

EVOTECH®
P E R F O R M A N C E

www.evotech-performance.com

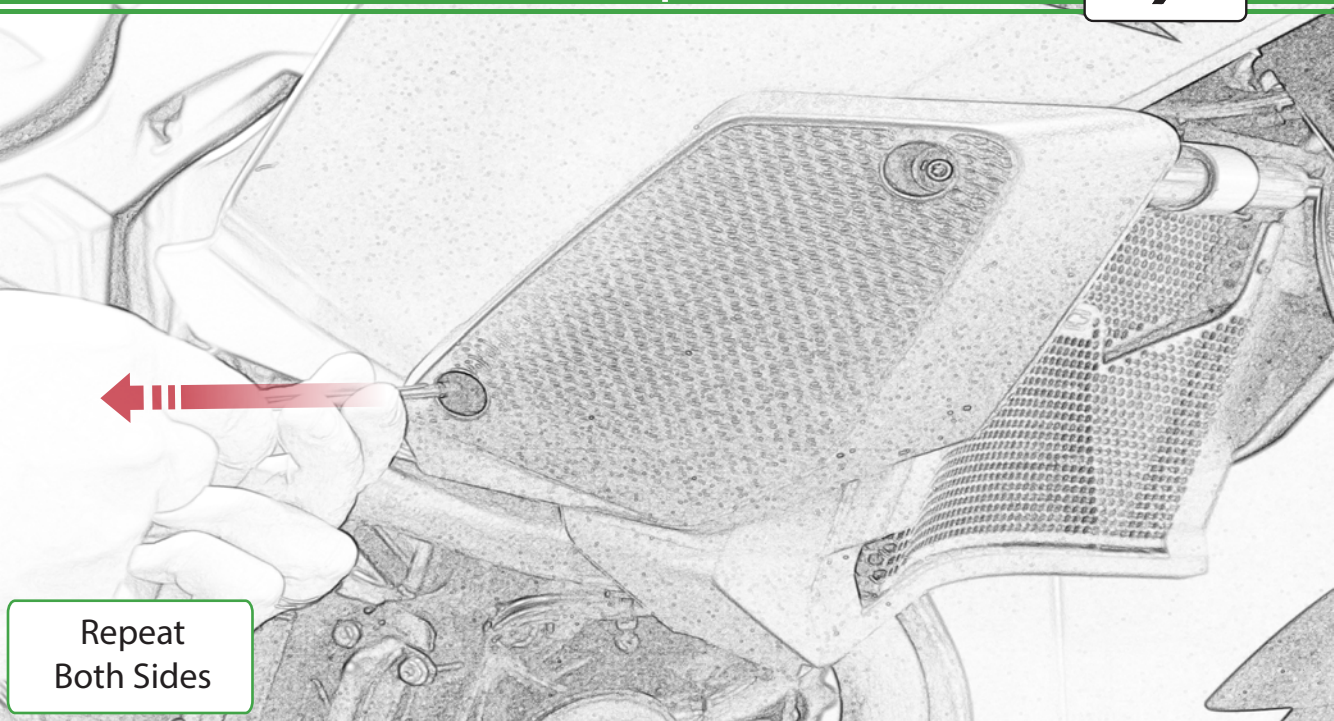
BMW F 900 XR / TE Crash Protection

Installation Instructions

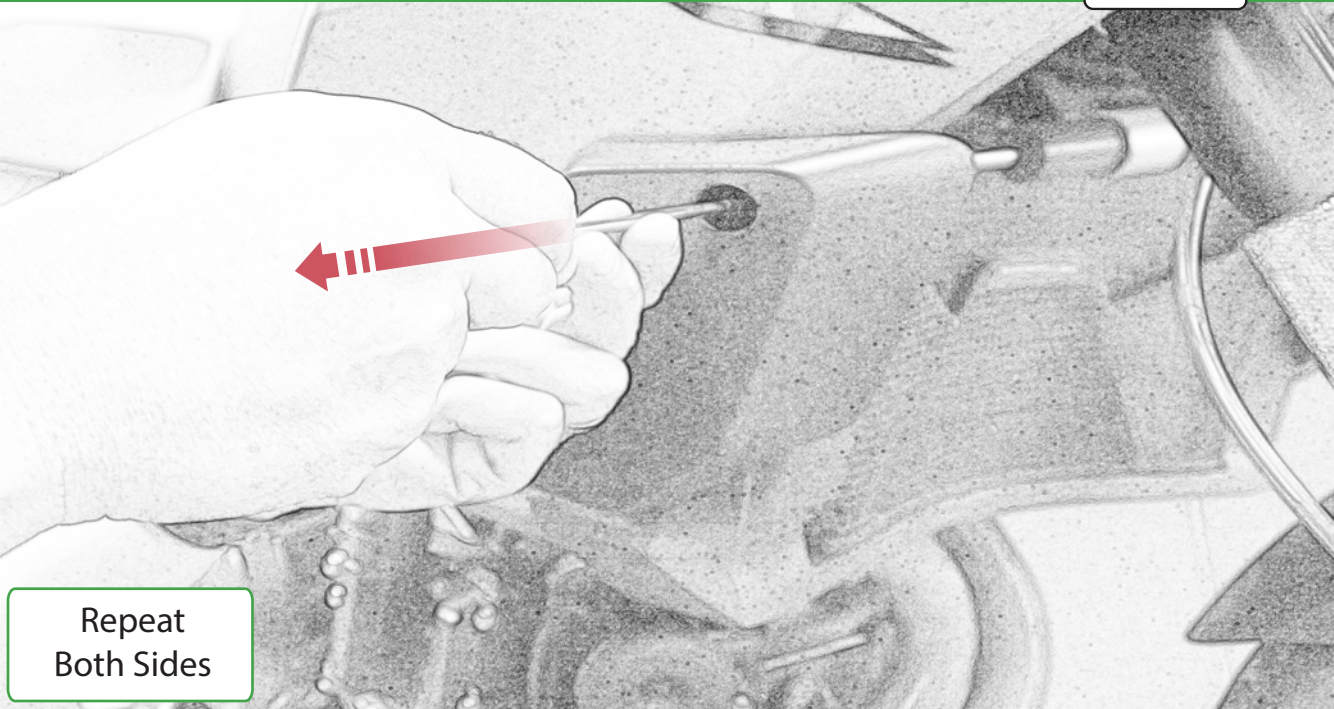


Kit Contents PRN015040

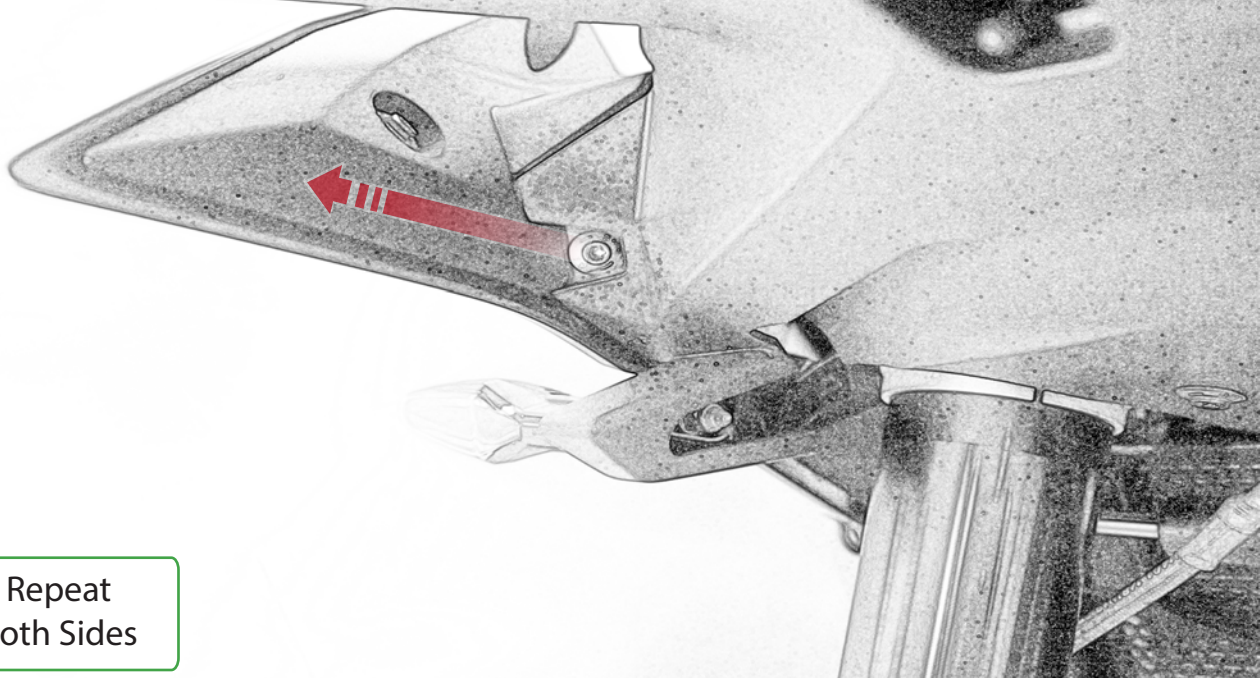
- (A) 1 x R/H Bobbin Bracket
- (B) 1 x R/H Front Frame Spacer (Large Location Diameter)
- (C) 1 x R/H Rear Frame Spacer (Small Location Diameter)
- (D) 1 x R/H Bobbin Spacer
- (E) 1 x M12 x 90mm Caphead
- (F) 1 x L/H Bobbin Bracket
- (G) 1 x L/H Front Frame Spacer (Long Version)
- (H) 1 x L/H Rear Frame Spacer (Short Version)
- (I) 1 x L/H Bobbin Spacer (Long Version)
- (J) 1 x M12 x 95mm Caphead
- (K) 2 x M12 x 105mm Caphead
- (L) 2 x M12 x 120mm Caphead
- (M) 2 x Large Bobbin Head
- (N) 2 x Poly Washer
- (O) 4 x M12 Washer



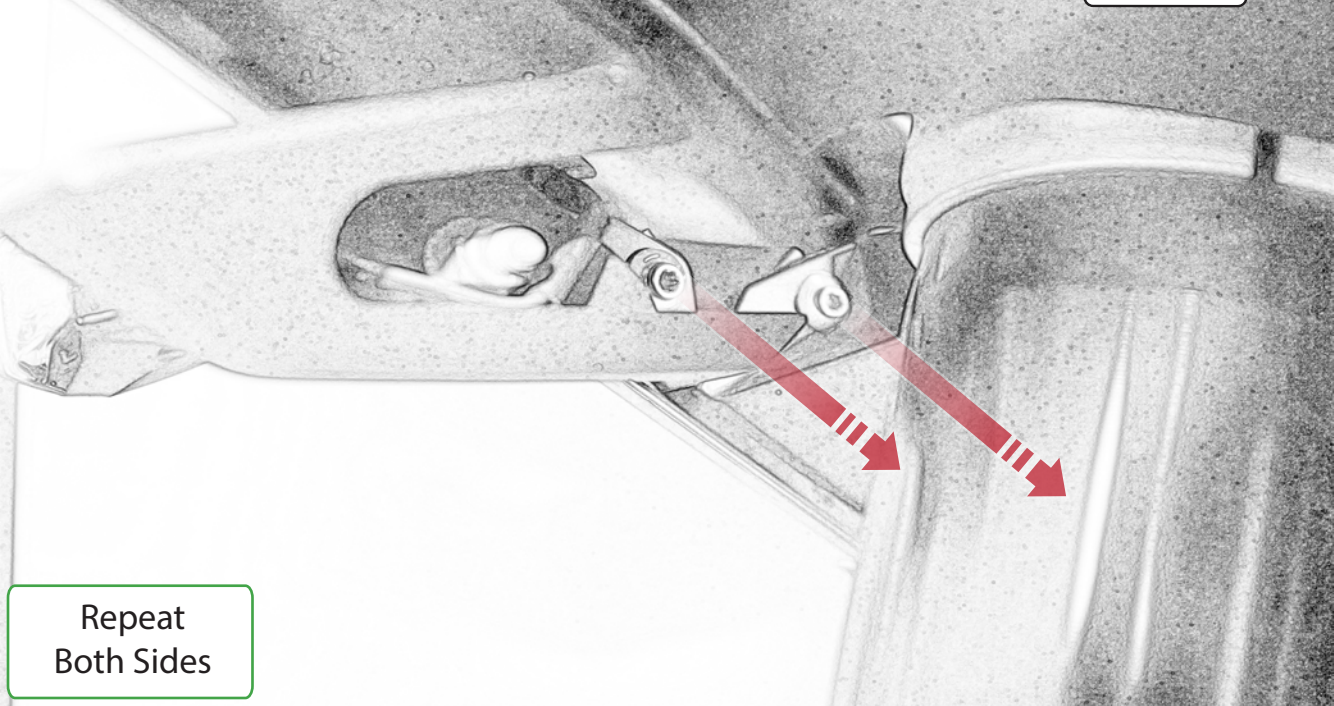
Repeat
Both Sides



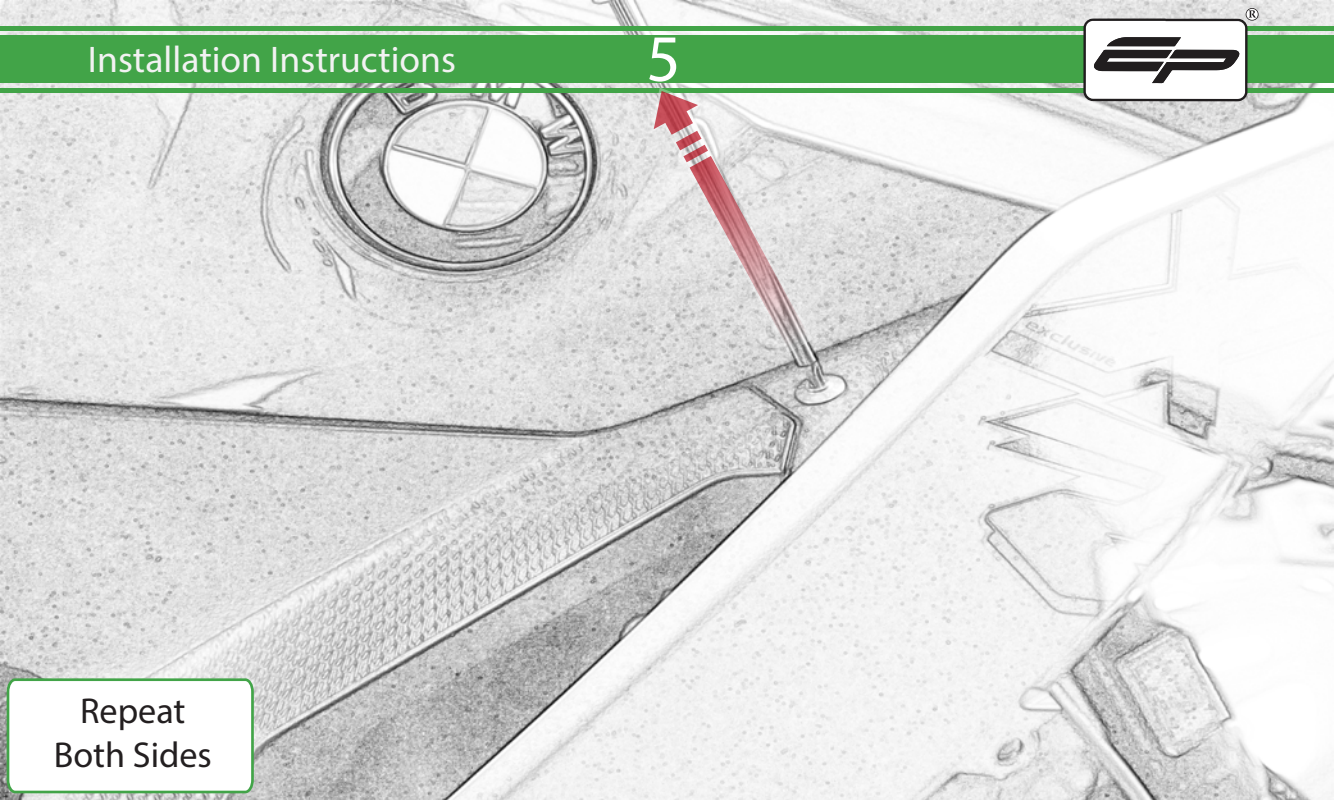
Repeat
Both Sides



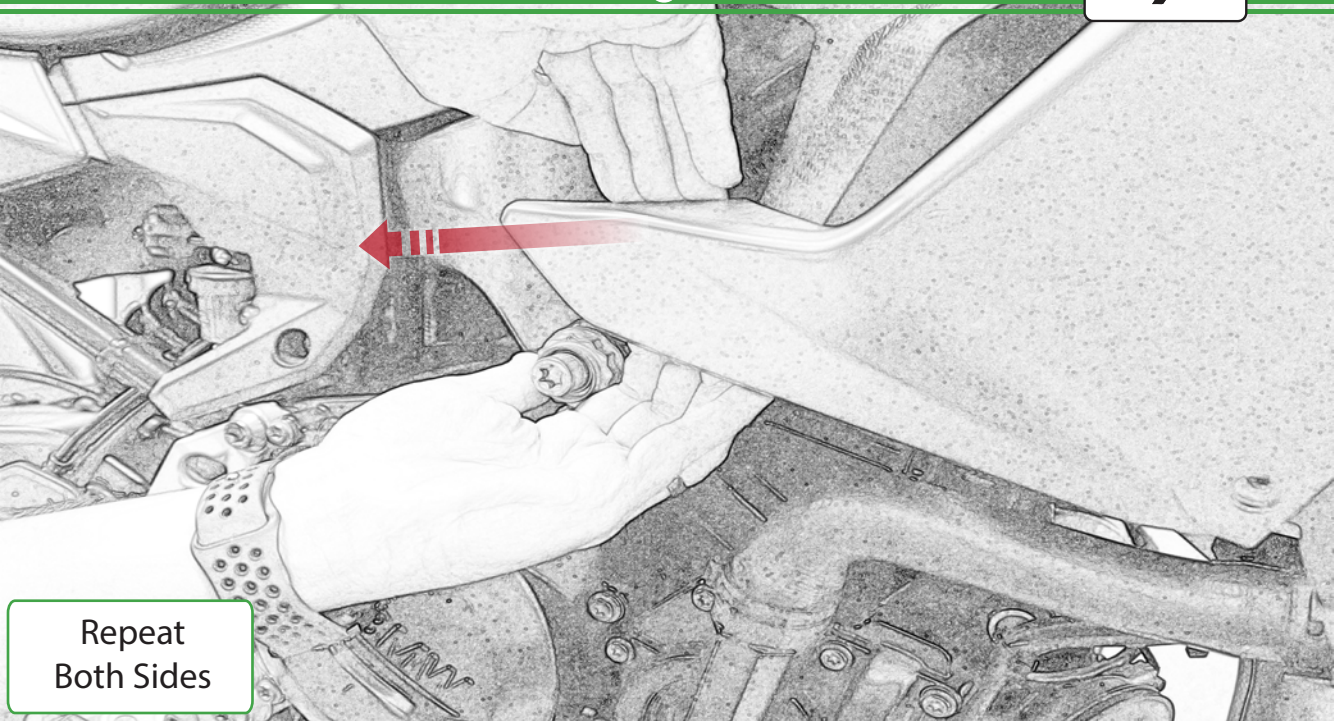
Repeat
Both Sides



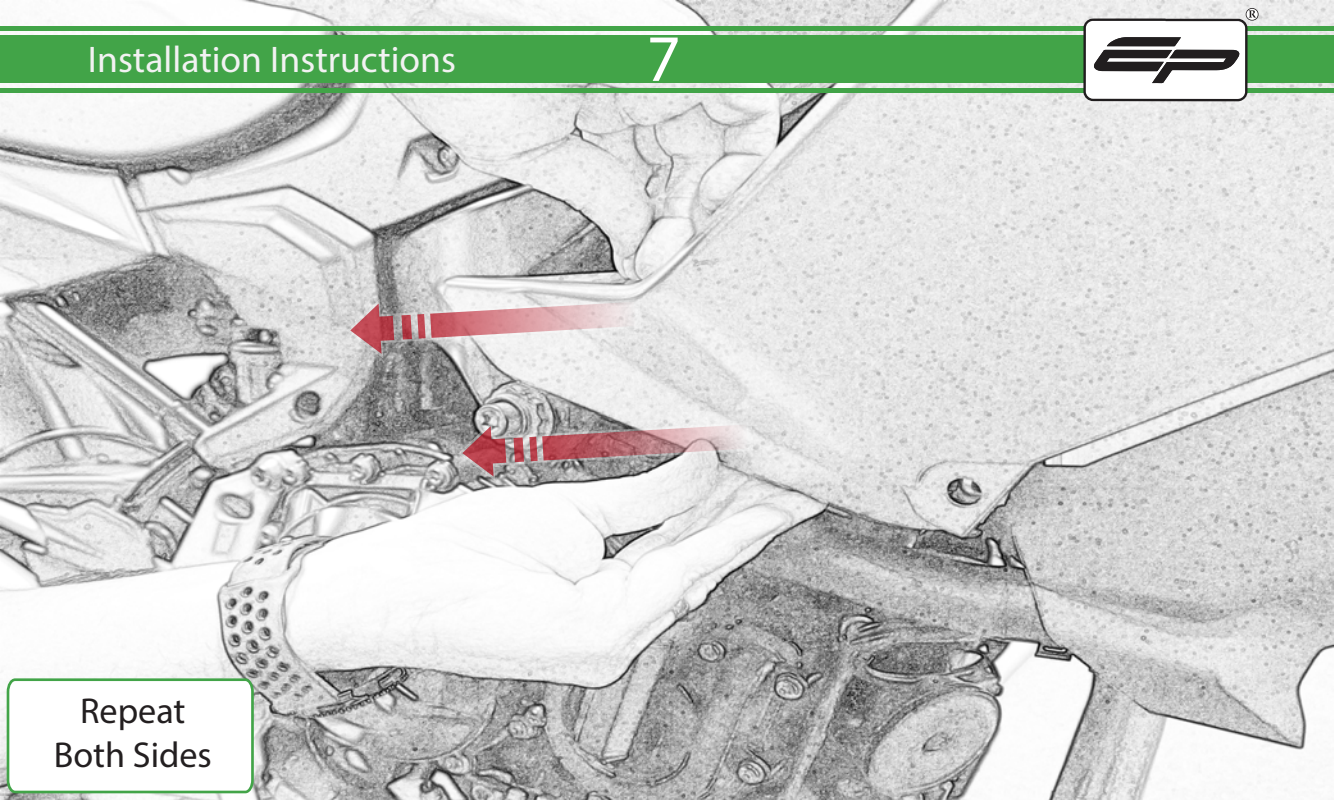
Repeat
Both Sides



Repeat
Both Sides



Repeat
Both Sides

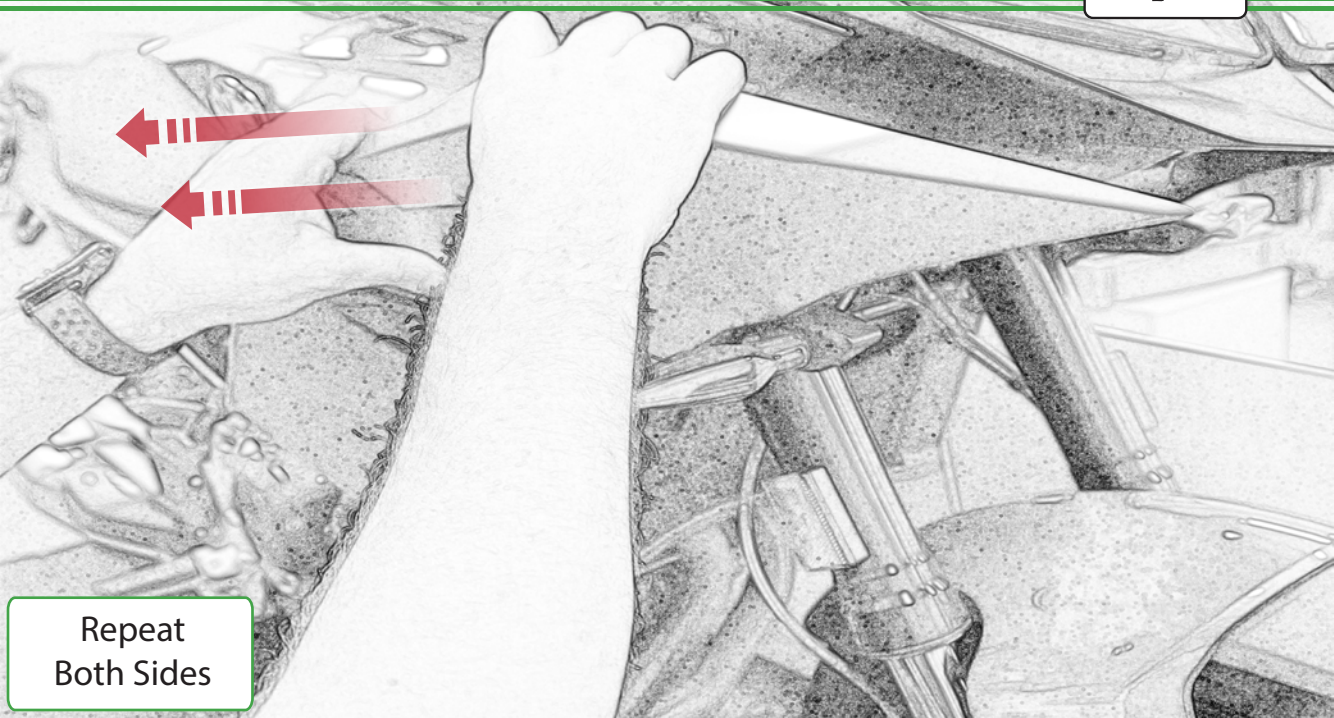


Repeat
Both Sides

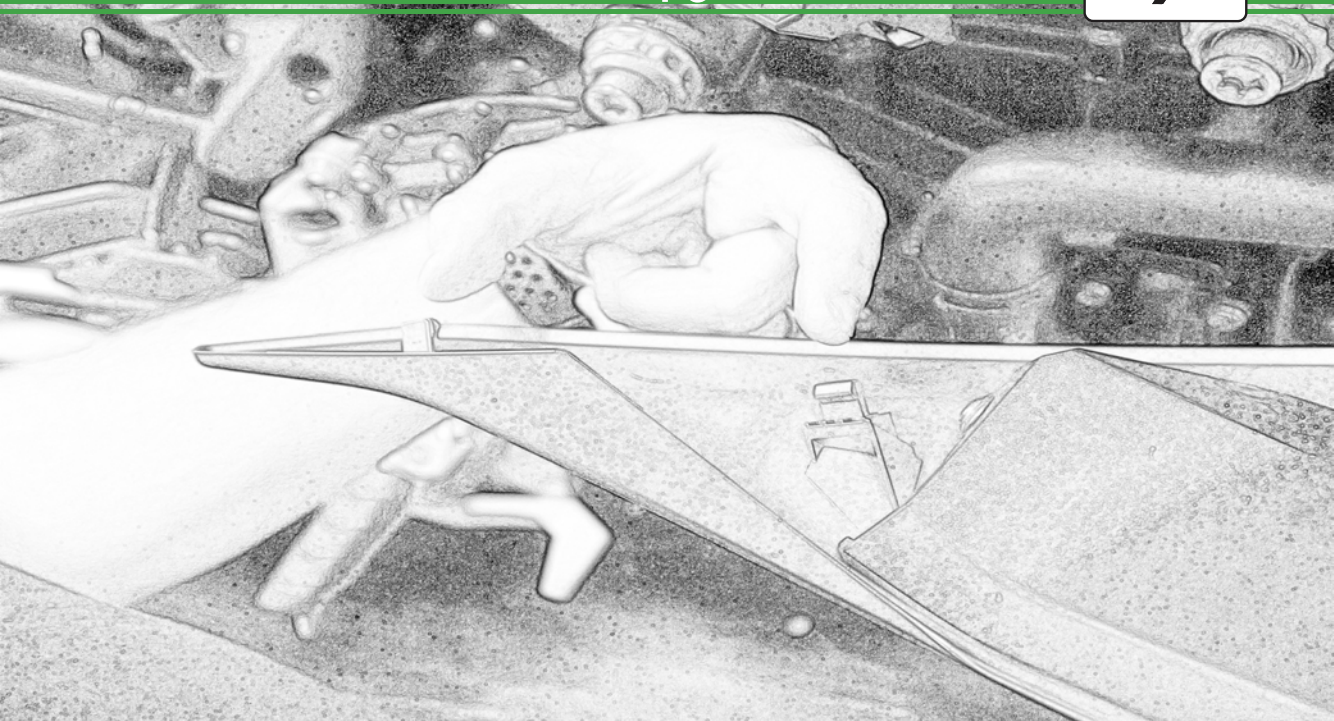


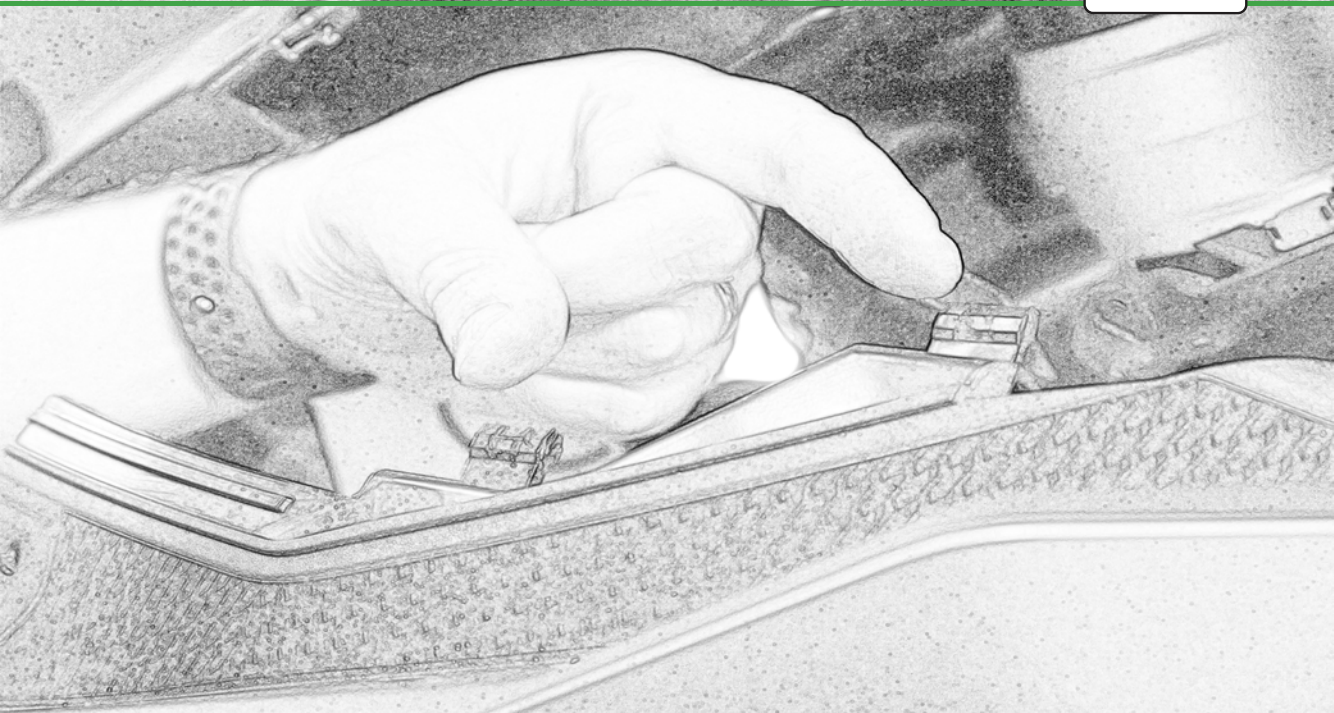
Repeat
Both Sides

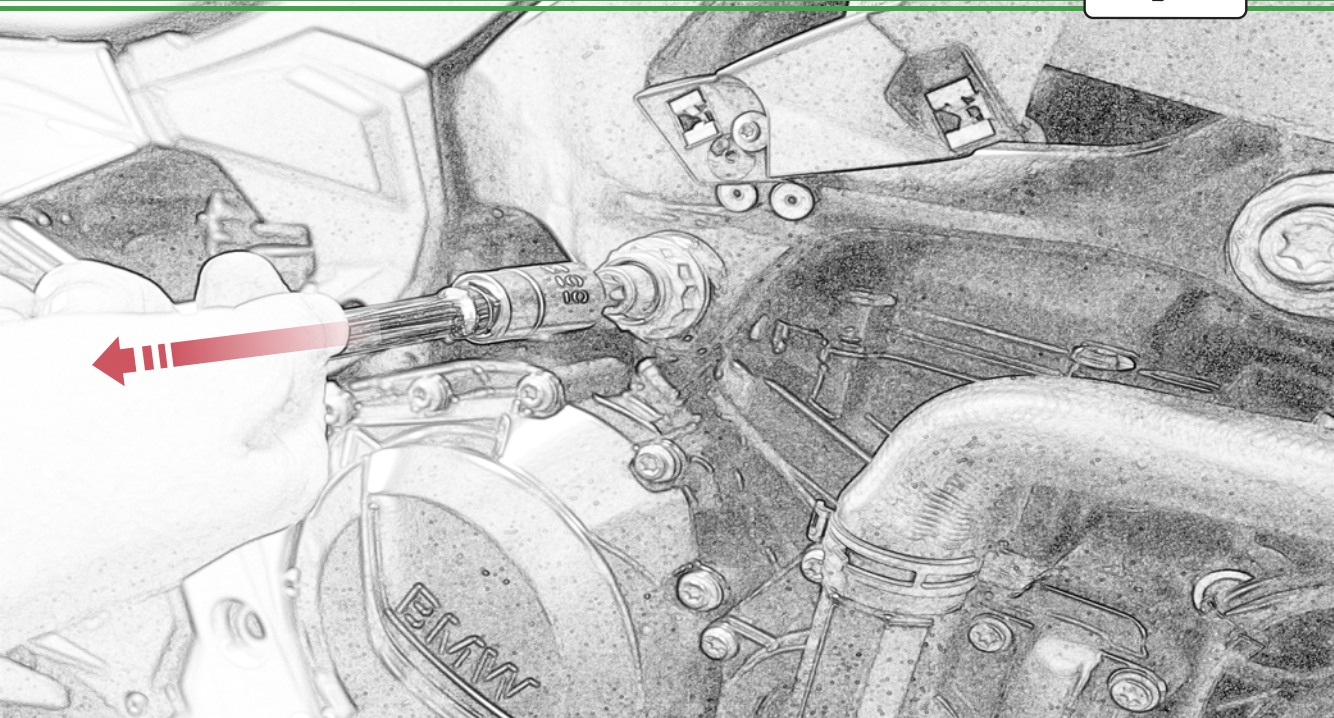


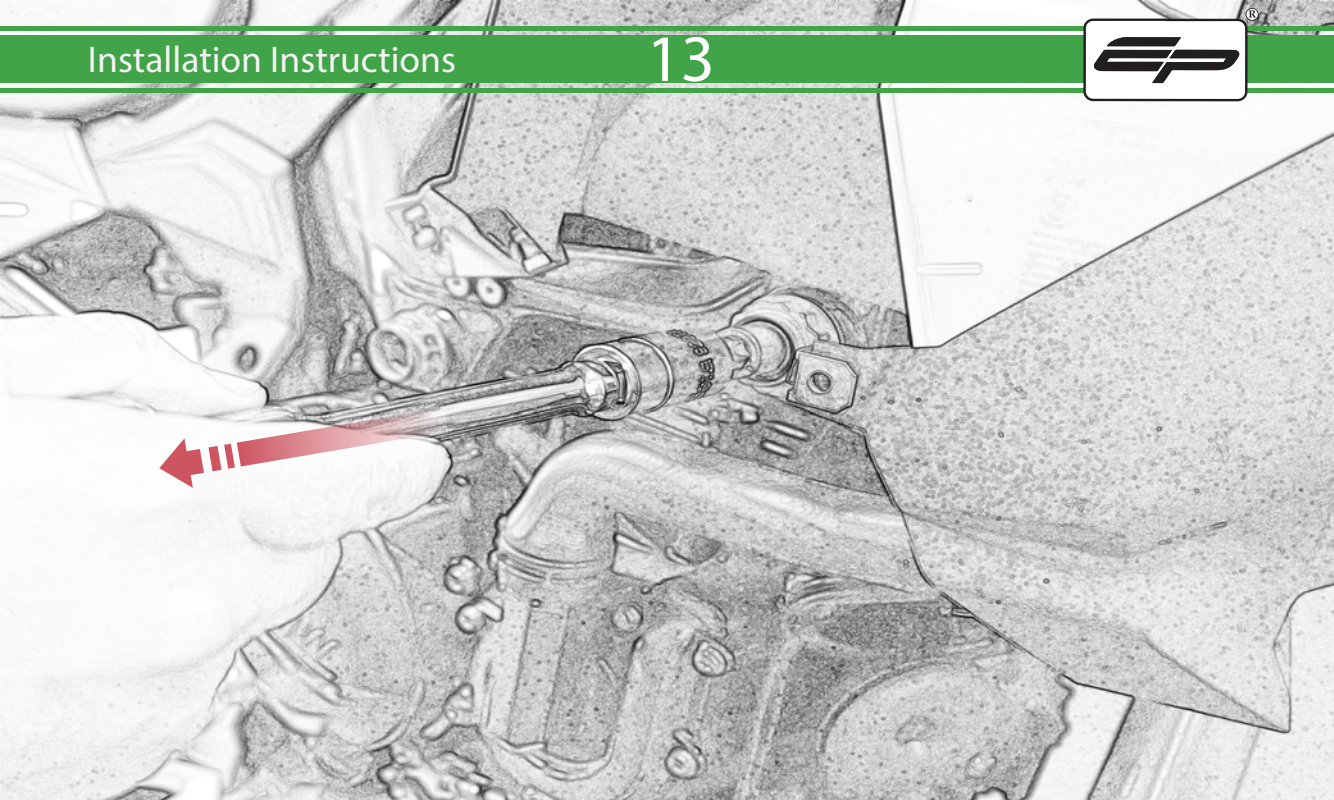


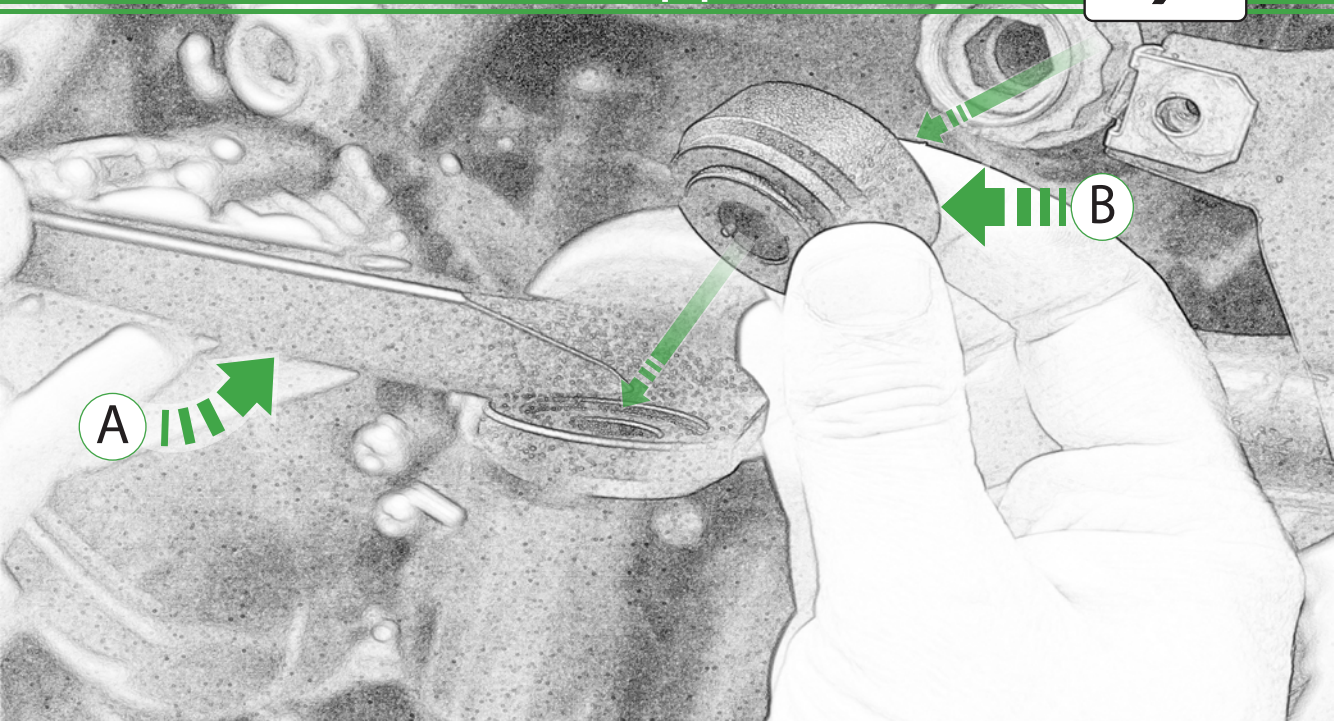
Repeat
Both Sides









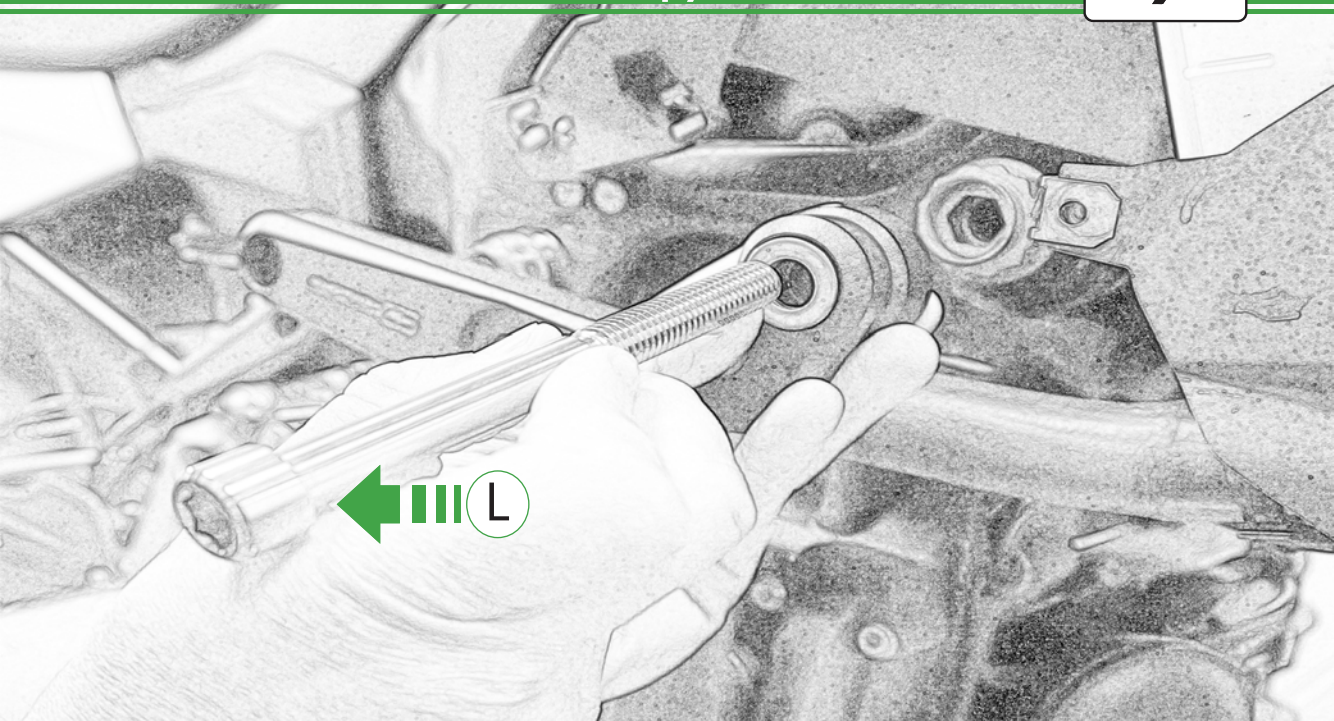


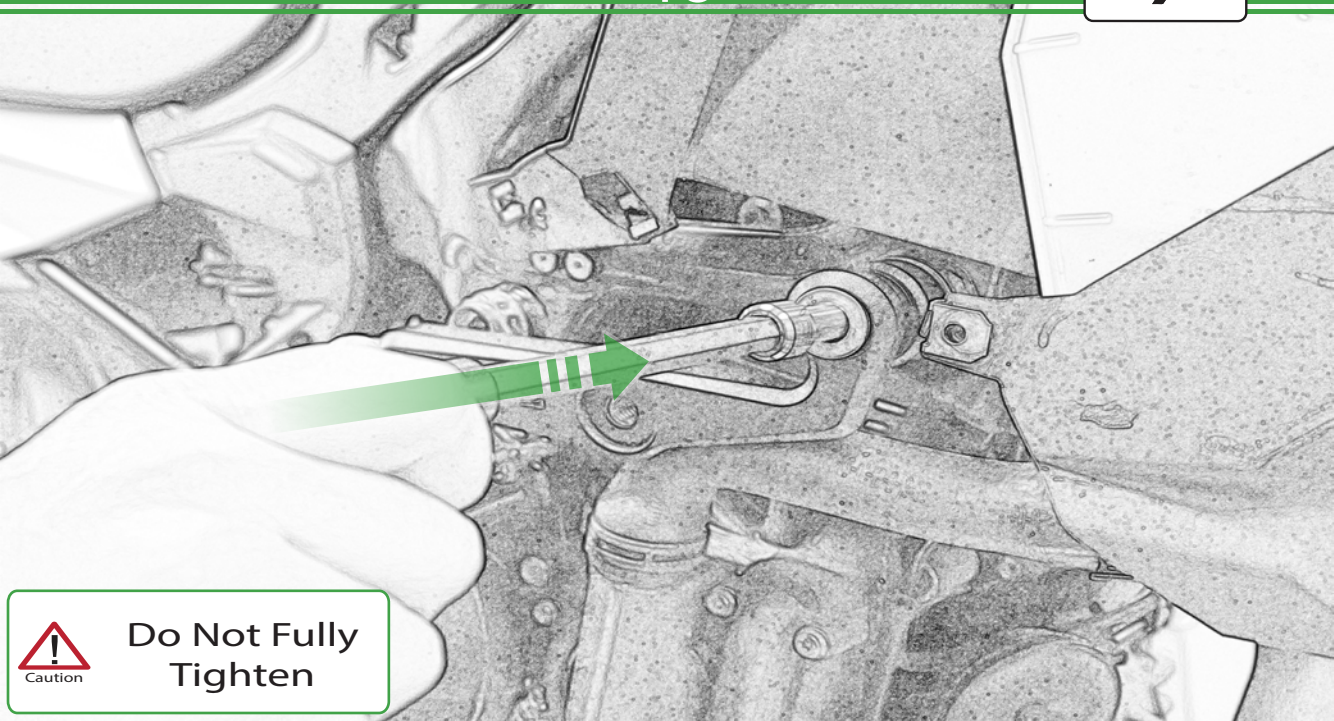
A

B



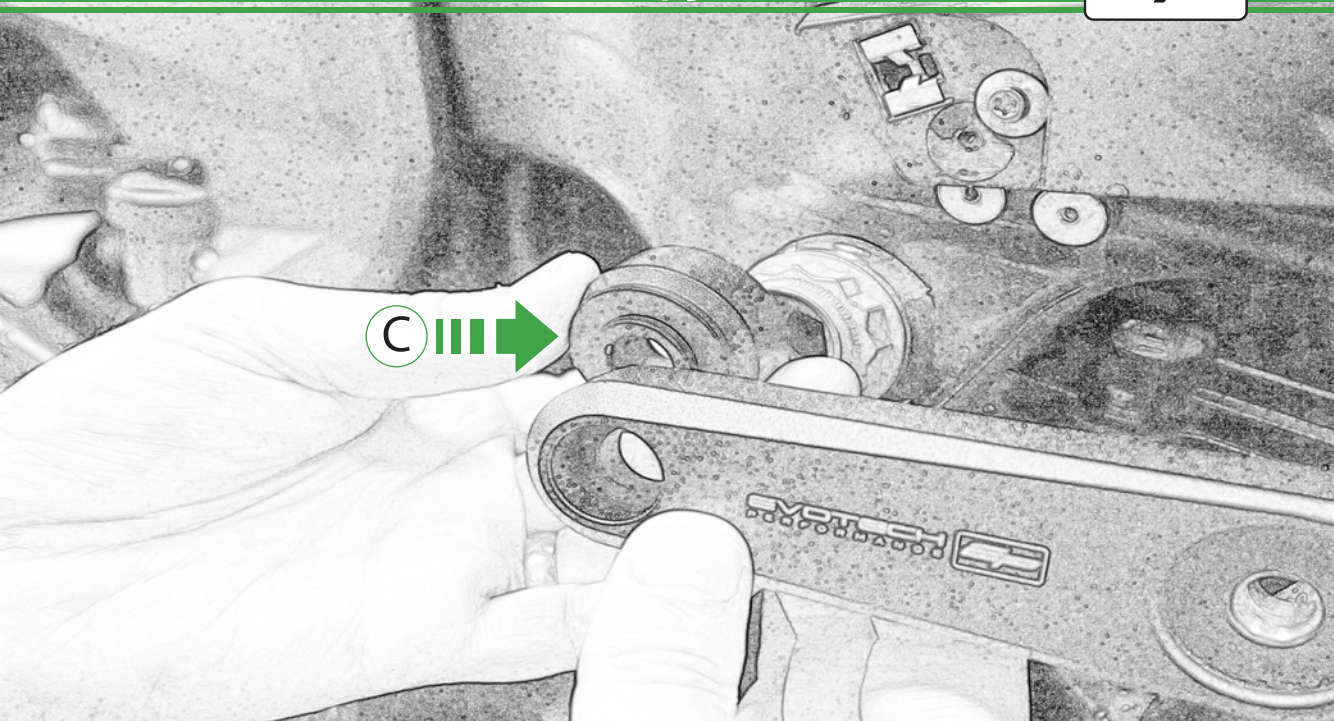






Caution

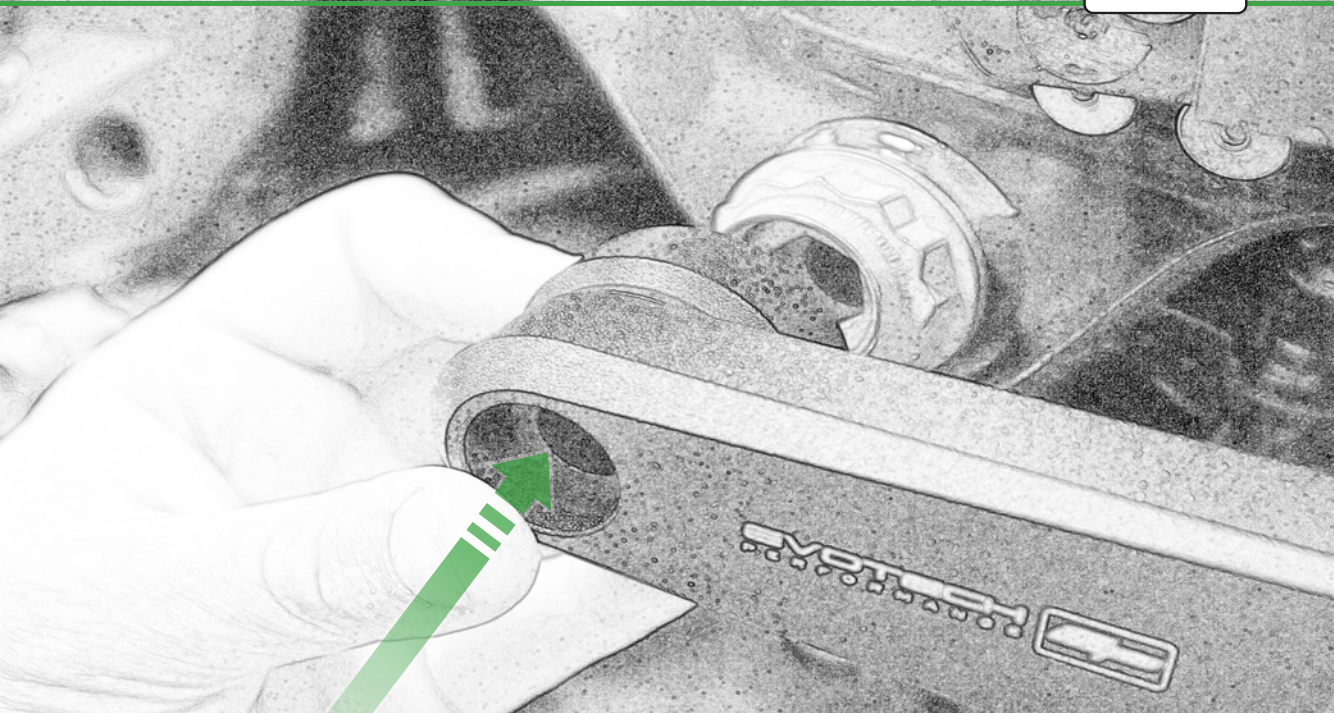
Do Not Fully Tighten



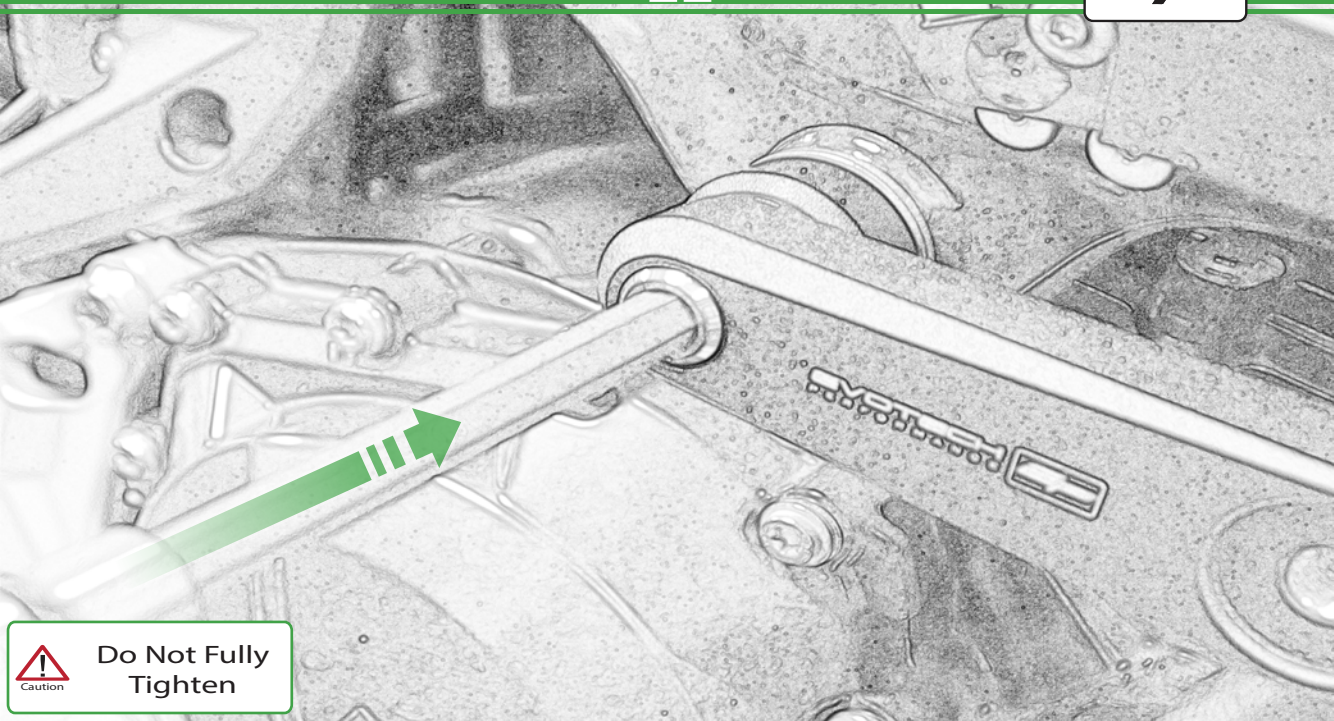
C



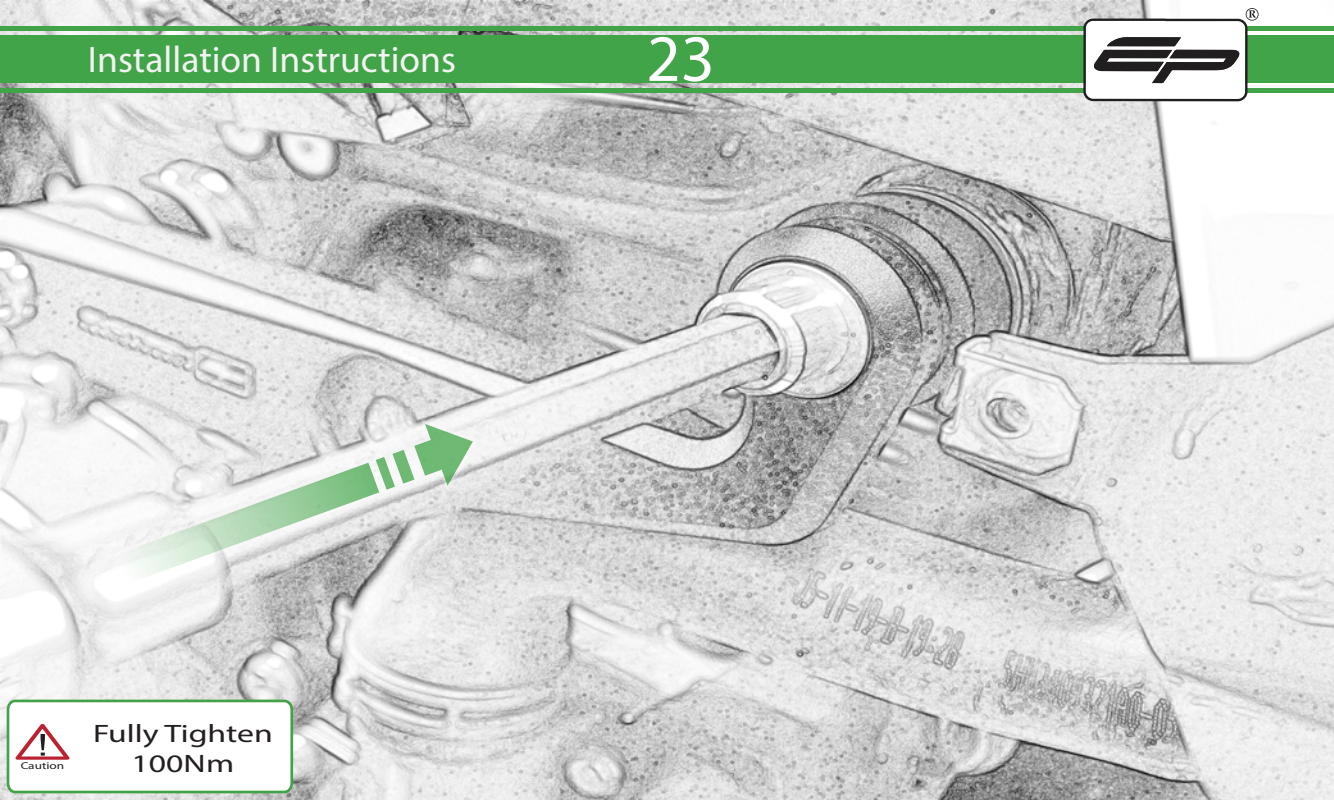
SYNTECH
PERFORMANCE



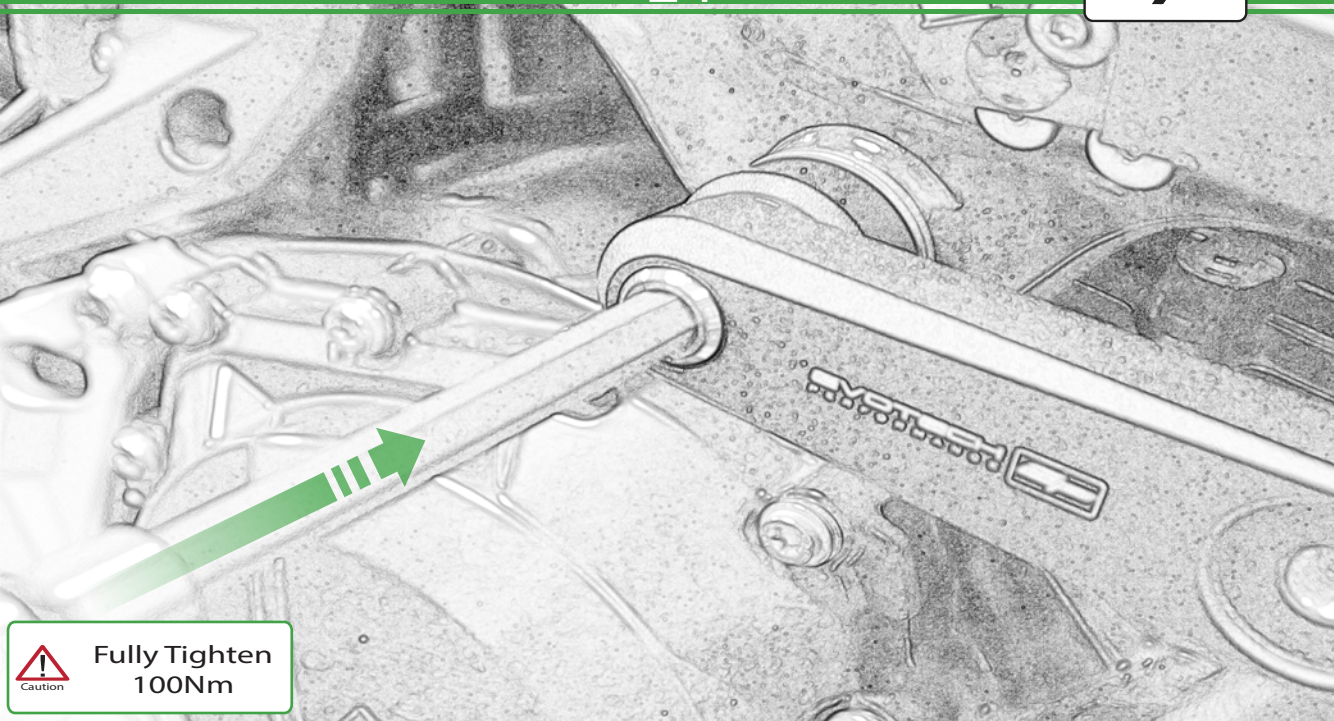




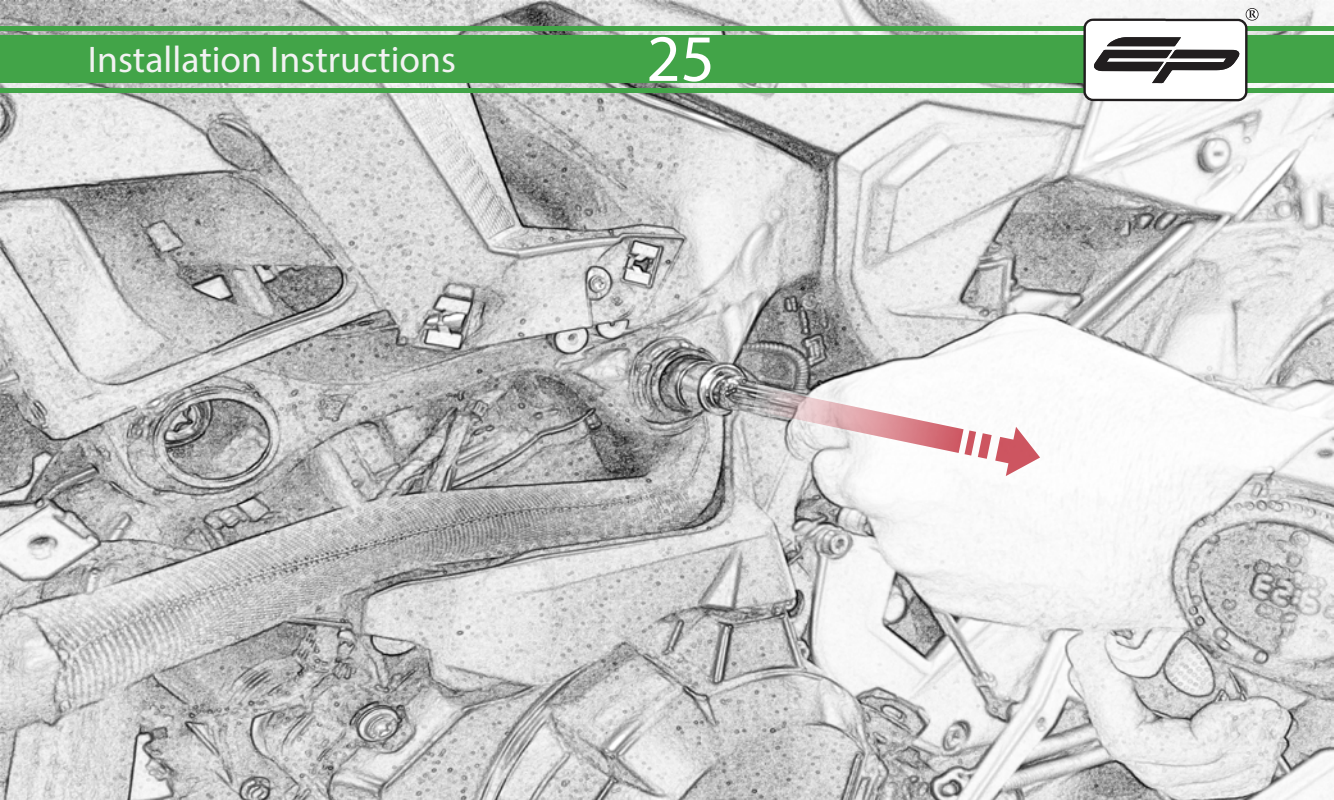
Do Not Fully Tighten

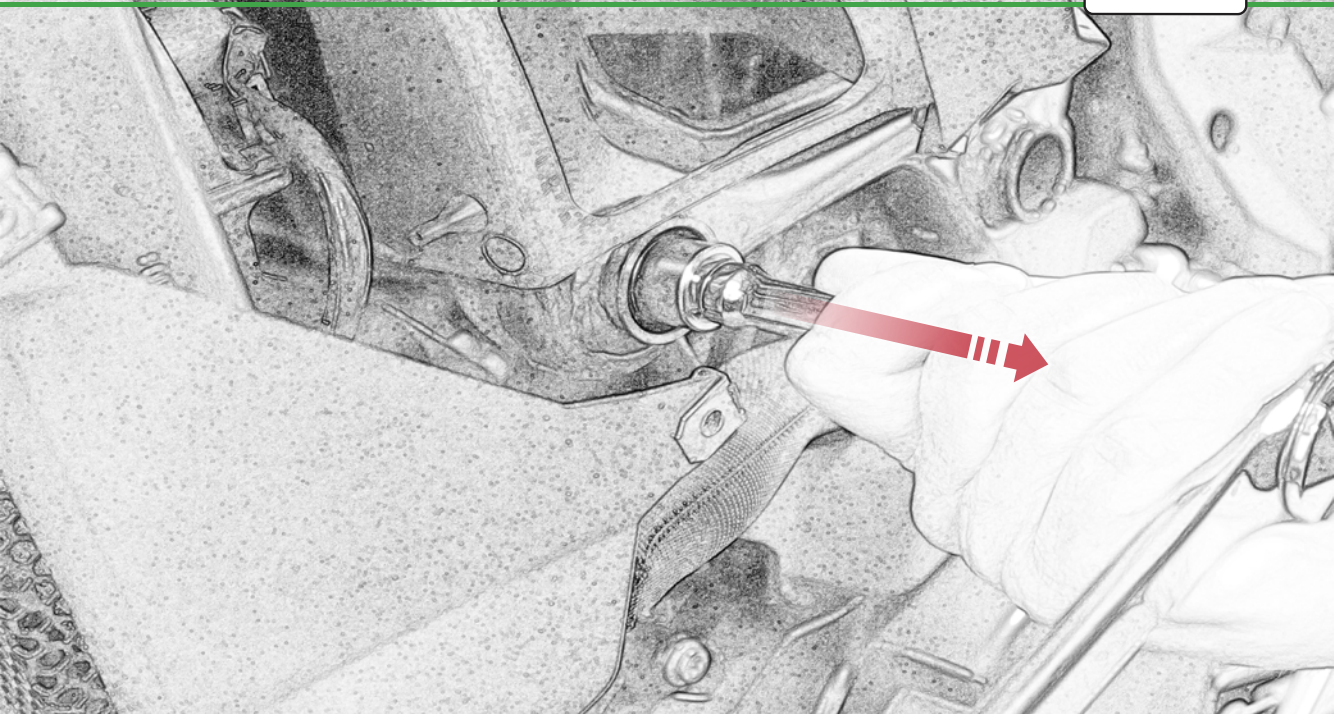


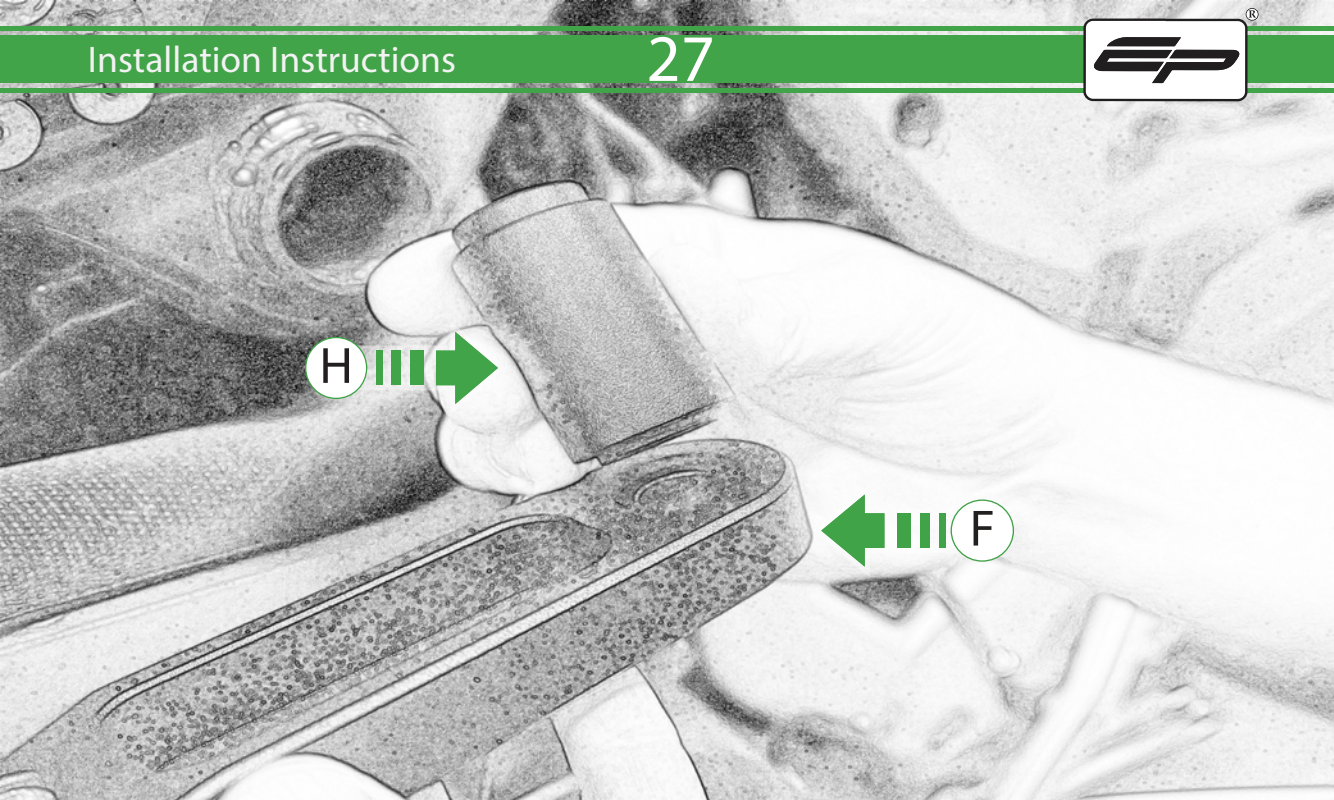
Fully Tighten
100Nm



Fully Tighten
100Nm

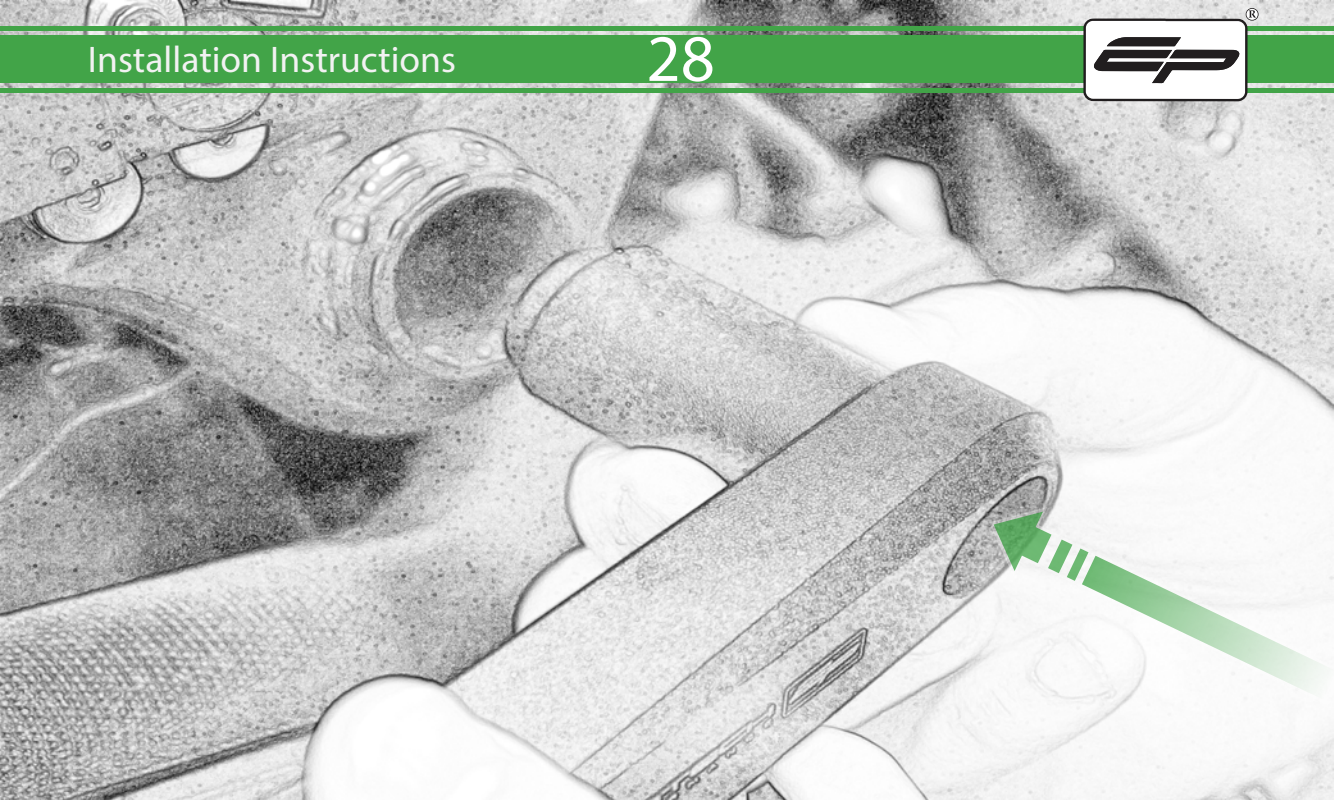




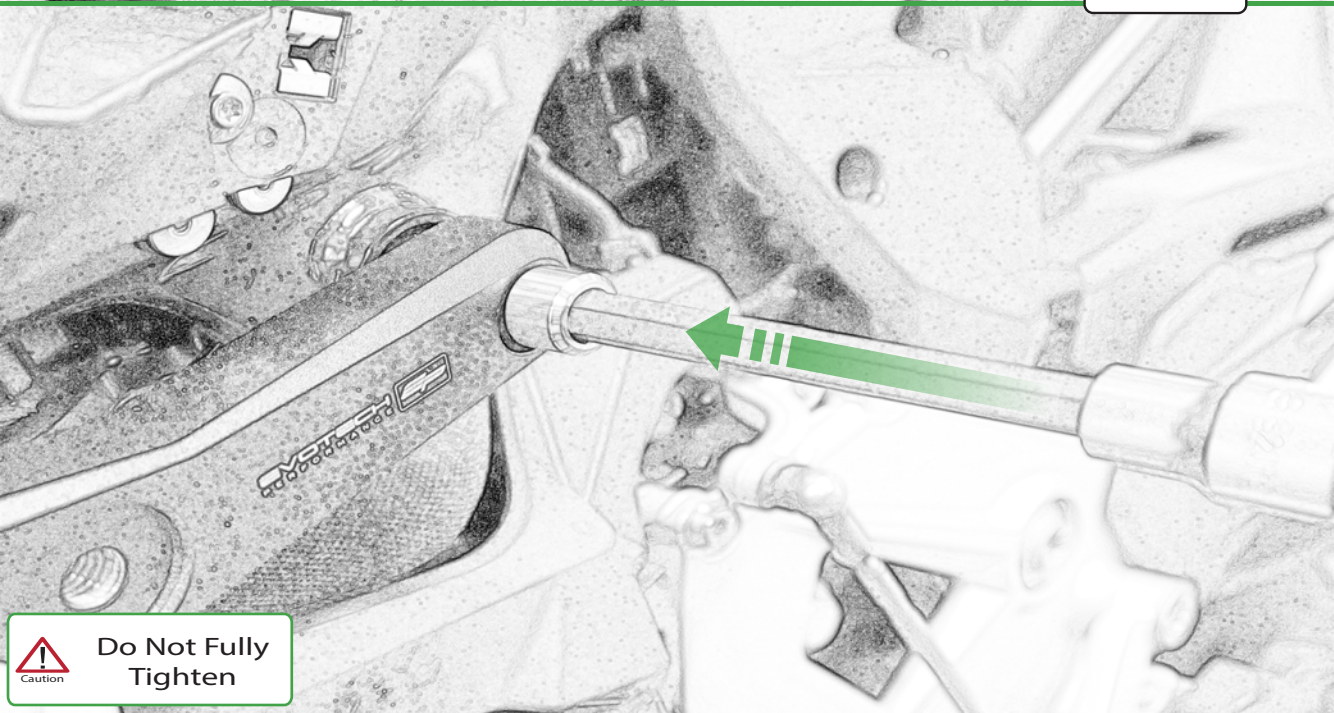


H

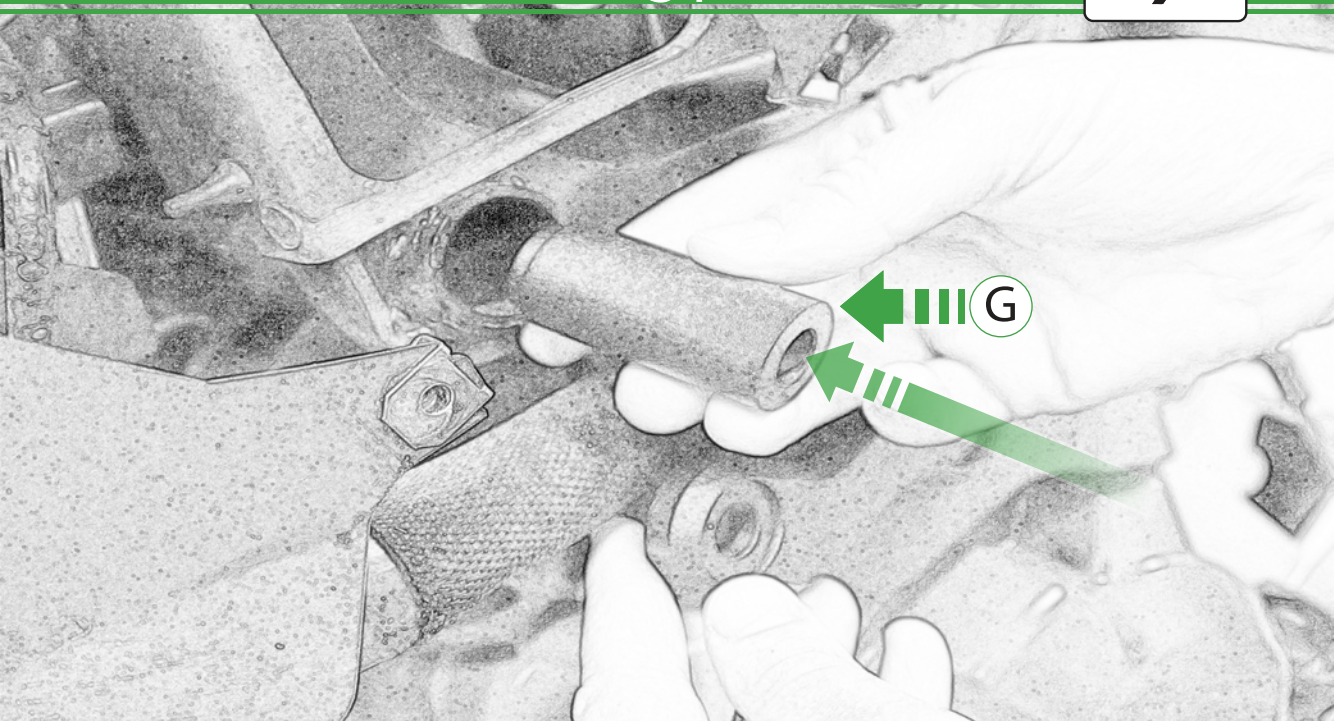
F



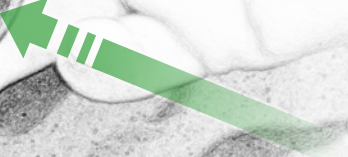




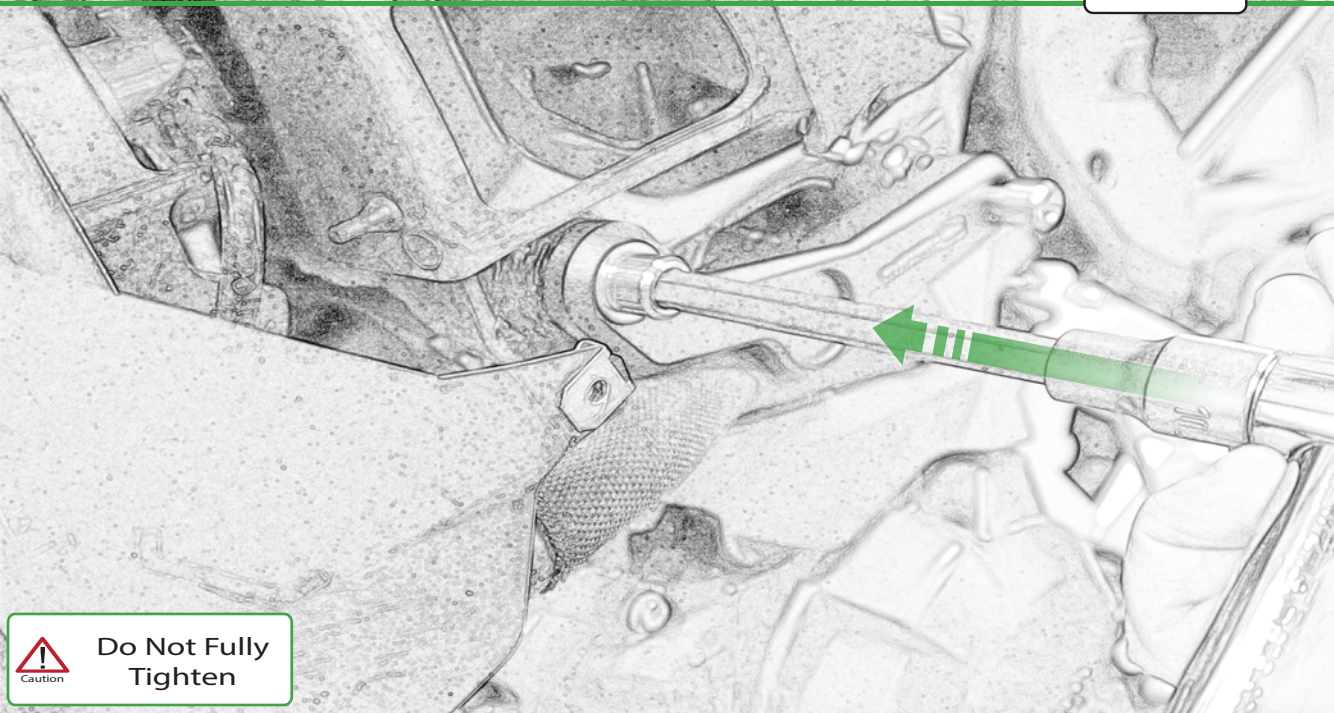
Do Not Fully Tighten



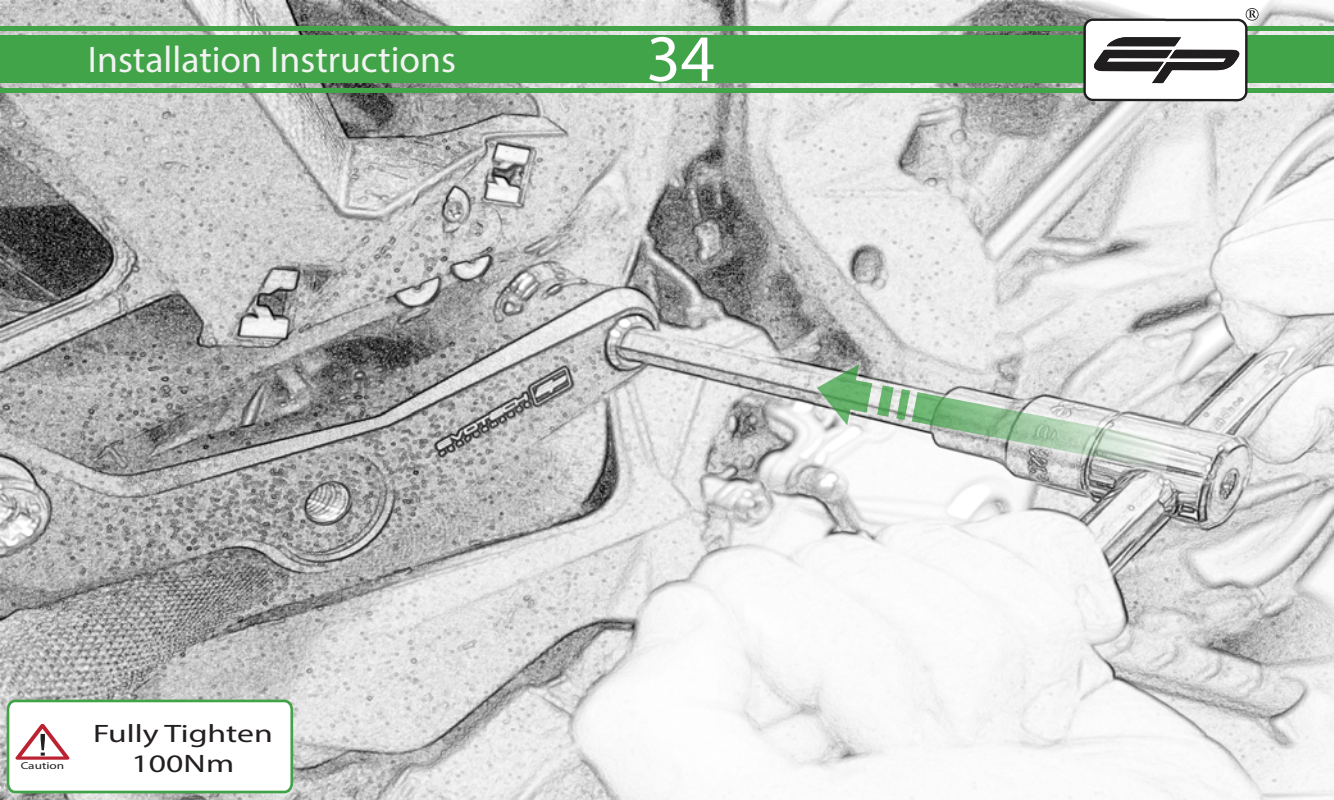
G



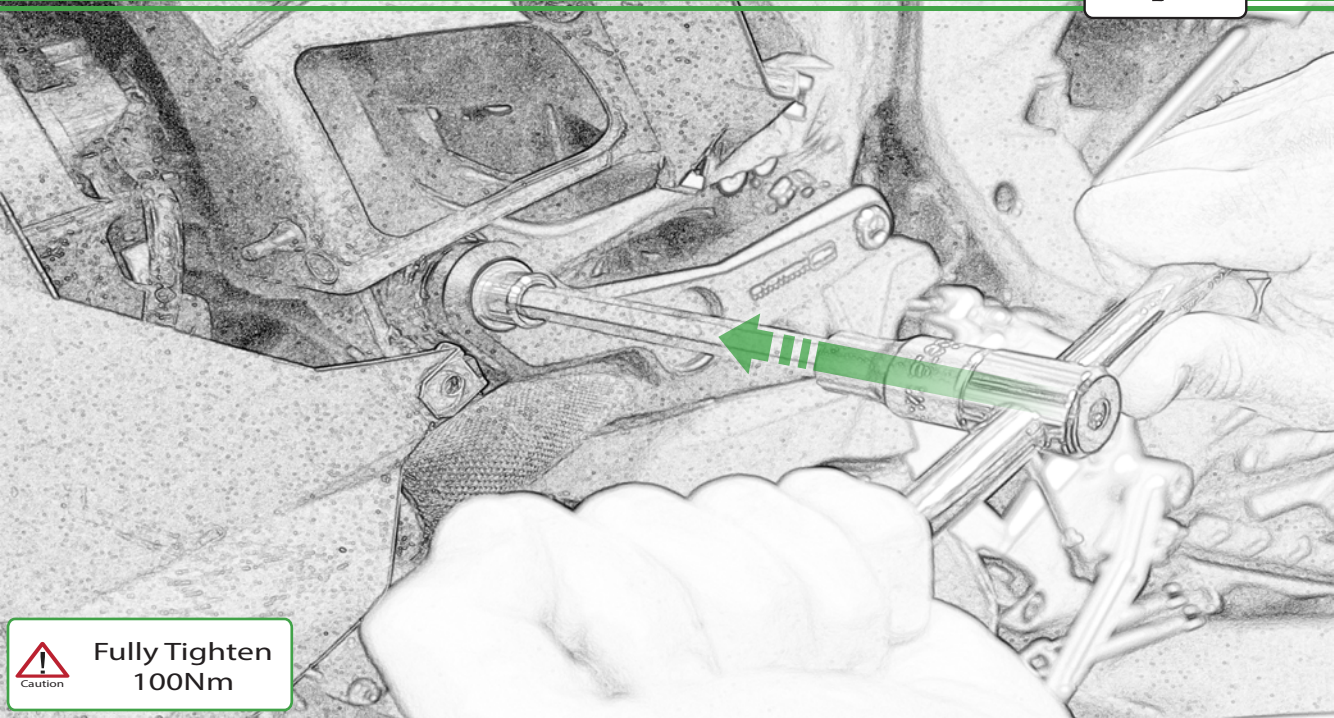




**Do Not Fully
Tighten**



Fully Tighten
100Nm



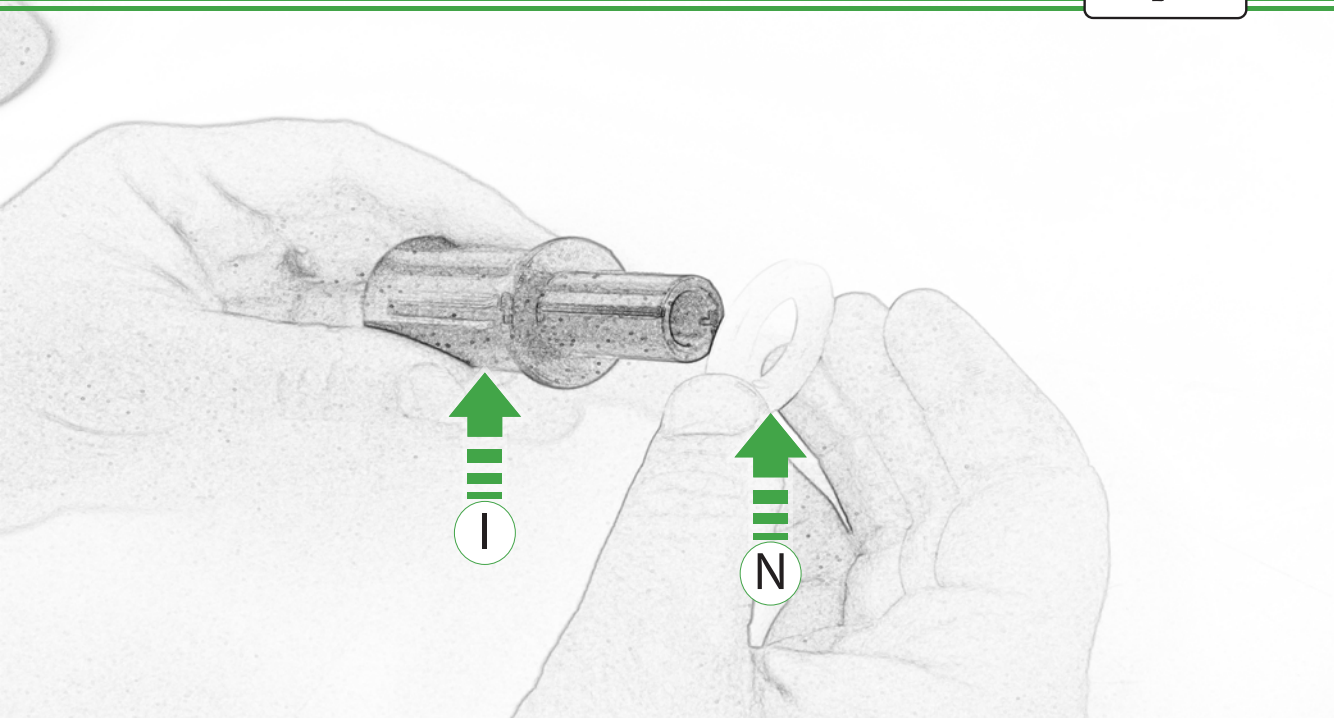
Fully Tighten
100Nm

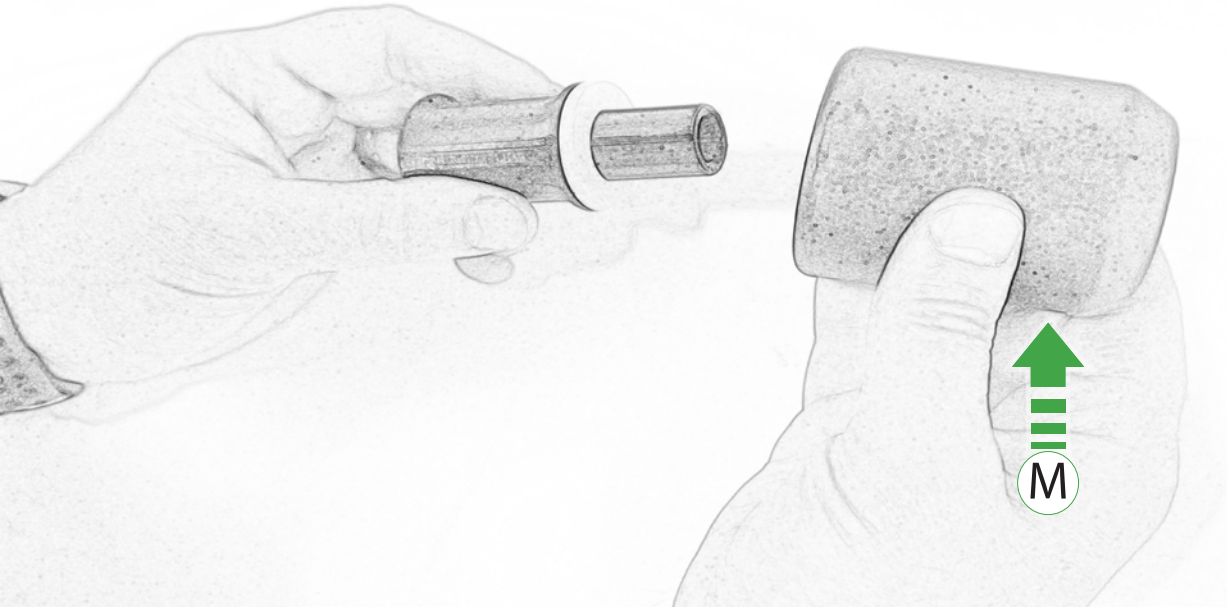


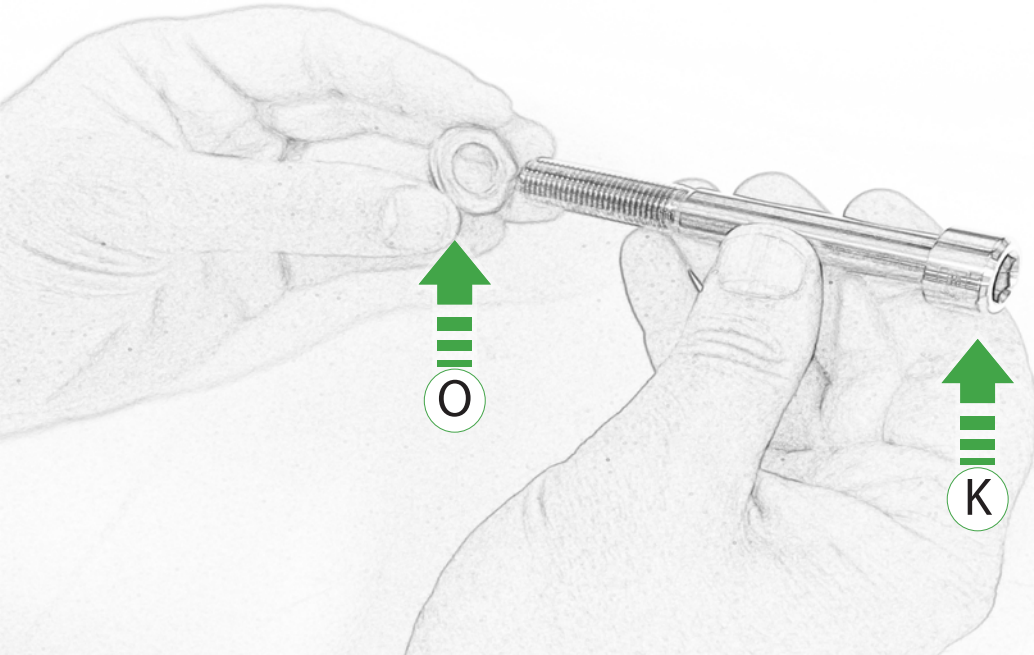
Reverse Stages

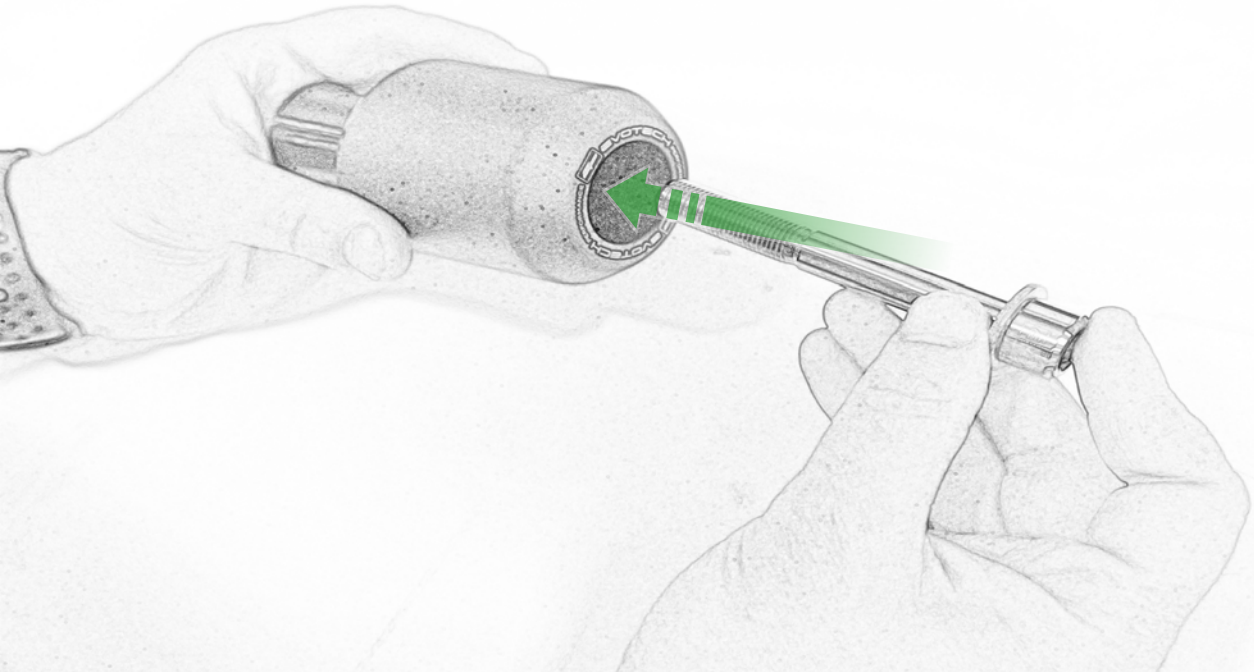
11 - 1

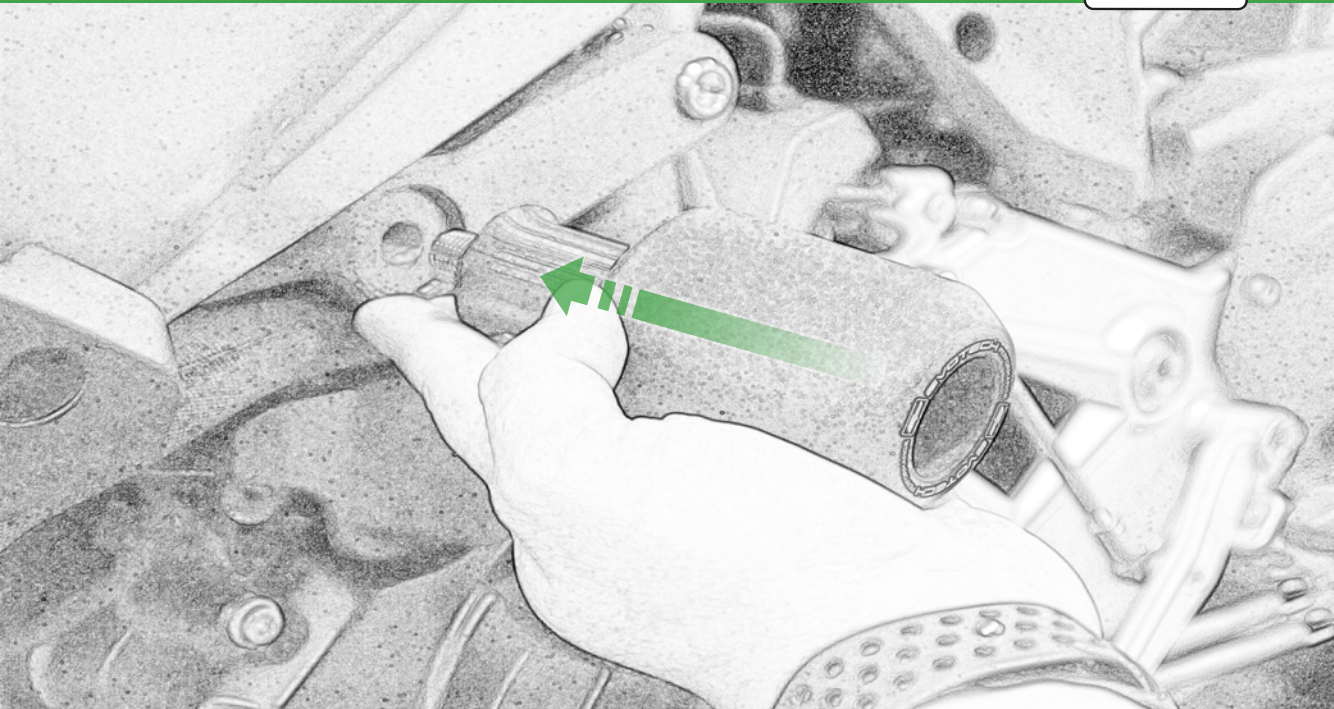
Both Sides

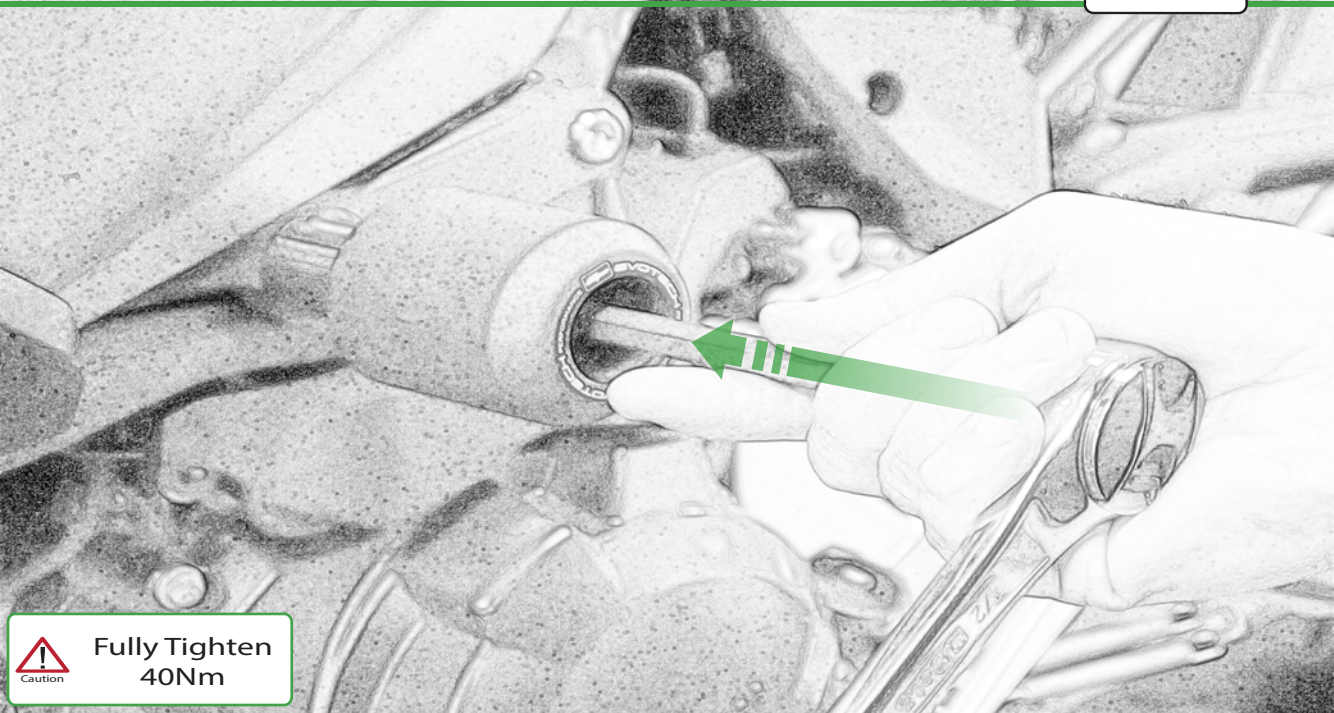




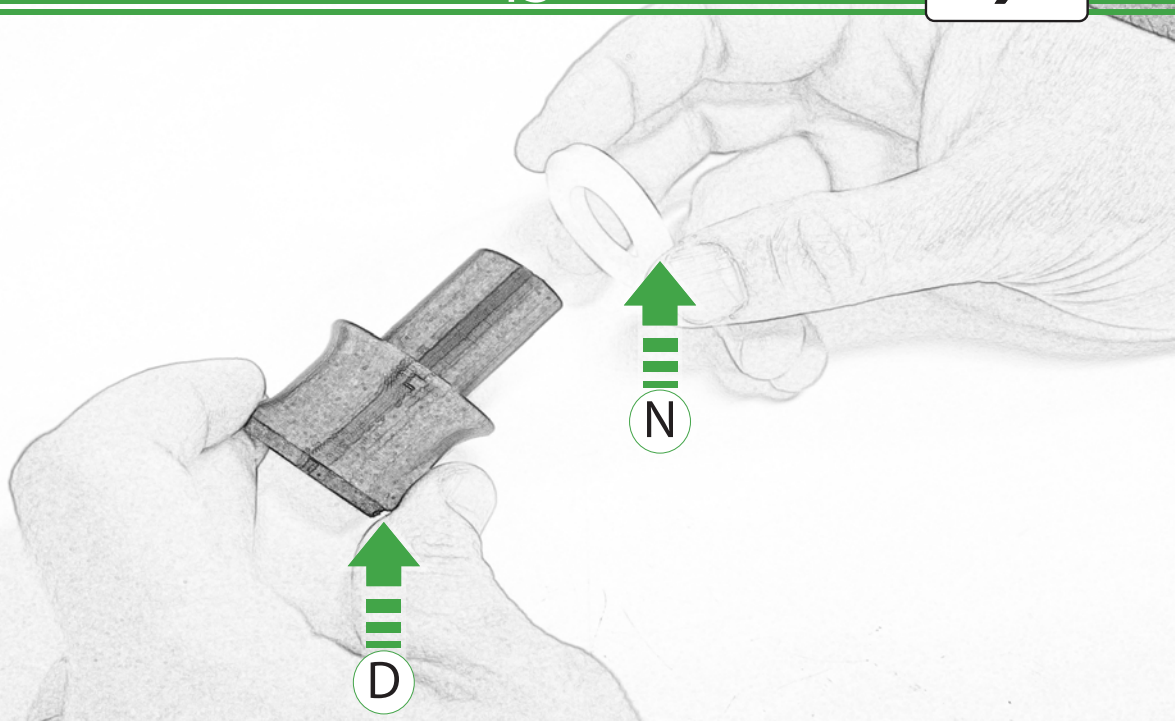


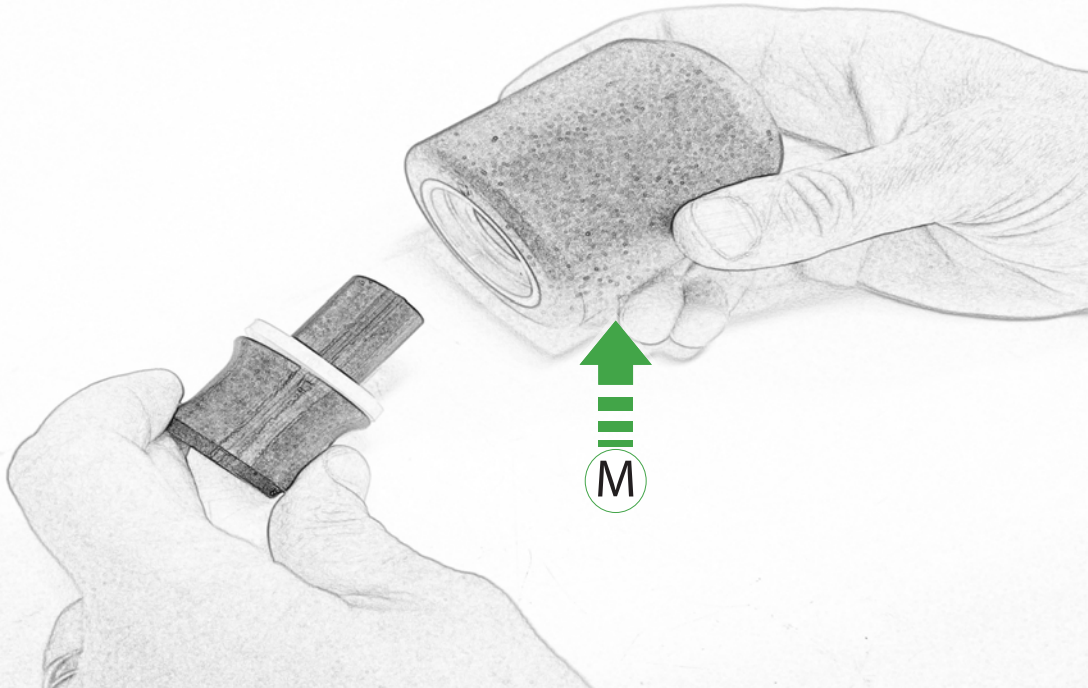


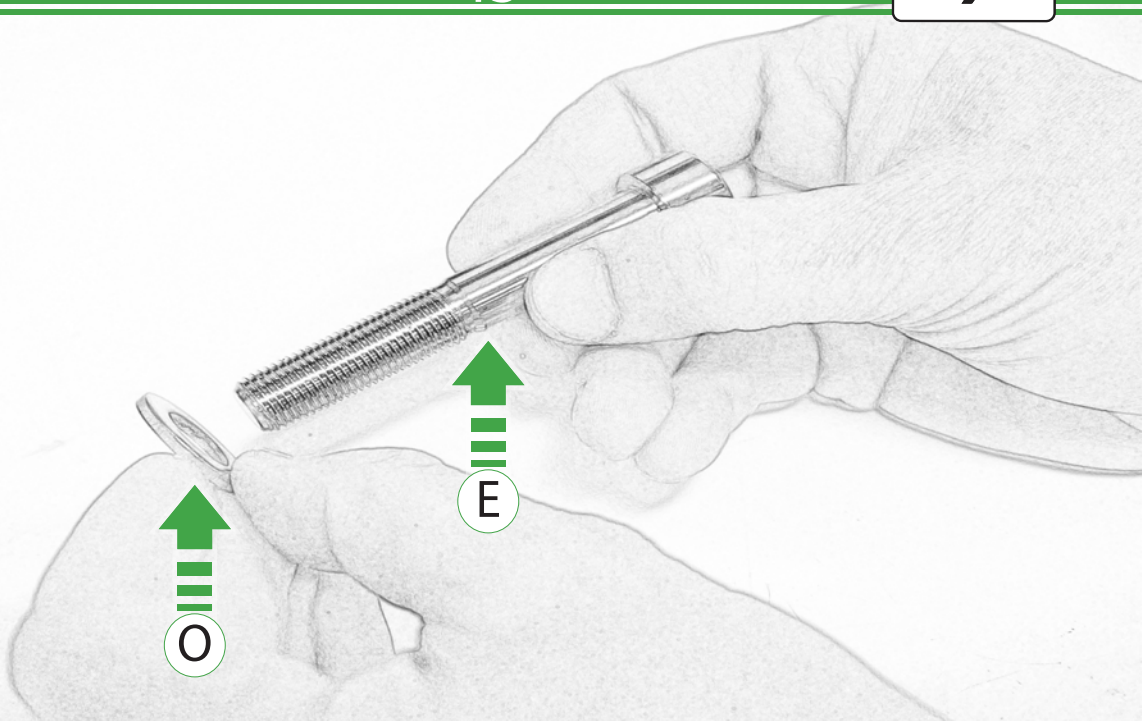


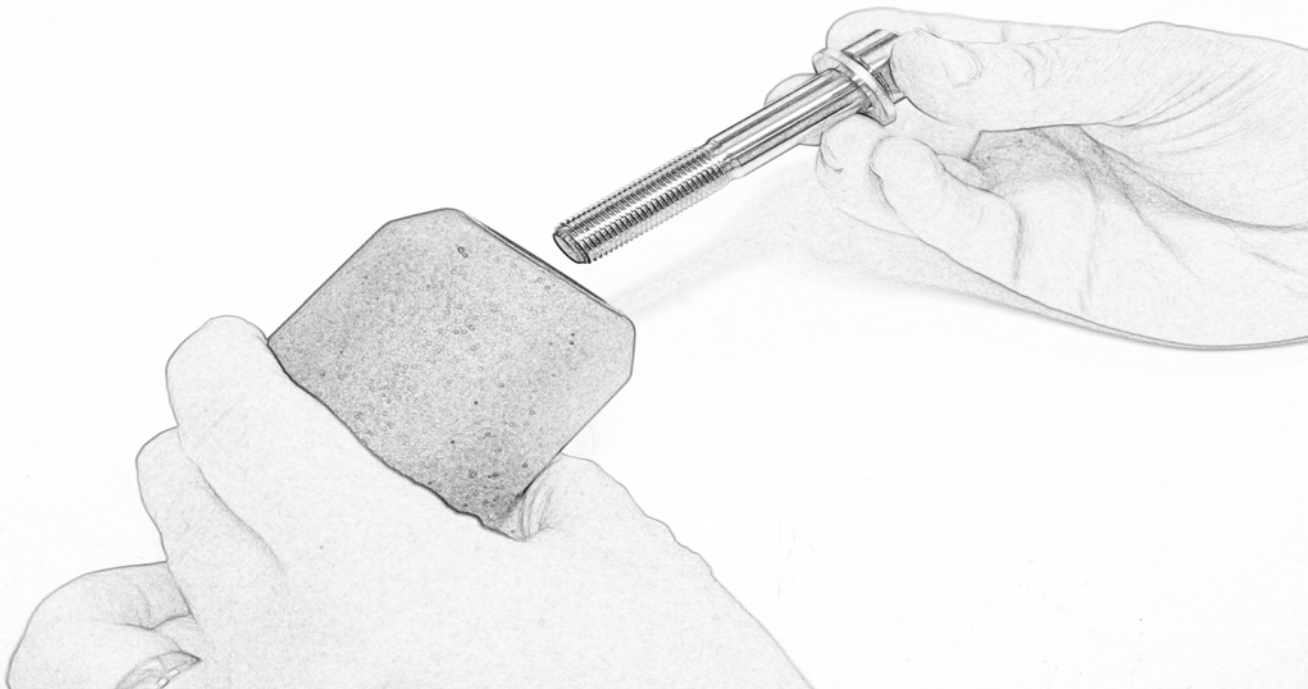


Fully Tighten
40Nm

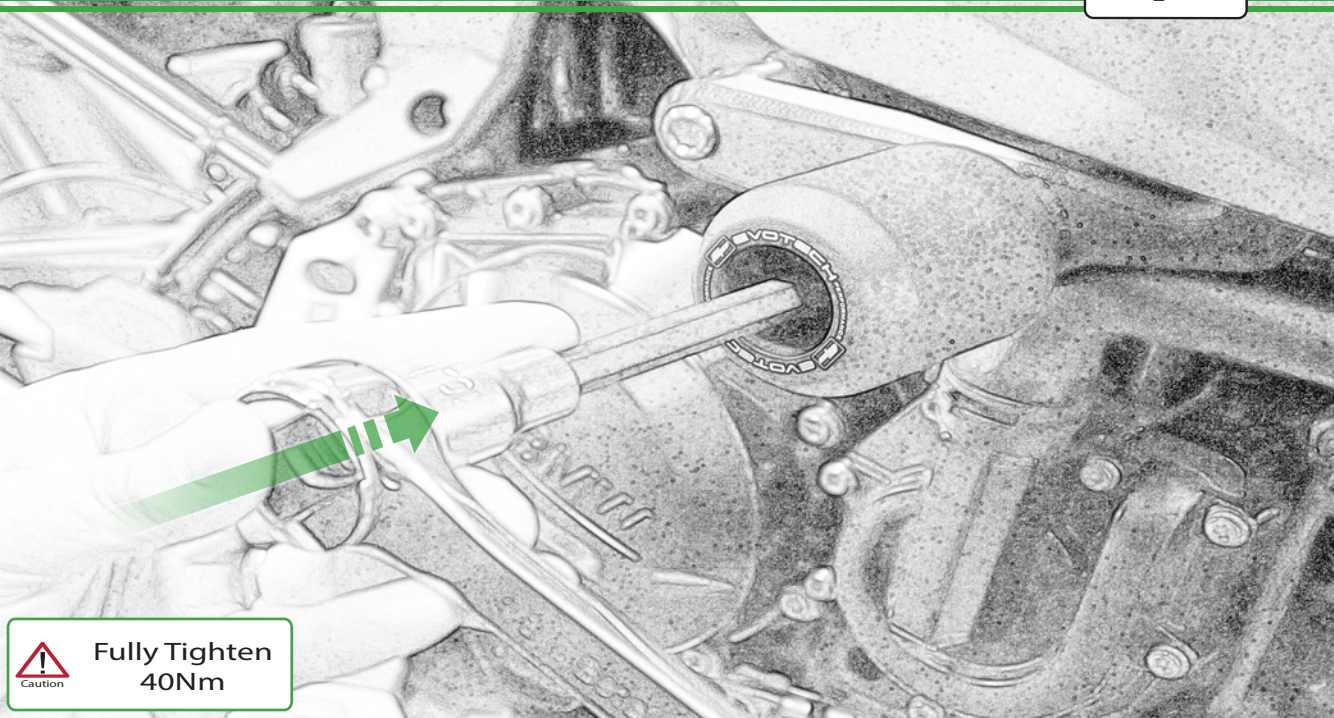












Fully Tighten
40Nm



ESSENTIAL CHECKS

It is recommended that periodic inspections are made to ensure that all bolts are tightened to the specified torque settings.

Should the bike be involved in an accident a thorough inspection should be made and any components that have taken an impact, no matter how small, be replaced



EVOTECH®
P E R F O R M A N C E

www.evotech-performance.com