

Am Schwimmbad 8 95326 Kulmbach Tel. 09221 / 95620 Fax 09221 / 956222

e-mail: verkauf@taubenreuther.de

Anbauanleitung: Seilwindenanbausatz Mercedes X-Class X 250 D

AL: 2147-03

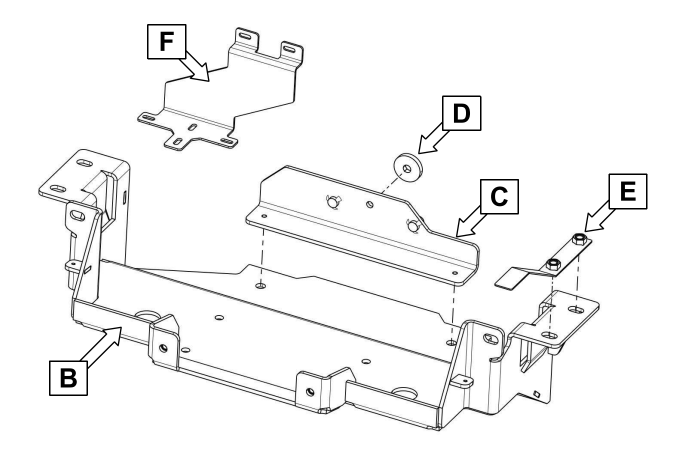
Best.Nr.: 16-6030

Montagezeit: ca. 8 Stunden

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

16-6030

/A\

- 1x 300mm Kabel 2,5° schwarz (A)
- 1x Ringkabelschuh M8 blau
- 1x Rundstecker blau
- 1x Rundsteckhülse blau
- 1x Windenträger (B)
- 1x Haltewinkel (C)
- 1x Beilage (D)
- 1x Befestigungsblech (E)
- 1x Schaltkastenhalter (F)
- 1x 16-0512 Kühlerschutzblech (G)
- 1x 16-0511 Freilaufhebel (H)
- 1x 16-05070 Freilaufhebelverlängerung (I) 600mm mit Gelenk
- 1x Anbauanleitung AL2147
- 1x Gutachten+Aufkleber

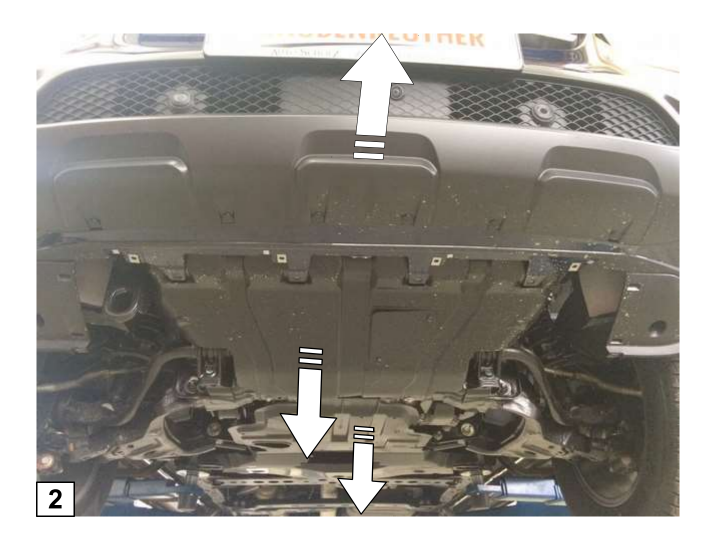
Schraubensatz

- 1x Schraube M10 x 120
- 2x Scheibe M10
- 1x Federring M10
- 1x Mutter M10
- 2x Schraube M12 x 1,25 x 50
- 2x Schraube M12 x 35
- 4x Scheibe M12
- 4x Federring M12
- 2x Senkscheibe M8 Alu
- 2x Senkschraube M8 x 25
- 4x Schraube M6 x 20
- 6x Scheibe M6
- 4x Federring M6
- 2x Mutter M6
- 2x Schraube M5 x 12
- 4x Scheibe M5
- 2x Federring M5
- 2x Mutter M5

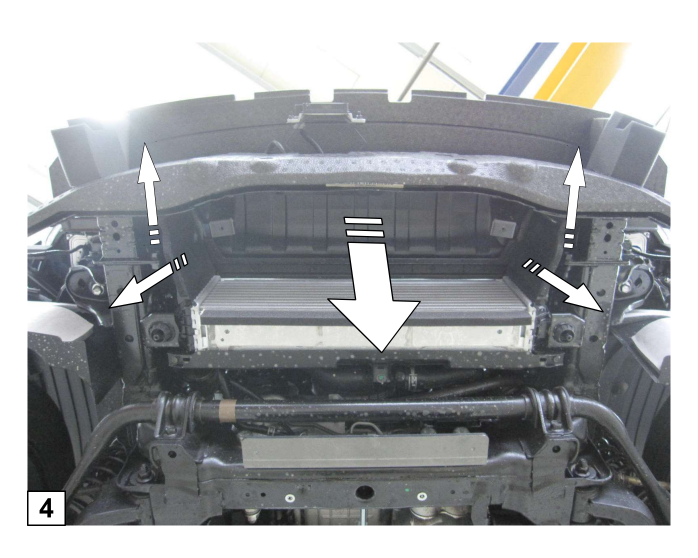
Schrauben Anzugsmomente siehe letzte Seite!

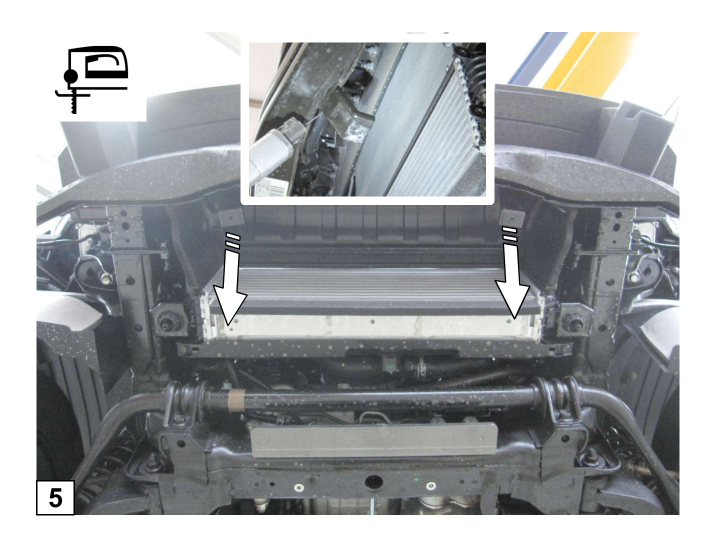
Torque information see last page!

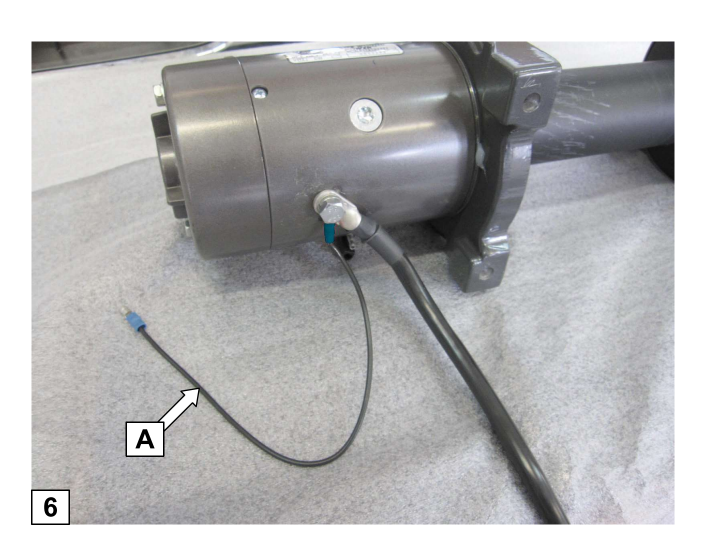


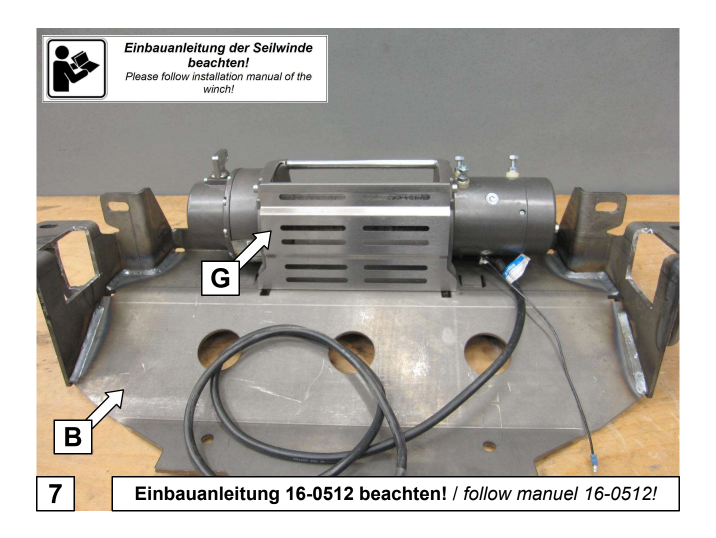


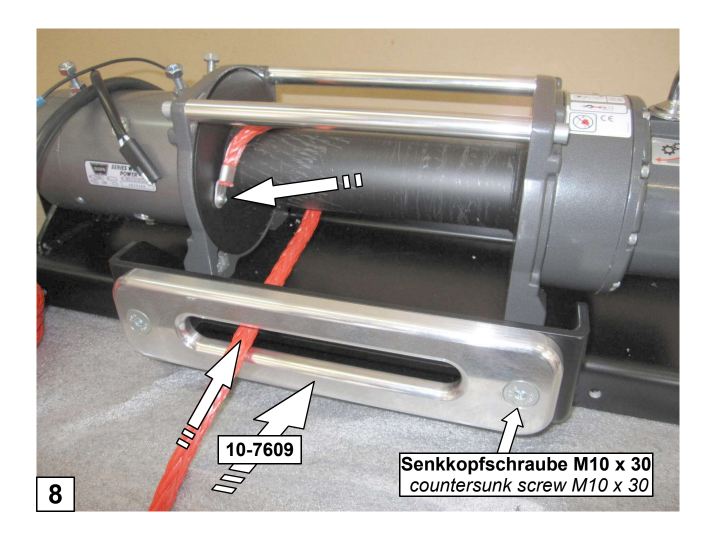


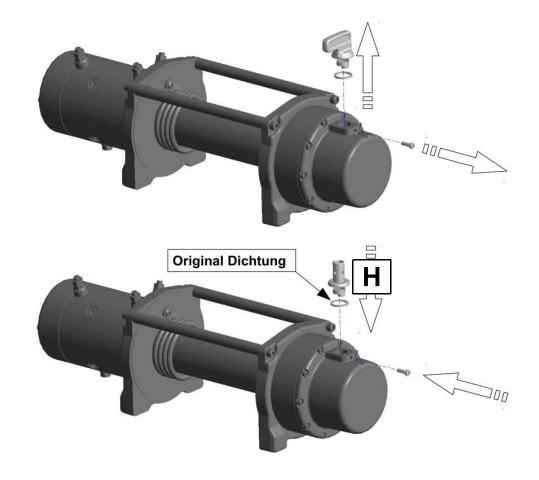








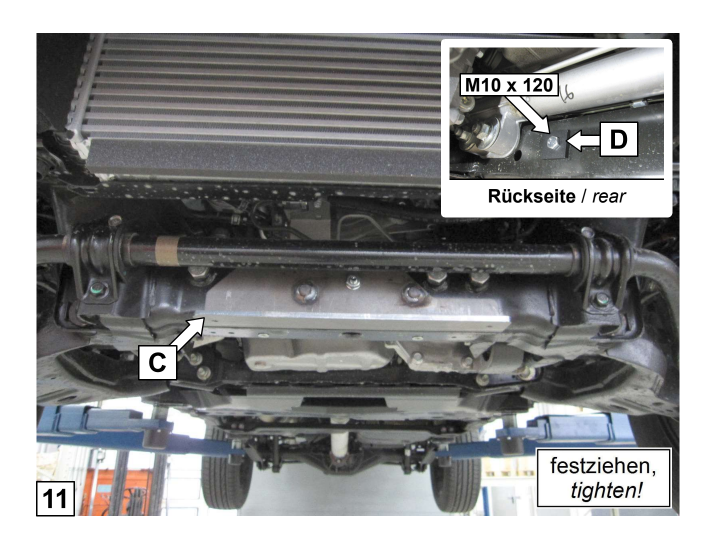


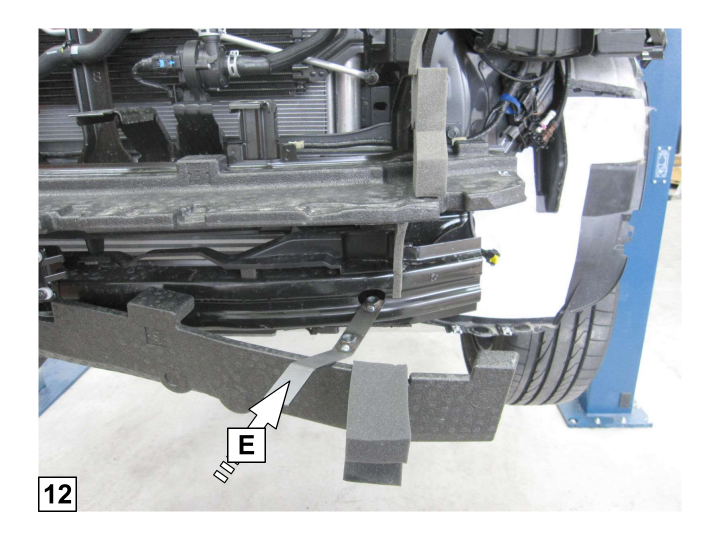


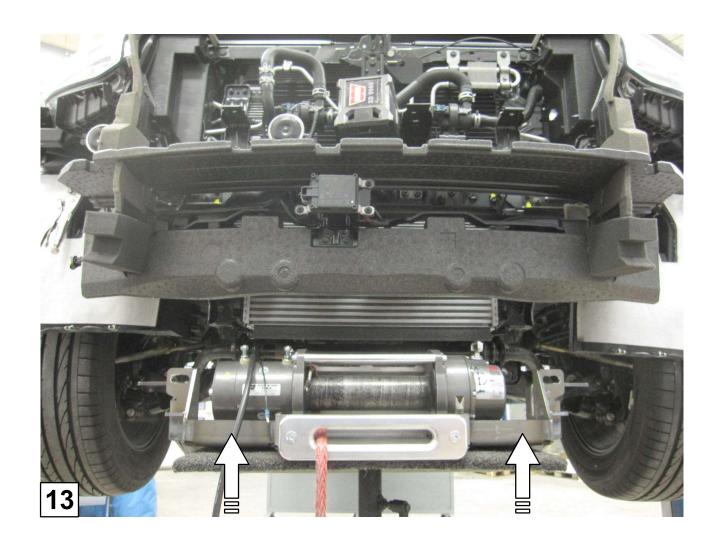
Einbauanleitung 16-0511 beachten! / follow manuel 16-0511!

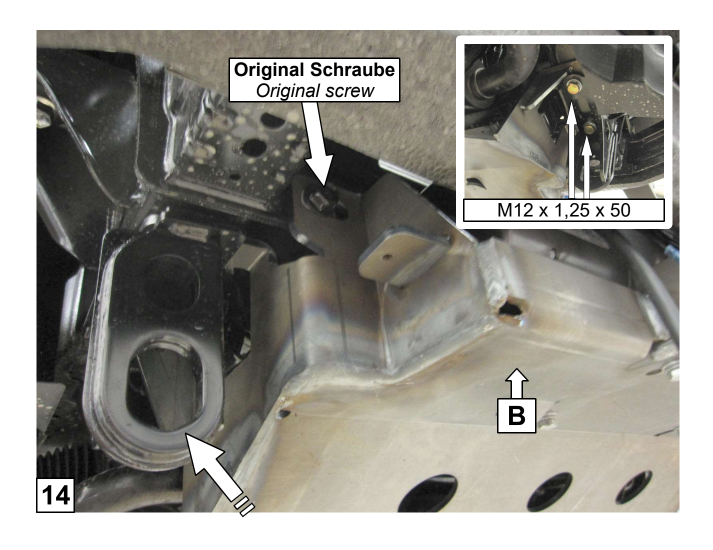
9

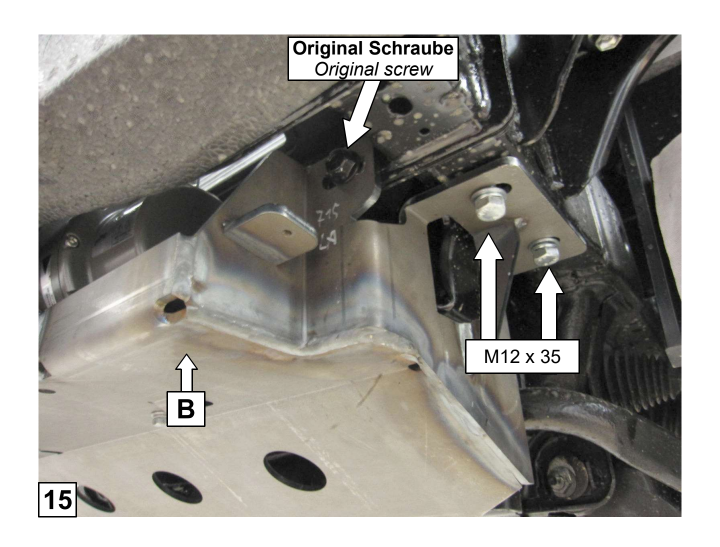


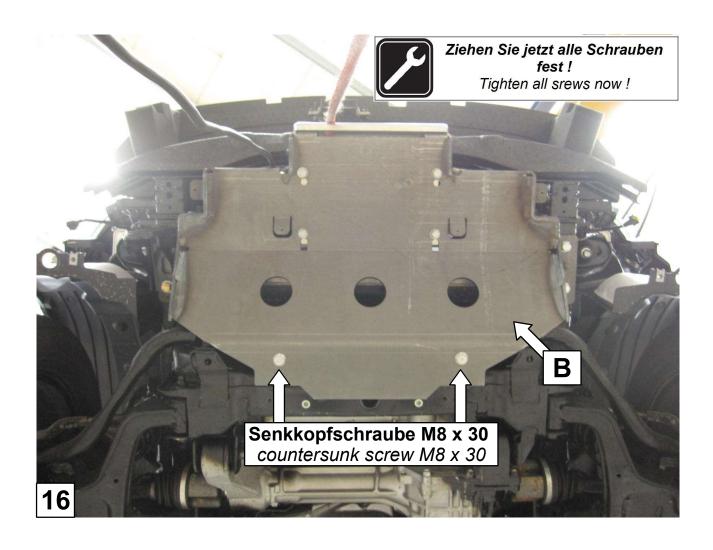


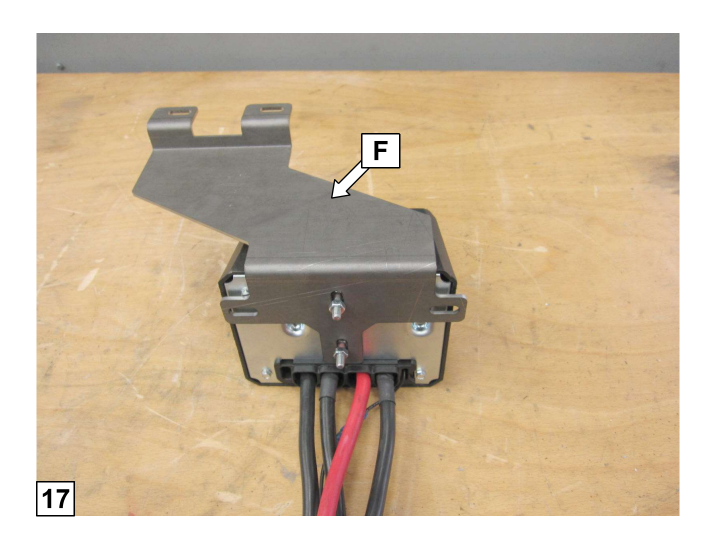


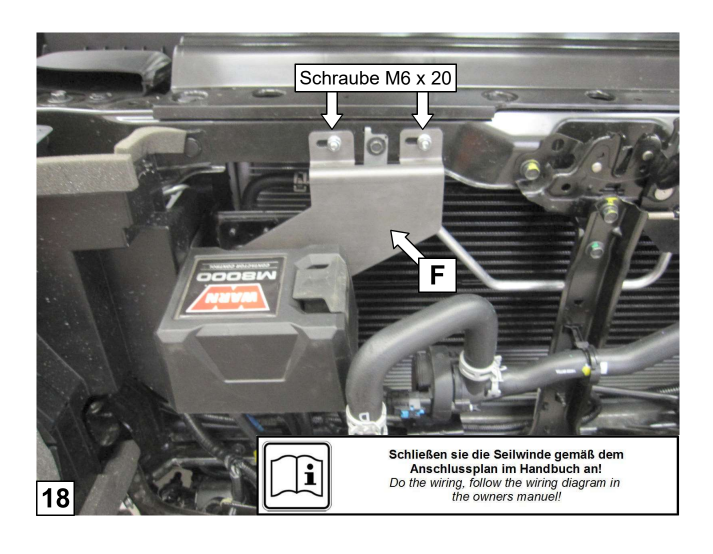




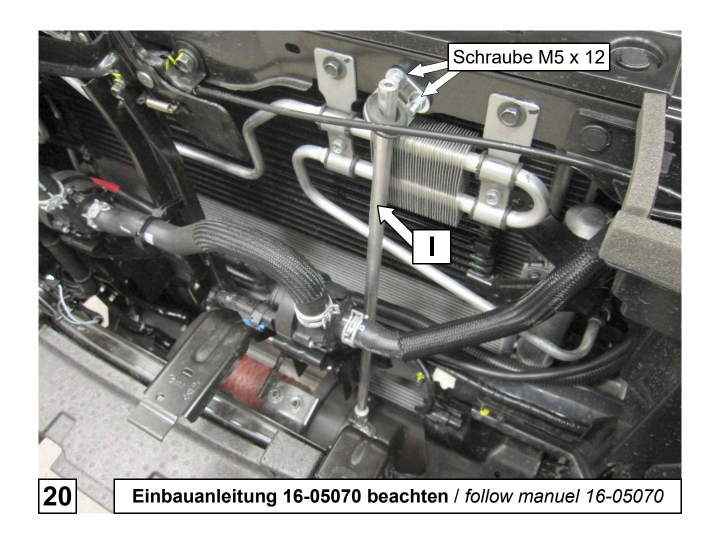


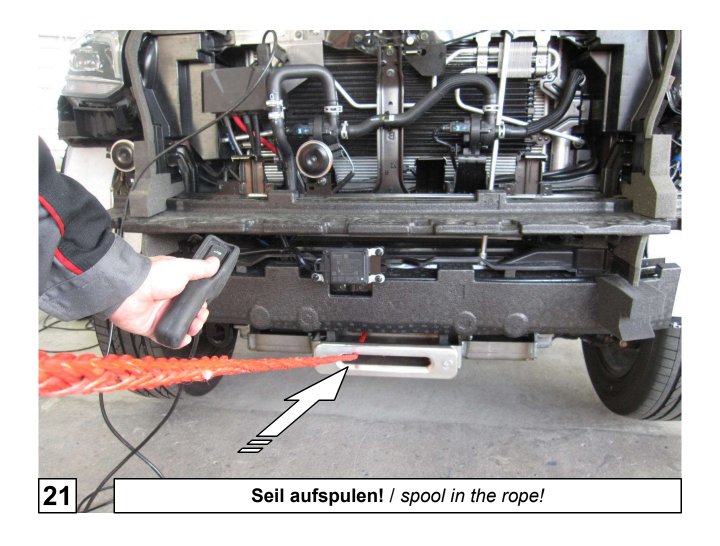






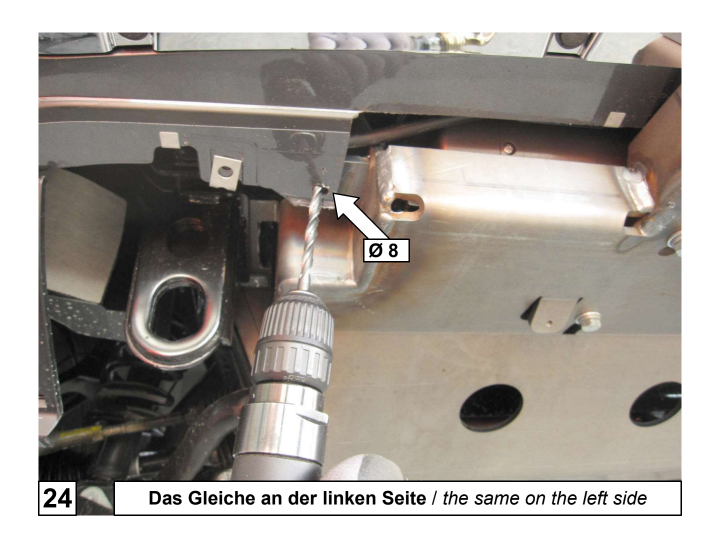


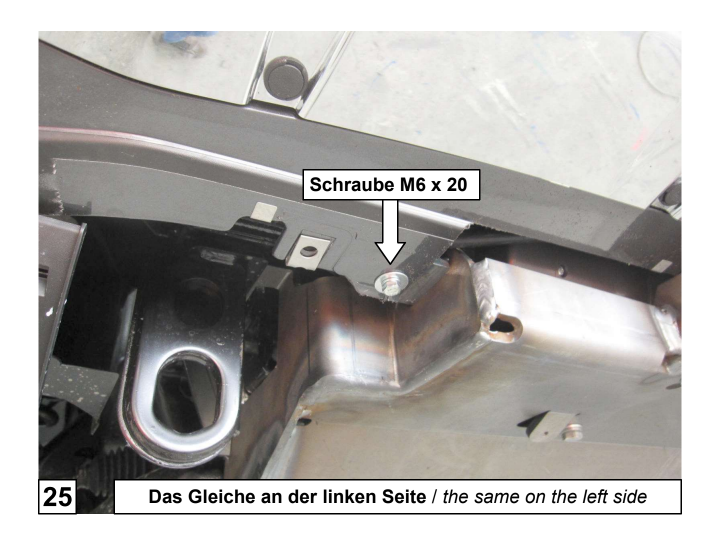










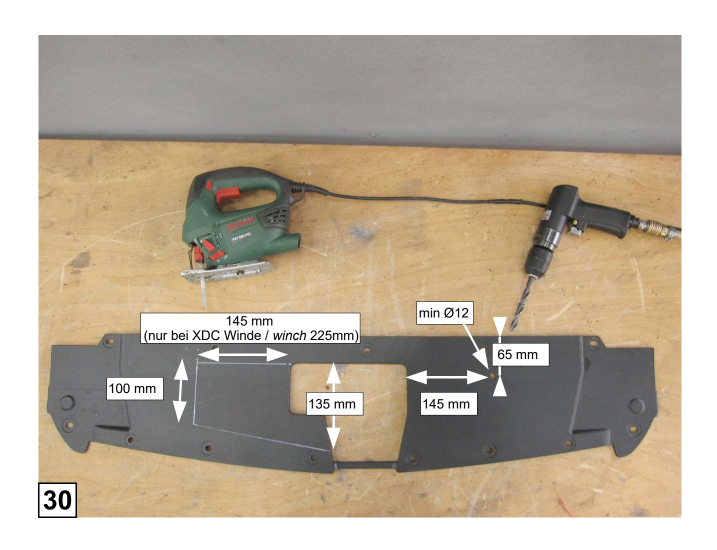


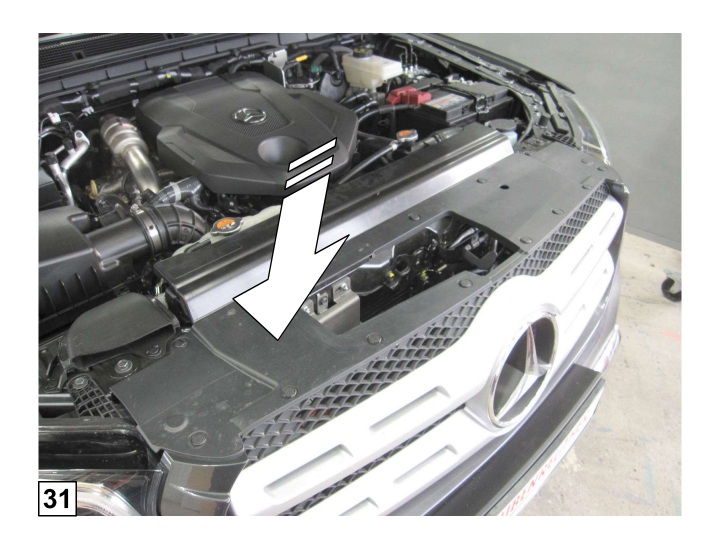


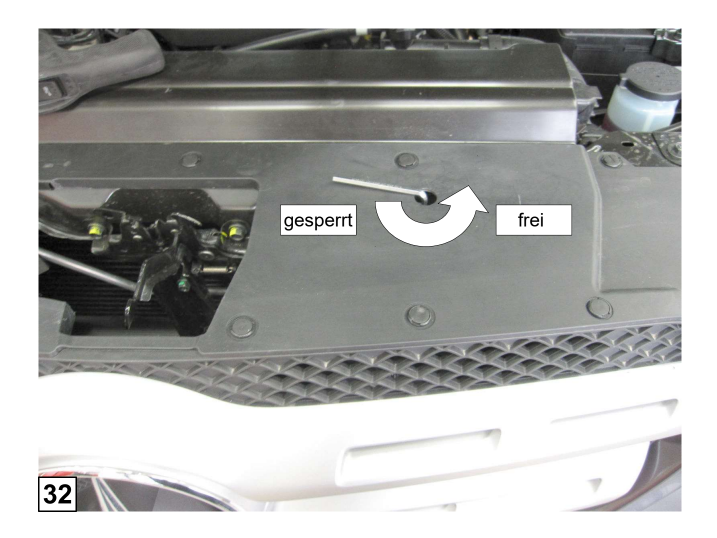


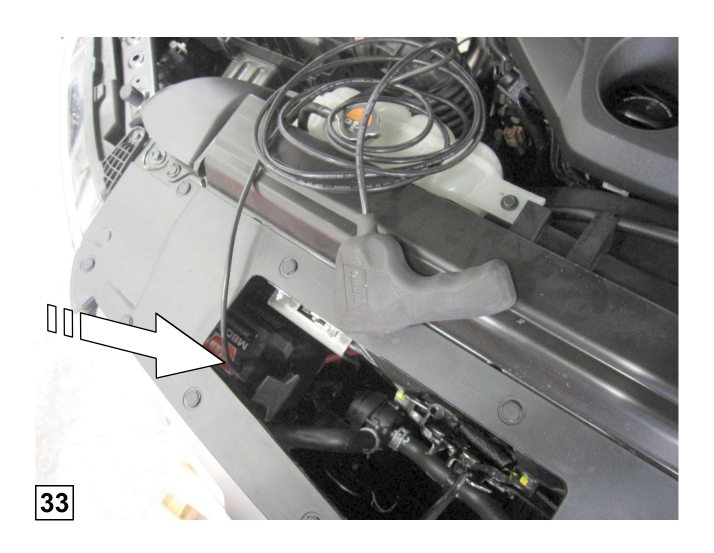














Schrauben Anzugsmomente	
Schraubengröße	Güteklasse - 8.8
M6	10 Nm
M8	25 Nm
M10	50 Nm
M12	87 Nm
M14	138 Nm
M16	210 Nm