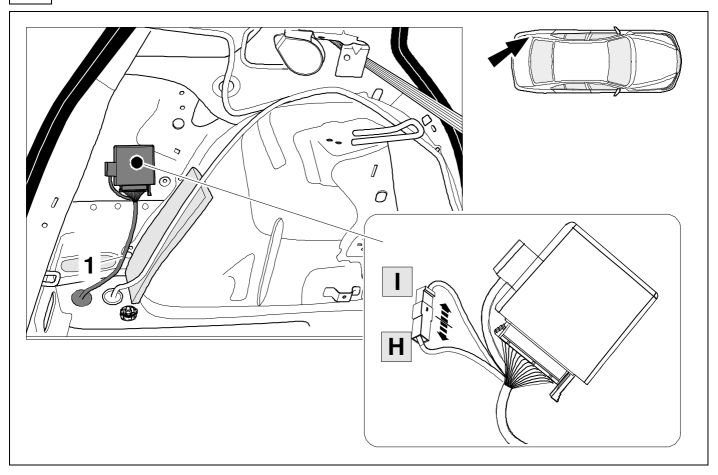
These codings may be lost after visiting an authorized workshop!





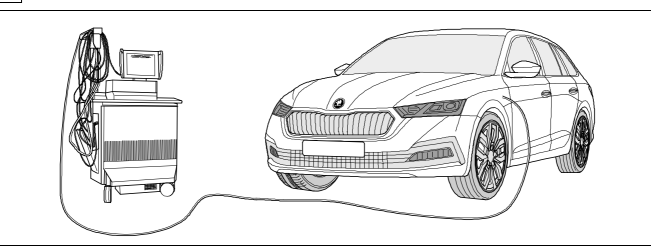
41

OPTION vehicle coding



750071a011021B8 24 / 28

OPTION vehicle coding





Coding with VCDS, please note:

The procedure described below for encoding and enabling the trailer mode only serves for a general orientation and can vary greatly depending on the model (motorisation / equipment). If necessary less or further control units will have to be adapted.

- After connecting to VCDS, the "69 trailer function" controller has to be set to encoded in the _19 installation list.
- > Coding EZE 09

(electronic central electric controller; Login 31347)

Diagnosis / Networking plan / Controller self-diagnosis encode hitch_ecu > installed Vehicles from (MJ 2017>>) adjustment > channel -integration trailer control unit > installed

> Coding ZKS 46 (Central module convenience system)

trailer monitoring > put on active trailer control unit > installed

Coding_03 (Brake Electronics; Login 61378)

Adjustment > channel - trailer stabilization, change value to > active

> Encoding SWA_3C (Lane Change Assist)

ECU for draw bar > with ECU for draw bar

> Encoding SCH_ 17 (Dash panel insert)

Trailer > yes

> Encoding RFK_6C (reverse camera system)

equipment ahk > installed

> Encoding STF_74 (chassis control system)

Trailer > installed

> Encoding EPH_76 (PDC controller)

Trailer > trailer device can be removed manually

Encoding DiS_13 (controler distance control, possible Login 20103)

Control module for towing sens > installed or Control module for trailer recognition > installed (Byte 03 Bit 03)

> Encoding FFF_A5 (front sensor system controller)

AAG > coded

Encoding HDE_6D (boot lid electronics controller)

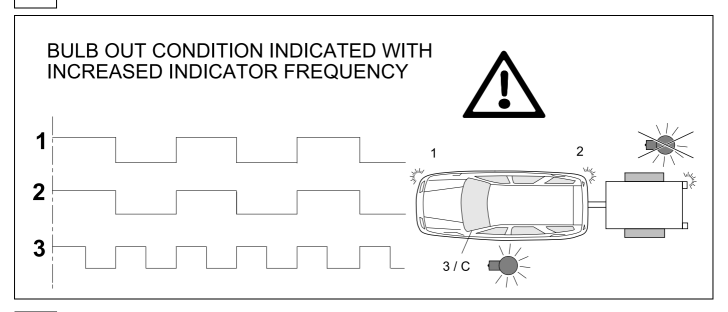
Trailer > installed

Important note on encoding and activating in trailer mode

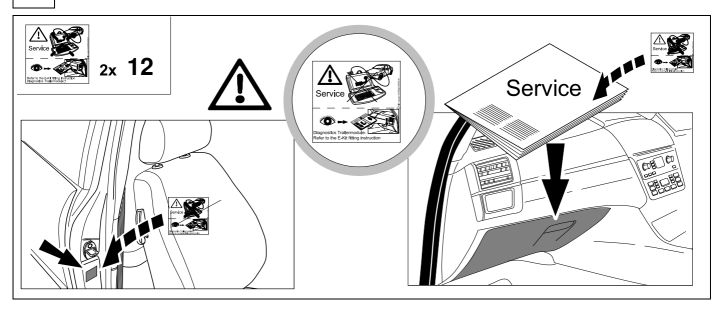
The aforementioned settings are carried out in the vehicle's electrical system and saved locally. During general updates for the vehicle software (for example, within the scope of service or repair work) the settings may be overwritten and deleted under certain circumstances. At this case, the trailer mode activation has to be updated again locally after the update. Diagnostic information relating to the trailer mode that may appear during variance comparisons with the data saved in the manufacturer's works, may form the basis of the local activation

750071a011021B8 25 / 28

43 CHECK BULB OUT DETECTION

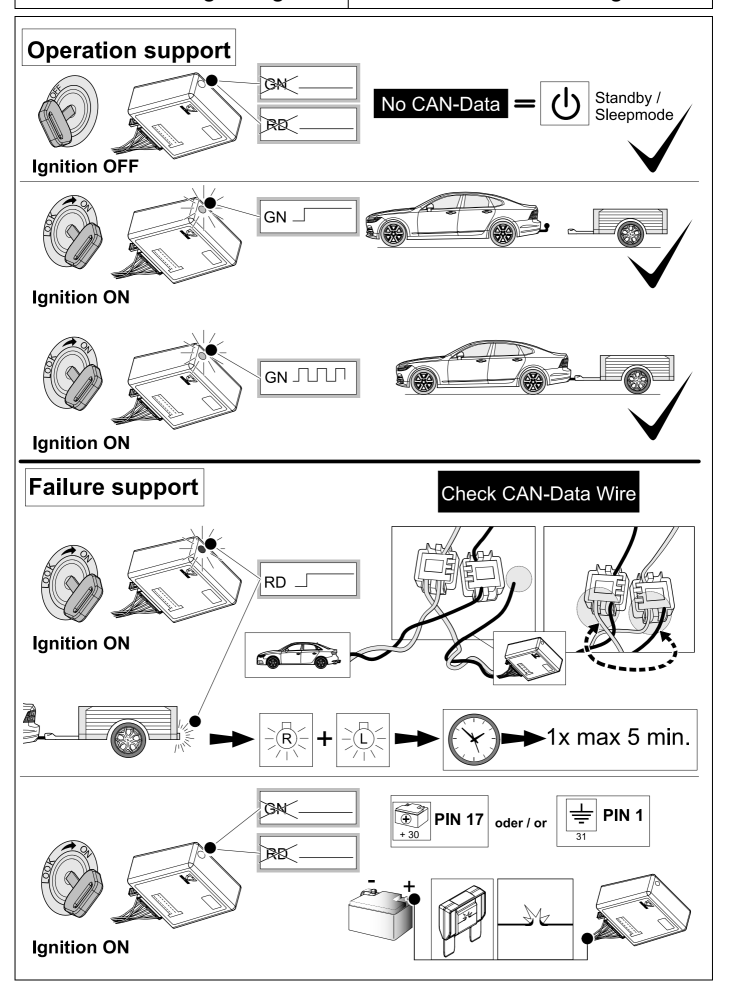


44

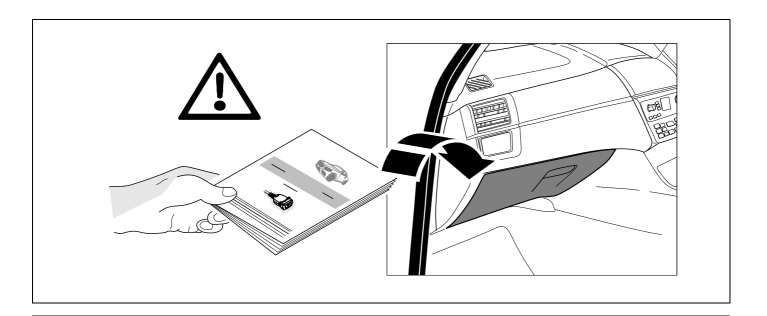


750071a011021B8 26 / 28

Status LED for self-diagnosis



750071a011021B8 27 / 28





Subject to change in terms of construction, equipment and colour, and may contain errors.

The information and illustrations are non-binding.