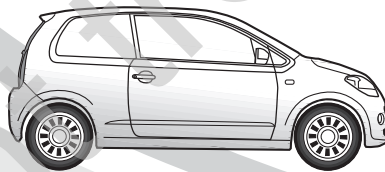
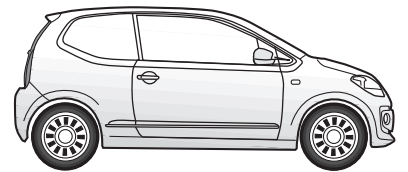


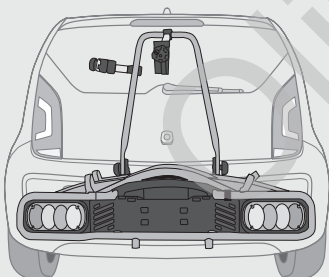
Mii 12/11 →
Mii electric 01/20 →



Citigo 12/11 →
Citigo e IV 01/20 →



Up! 12/11 →
e-Up! 01/20 →



**Not for basic vehicles without
comfort data bus!**

CAN-Data Wire



D Produktübersicht
Elektro-Einbausatz für Anhängerkupplung / 13-polig / 12 Volt / ISO 11446

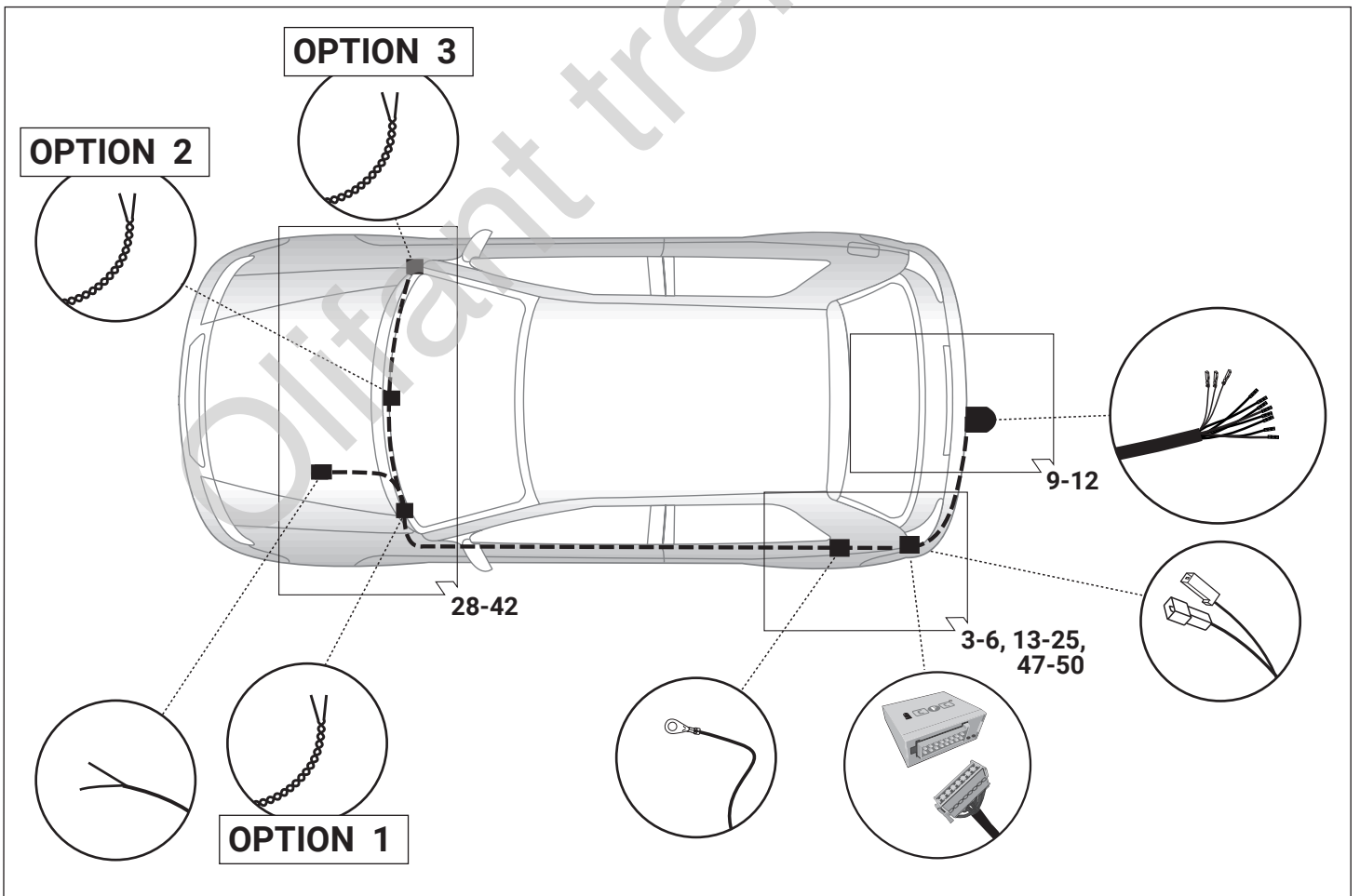
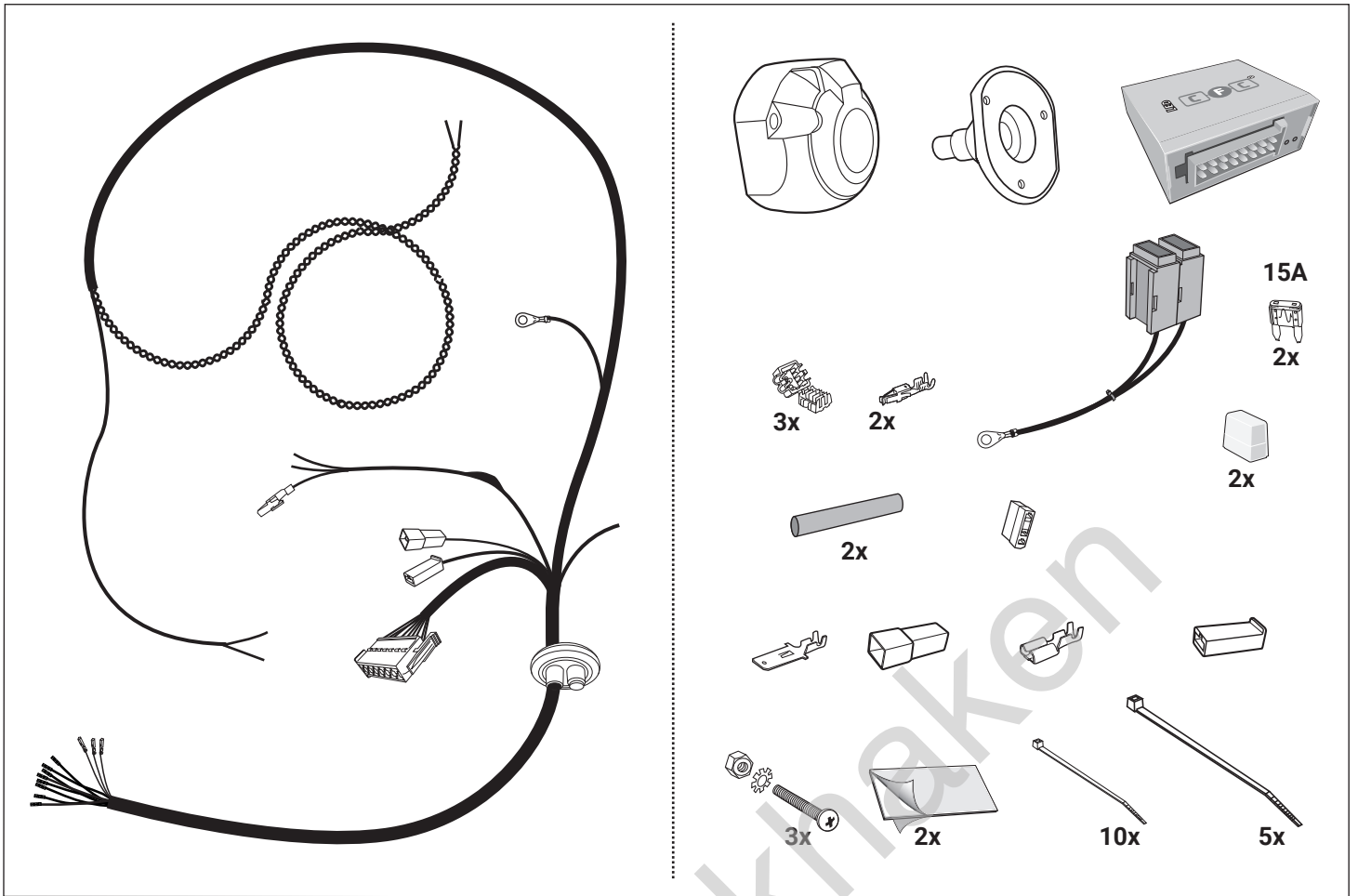
GB Product overview
Electric wiring kit for towbars / 13-pin / 12 Volt / ISO 11446

F Aperçu des produits
Faisceau pour attelage / 13 broches / 12 Volt / ISO 11446

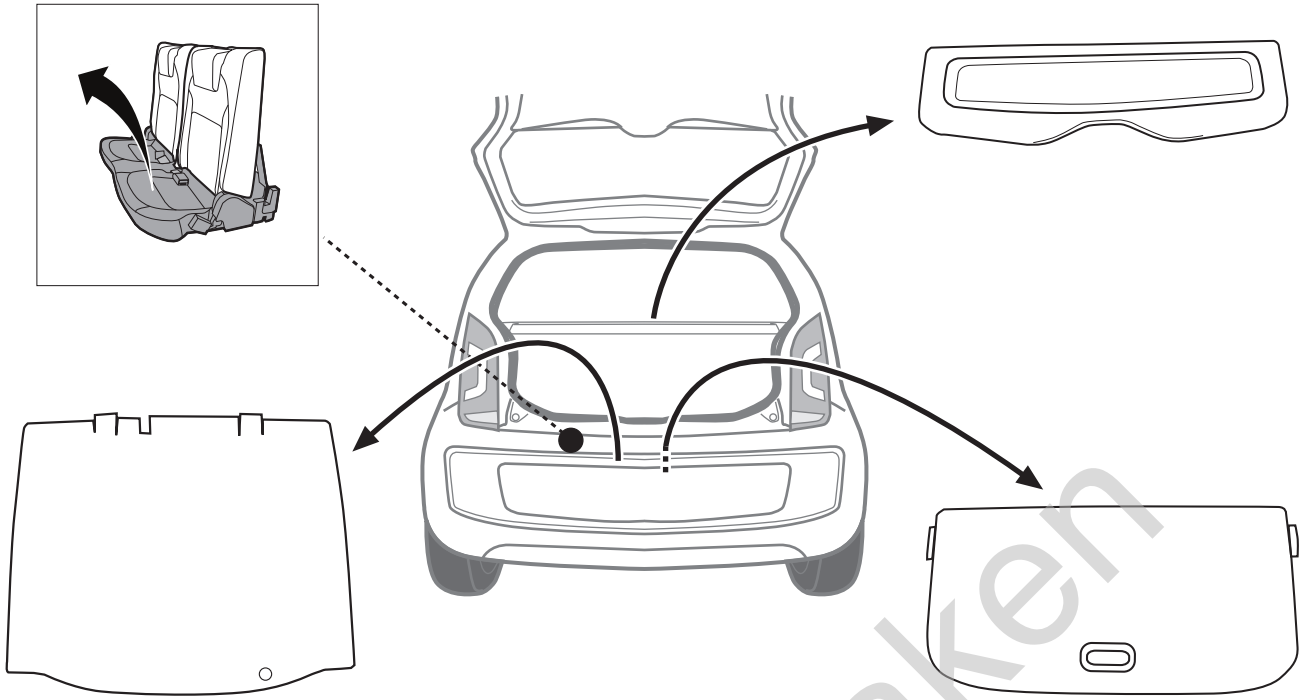
I Cerrellata dei prodotti
Cablaggio elettrico per ganci di traino / 13 poli / 12 Volt / ISO 11446

E Descripción del producto
Kits eléctricos para enganches de remolques / 13 pins / 12 Volt / ISO 11446

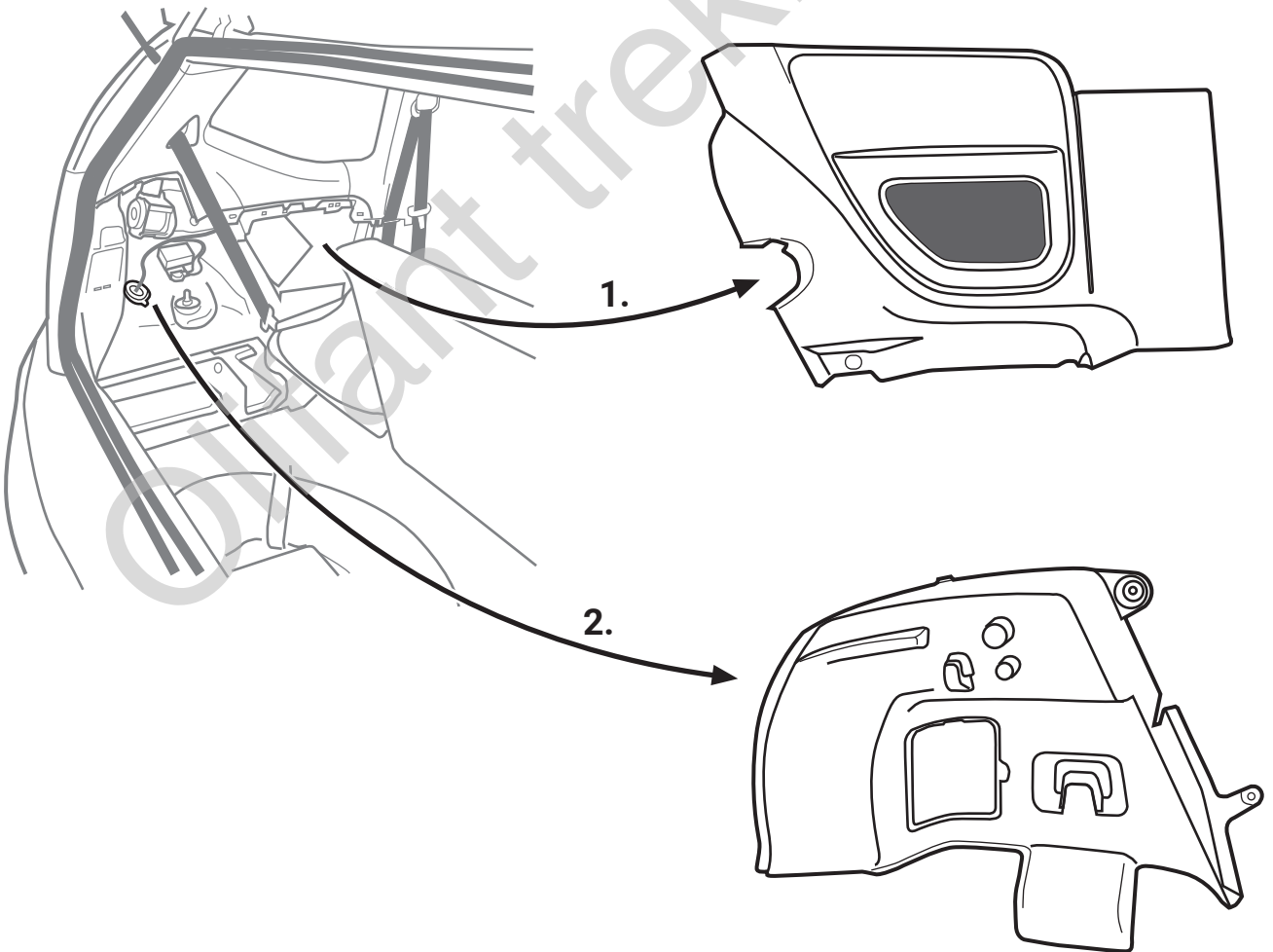
NL Productoverzicht
Elektro-inbouwset voor aanhangerkoppeling / 13-polig / 12 Volt / ISO 11446

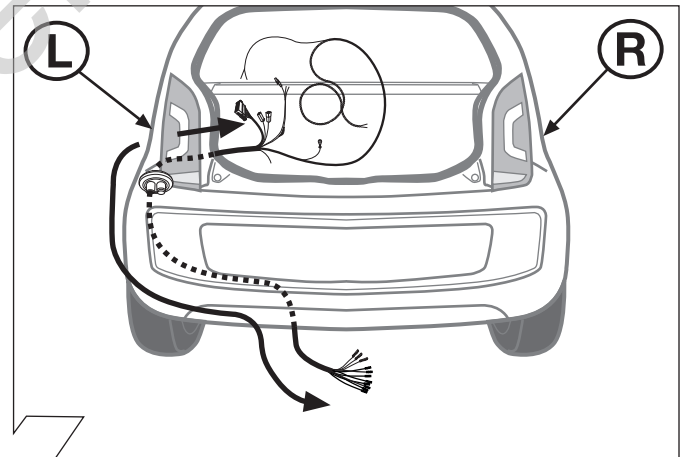
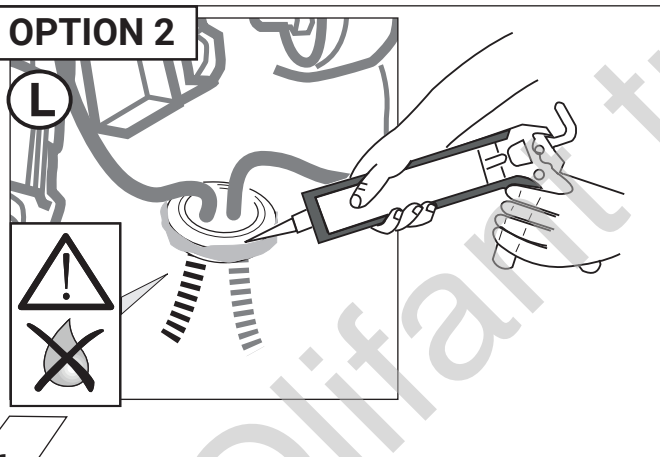
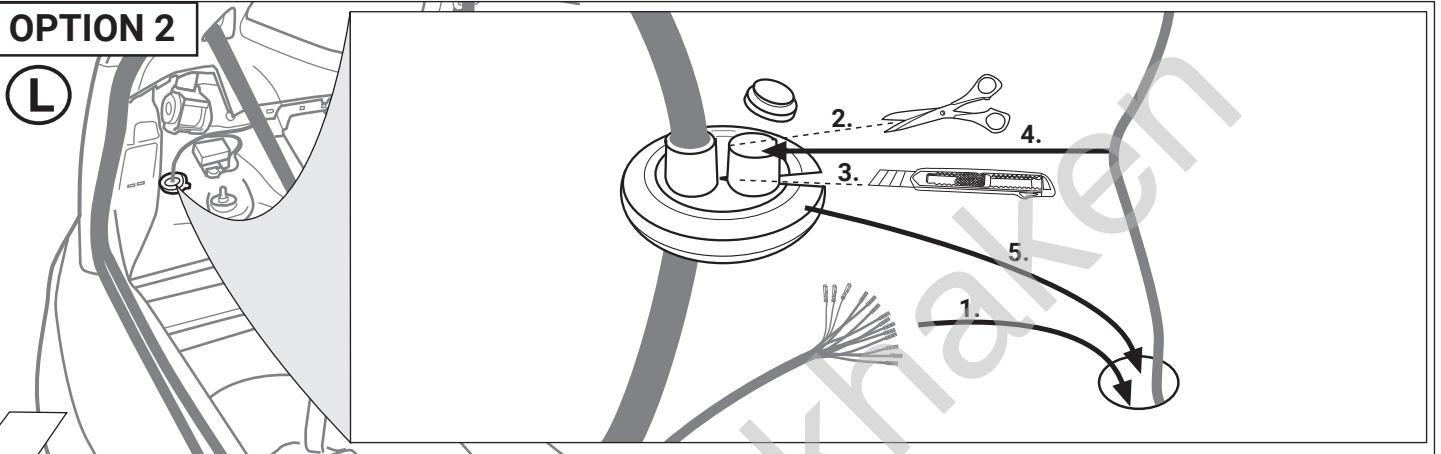
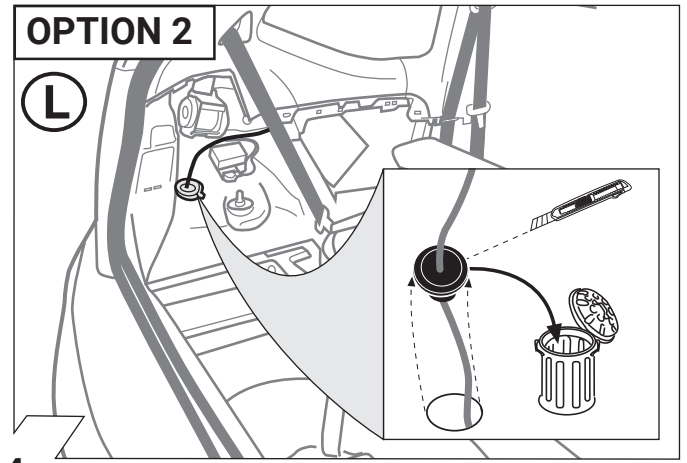
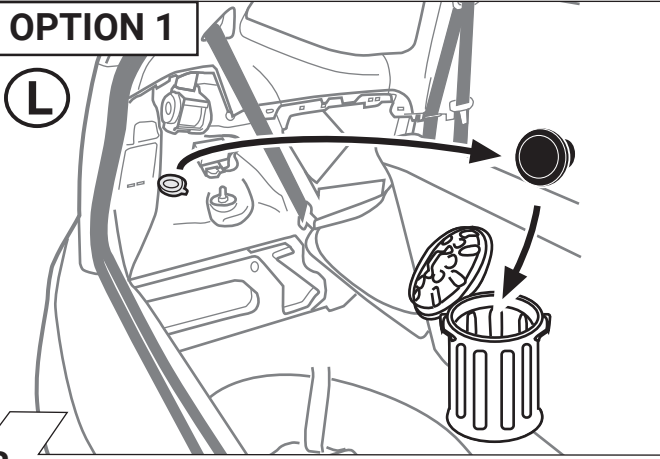


a



b



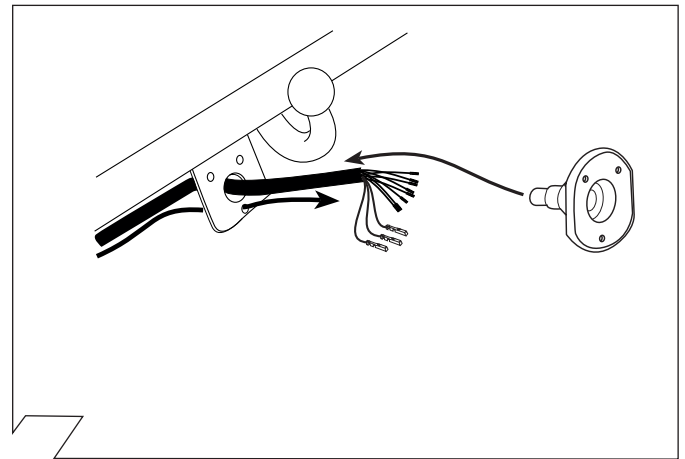


8

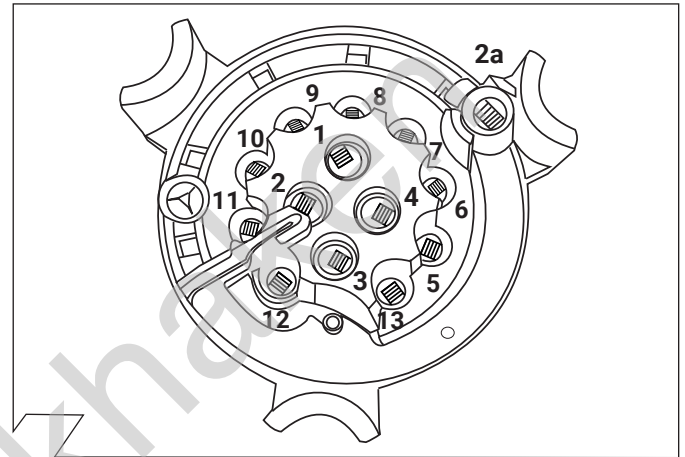
	GB	D	E	F	I	P	NL	DK	N	S	FIN	CZ	H	PL	GR	RUS
BK	Black	Schwarz	Negro	Noir	Nero	Preto	Zwart	Sort	Svart	Svart	Musta	Černá	Fekete	Czarny	μαύρος	черный
RD	Red	Rot	Rojó	Rouge	Rosso	Vermelho	Rood	Rød	Rød	Röd	Punainen	Červená	Piros	Czerwony	κόκκινος	красный
GN	Green	Grün	Verde	Vert	Verde	Verde	Groen	Grøn	Grønt	Grön	Vihreä	Zelená	Zöld	Zielony	πράσινος	зеленый
OR	Orange	Orange	Naranja	Orange	Arancione	Laranja	Oranje	Orange	Orange	Orange	Oranssi	Oranzová	Narancs	Pomarańczowy	πορτοκαλί	оранжевый
VT	Violet	Violett	Violeta	Violet	Viola	Violeta	Violet	Violet	Fiolett	Violett	Violetti	Fialová	Ibolya	Fioletowy	βιολέτα	фиолетовый
PK	Pink	Pink	Pink	Rose	Rosa	Cor-de-Rosa	Paars	Pink	Pink	Rosa	Pinkki	Ružová	Rózsaszín	Różowy	Μωβ	розовый
BL	Blue	Blau	Azul	Bleu	Blu	Azul	Blauw	Blå	Blått	Blå	Sininen	Modrá	Kék	Niebieski	μπλε	синий
YL	Yellow	Gelb	Amarillo	Jaune	Giallo	Amarelo	Geel	Gul	Gult	Gul	Keltainen	Zlutá	Sárga	Zółty	κίτρινος	желтый
WT	White	Weiss	Blanco	Blanc	Bianco	Branco	Wit	Hvid	Hvitt	Vit	Valkoinen	Bílá	Fehér	Biały	λευκός	белый
BR	Brown	Braun	Marrón	Brun	Marrone	Marrom	Bruin	Brun	Brunt	Brun	Ruskea	Hnědá	Barna	Brazowy	καφέ	коричневый
GY	Grey	Grau	Gris	Gris	Grigio	Cinzeno	Grijs	Grå	Grått	Grå	Harmaa	Sedá	Szürke	Szary	Γκρι	серый

ISO 11446	Belegung der Steckdose / Maximale Ausgangsleistung Socket configuration / Maximum power output Correspondance des contacts de la prise / Puissance de sortie maximale Abbinamento della presa / Uscite di alimentazione massima Indeling van de stekkerdoos / maximaal uitgangsvermogen		
	1/L	BK/WT	21W
	2	WT	42W
	2a	BK	
	1-8	BR	
	4/R	BK/GN	21W
	5/58-R	GY/RD	52W
	6/54	BK/RD	63W
	7/58-L	GY/BK	52W
	8	BL/RD	42W
	9		
	10		
	10		
	12		
	9	13	

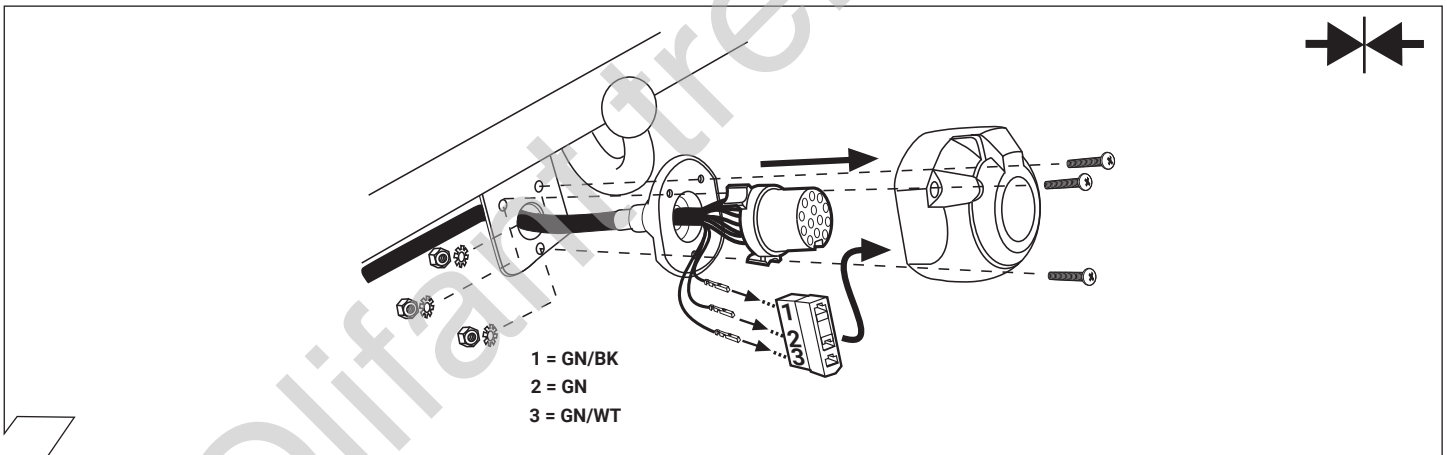
9



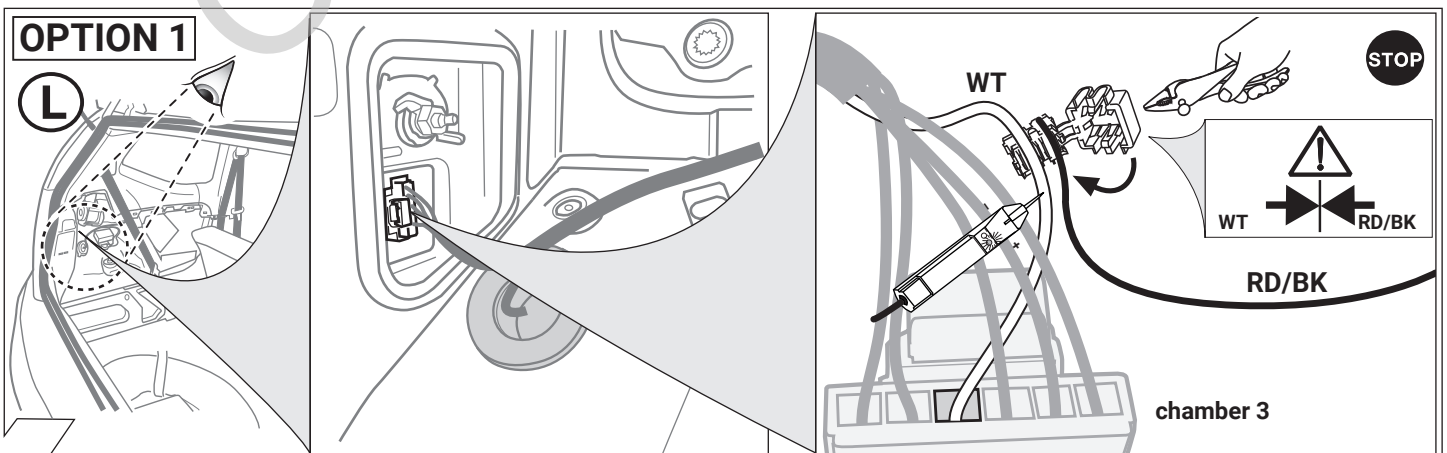
10



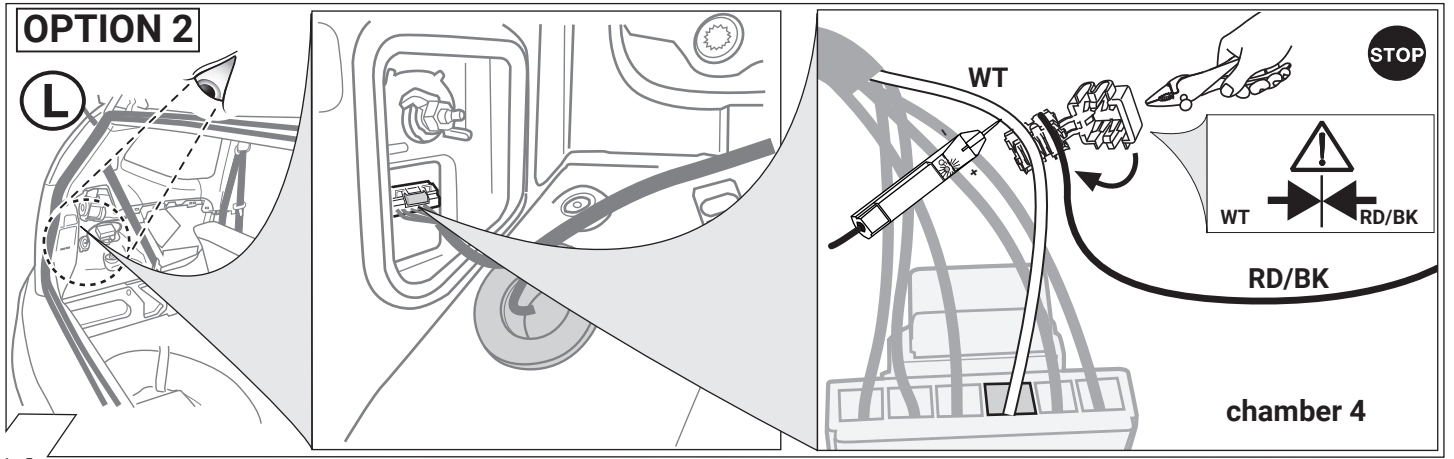
11



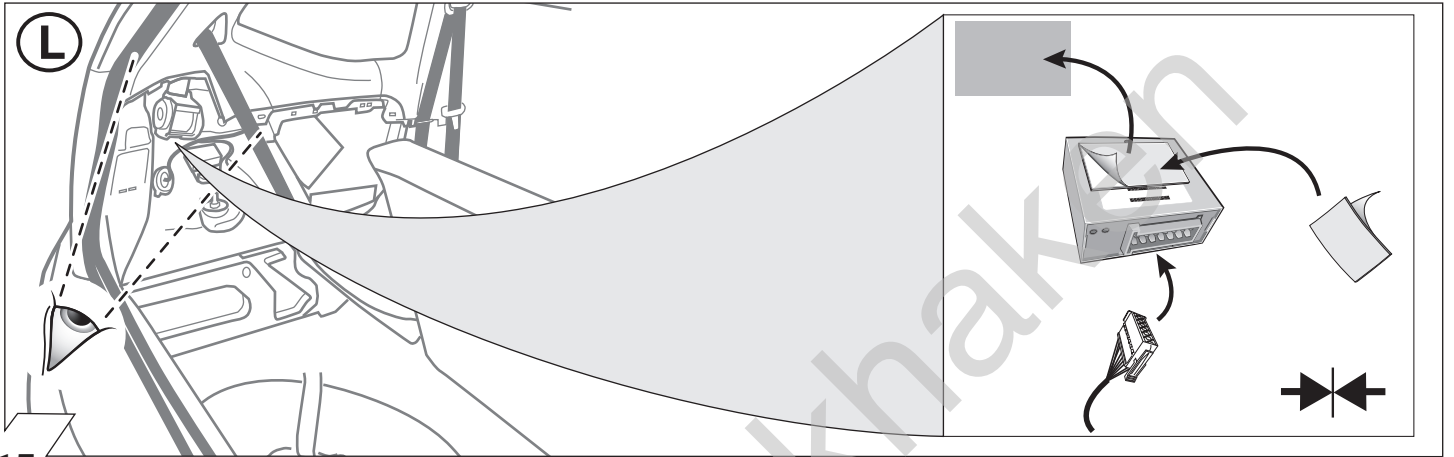
12



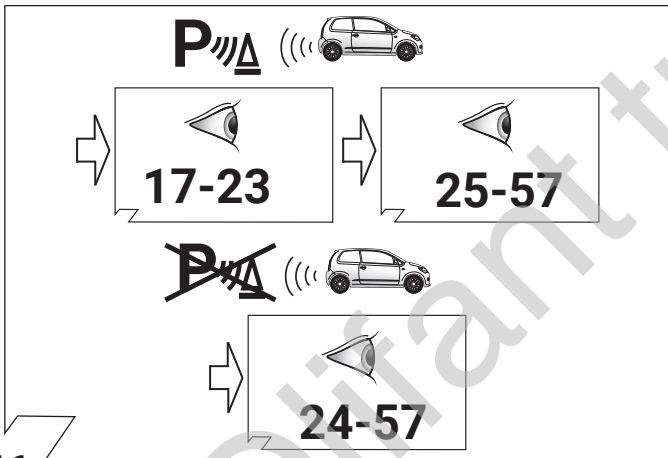
13



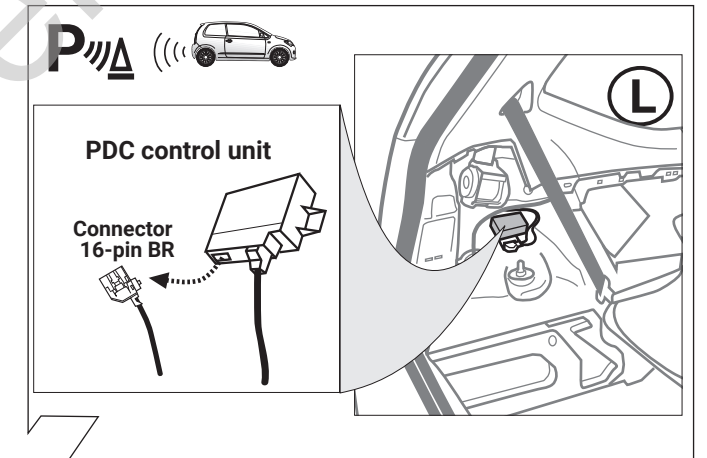
14



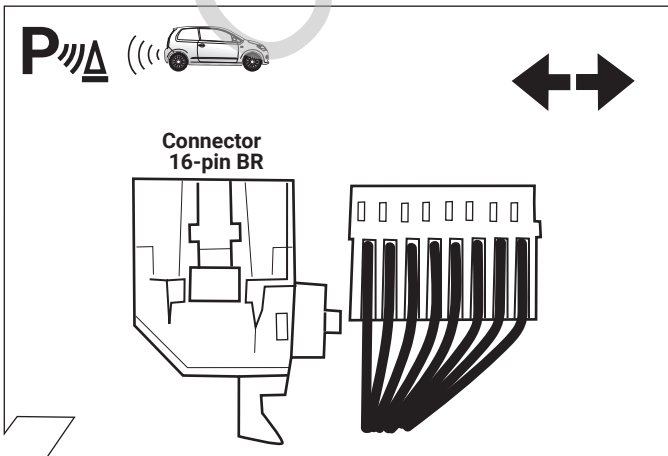
15



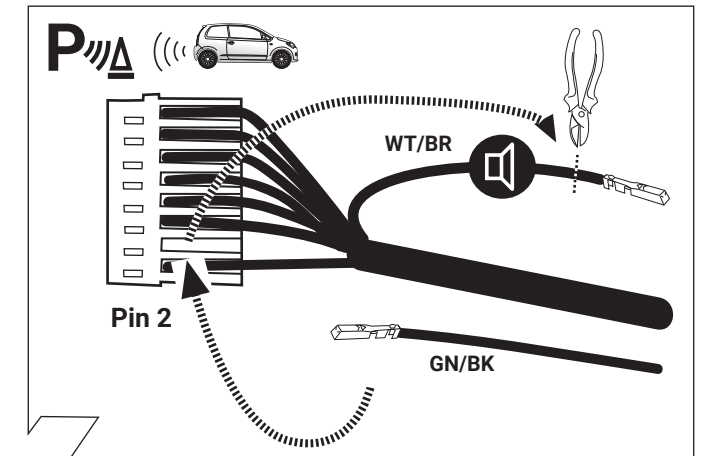
16



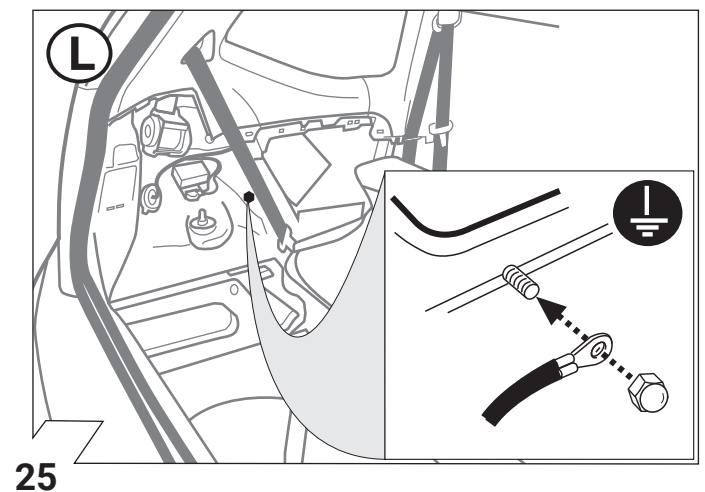
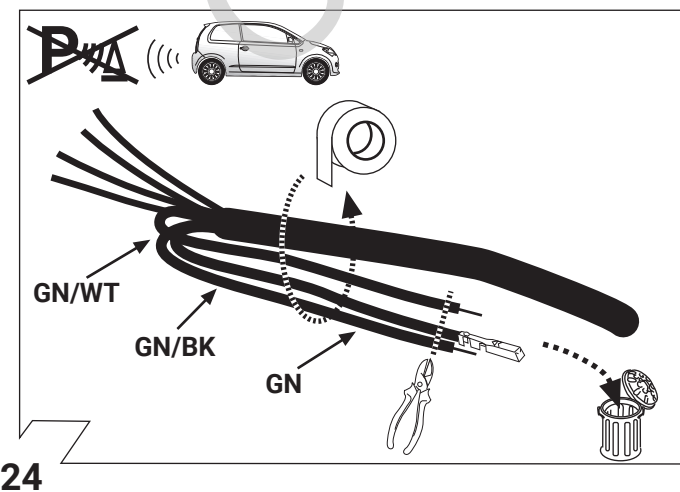
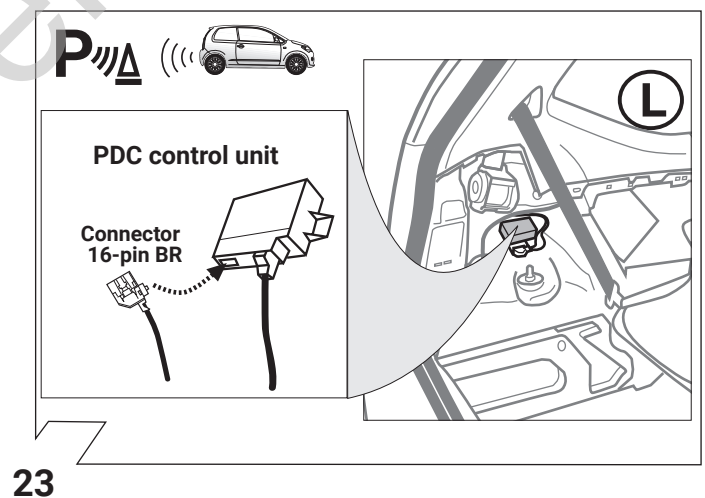
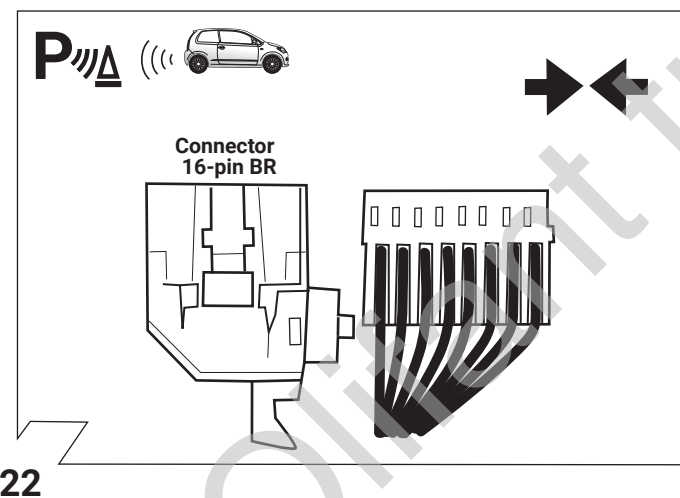
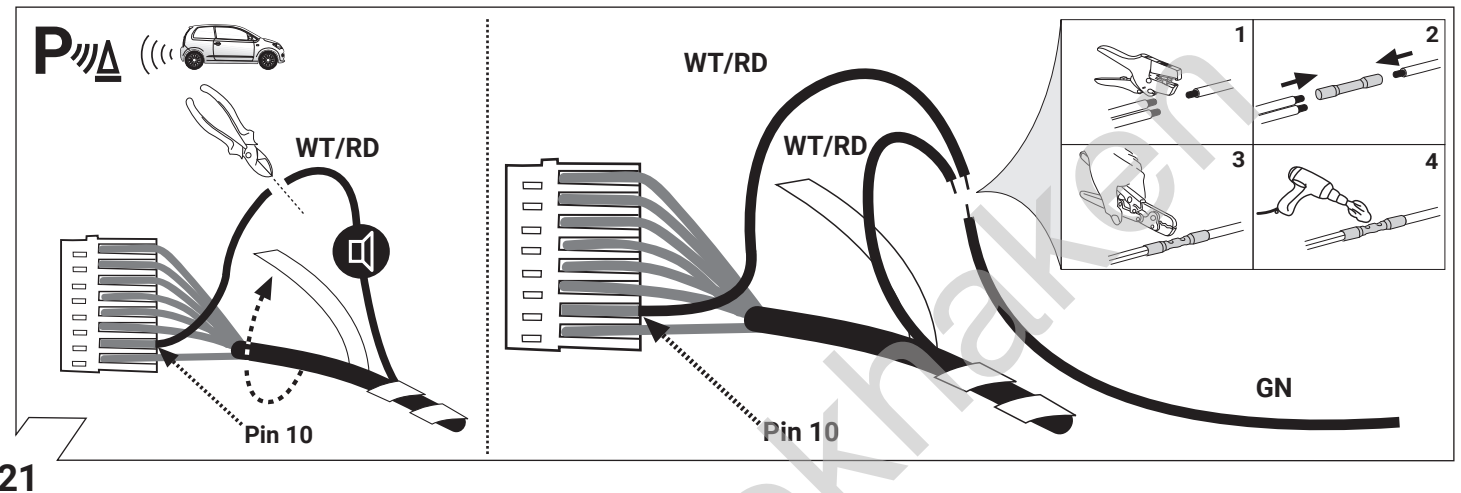
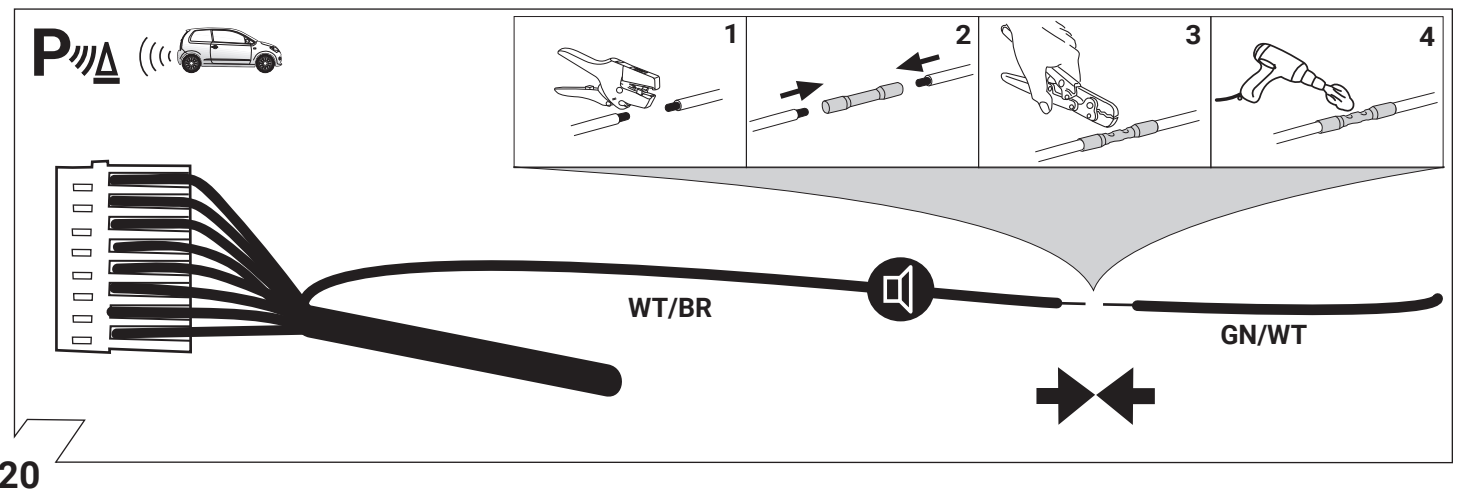
17

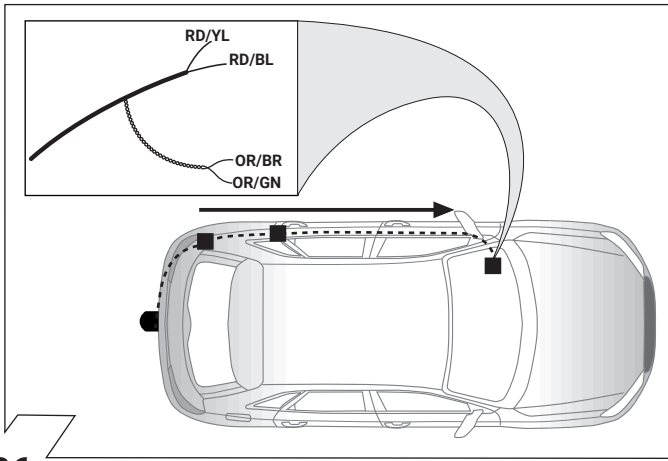


18

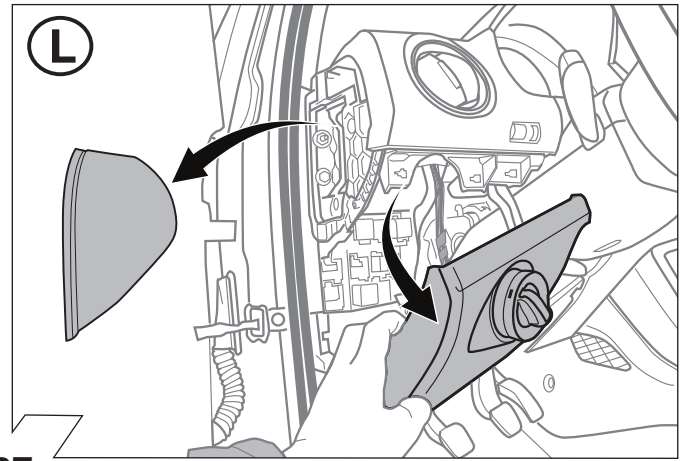


19

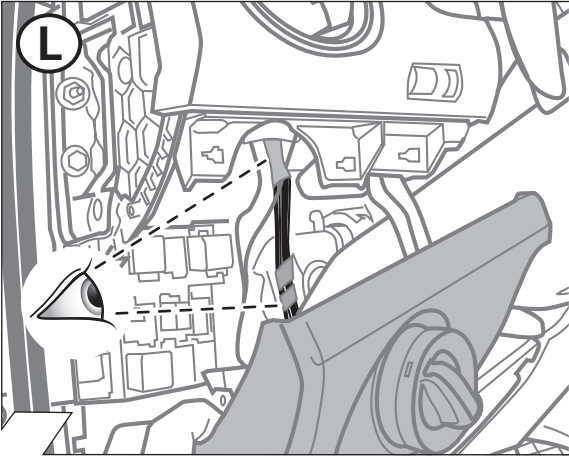




26



27



28

CAN-Data Wire



OPTION 1

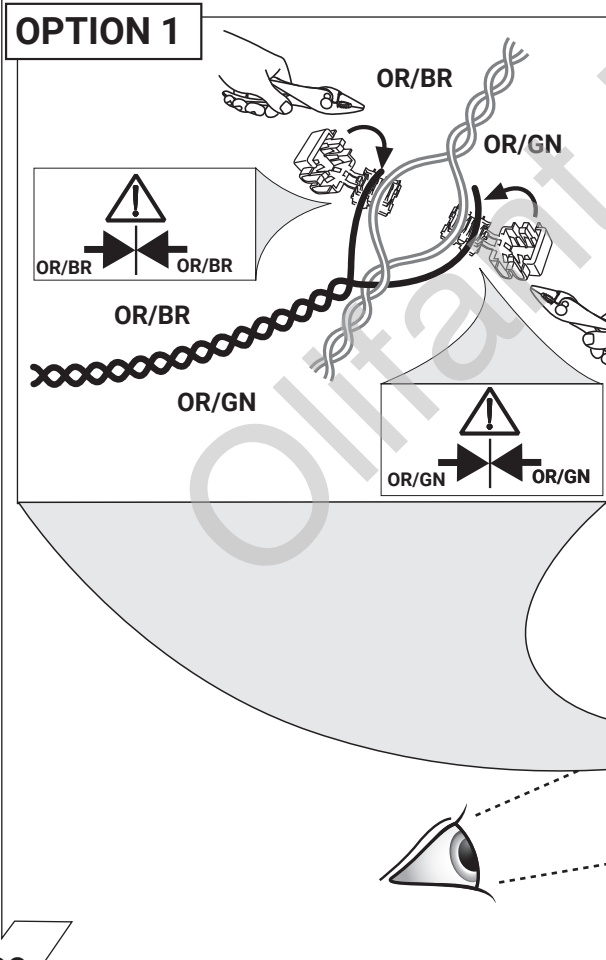
29

CAN-Data Wire



OPTION 2

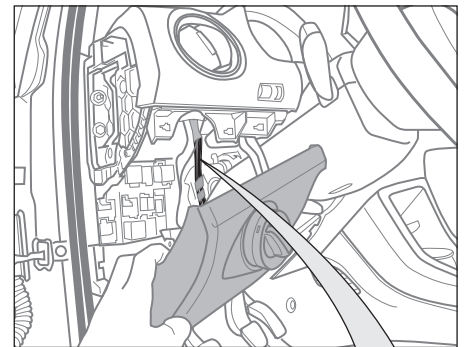
30-37



29



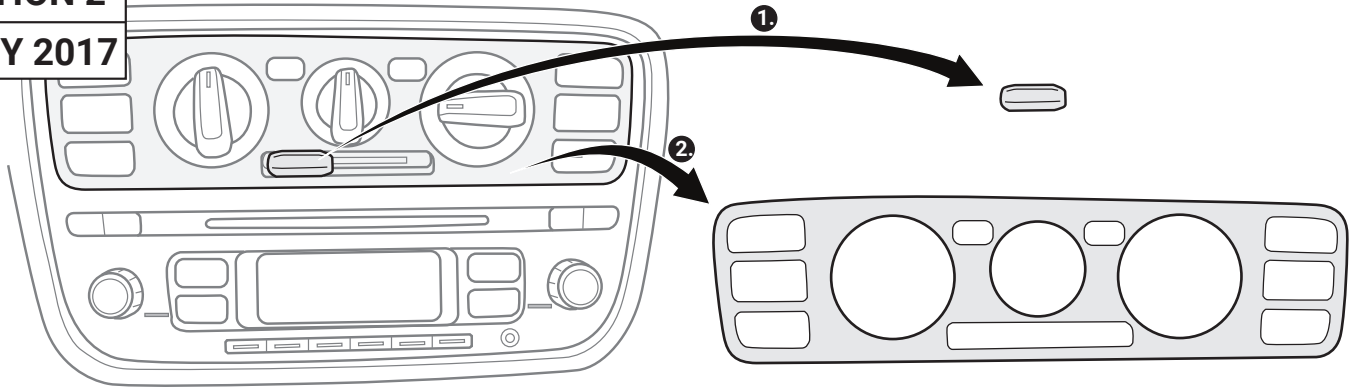
CAN-Data Wire



OPTION 2

→MY 2017

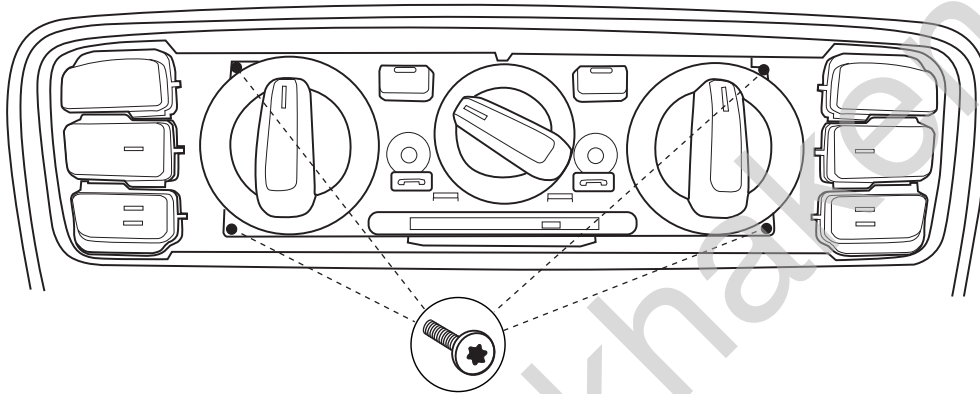
30



OPTION 2

→MY 2017

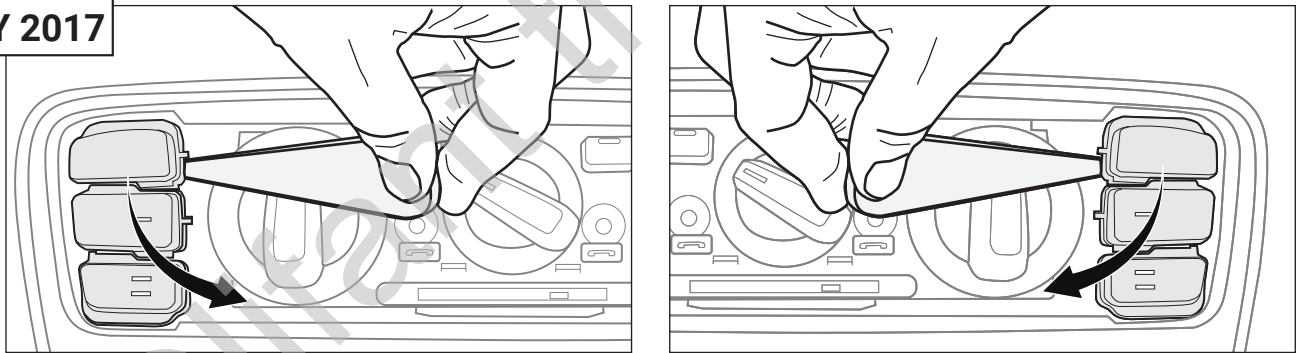
31



OPTION 2

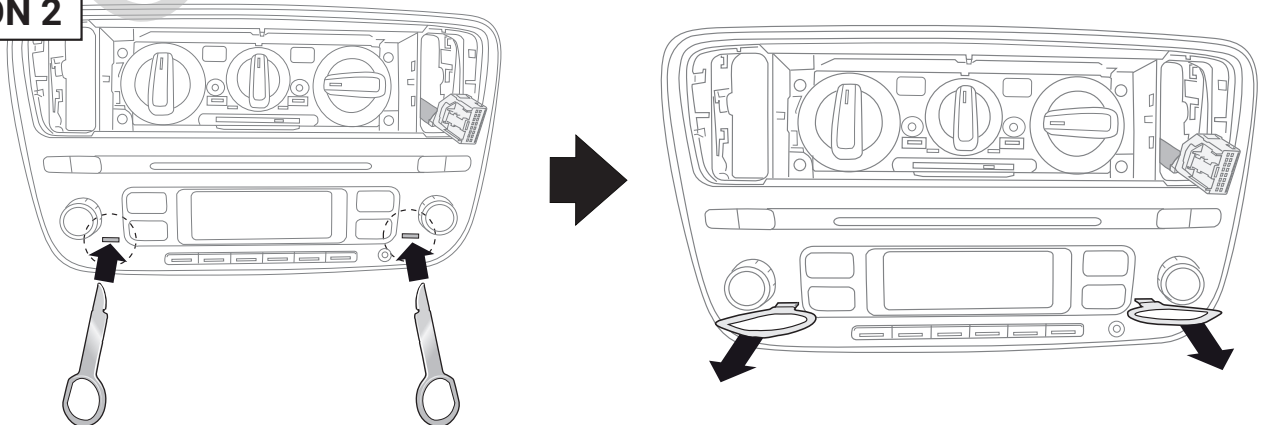
→MY 2017

32

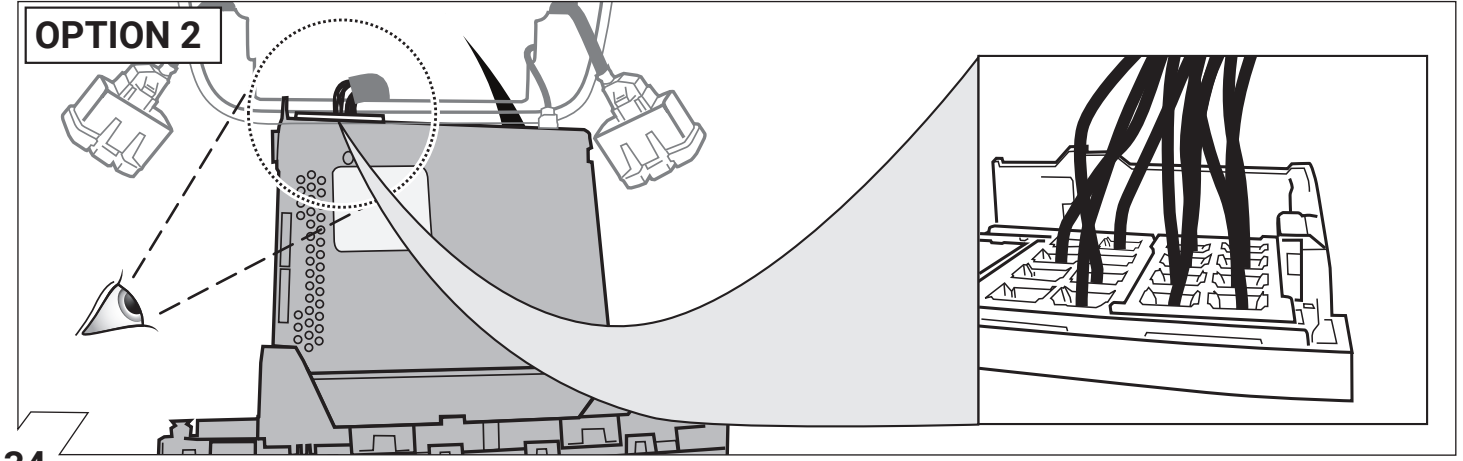


OPTION 2

33

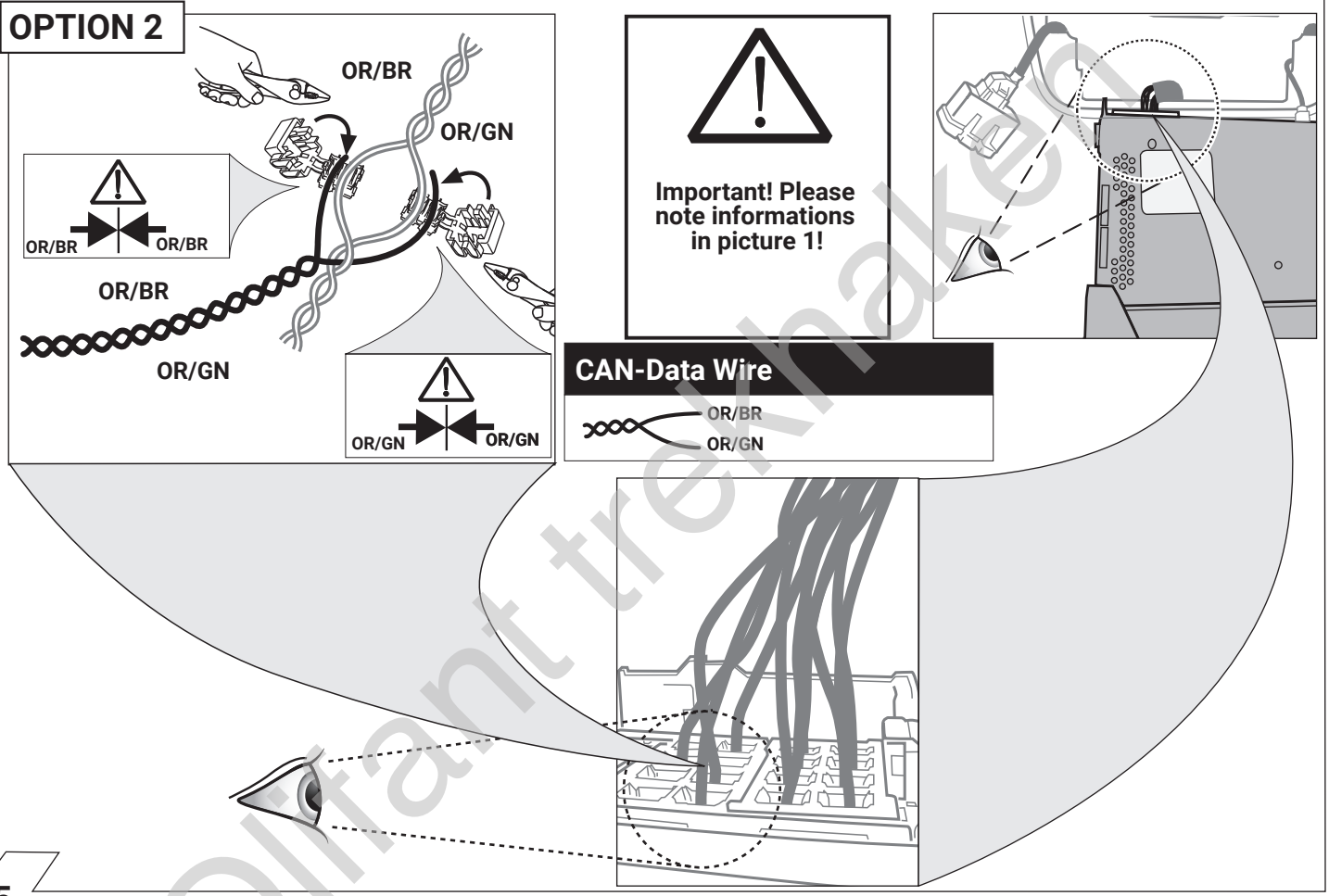


OPTION 2



34

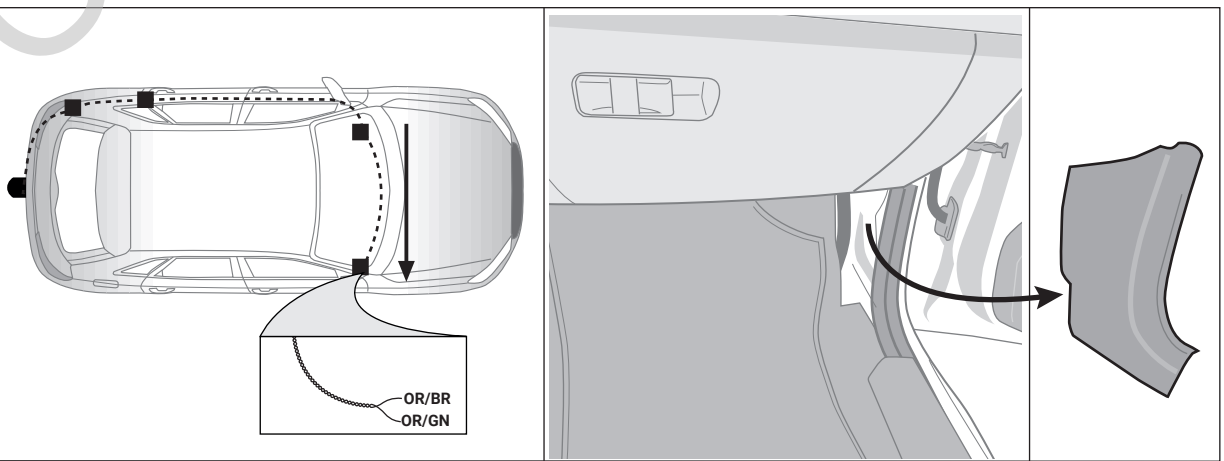
OPTION 2



35

OPTION 3

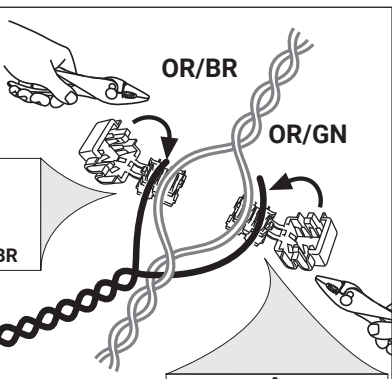
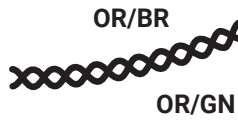
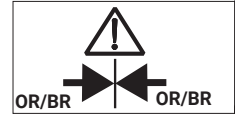
Mii electric
Citigoe iV
e-Up!



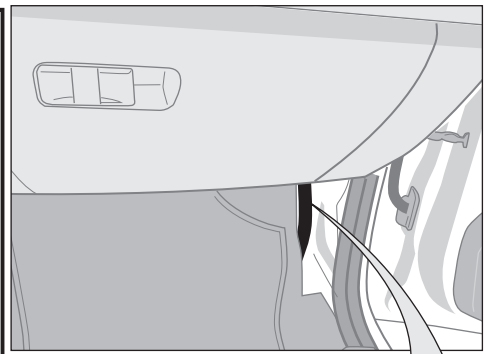
36

OPTION 3

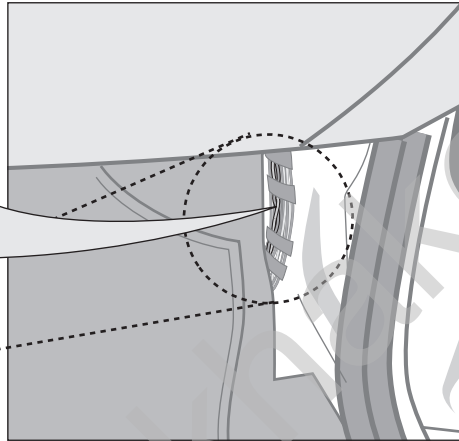
Mii electric
Citigoe iV
e-Up!



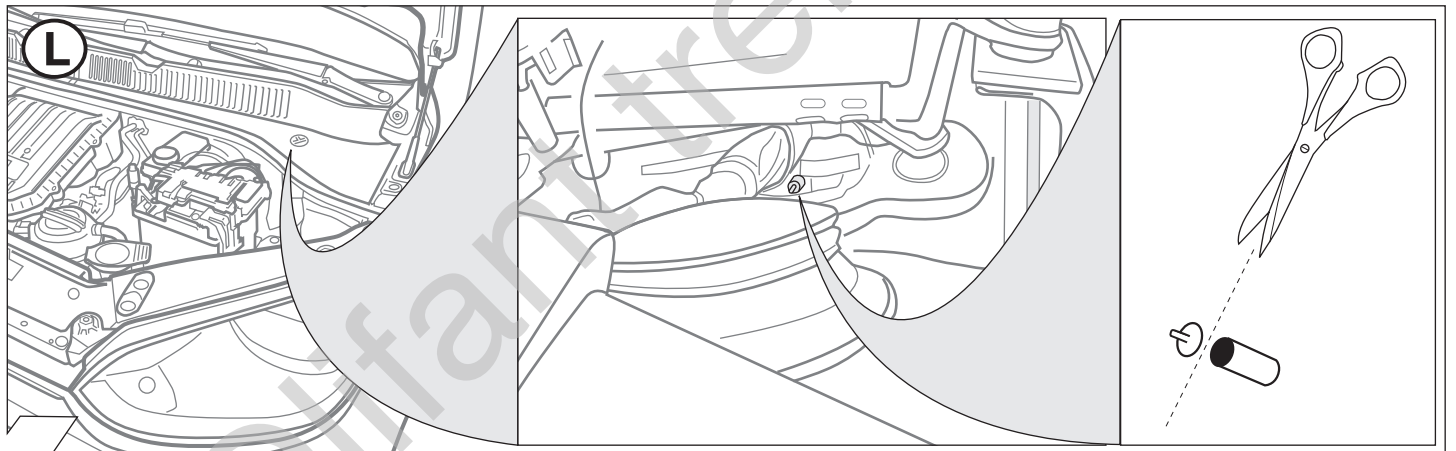
**Important! Please
note informations
in picture 1!**



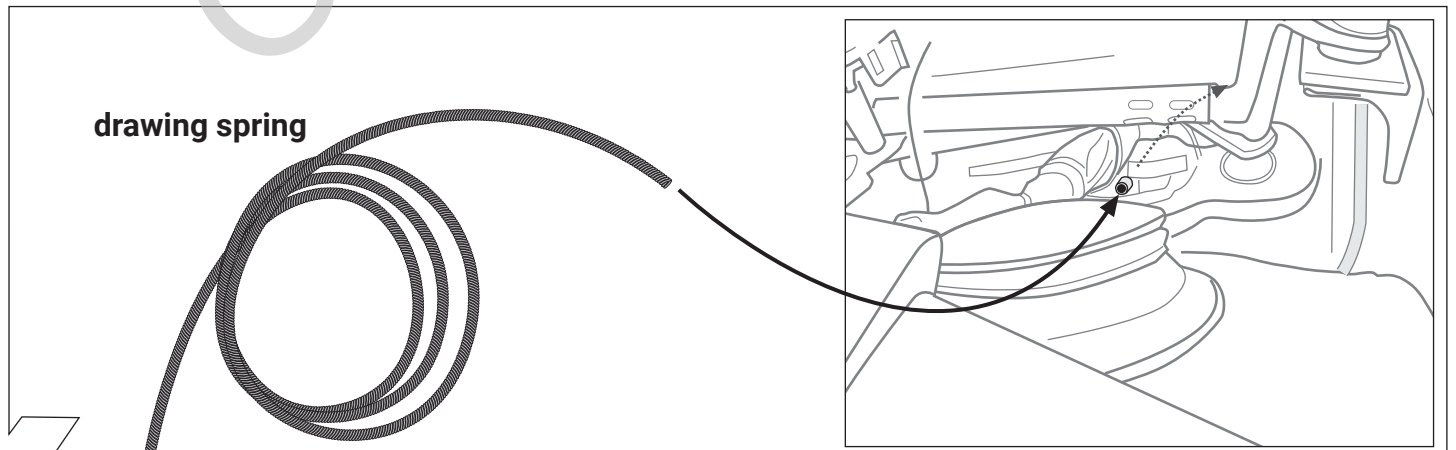
CAN-Data Wire



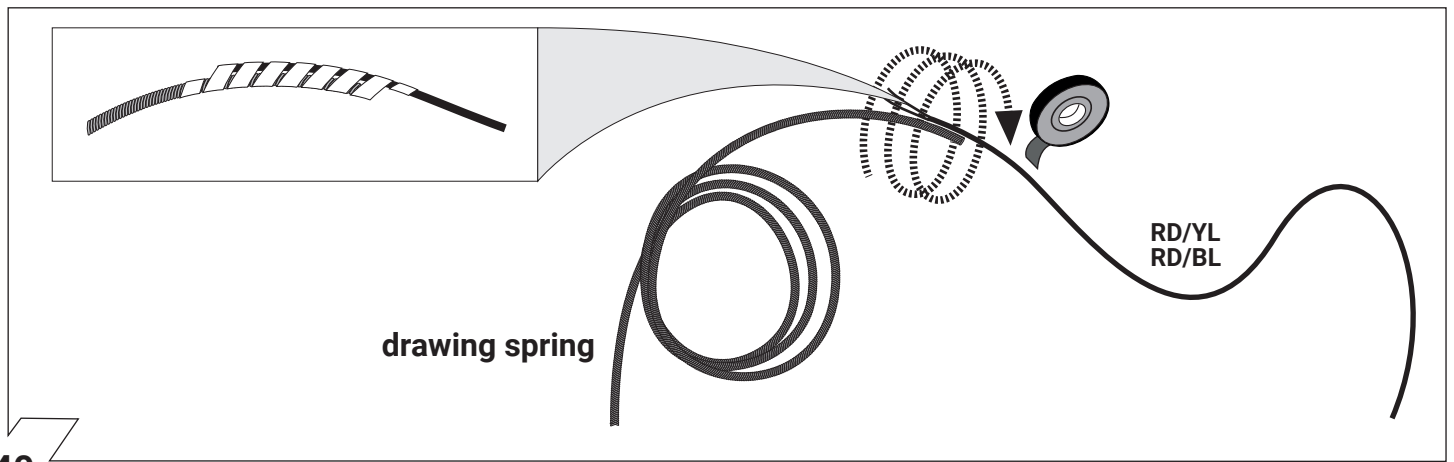
37



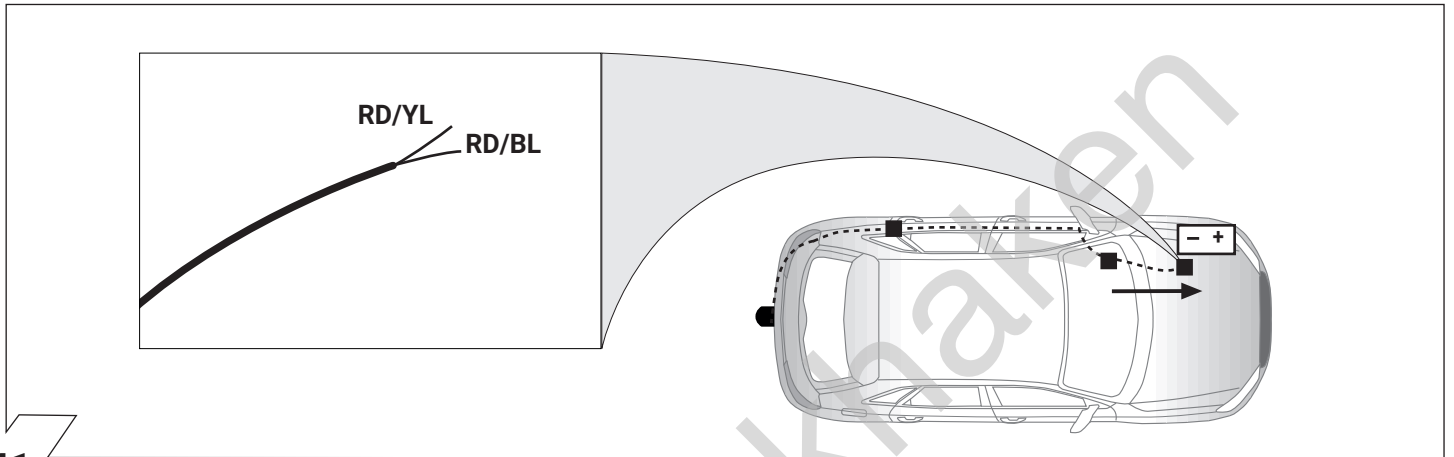
38



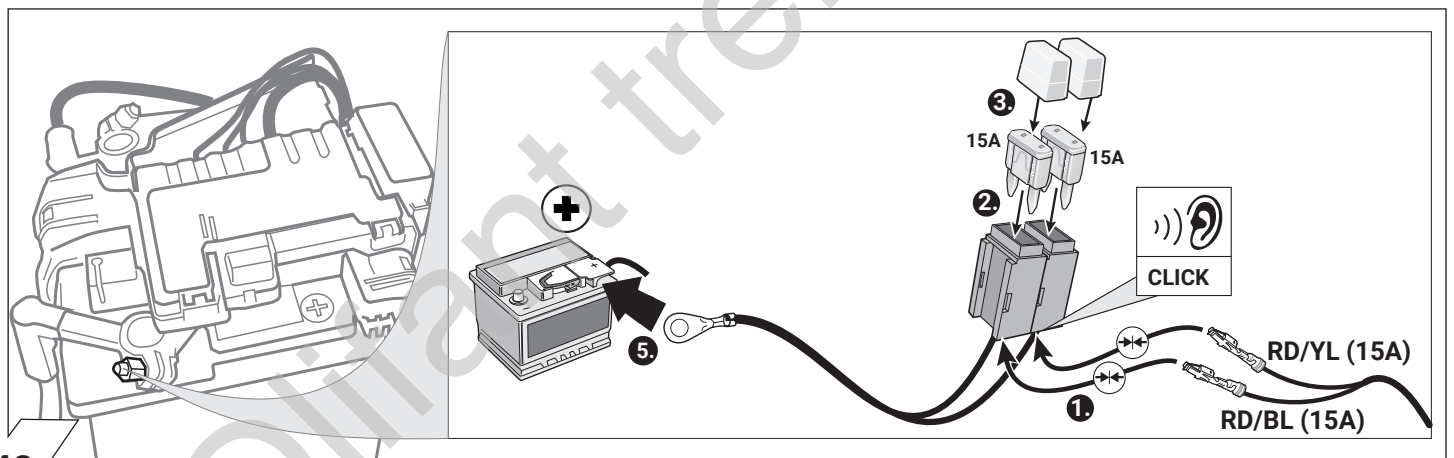
39



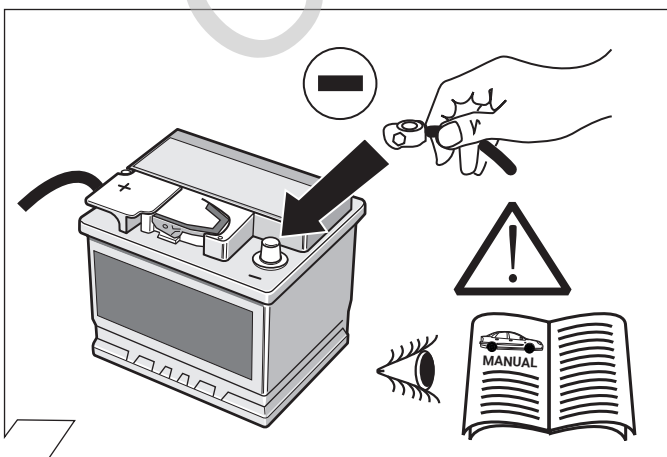
40



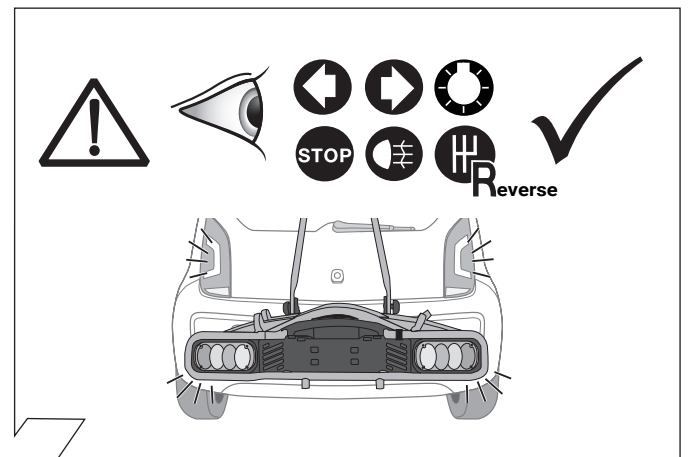
41



42



43



44



**Codierung Steuergerät
Code Control unit
Codage dispositif de commande
Codifica dispositivo di controllo
Bedieningsapparaat coderen
Contralor de codificacion**



59

45



Folgende Beleuchtungsfunktionen des Anhängers werden **nicht bei allen Zugfahrzeugen mit Tagesfahrlichtschaltung** unterstützt:

- Schlussleuchten
- Begrenzungsleuchten
- Kennzeichenbeleuchtung

Zur Aktivierung dieser Funktionen muss **Stand- oder Abblendlicht eingeschaltet** werden!

(D)



Le seguenti funzioni per l'illuminazione del rimorchio **non sono supportate** da tutte le motrici con circuito di luci diurne:

- luci posteriori
- luci d'ingombro
- illuminazione targa

Per attivare queste funzioni devono essere accese **le luci di posizione o gli anabbaglianti!**

(I)



De volgende verlichtingsfuncties van de aanhangert worden niet bij alle trekkende voertuigen met daglichtschakeling ondersteund:

- Achterlichten
- Spatbordlampen
- Kentekenverlichting

Ter activering van deze functies moet parkeer- of dimlicht worden ingeschakeld!

(NL)



The following light functions for the trailer are **not supported by all towing vehicles with DRL circuit**:

- Rear lights
- Side lights
- Numberplate lights

The **taillights or dimmed headlights** must be switched on to activate this function!

(GB)



Les fonctions d'éclairage suivantes de la remorque **ne sont pas activables** sur tous les véhicules de traction équipés de feux de circulation de jour:

- Feux arrières
- Feux d'encombrement
- Éclairage de la plaque minéralogique

Pour activer ces fonctions, les feux de position ou de croisement doivent être allumés!

(F)



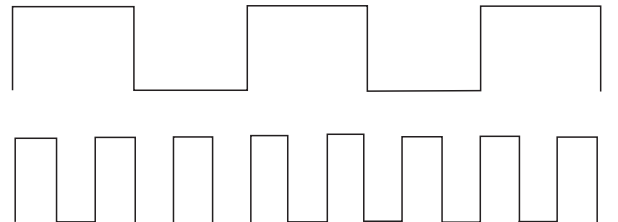
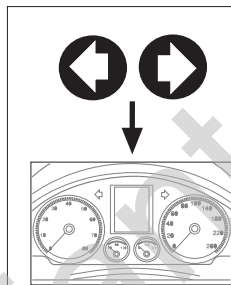
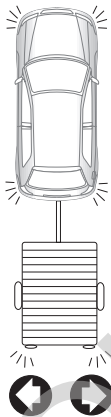
No todos los vehículos tractores con **conmutación de luz de marcha diurna** ofrecen un soporte para las siguientes funciones de iluminación del remolque:

- Luces traseras
- Luces de gallo
- Iluminación de la matrícula

¡Para activar estas funciones deberán encenderse **las luces de posición o las luces de cruce!**

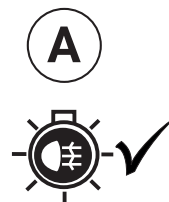
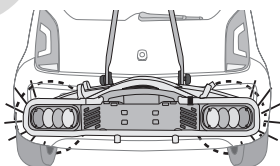
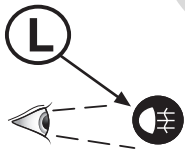
(E)

46

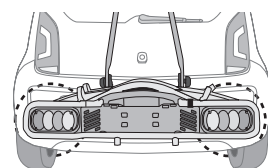
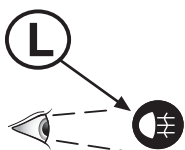


LED

47

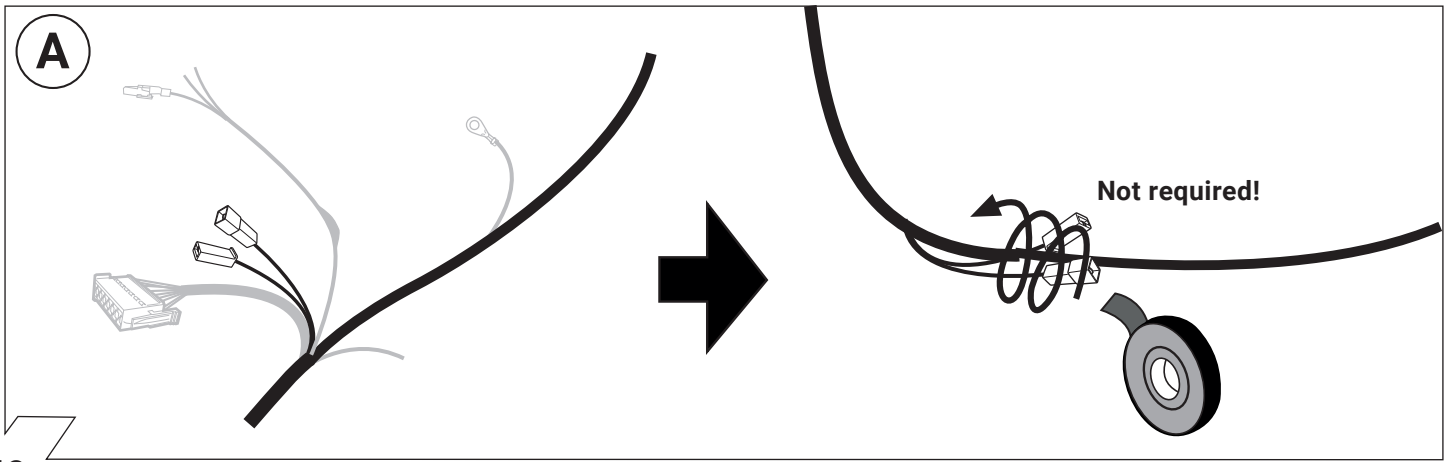


**49
53 - 59**

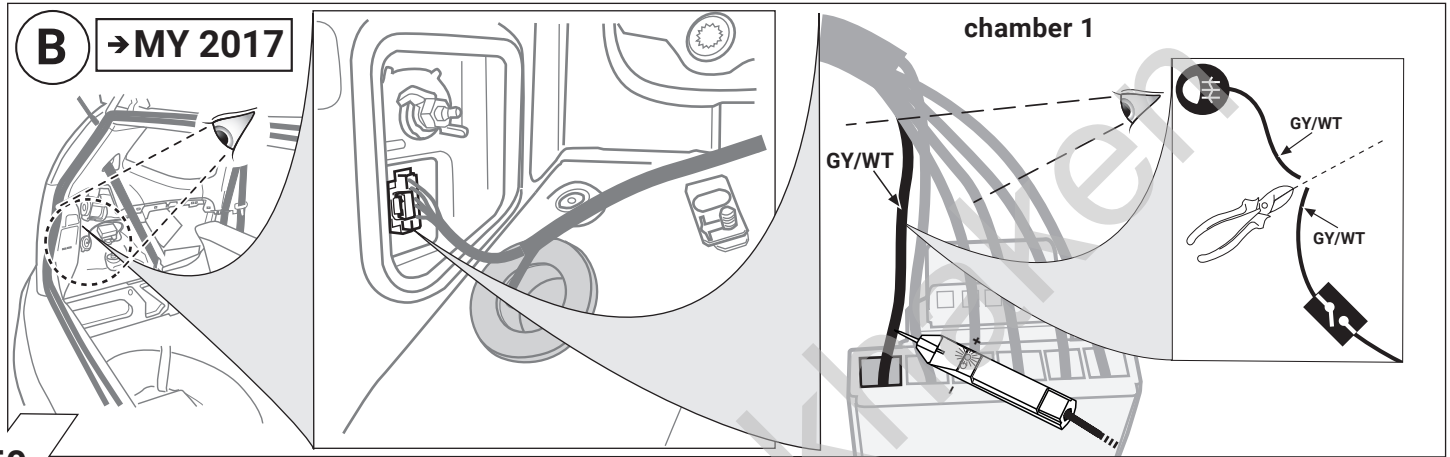


50 - 59

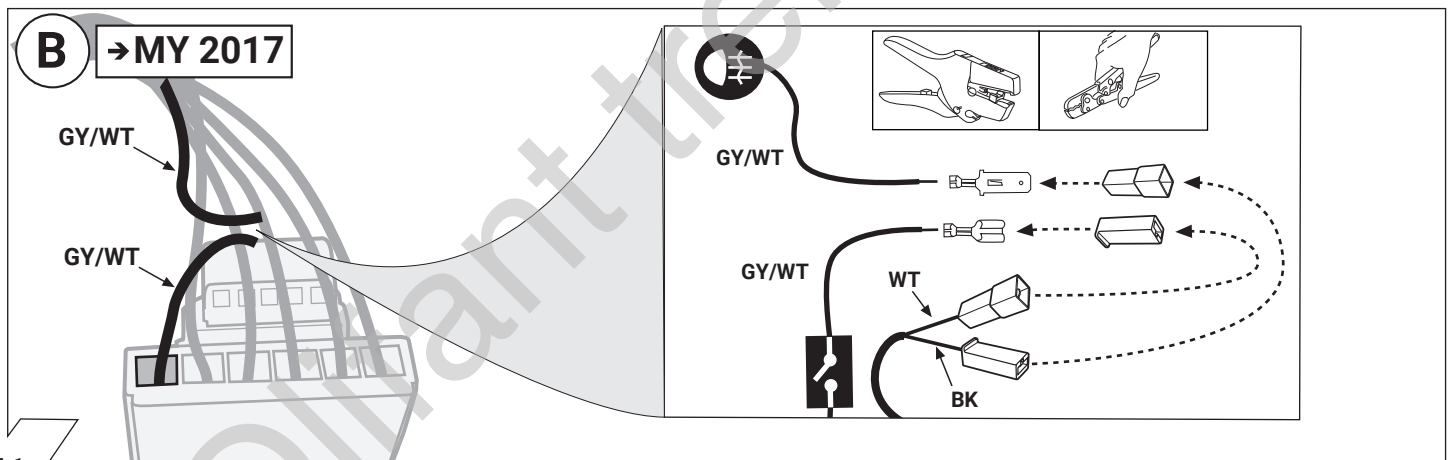
48



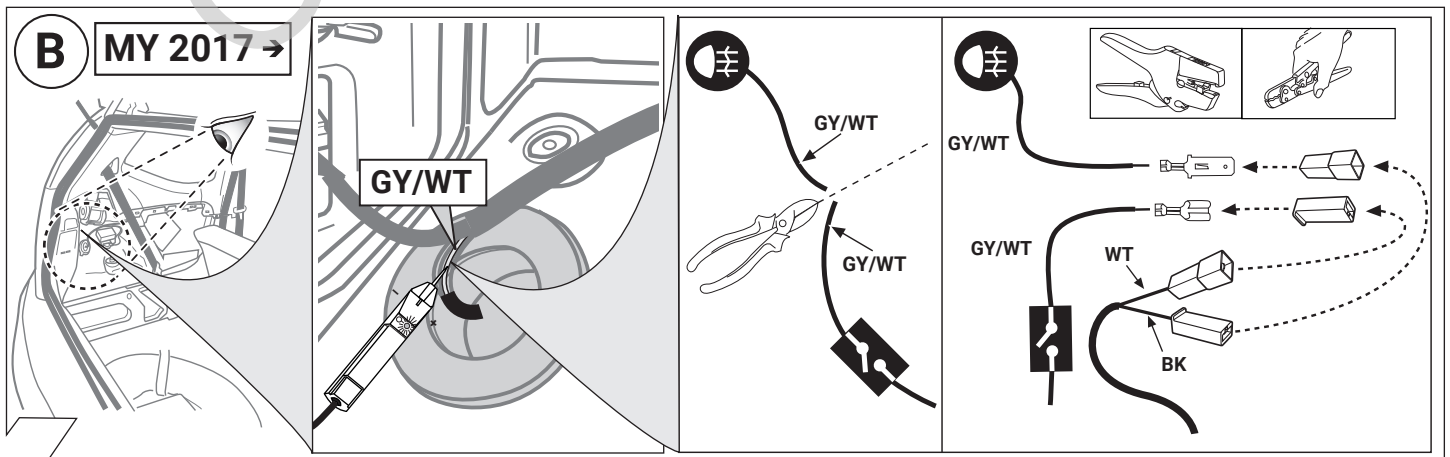
49



50



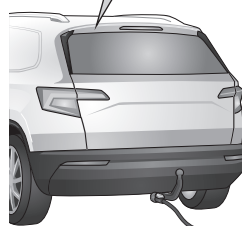
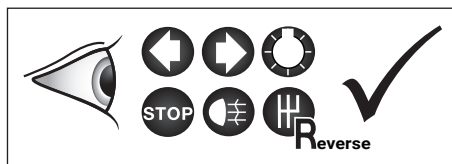
51



52

OPTIONAL

**Trailer Simulator
for 7- and 13-pin
Sockets**



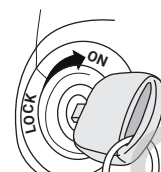
53



SETUP



1.



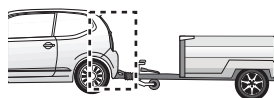
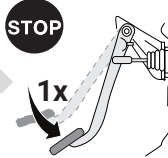
2.

Ignition ON

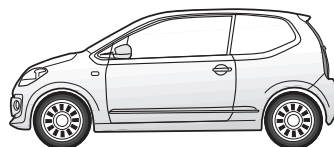
STOP

1x

3.



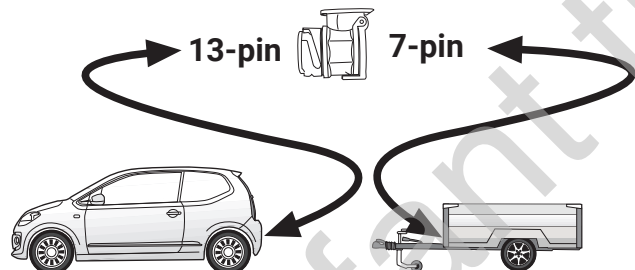
4.



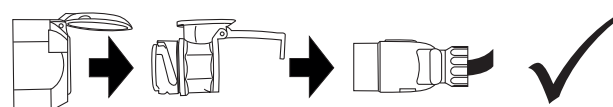
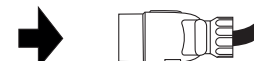
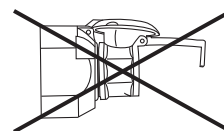
54

Optional: Adapter socket

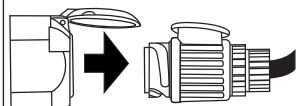
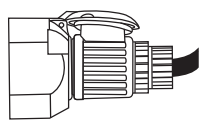
13-pin 7-pin



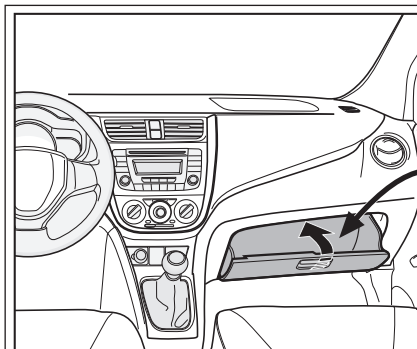
55



56



57



58