

Anbauanleitung: Seilwindenanbausatz Landrover Discovery 5

AL: 2146-05

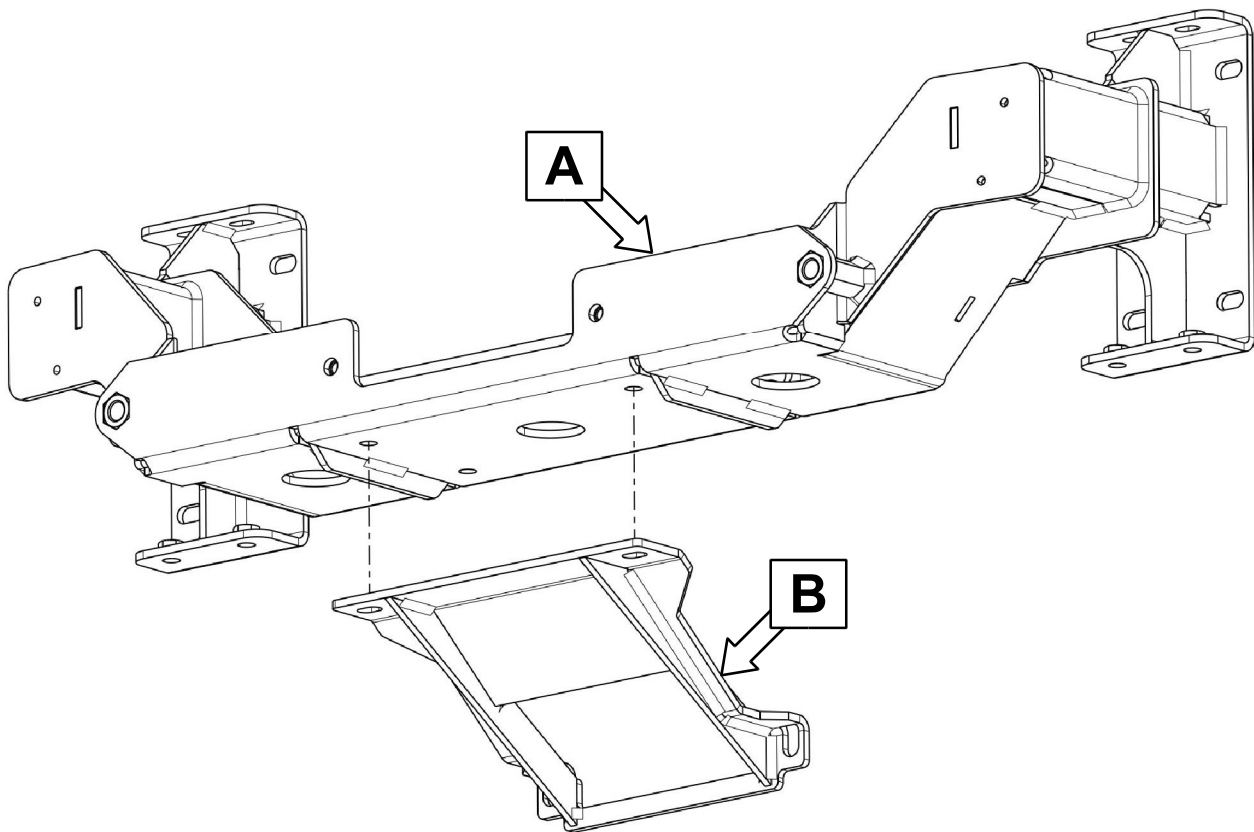
Best.Nr.: 16-4961

Montagezeit: ca. 8 Std.

***Hier sehen sie den fertig montierten Seilwindenanbausatz.
Bevor sie mit der Montage beginnen, lesen sie bitte diese Anleitung und
das Benutzerhandbuch der Seilwinde gut durch.***

*Before you start fitting, please read and understand this instruction manual and
the owners manual of the winch.*





Stückliste

16-4961

Schraubensatz

****16-496****

1x Windenträger (A)
1x Abstützung (B)

1x Anbauanleitung
1x Typaufkleber

1x 10-76101, Seilfensteradapter 50mm (C)
1x 10-7609, Seilfenster ALU (D)
1x 10-140900, Kunststoffseil TAIO EVO-1(E)

2x 16-516221629, Ringschraube M16
2x 10-330083 O-Schäkel 4,75t

1x 5-96109143, Sicherungshalter (F)
1x 5-T96109144, Trägerblech (G)
2x 15-0055240, Distanzhülse 6,4 x 5 (H)
1x 1-50295383, Sicherung 500A (I)

4x Scheibe M8 x 20 x 1,25
4x Federring M8
4x Mutter M8

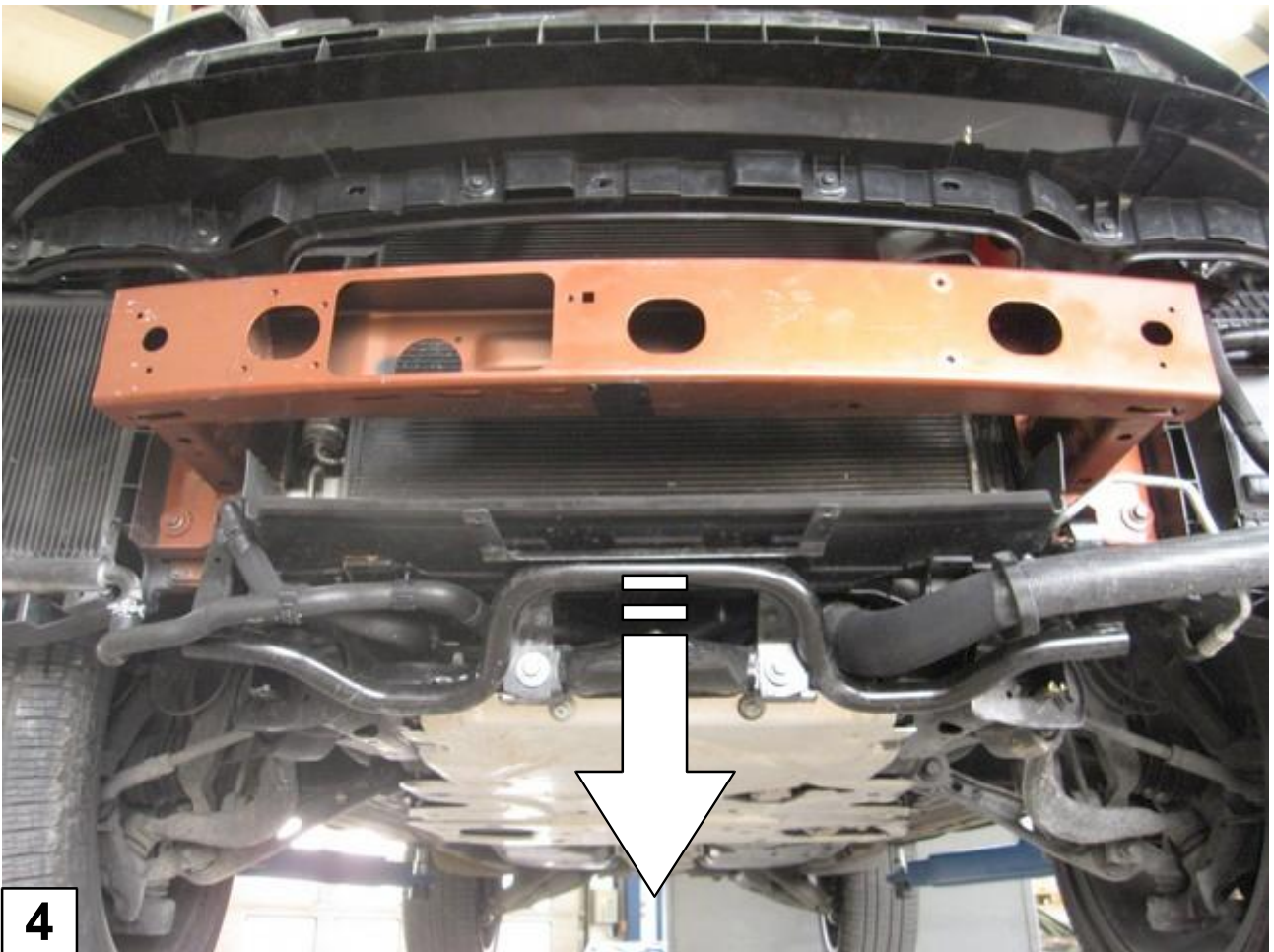
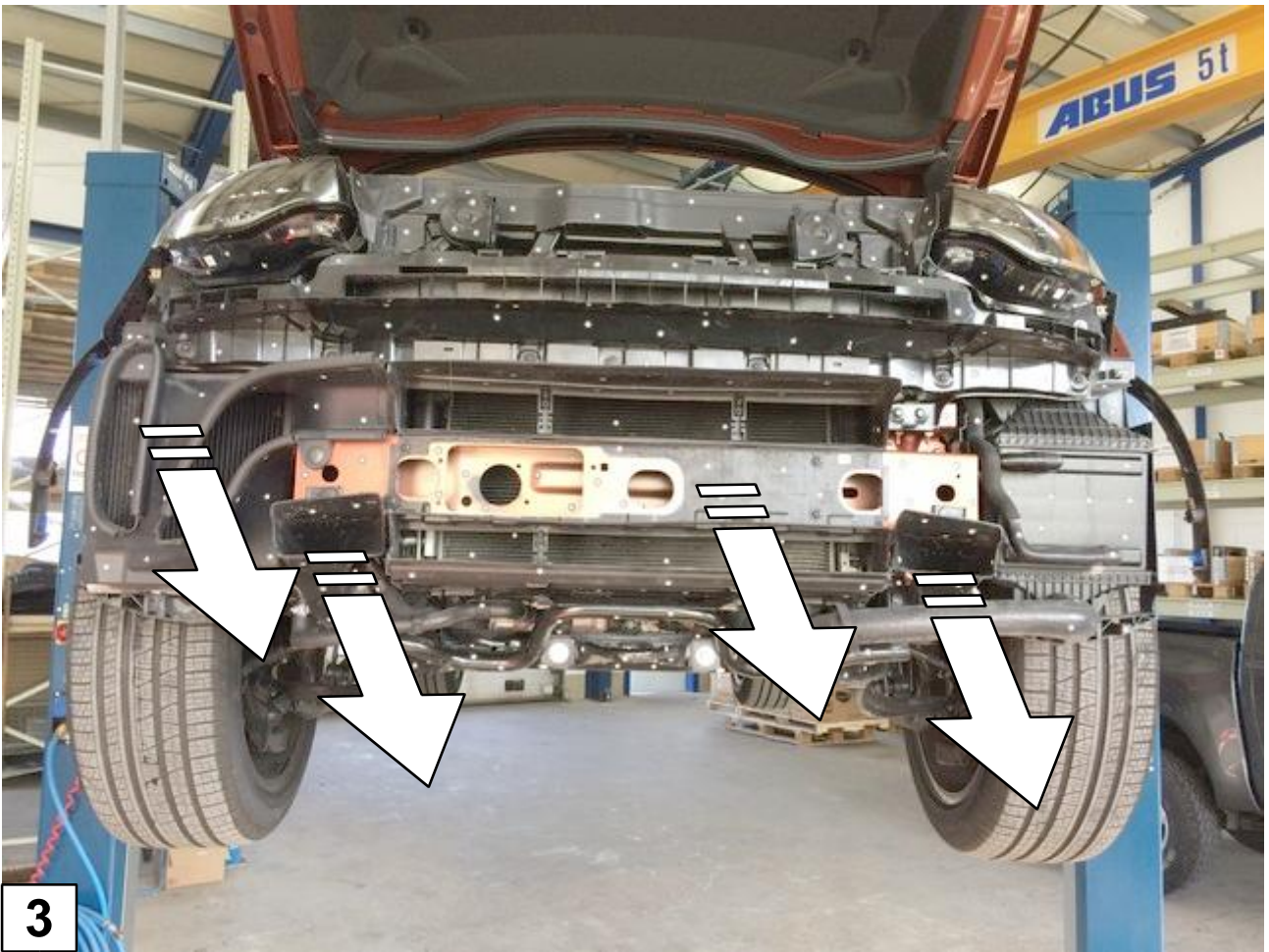
2x Senkschraube M10 x 75

2x Schraube M6 x 30
2x Scheibe M6 x 20 x 1,25
2x Federring M6

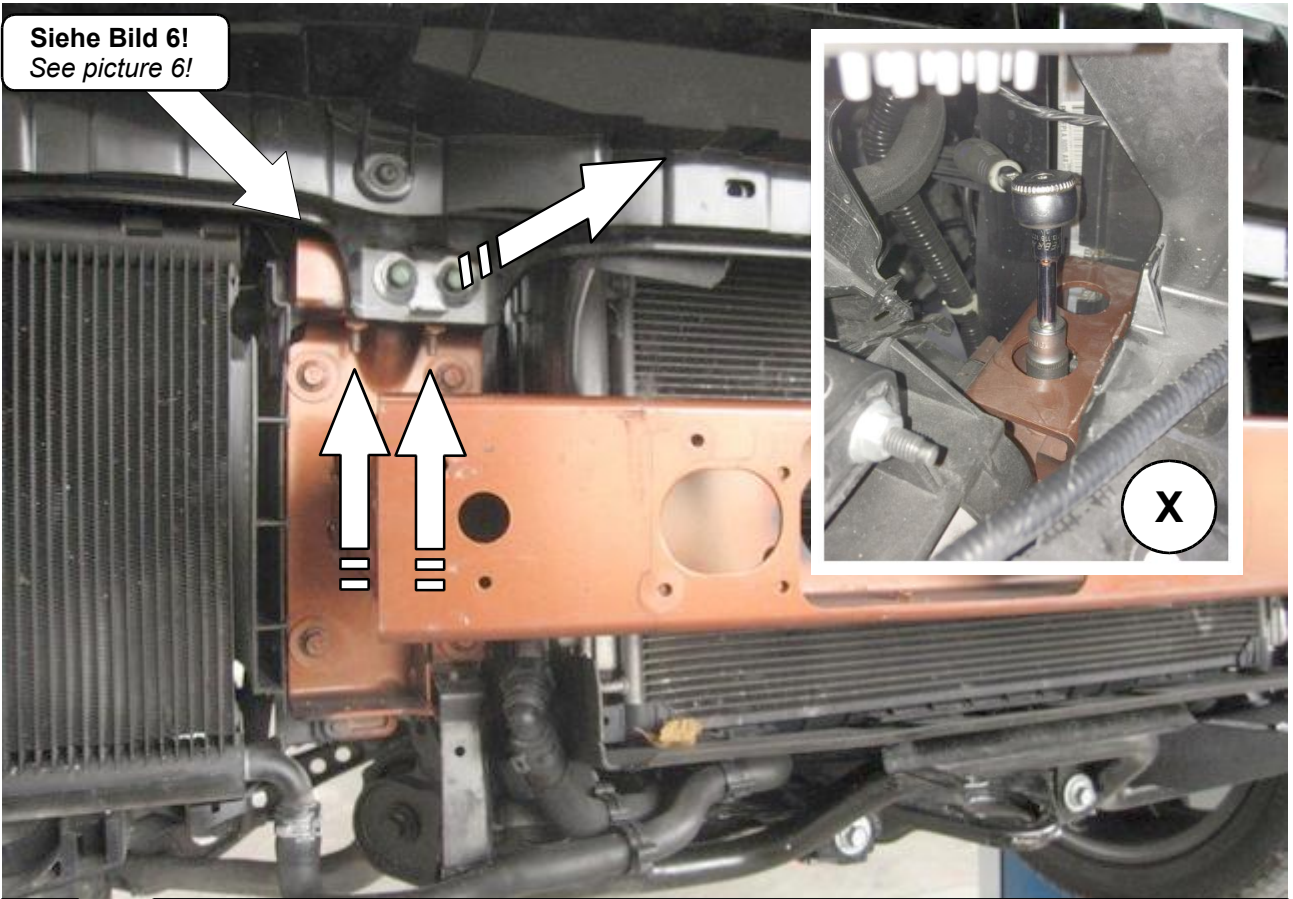
2x Kabelbinder 150 x 4,7
1x 250mm Kabel rot 35²
2x Kabelschuh M8 x 35²

Schrauben Anzugsmomente siehe letzte Seite!
For torque information please see last page!





Siehe Bild 6!
See picture 6!



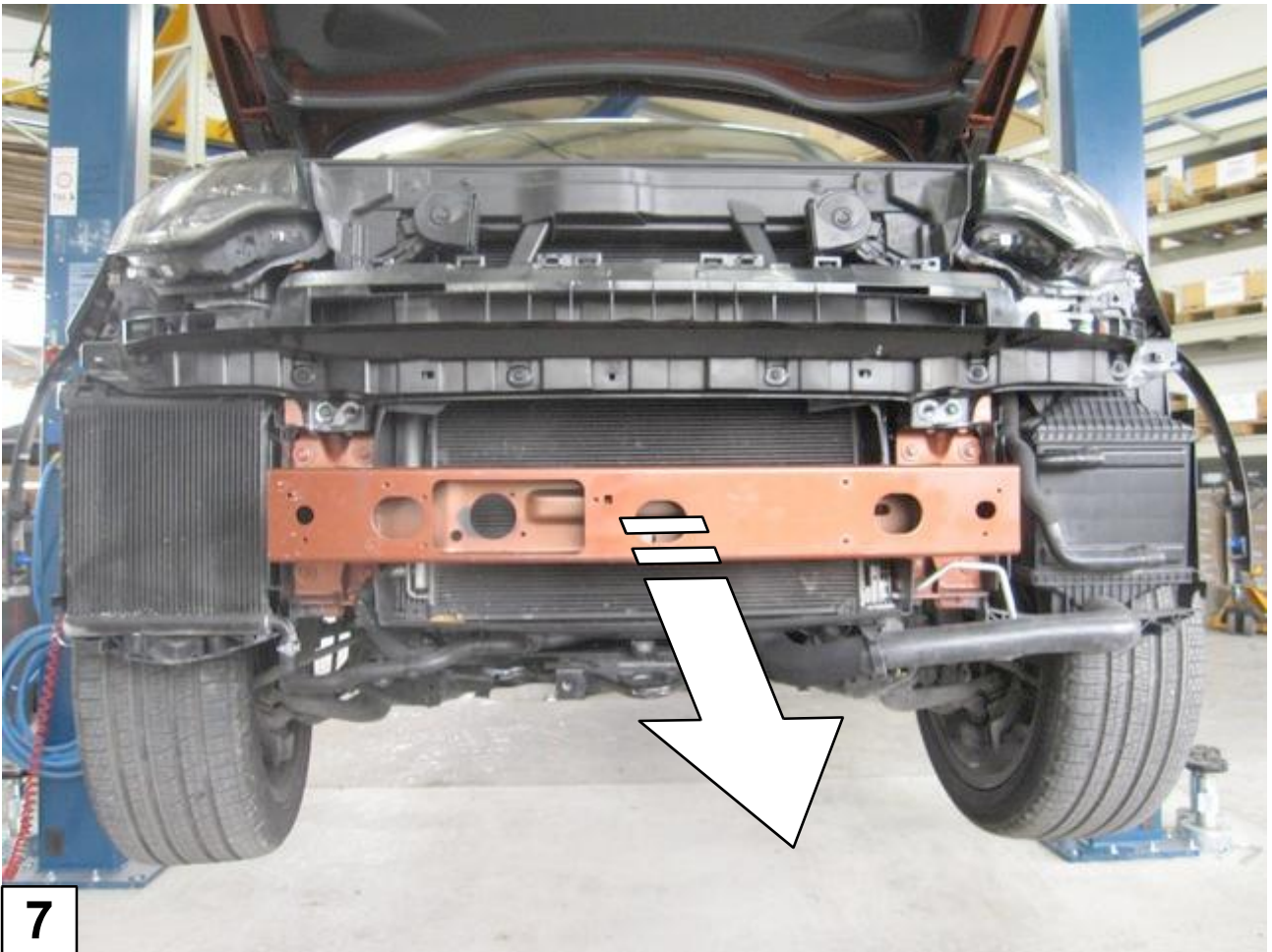
5

Das Gleiche an der linken Seite! / The same on the left side!

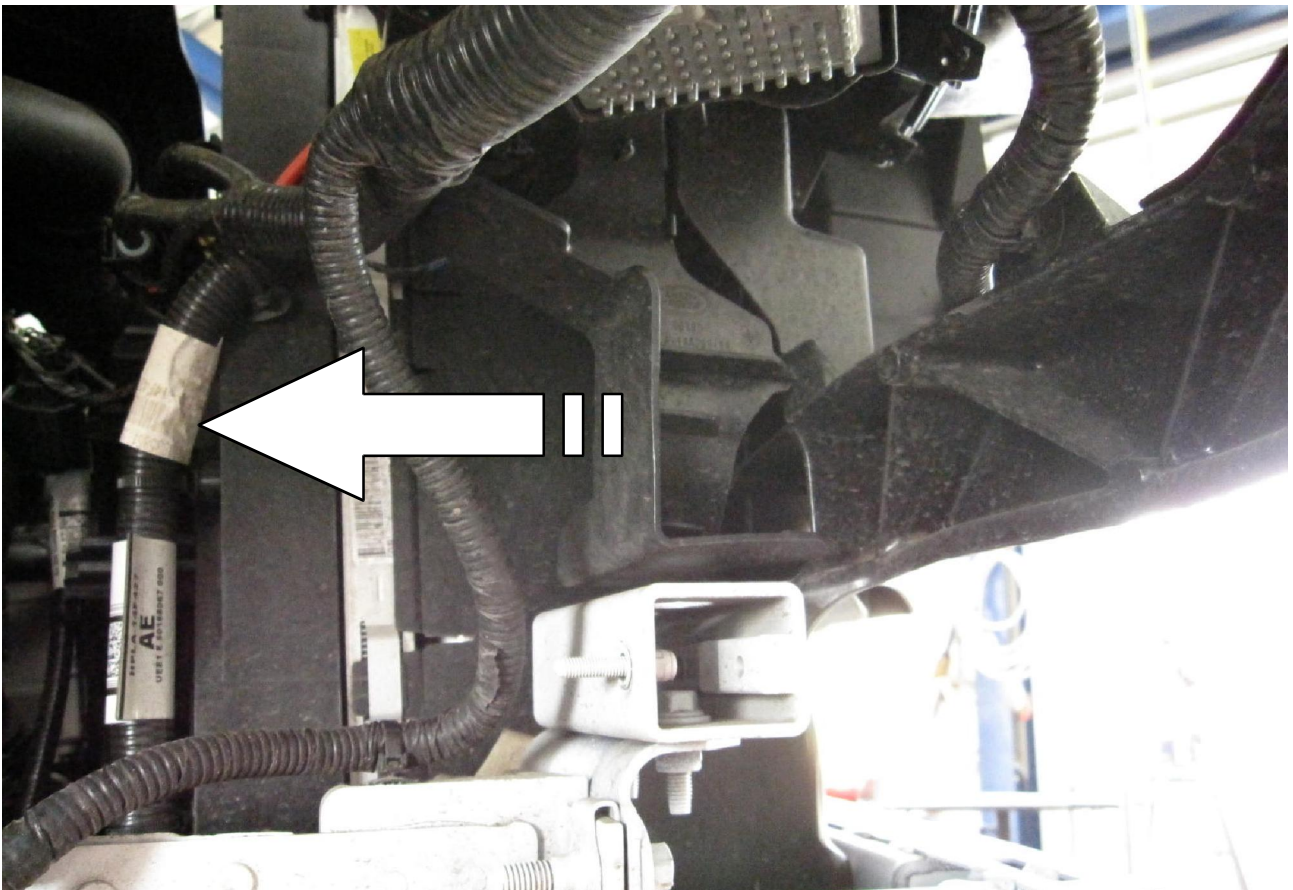


6

Das Gleiche an der linken Seite! / The same on the left side!

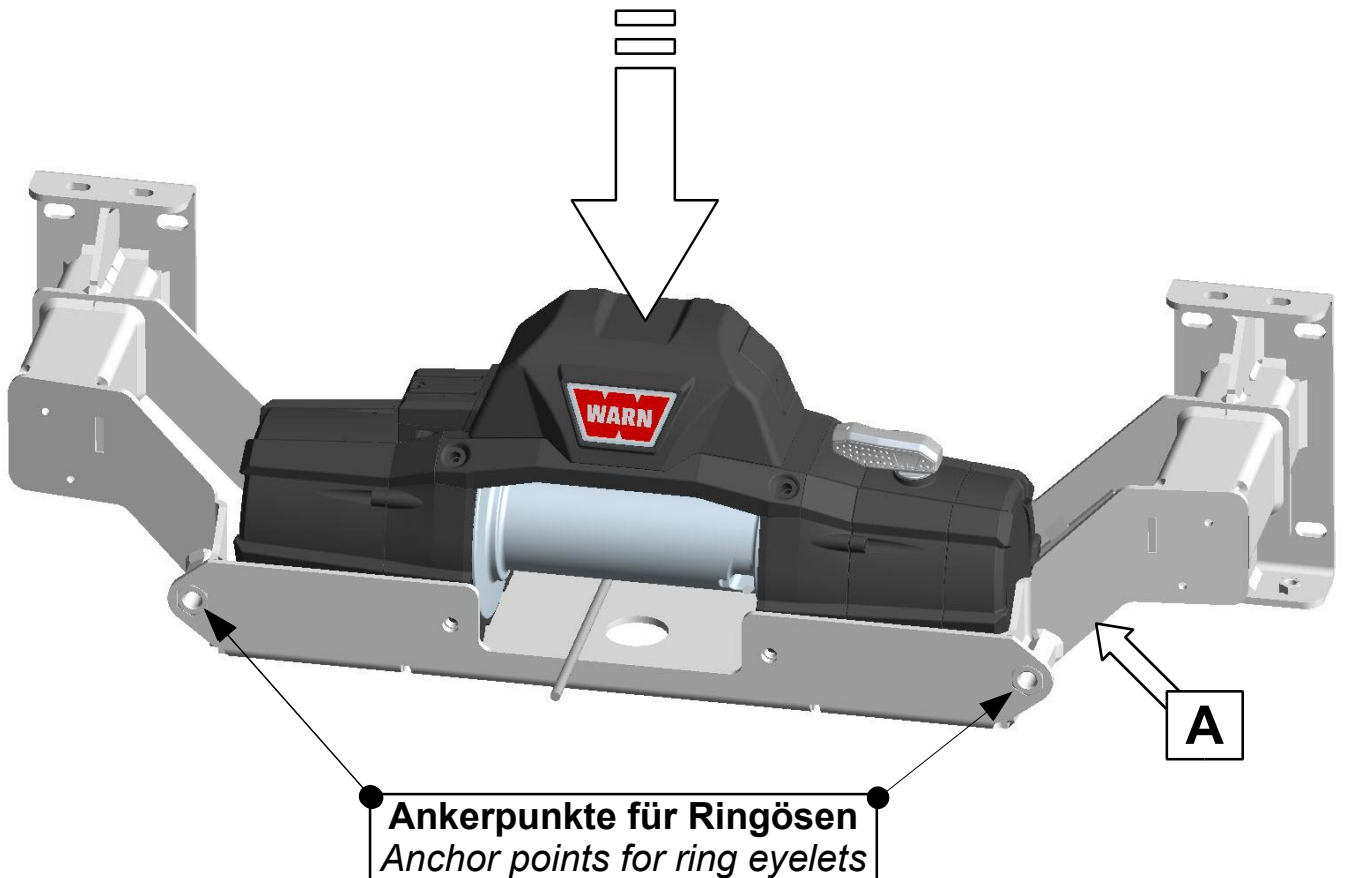
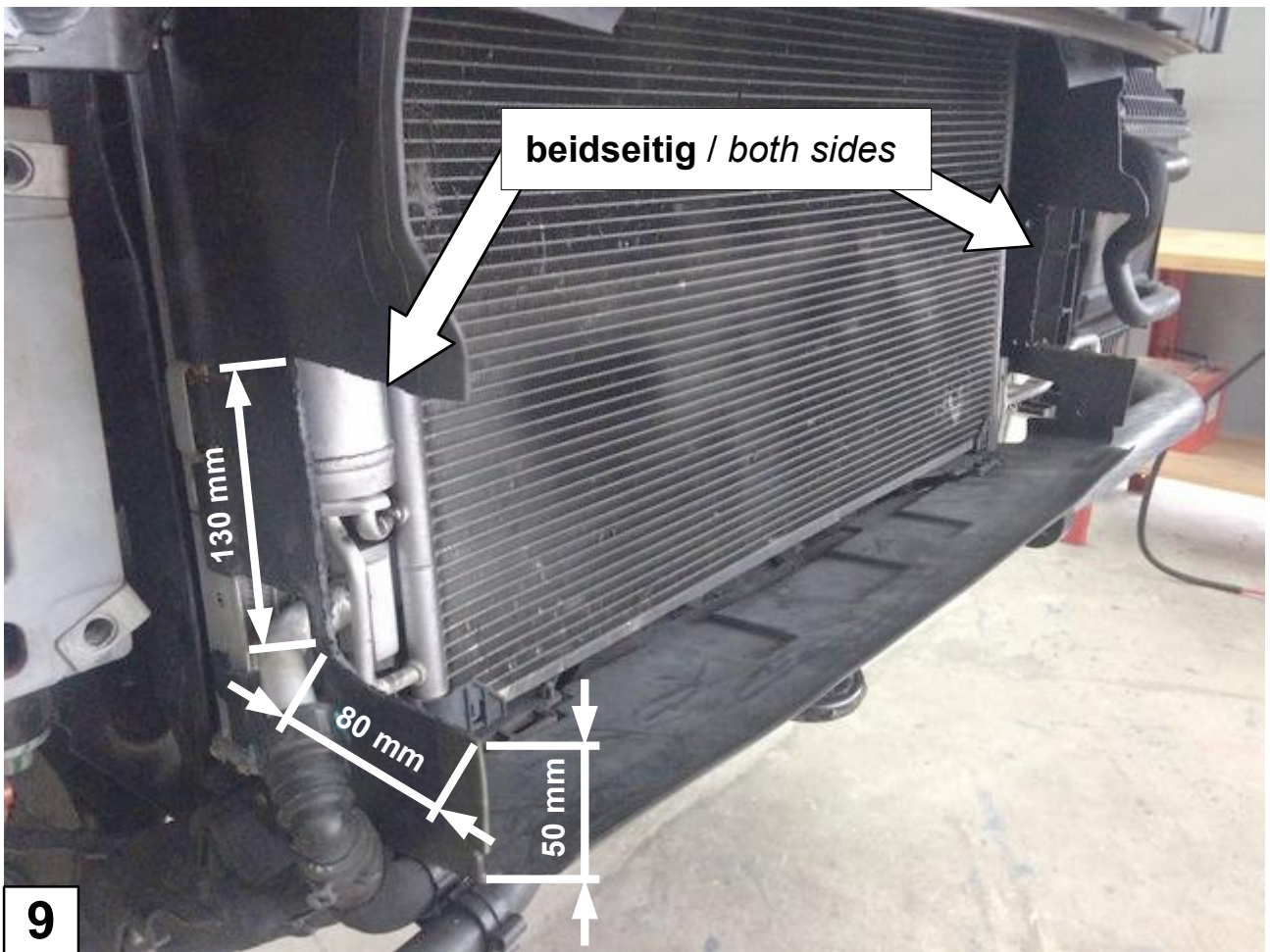


7



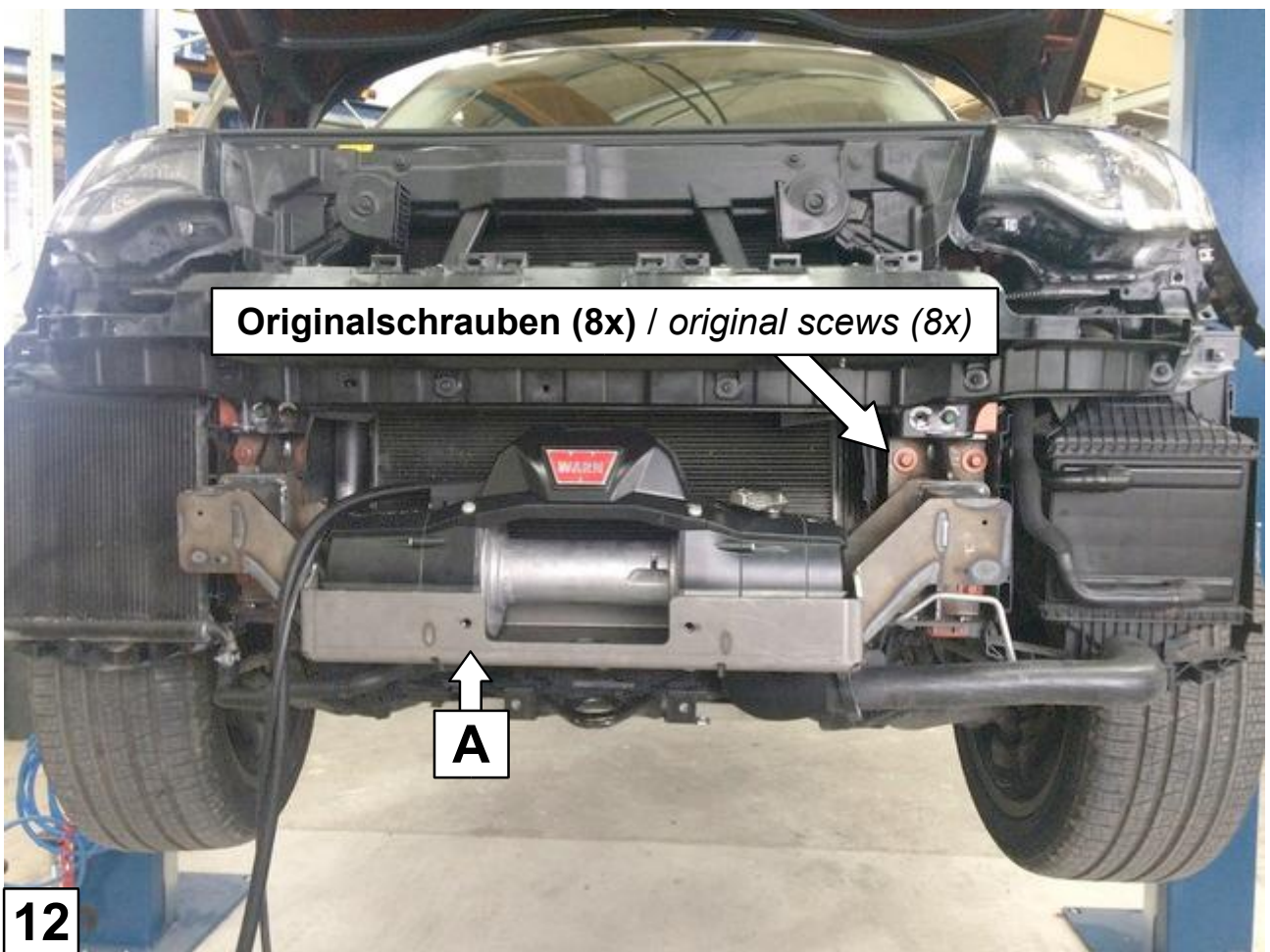
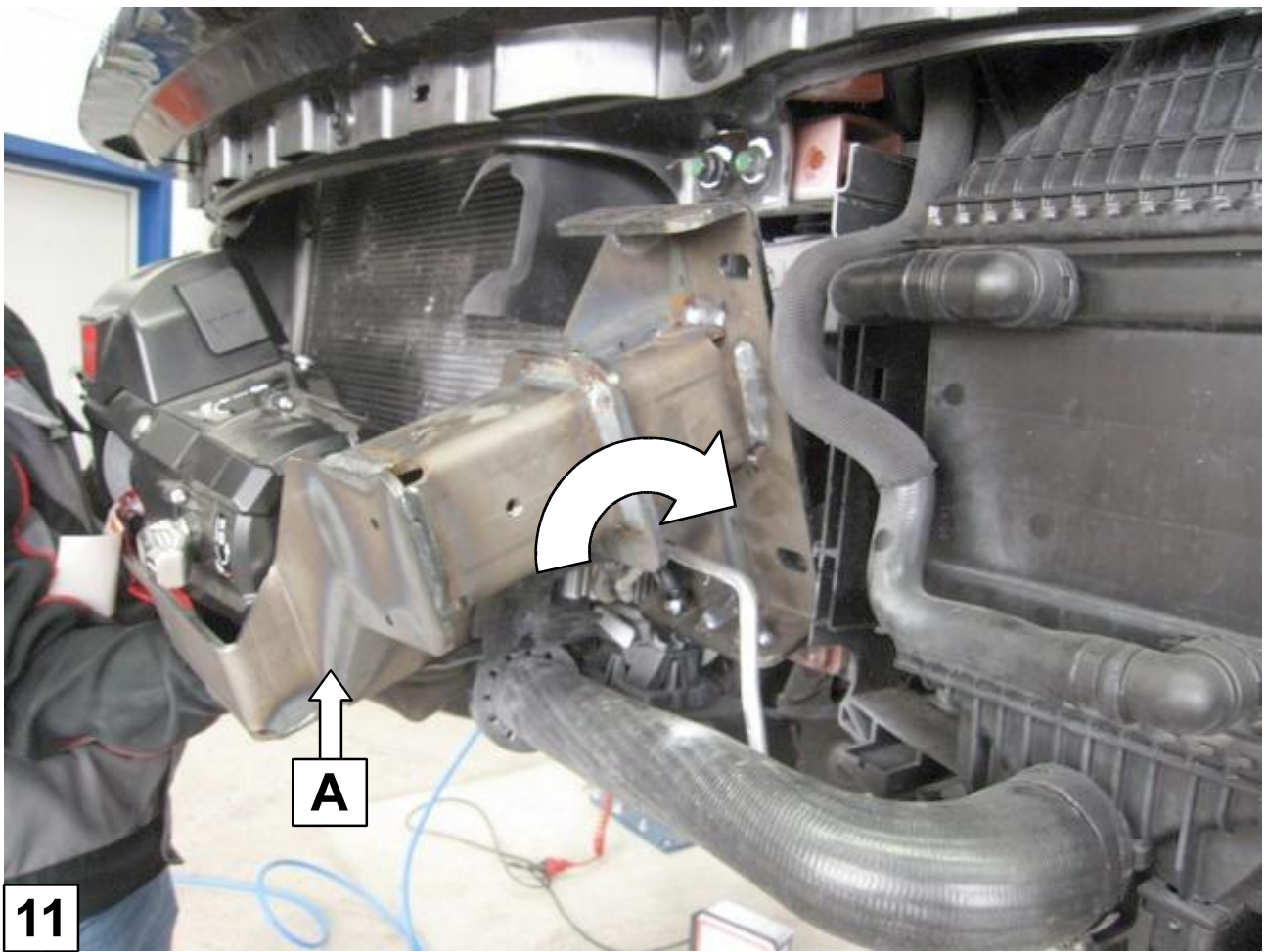
8

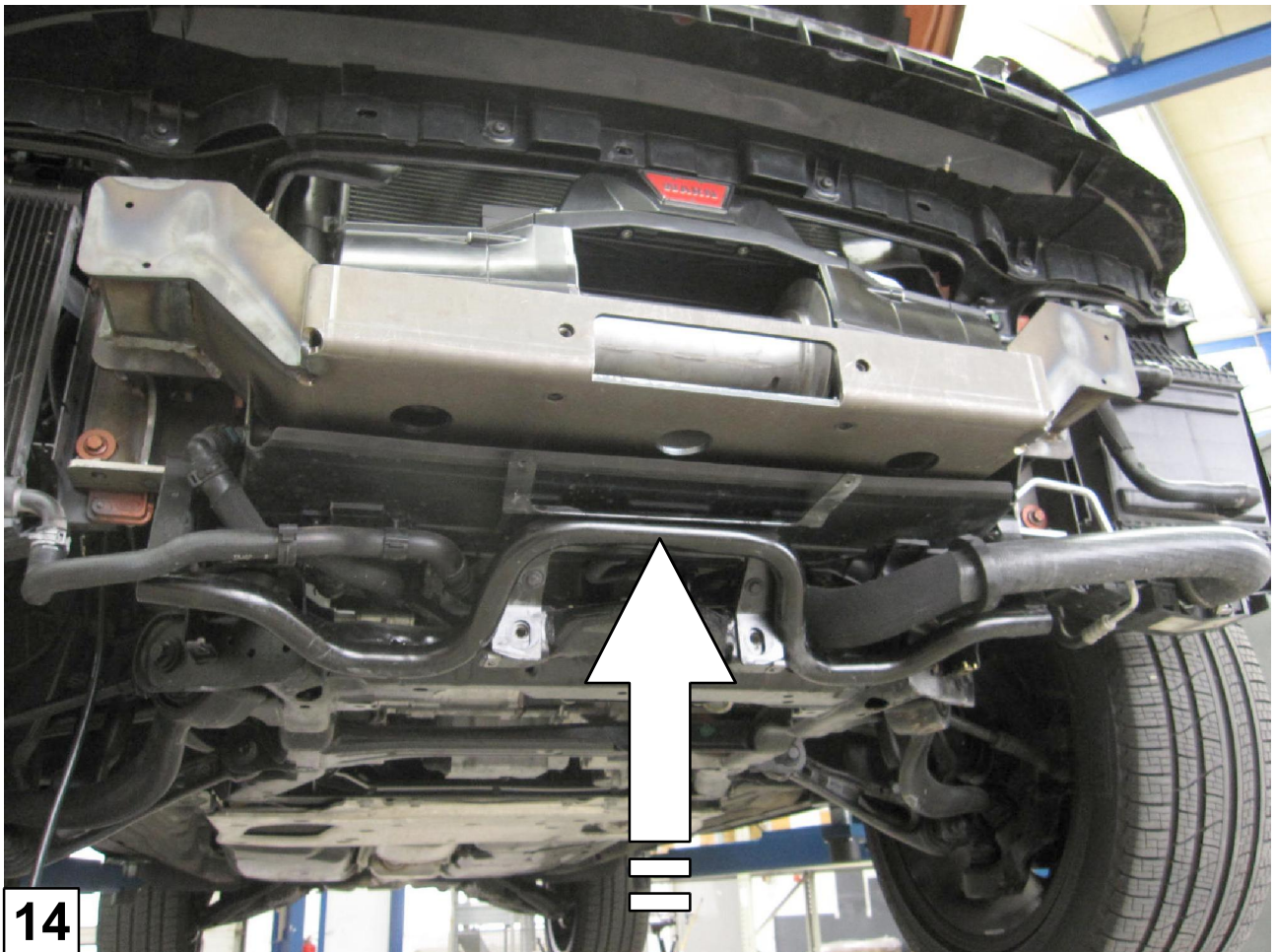
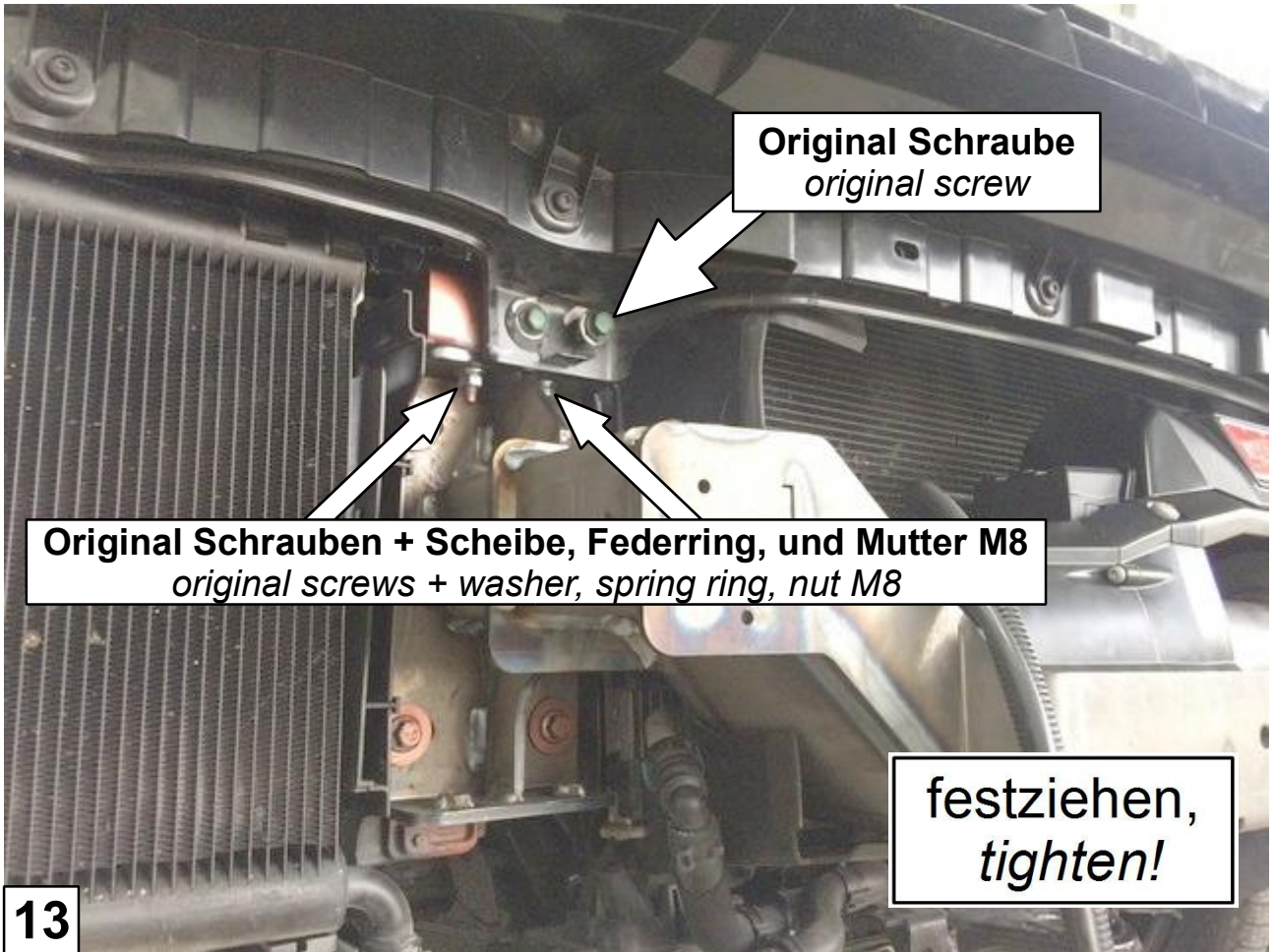
Nur bei 2L Modellen, Halter ausclipsen!
Only for 2L Models, unclip the bracket!

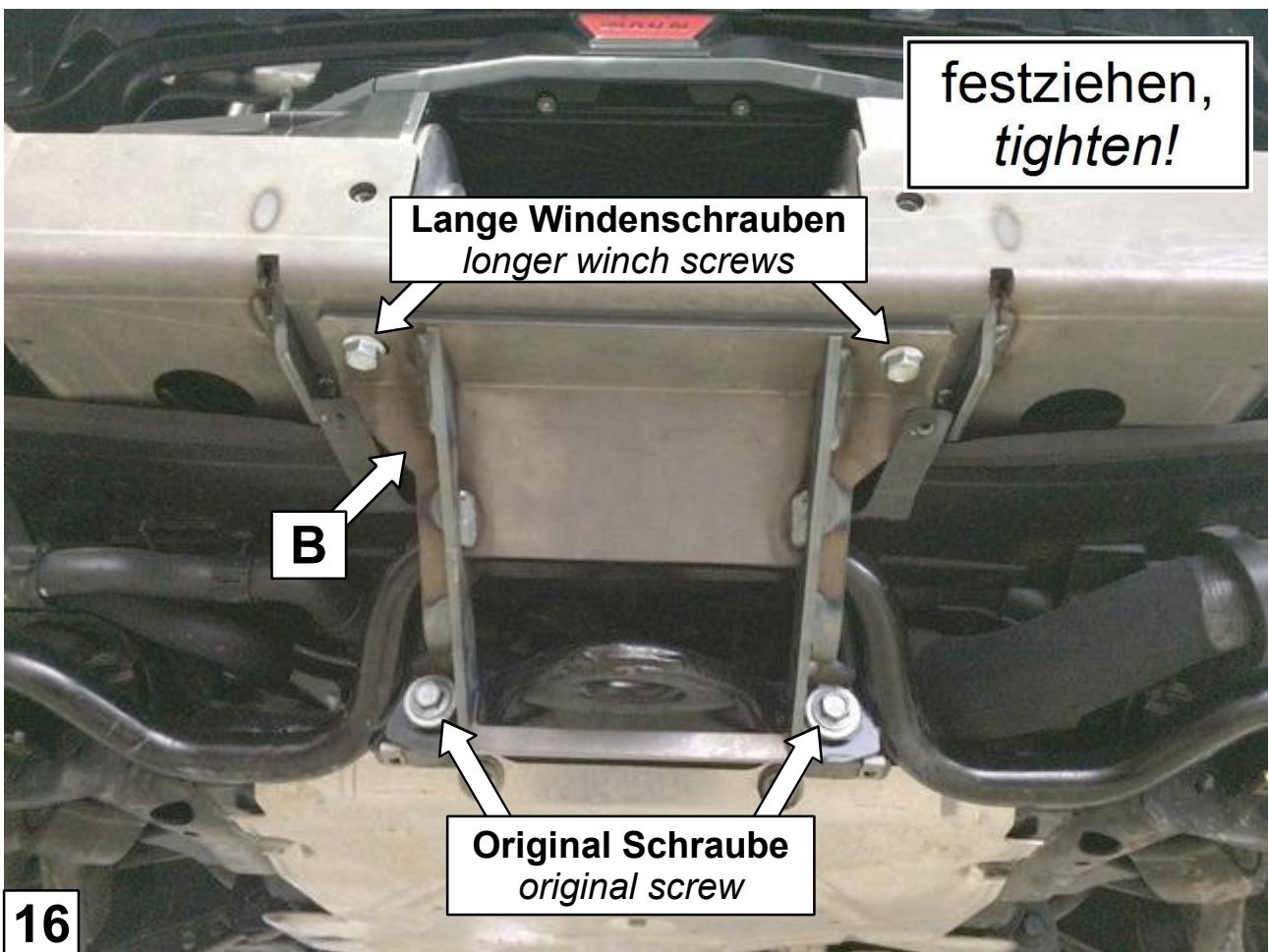
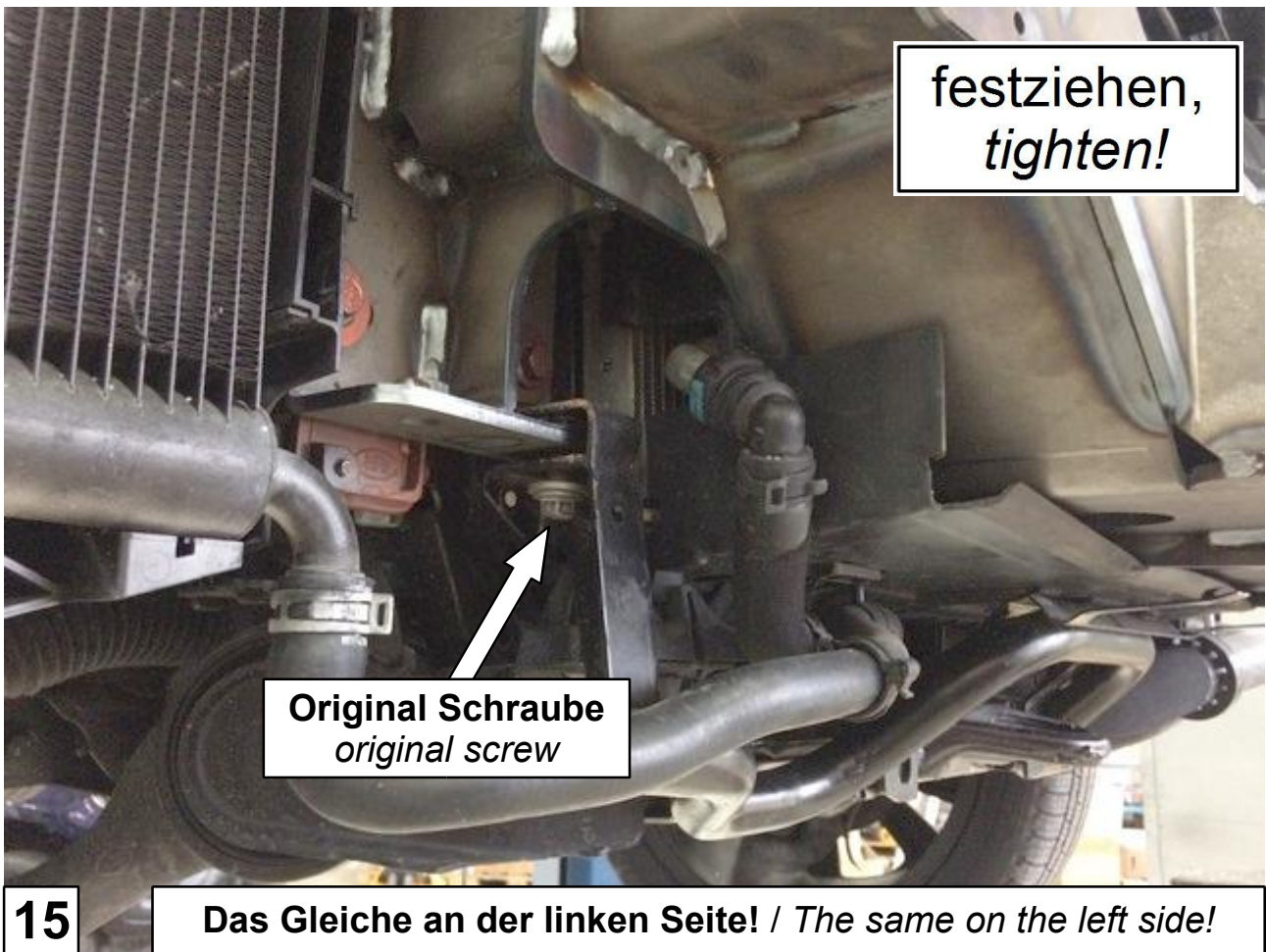


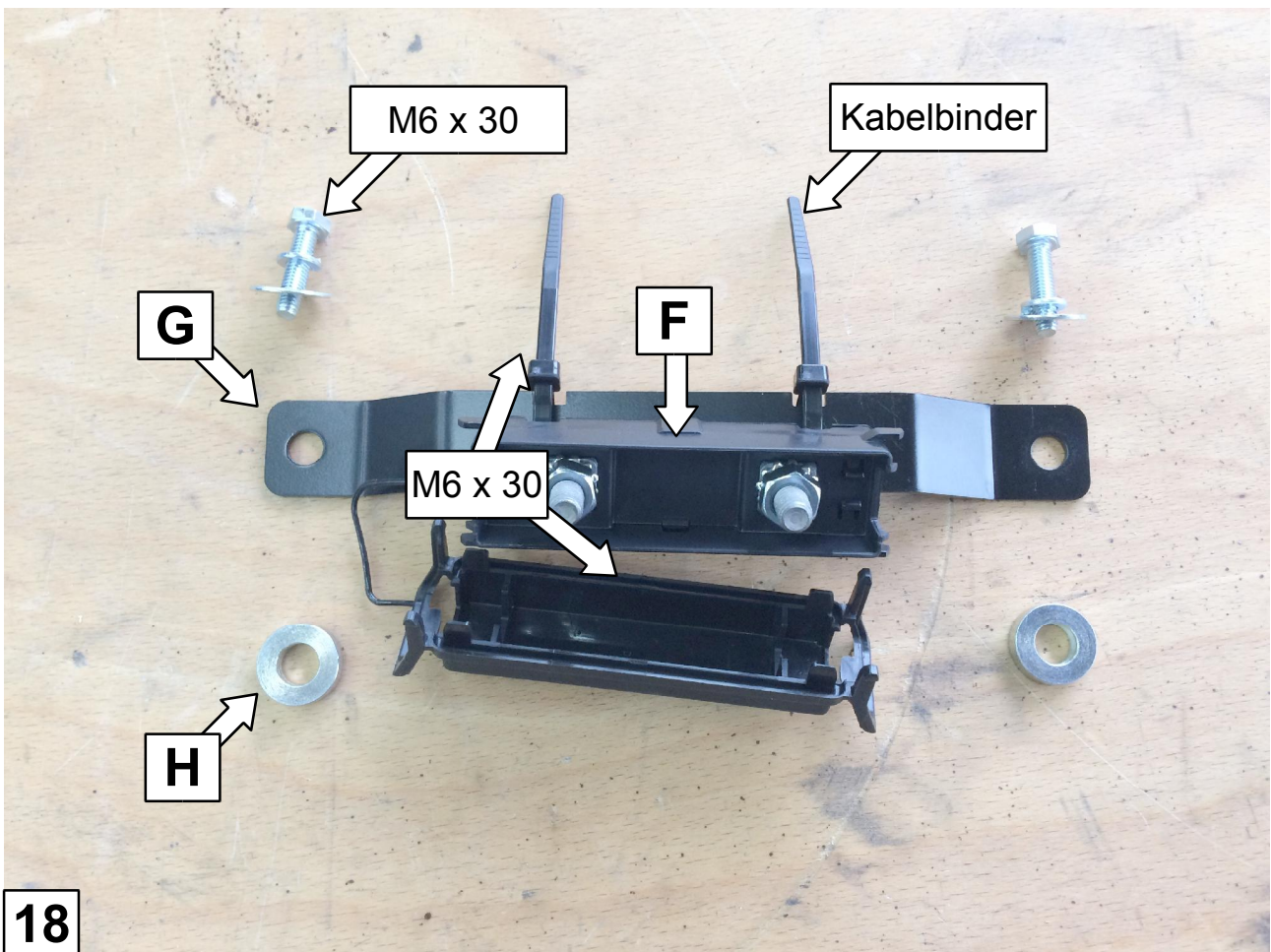
10

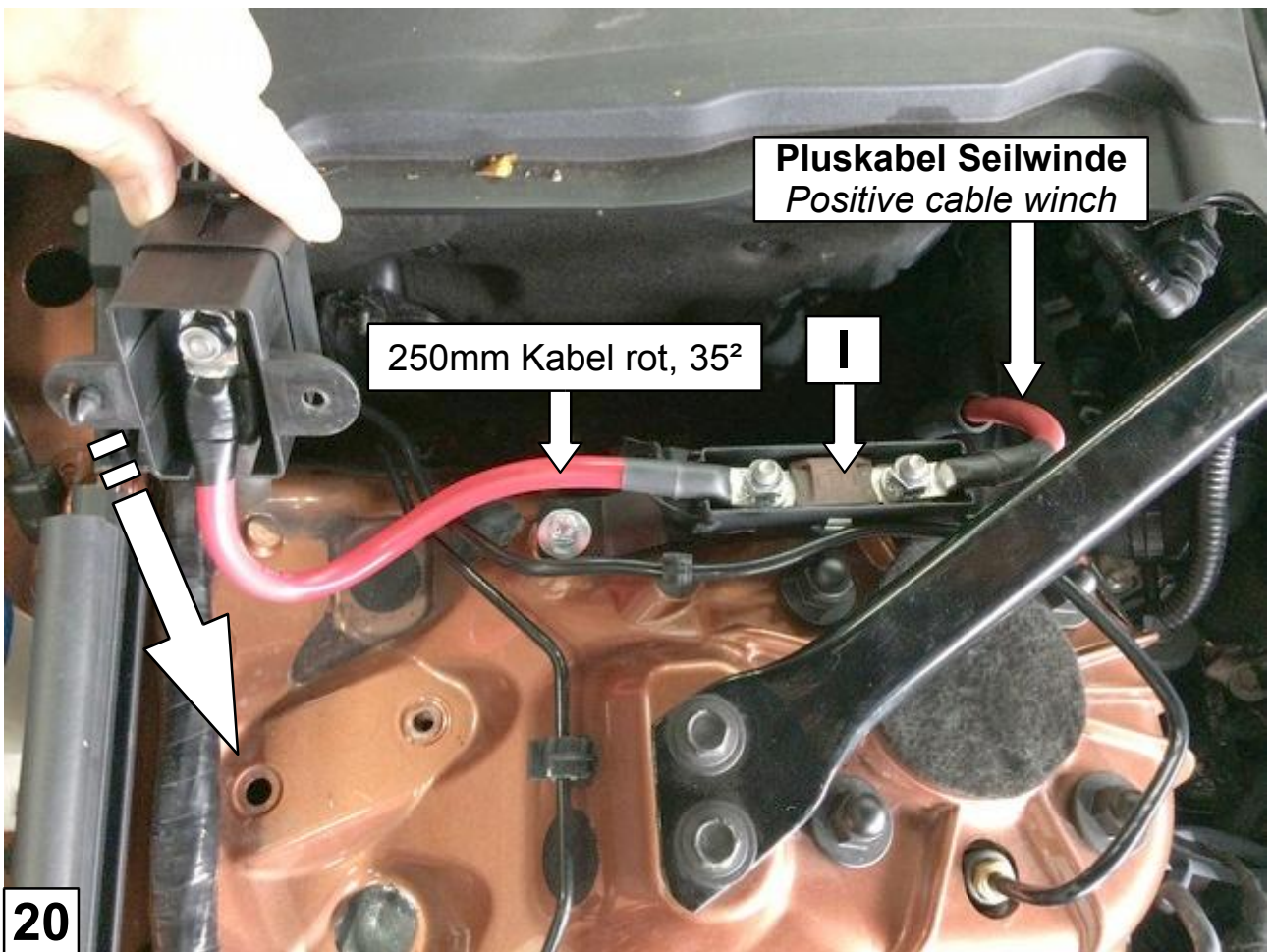
Seilwinde nur mit den hinteren Schrauben montieren!
Mount the winch with the rear screws only

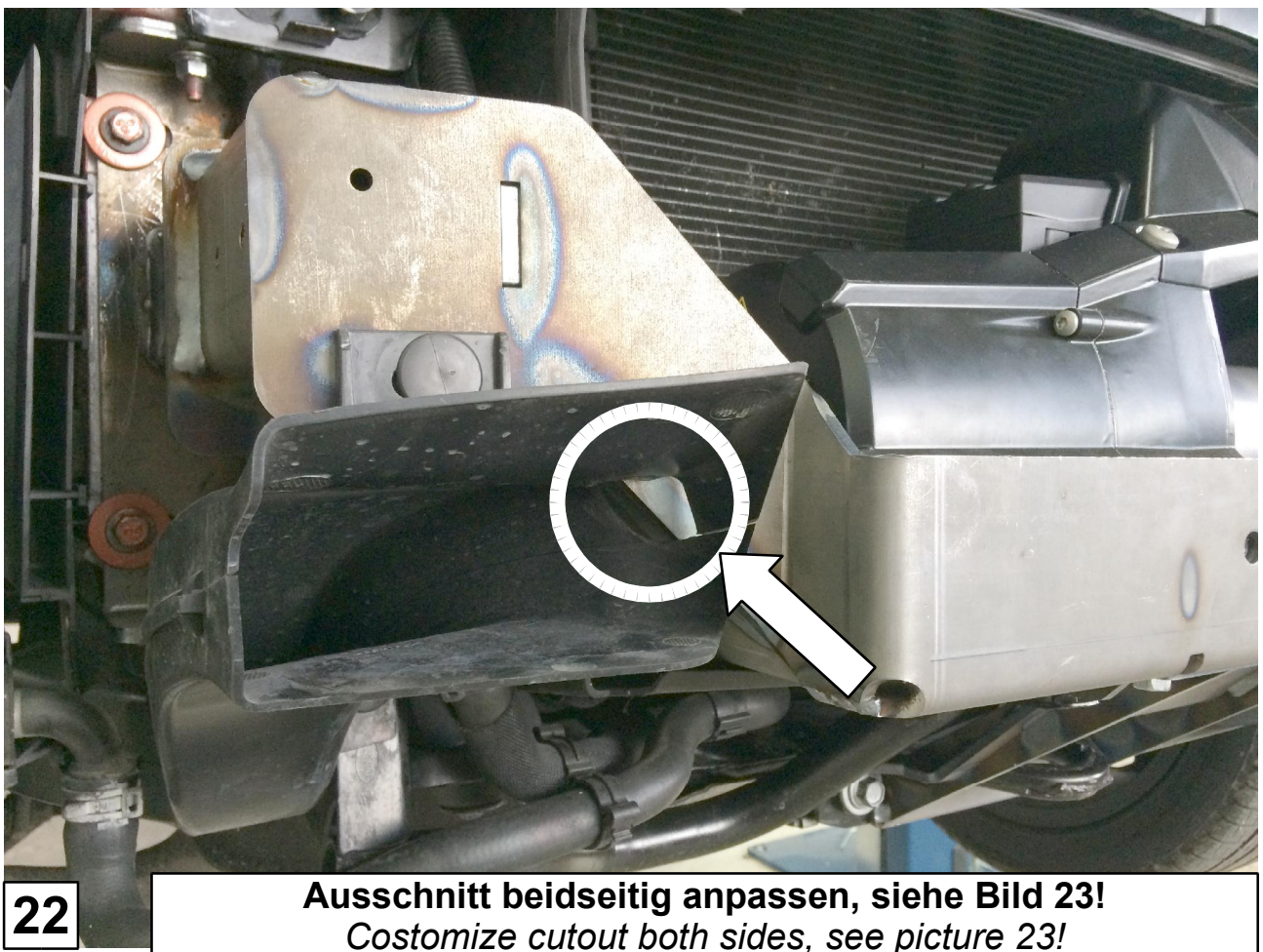
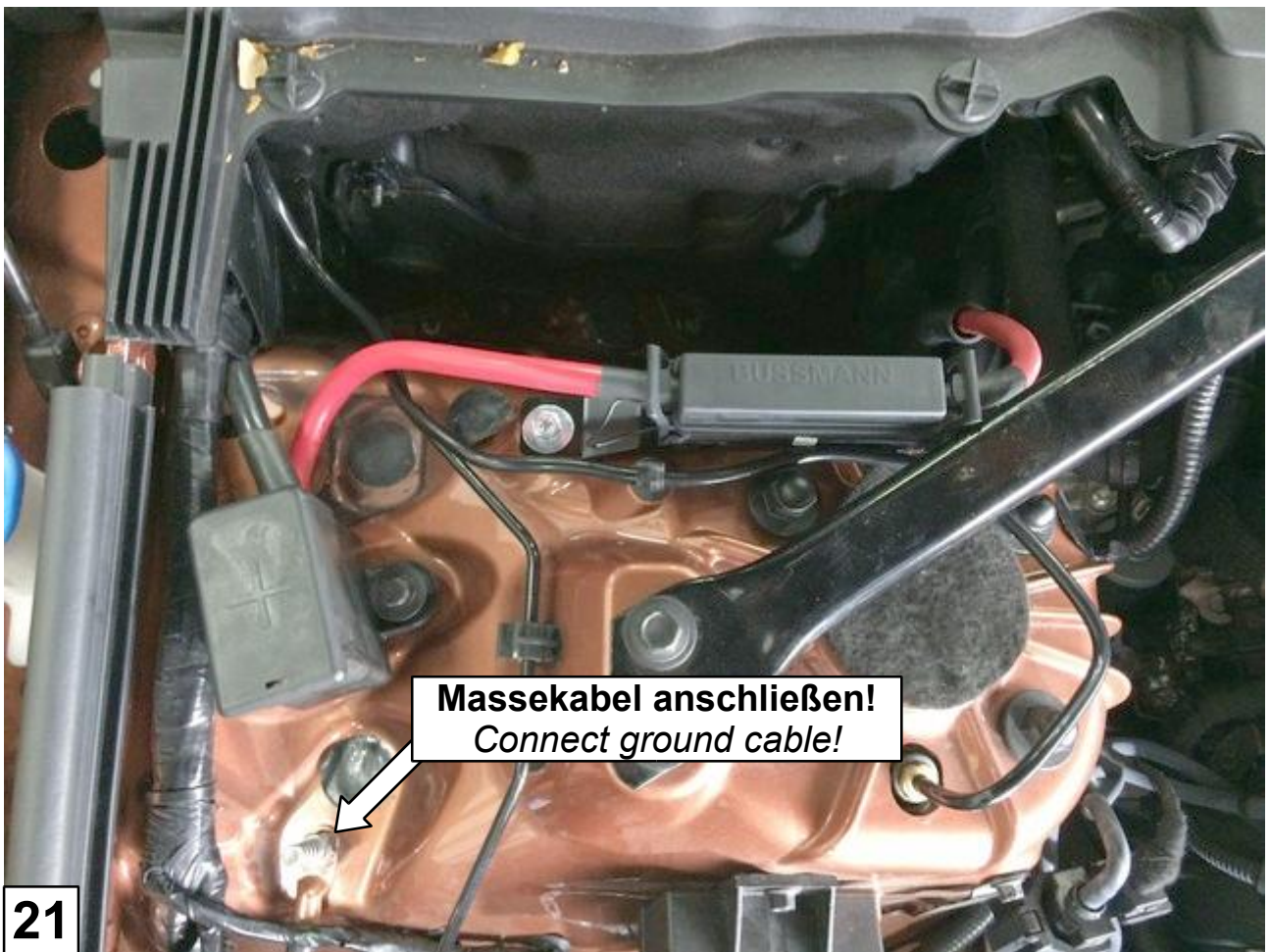














23

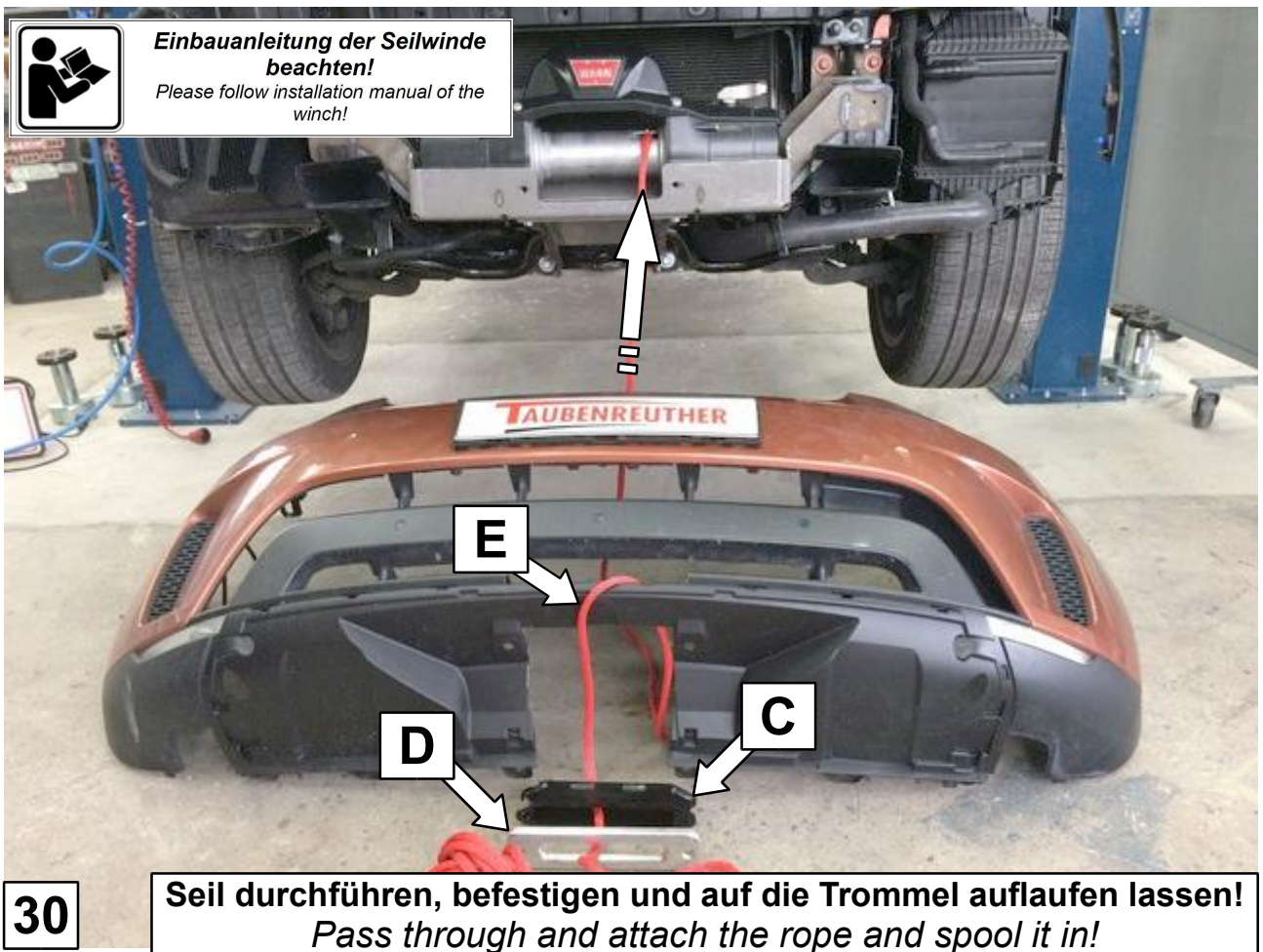
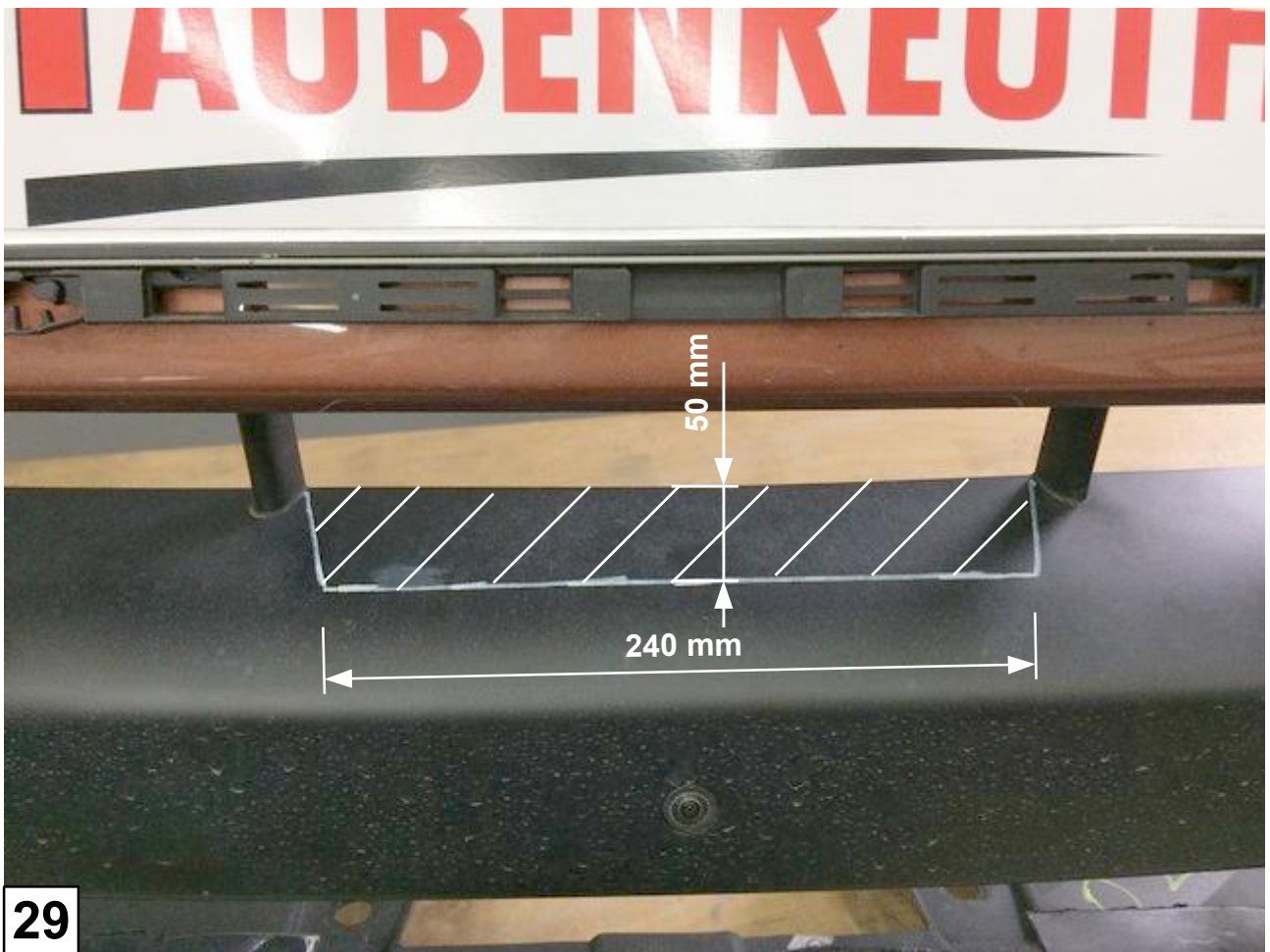
Ausschnitt beidseitig anpassen! / customize cutout both sides!



24



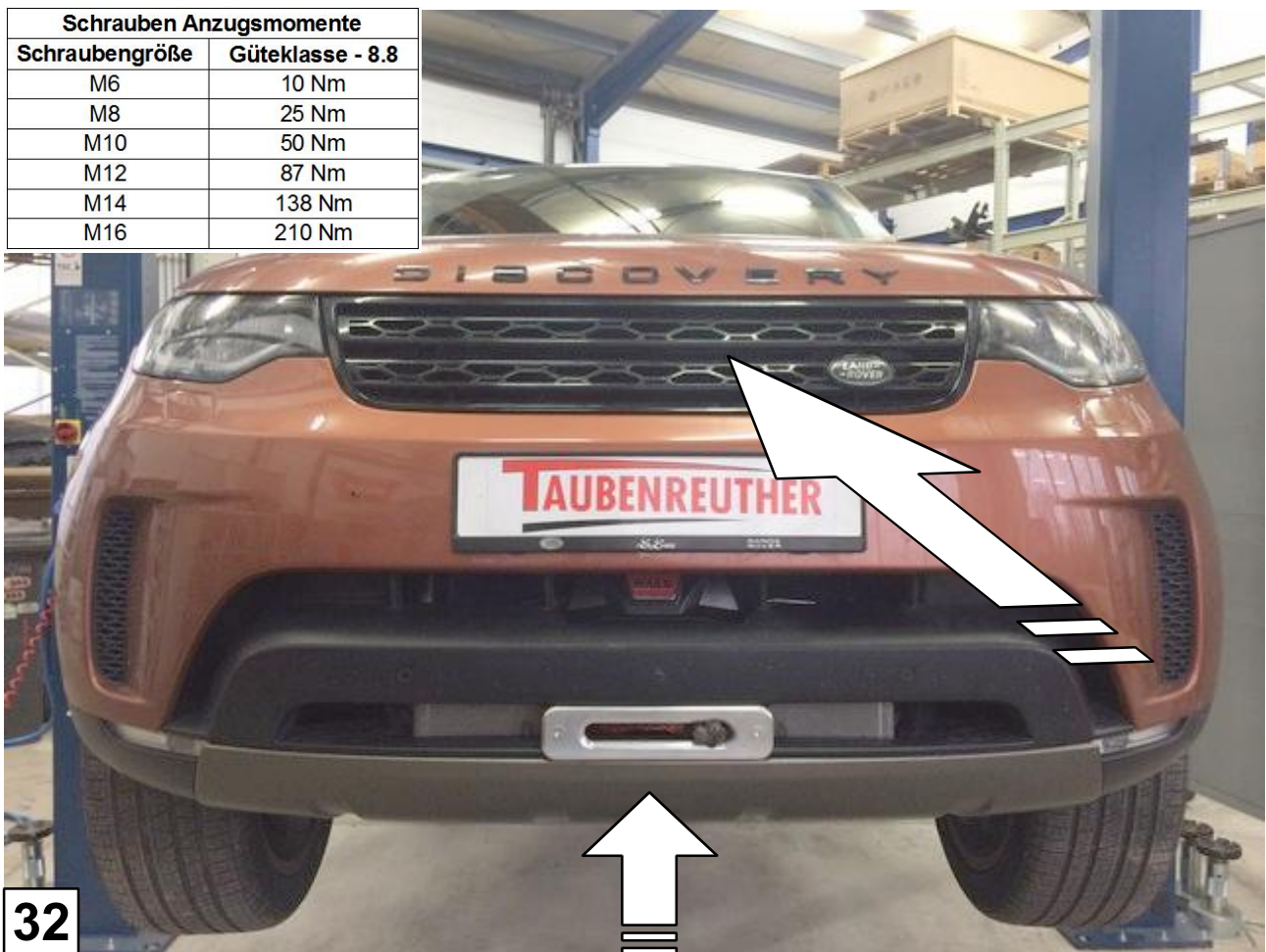






31

Schrauben Anzugsmomente	
Schraubengröße	Güteklasse - 8.8
M6	10 Nm
M8	25 Nm
M10	50 Nm
M12	87 Nm
M14	138 Nm
M16	210 Nm



32