



EVOTECH®
P E R F O R M A N C E

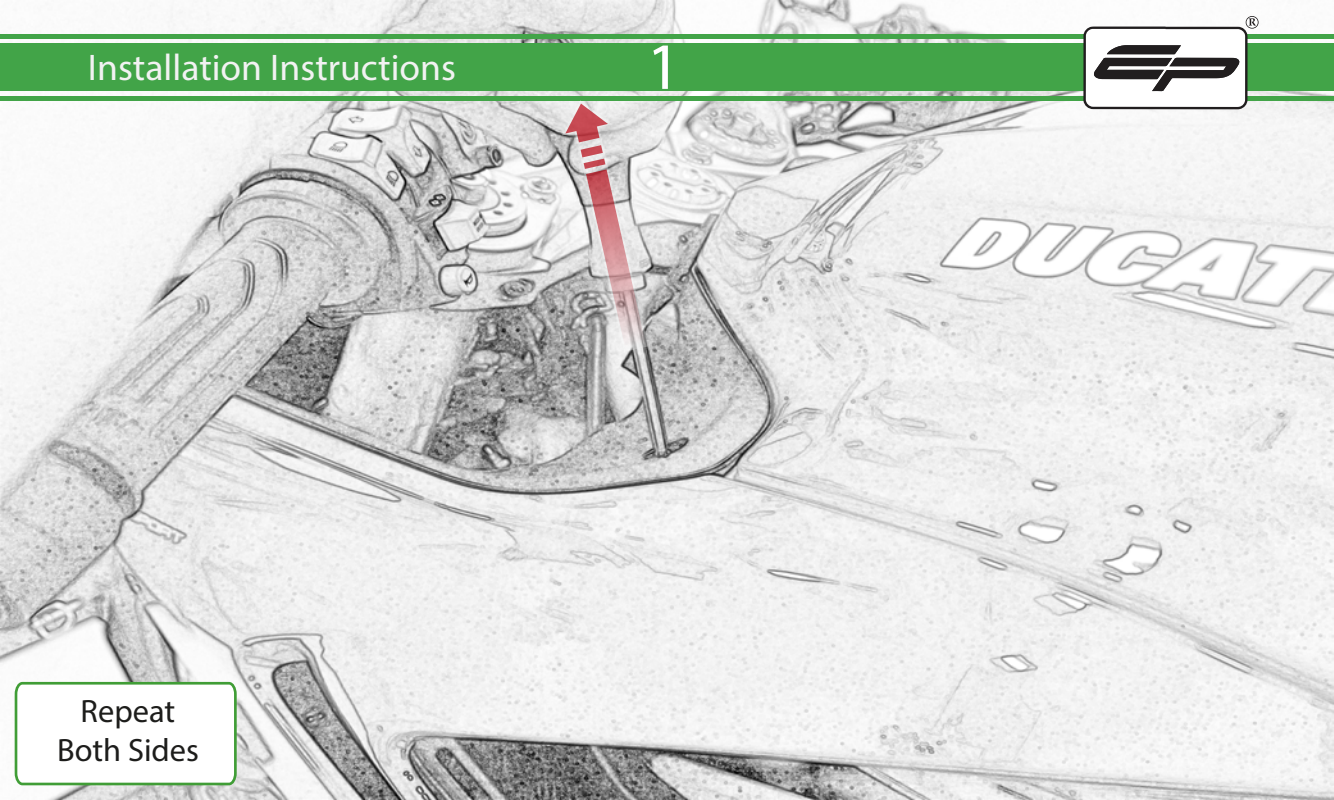
www.evotech-performance.com

Ducati Supersport 950
Crash Protection

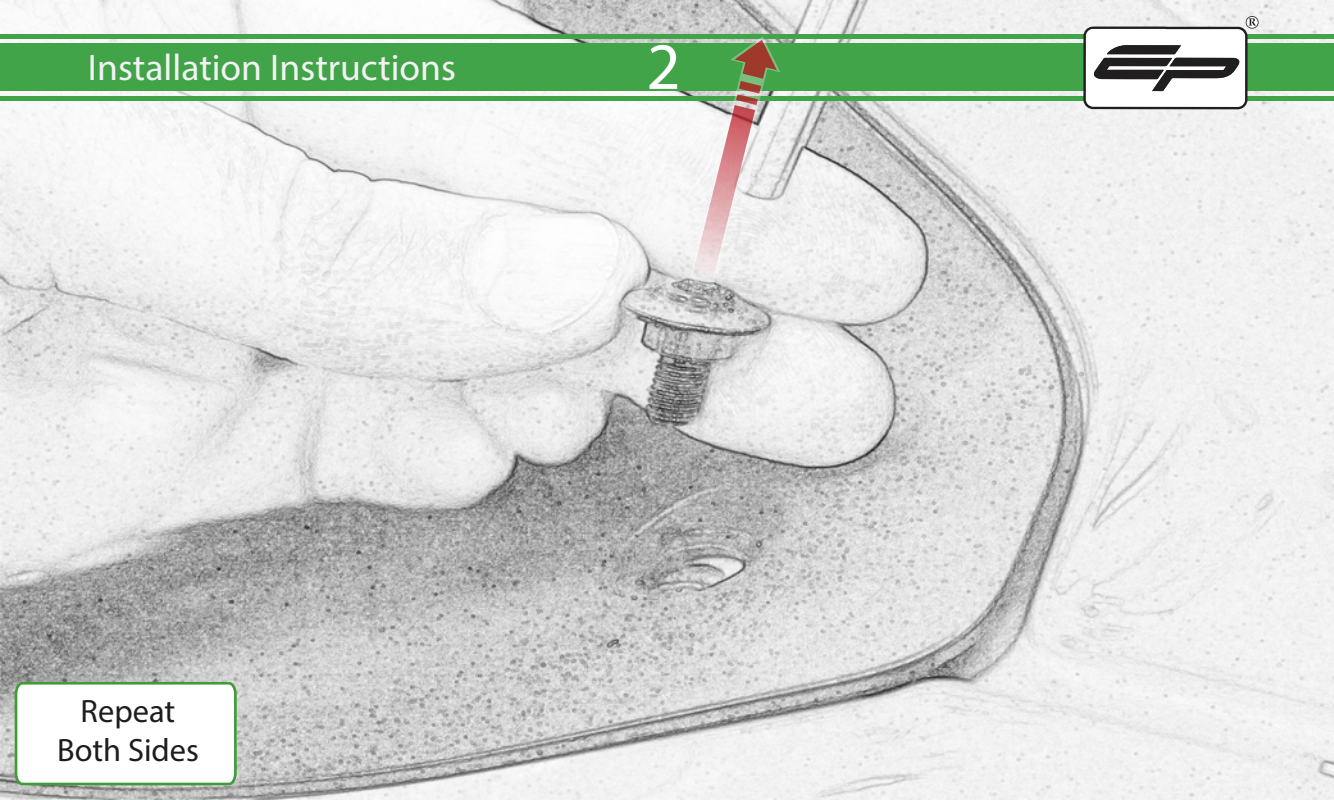


Kit Contents PRN015729

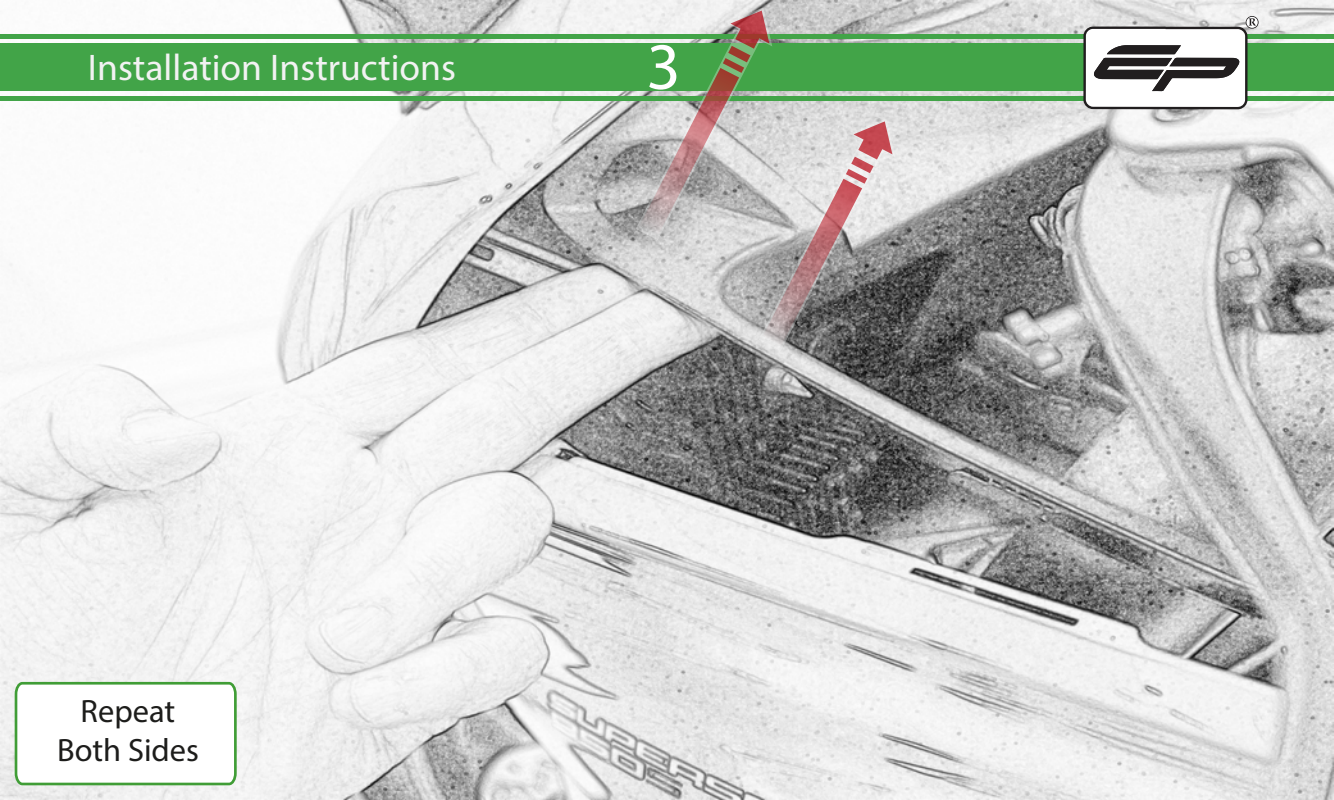
- | | |
|-------------------------------------|----------------------------------|
| (A) 1 x L/H Rear Arm | (M) 2 x M12 x 125 x 1.25 Caphead |
| (B) 1 x L/H Front Arm | (N) 2 x M8 x 25 Capdhead |
| (C) 1 x R/H Rear Arm | (O) 2 x M12 Washer |
| (D) 1 x R/H Rear Arm | (P) 2 x Bobbin Spacer |
| (E) 1 x Left Frame Spacer (1 Dot) | (Q) 2 x Poly Washer |
| (F) 1 x Left Frame Spacer (2 Dot) | (R) 2 x Bobbin Head |
| (G) 1 x Right Frame Spacer (3 Dot) | |
| (H) 1 x Right Frame Spacer (4 Dot) | |
| (I) 1 x M12 x 110 x 1.25 Caphead | |
| (J) 1 x M12 x 130 x 1.25 Caphead | |
| (K) 1 x M12 x 135 x 1.25 Caphead | |
| (L) 1 x M12 x 150 x 1.25 Caphead | |



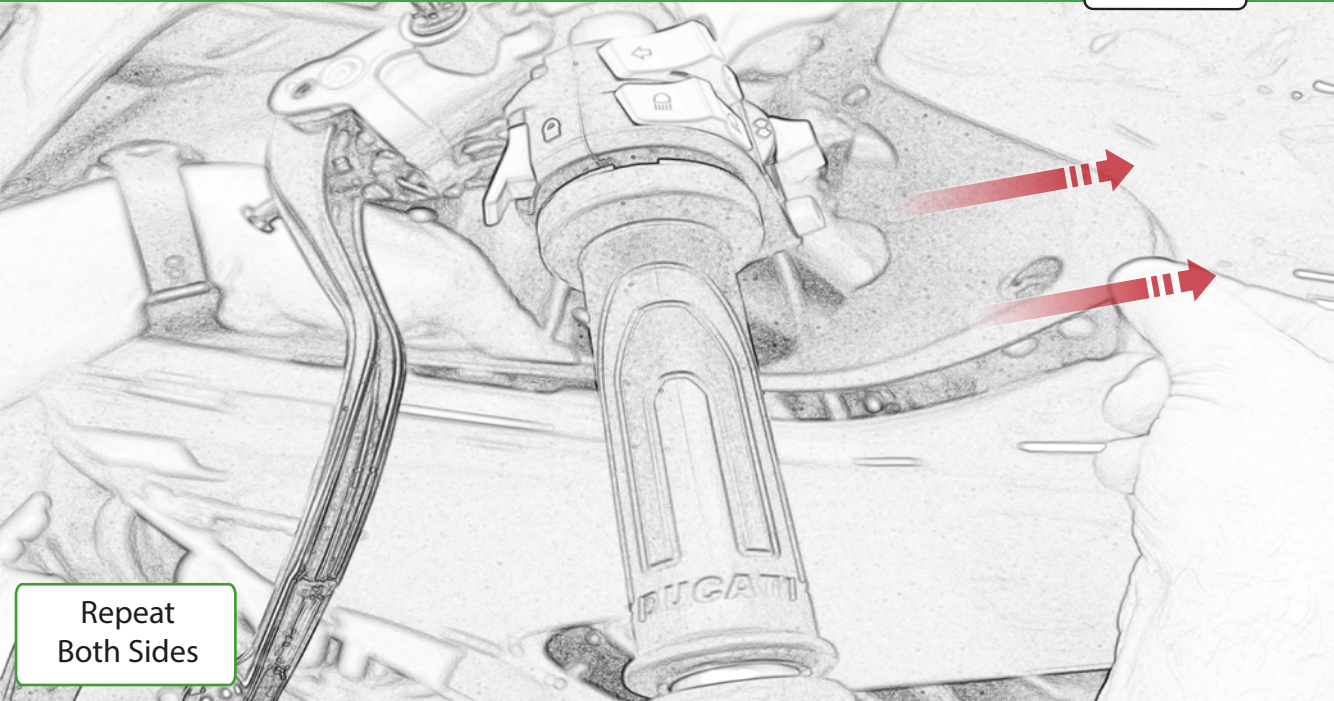
Repeat
Both Sides



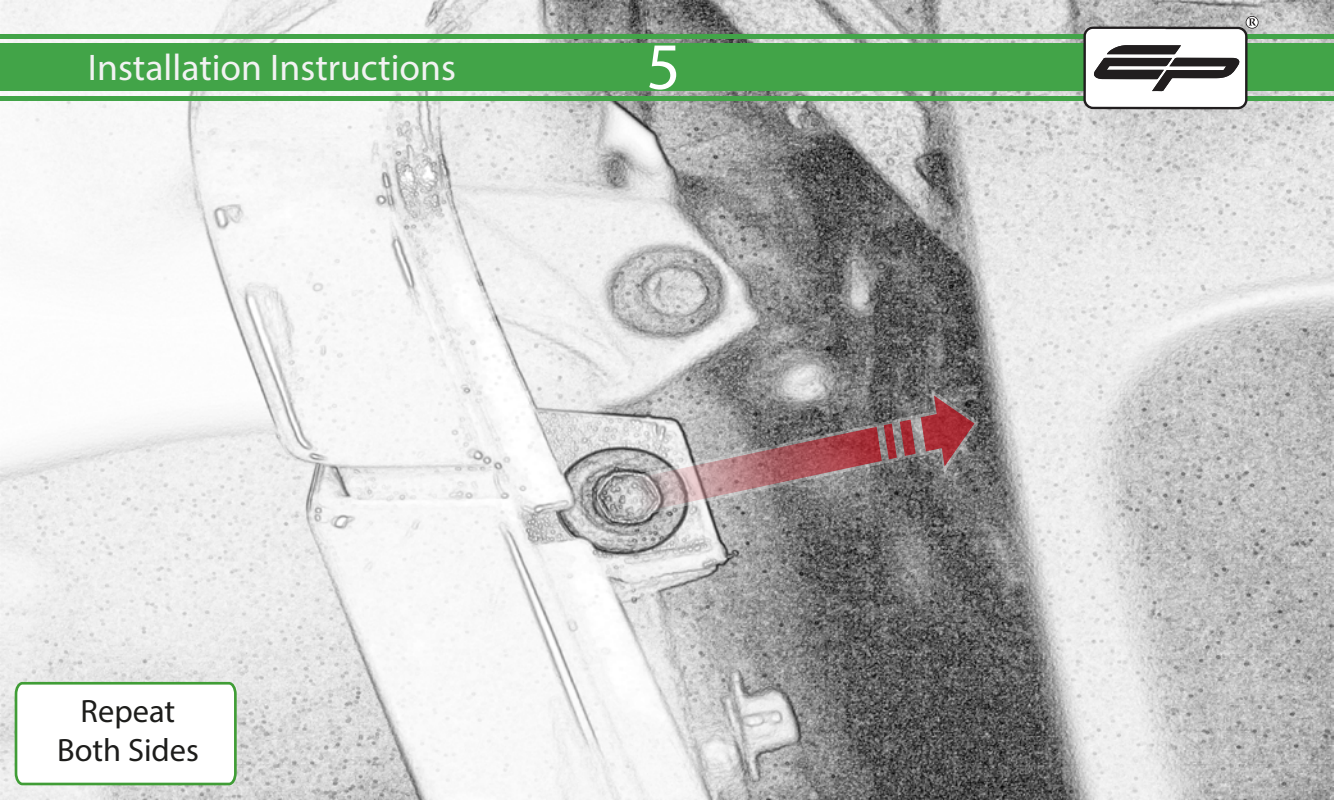
Repeat
Both Sides



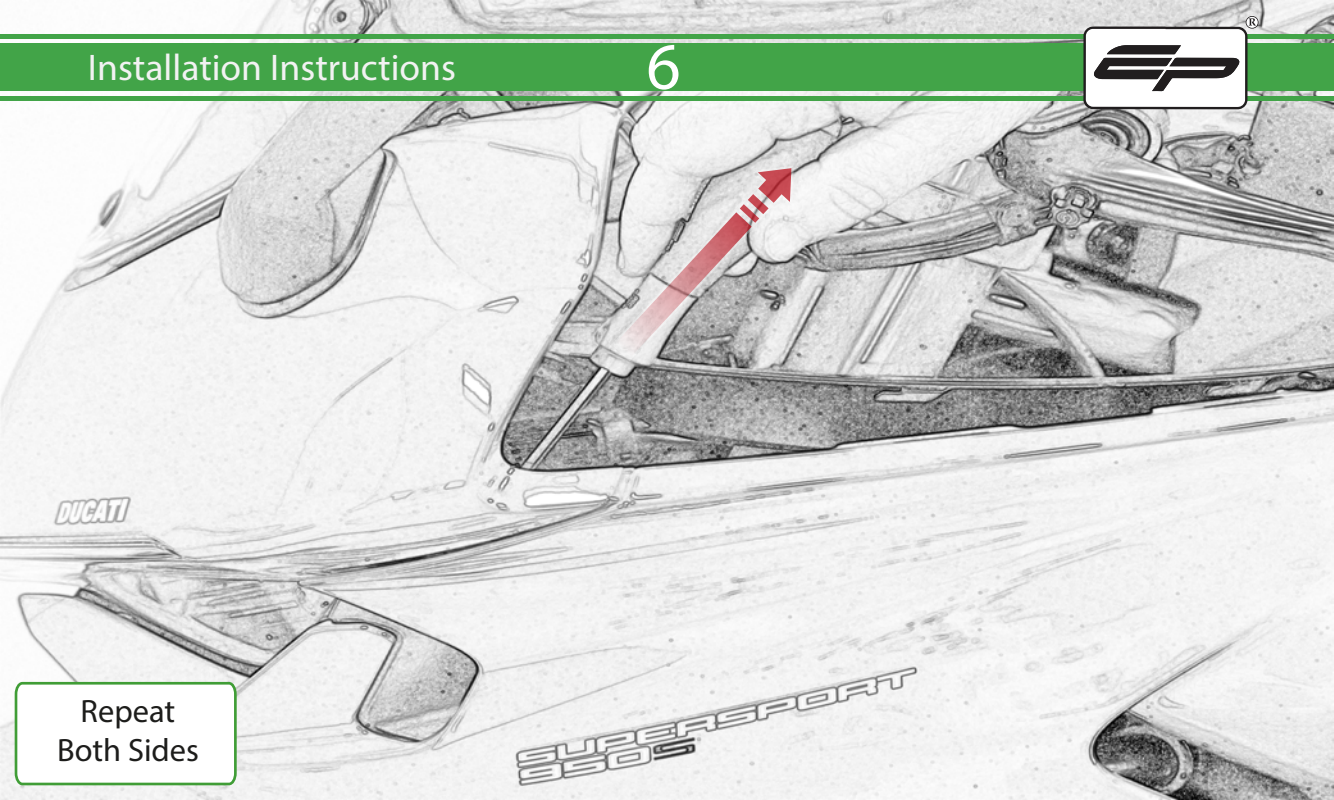
Repeat
Both Sides



Repeat
Both Sides



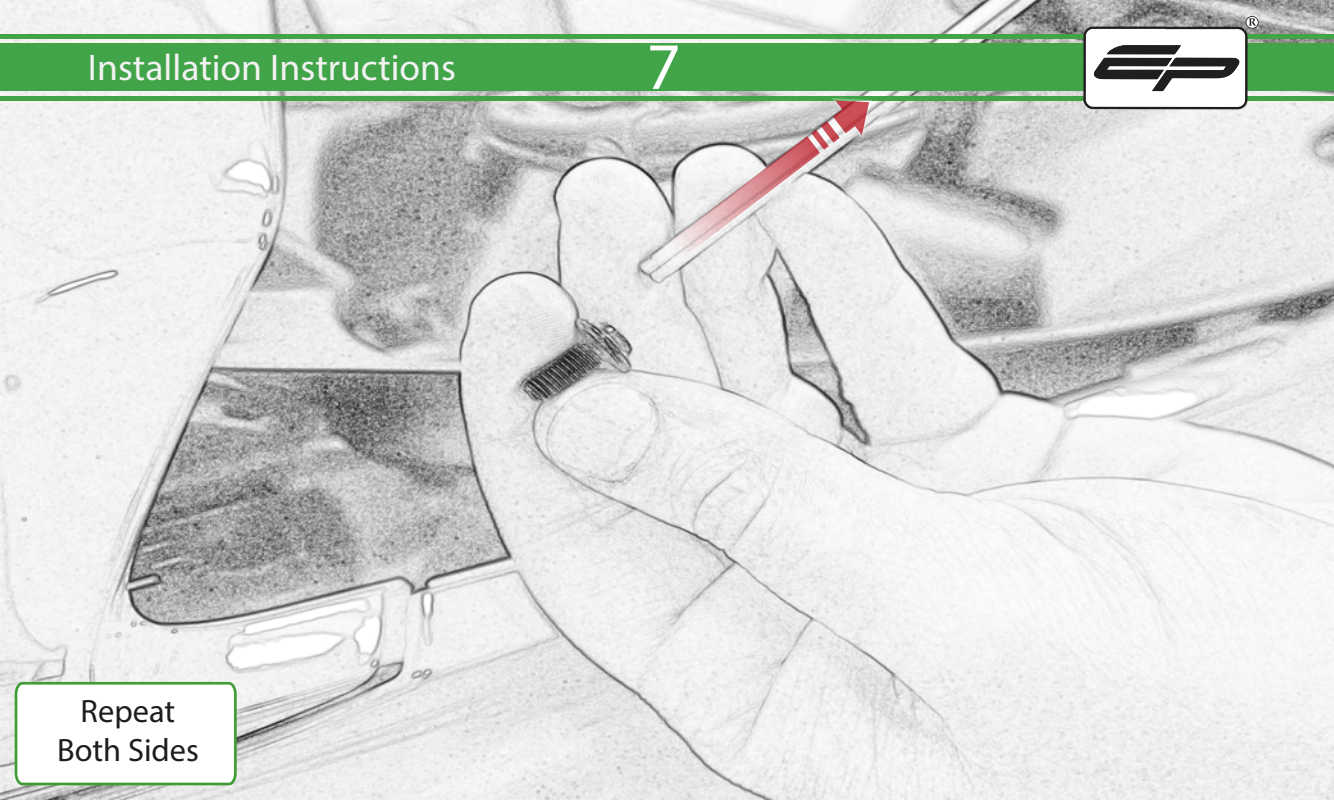
Repeat
Both Sides



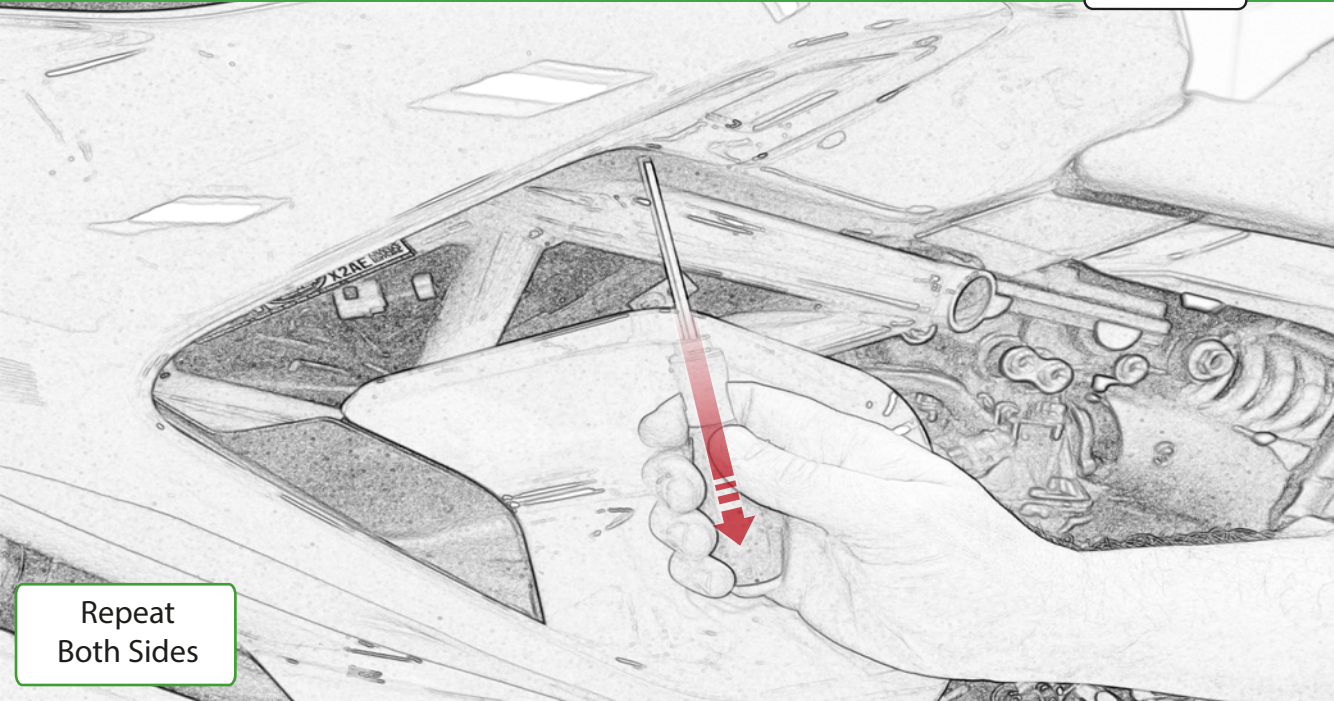
DUCATI

SUPERSPORT
950S

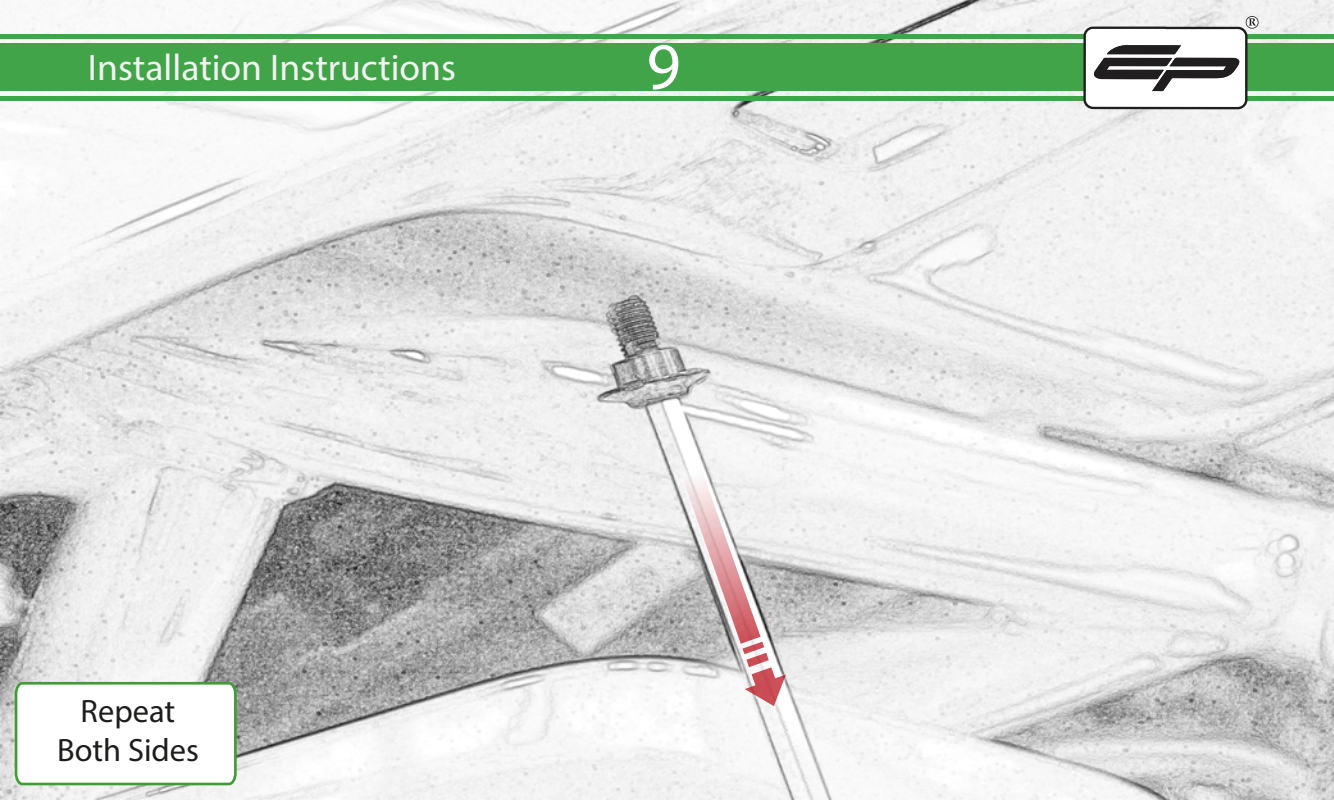
Repeat
Both Sides



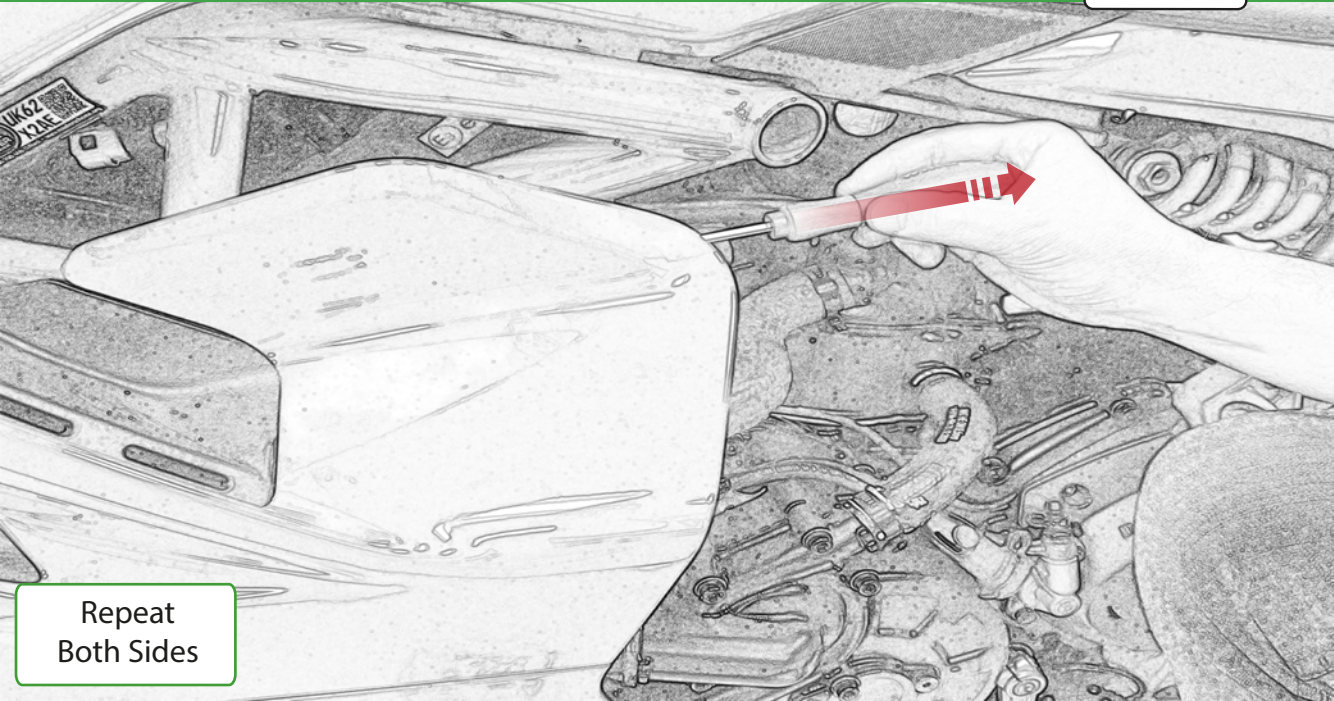
Repeat
Both Sides



Repeat
Both Sides



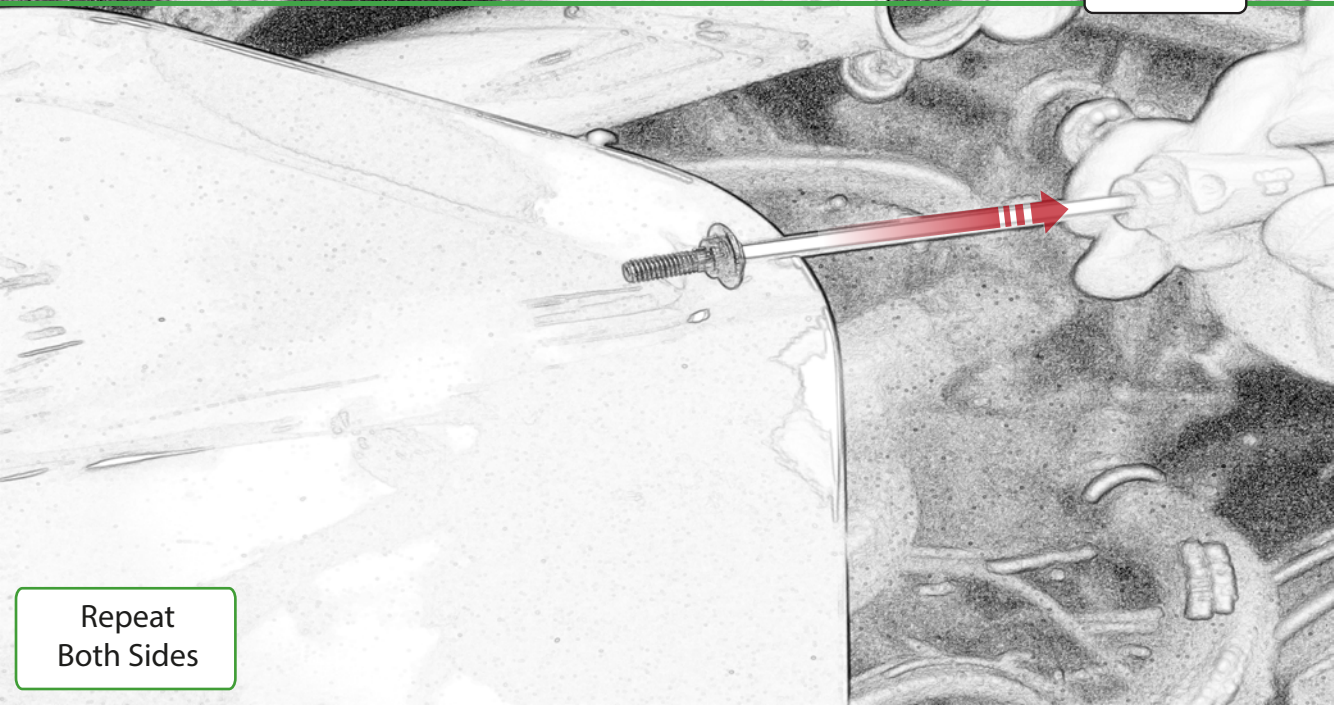
Repeat
Both Sides



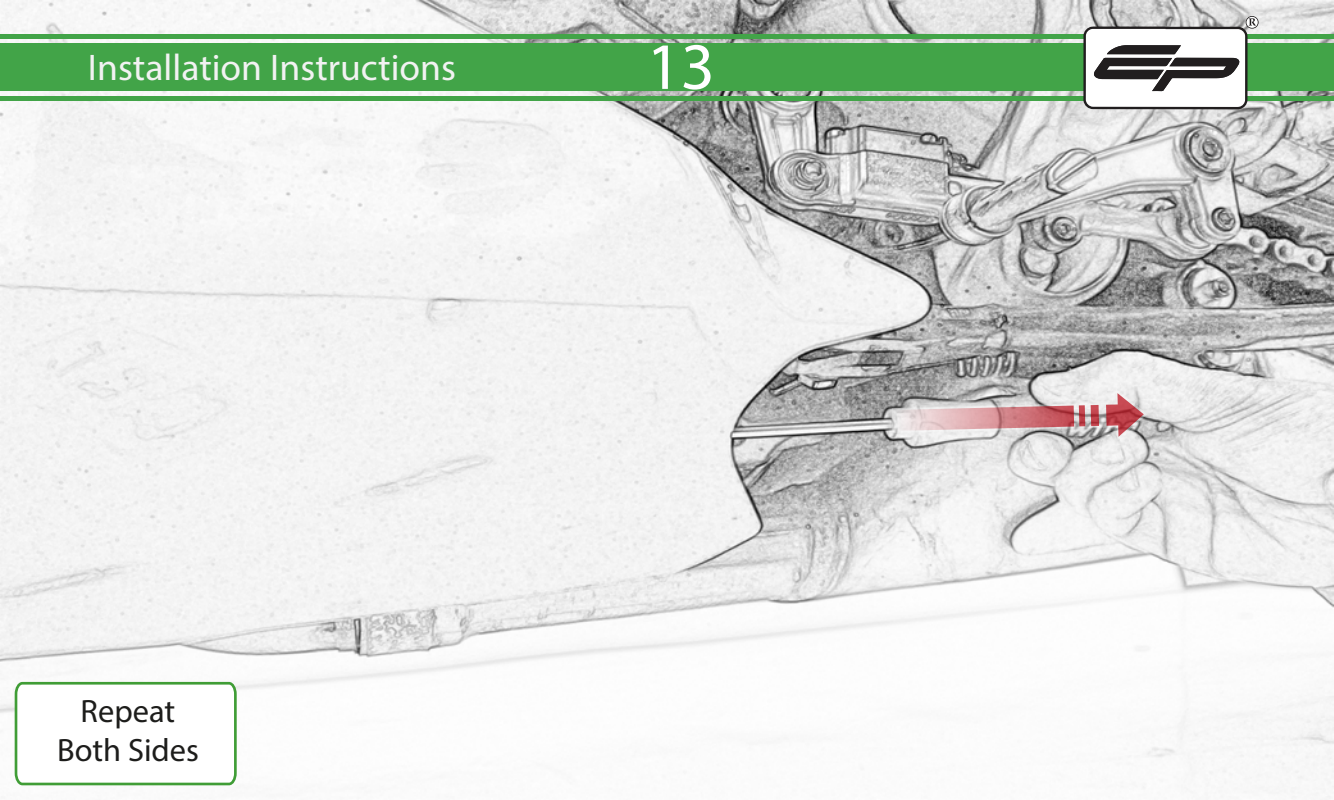
Repeat
Both Sides



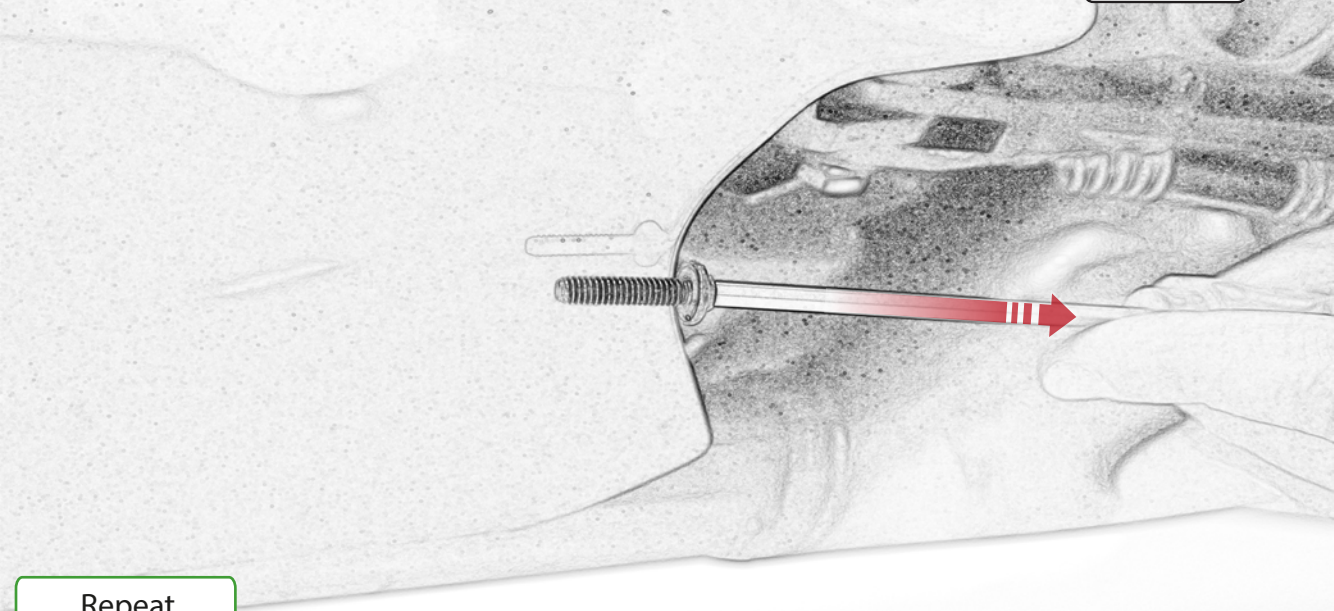
Repeat
Both Sides



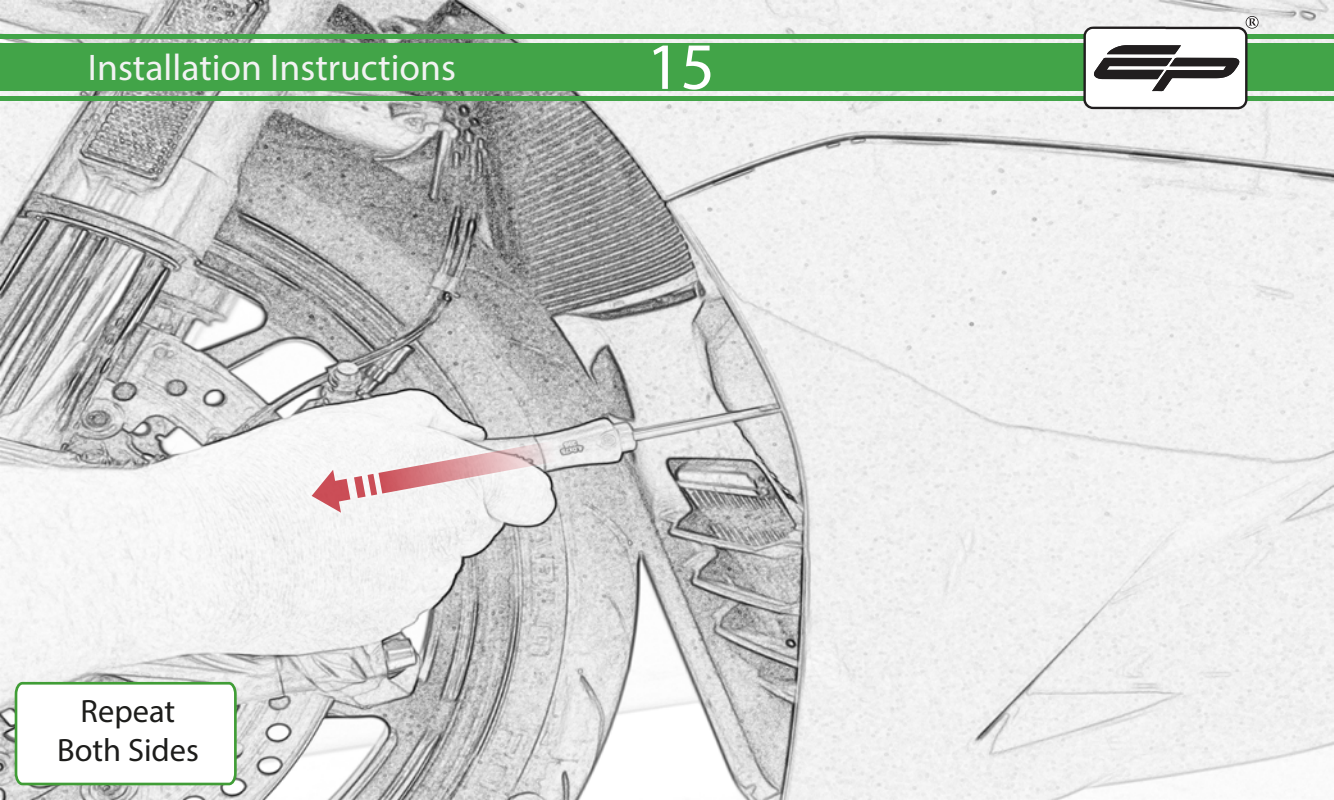
Repeat
Both Sides



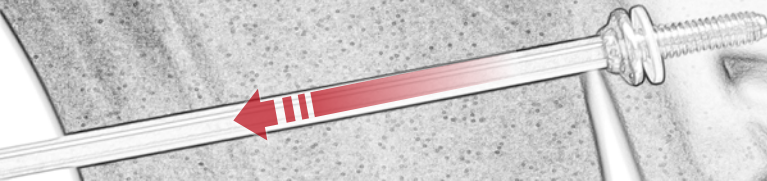
Repeat
Both Sides



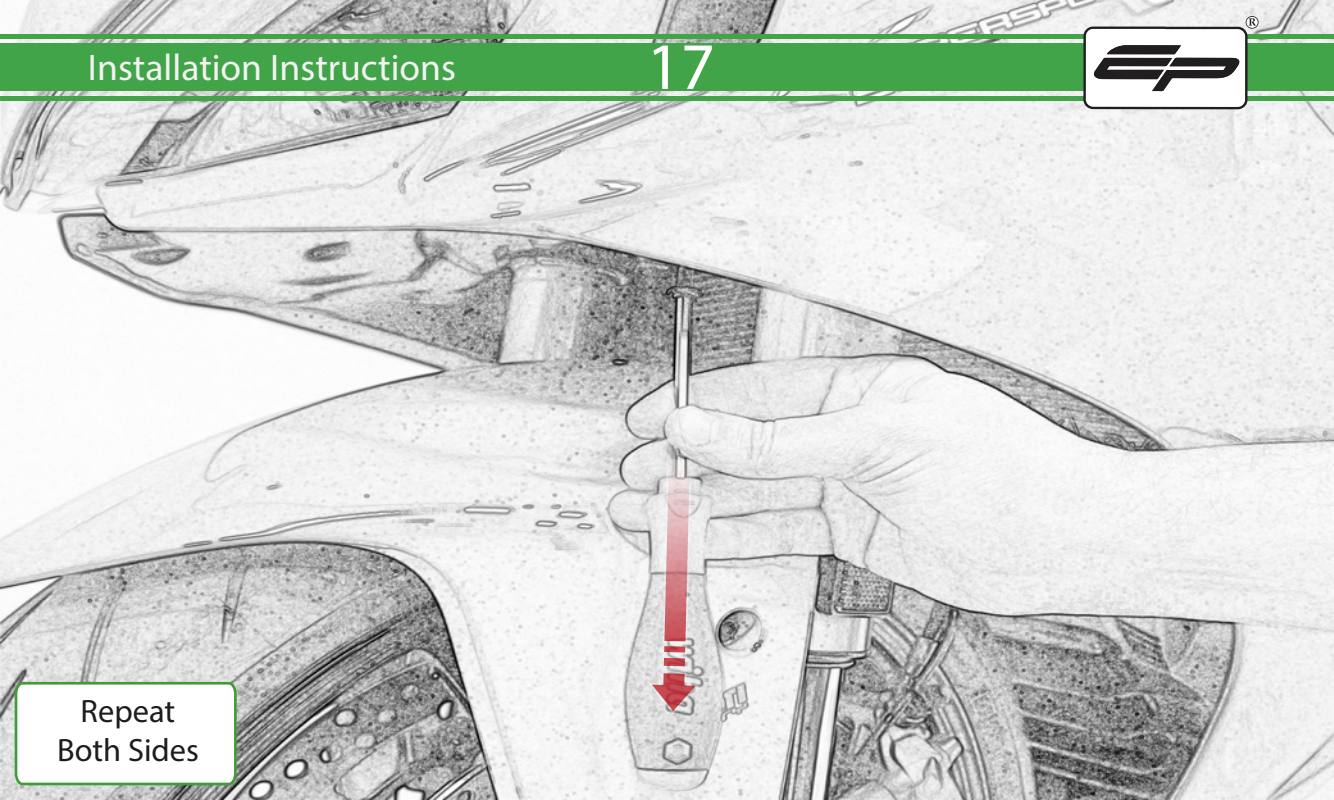
Repeat
Both Sides



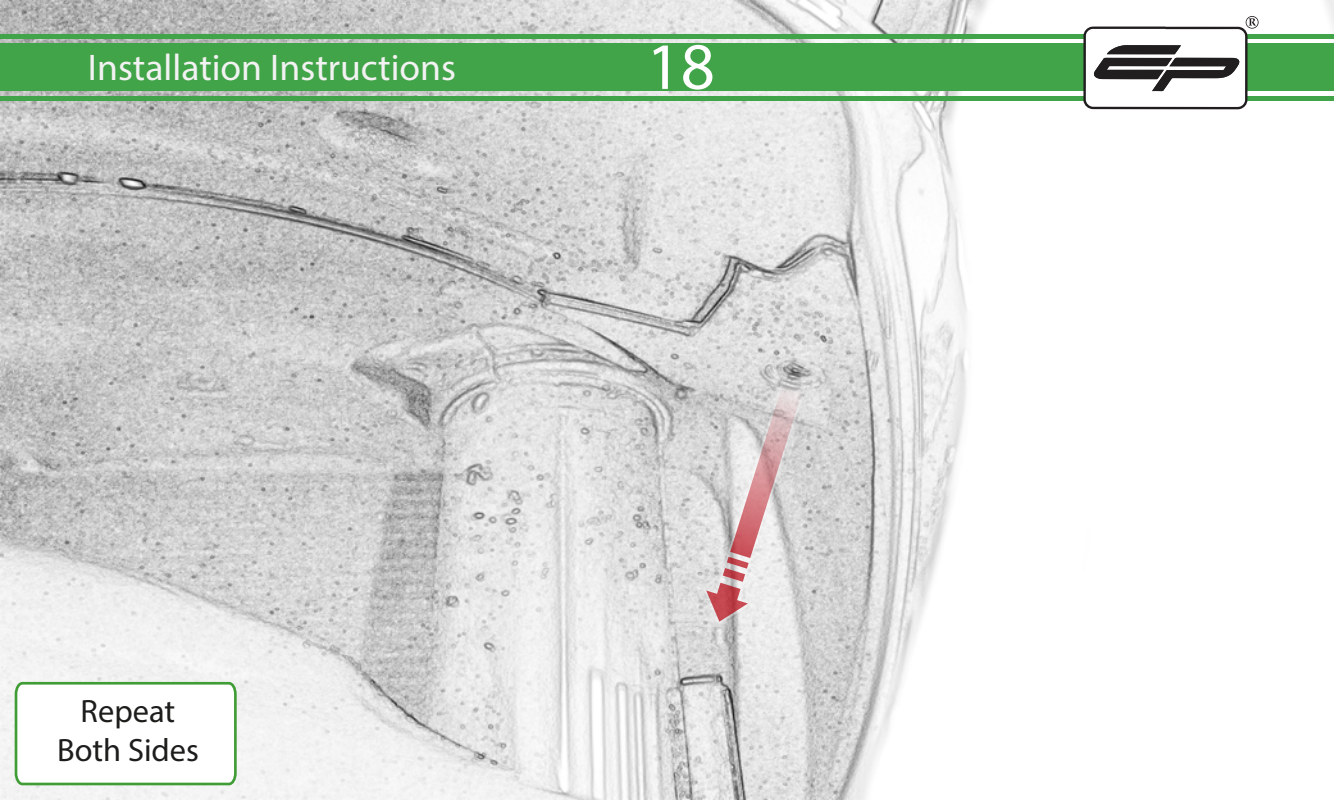
Repeat
Both Sides



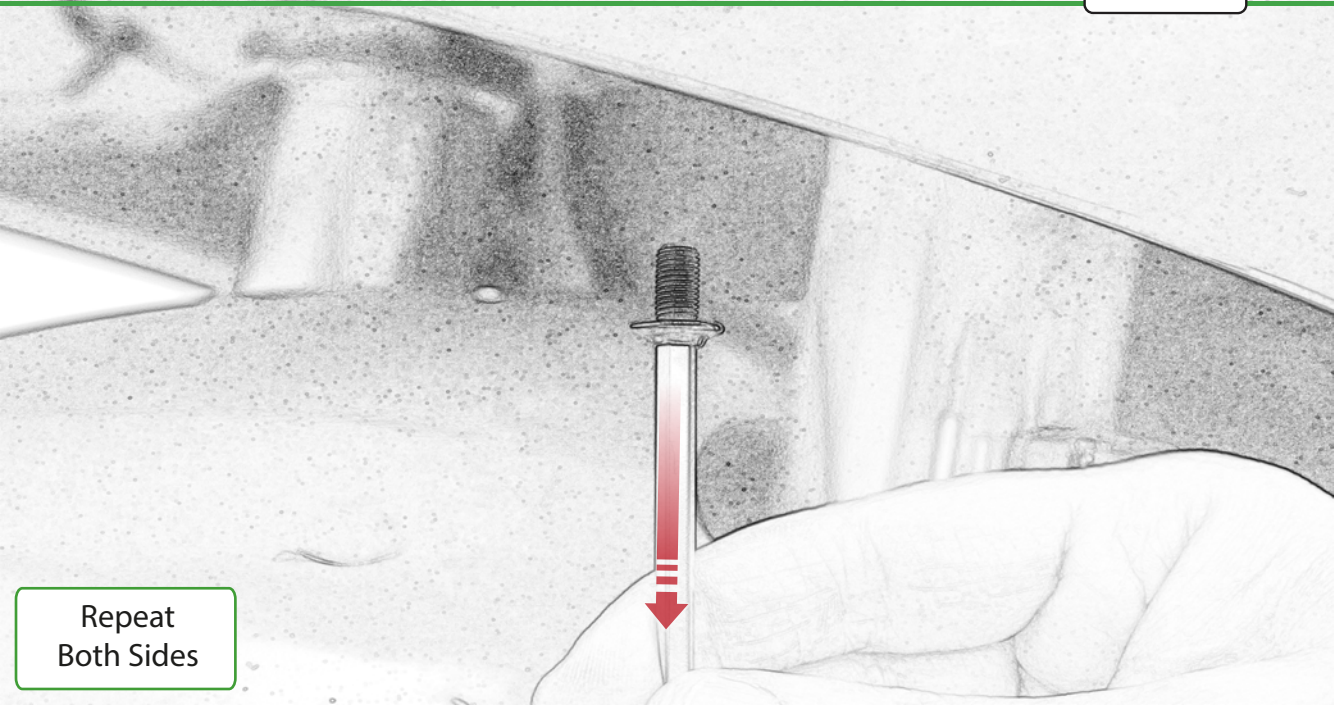
Repeat
Both Sides



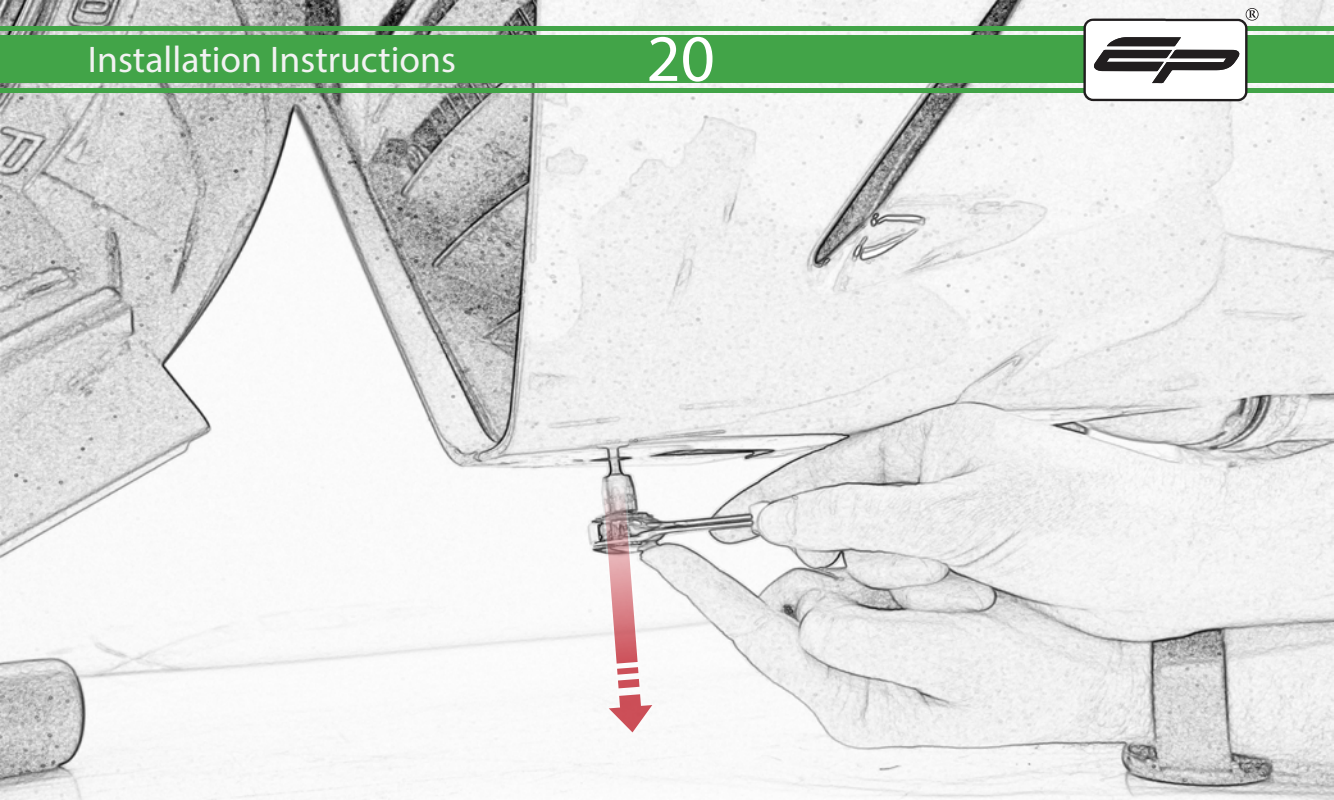
Repeat
Both Sides

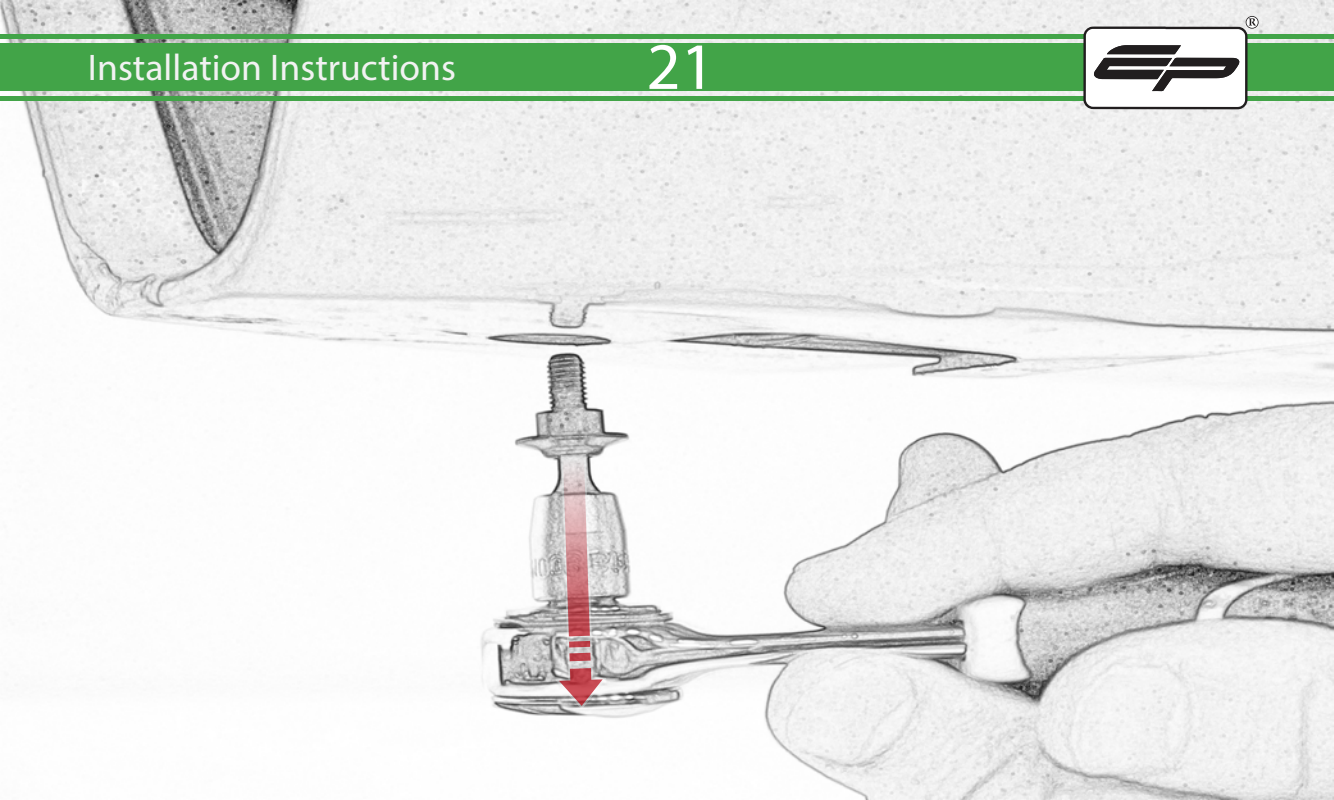


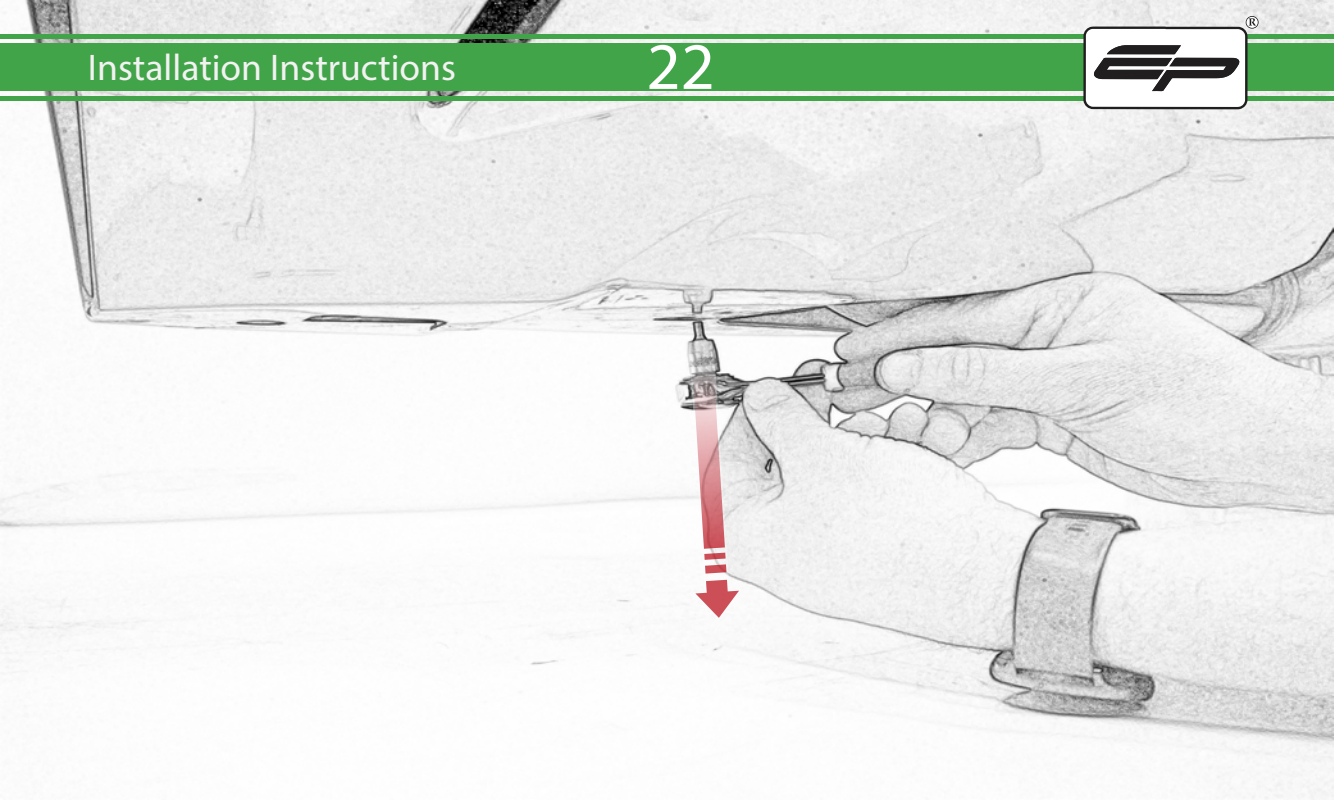
Repeat
Both Sides



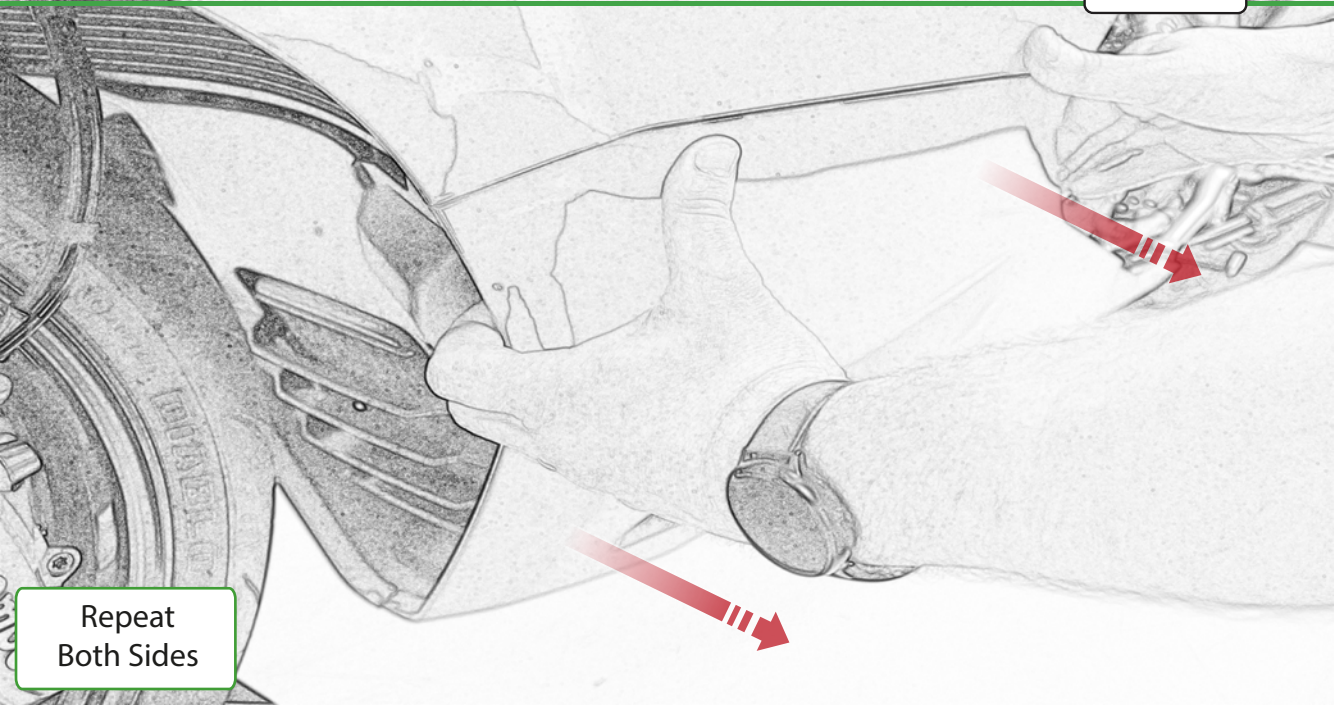
Repeat
Both Sides







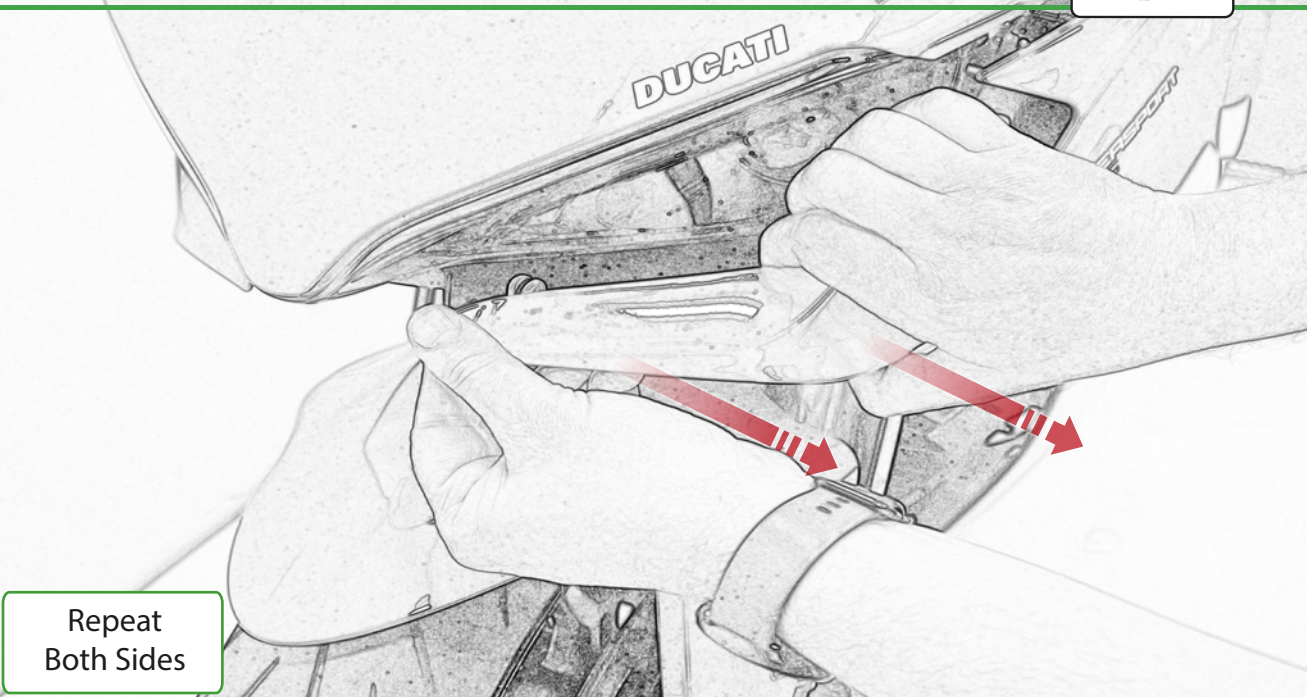




Repeat
Both Sides



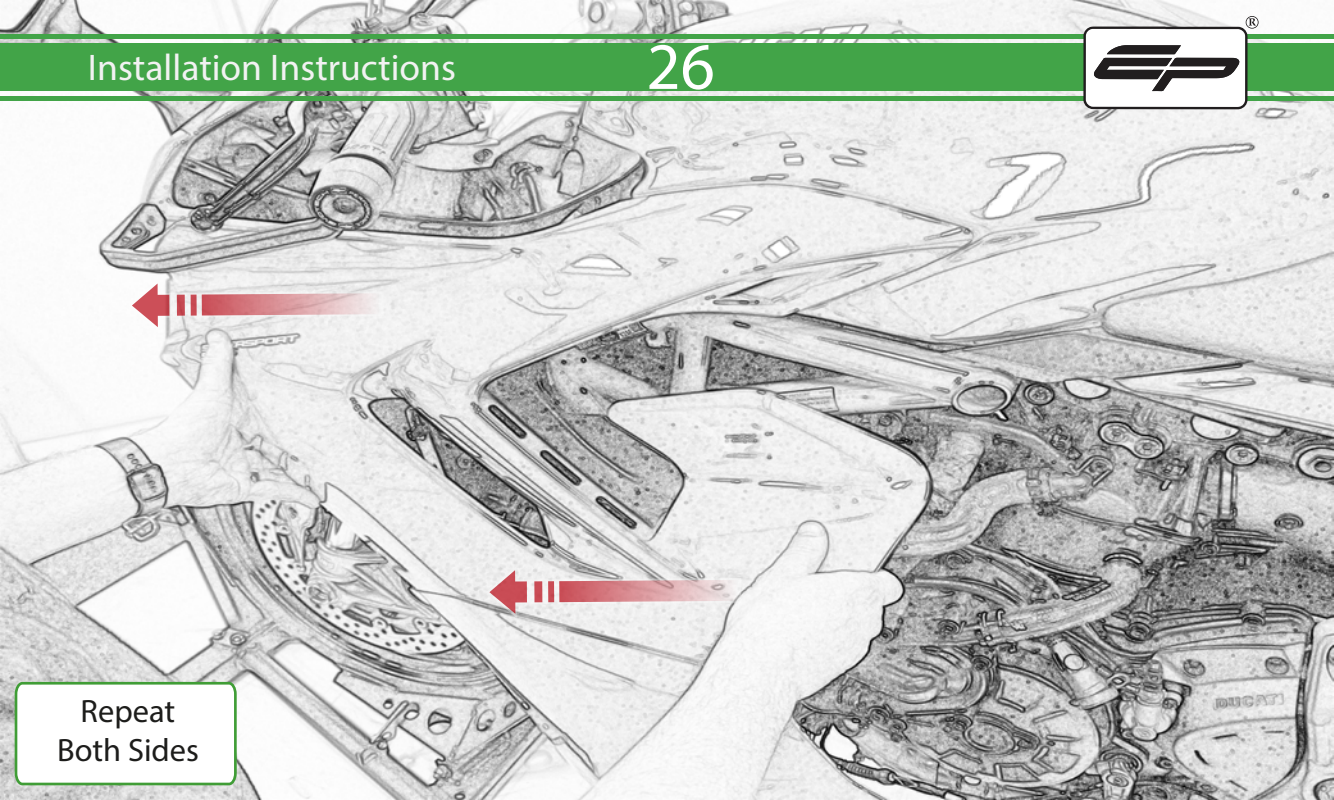
DUCATI



Repeat
Both Sides

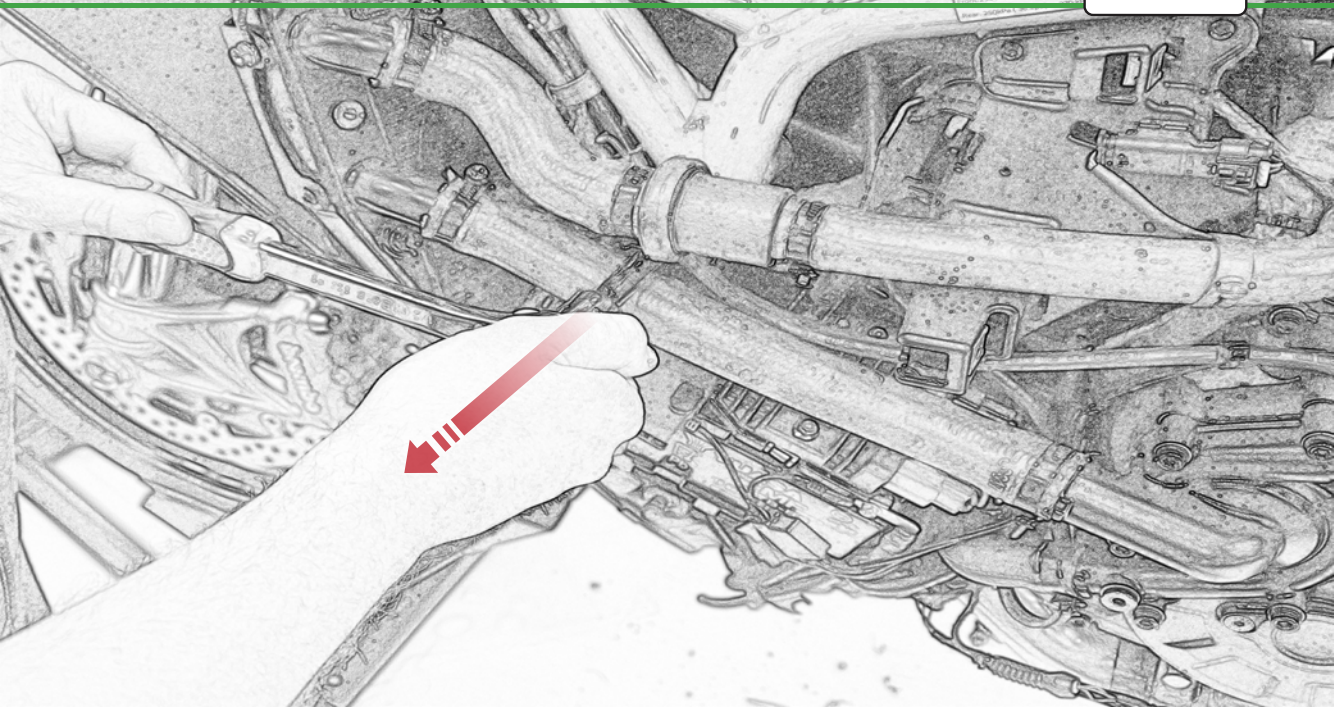


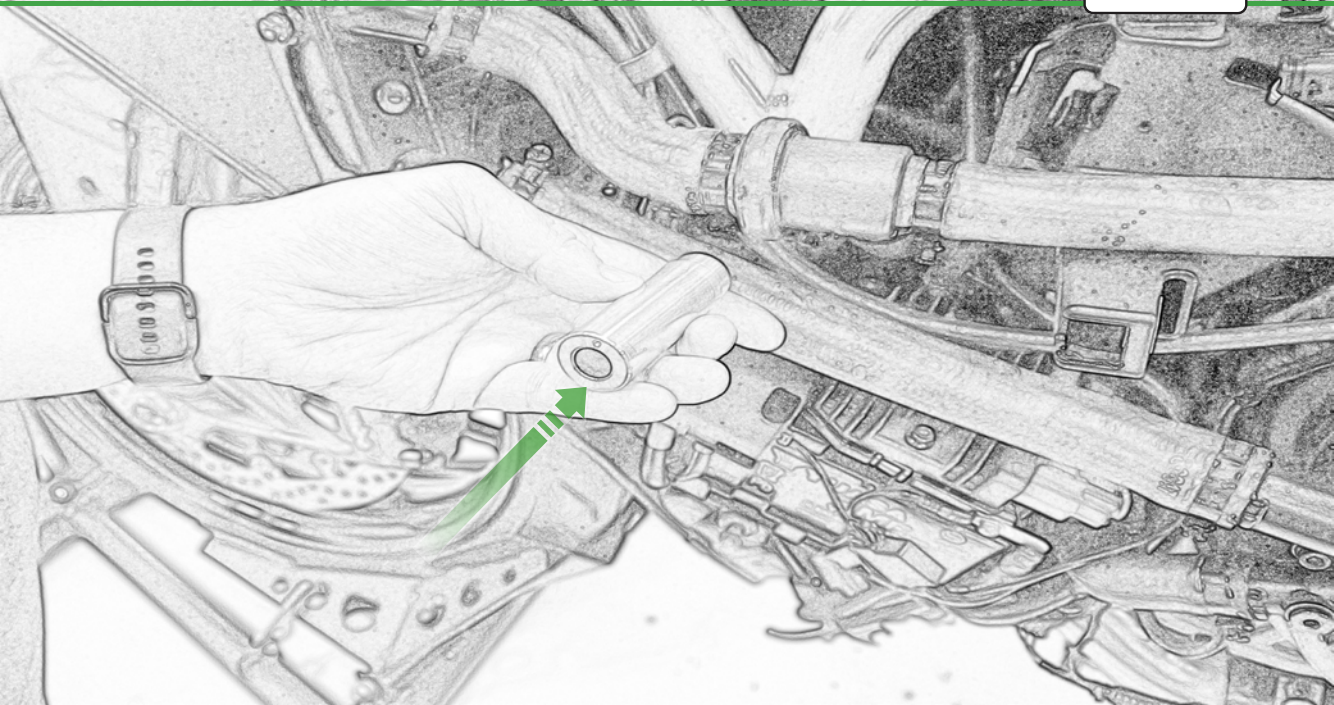
Repeat
Both Sides

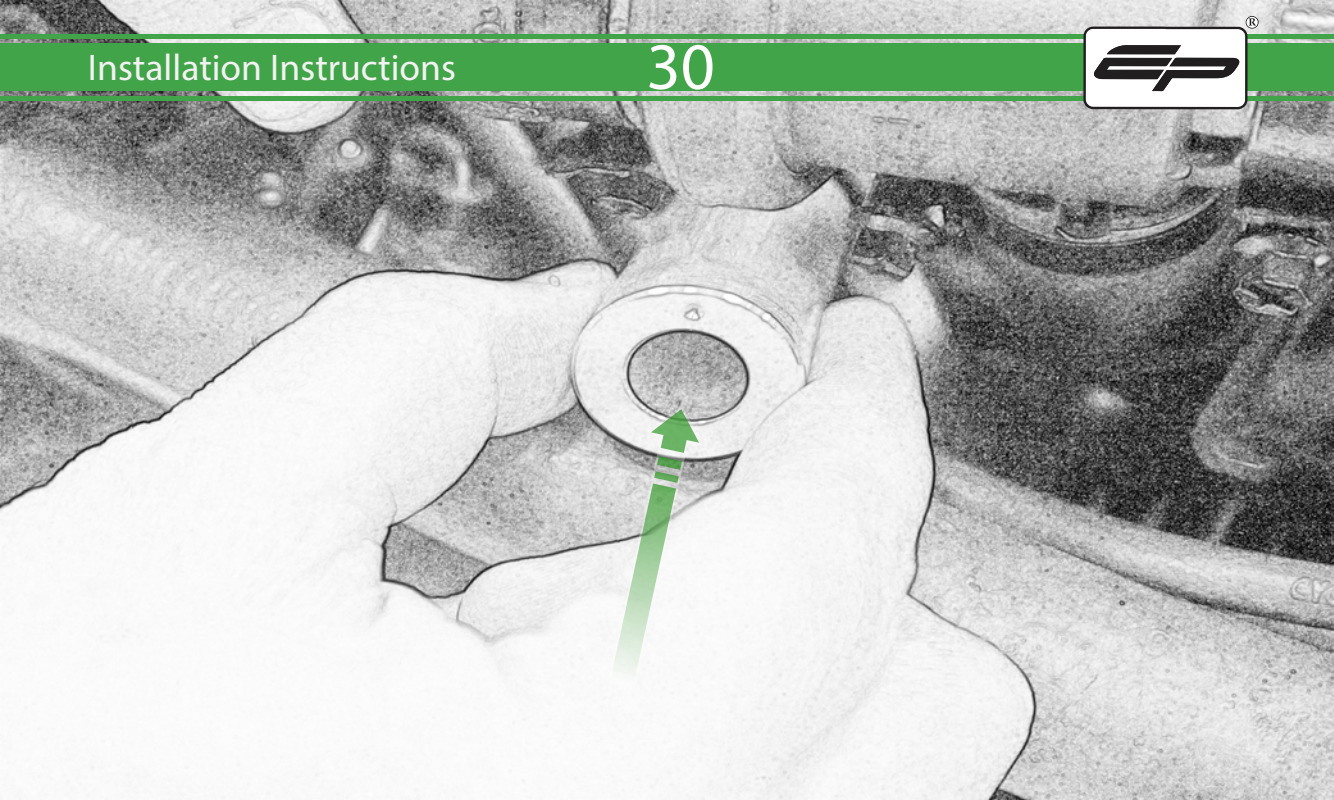


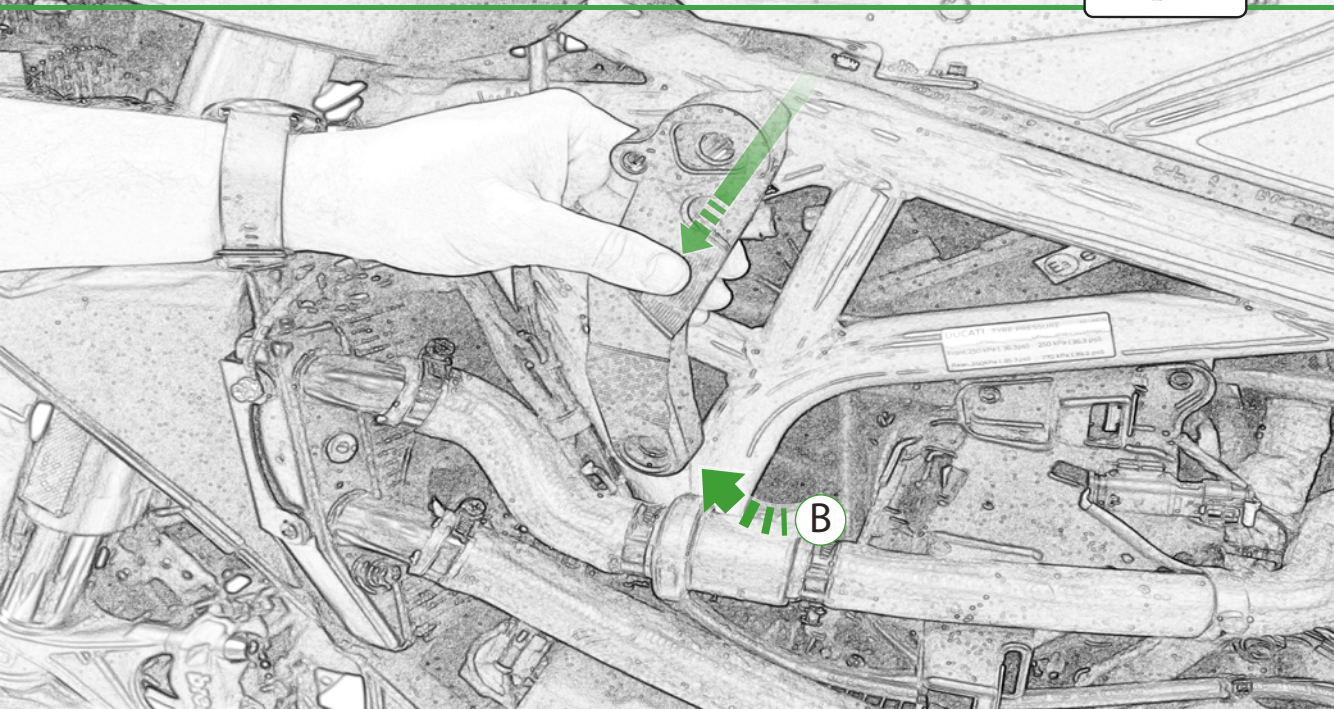


Repeat
Both Sides







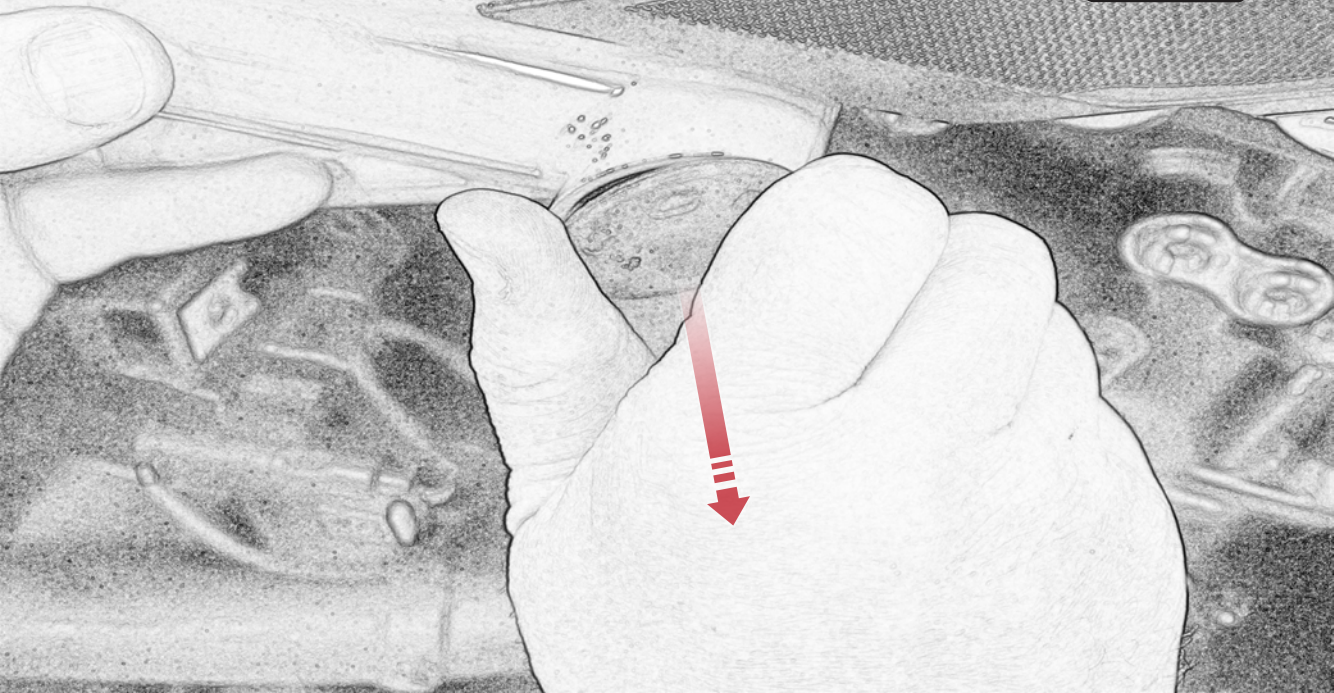


DUCAATI PUMP PROLOGUE
1000 cc 1200 cc 1300 cc 1500 cc
1990 cc 2000 cc 2100 cc 2200 cc
2300 cc 2400 cc 2500 cc 2600 cc
2700 cc 2800 cc 2900 cc 3000 cc

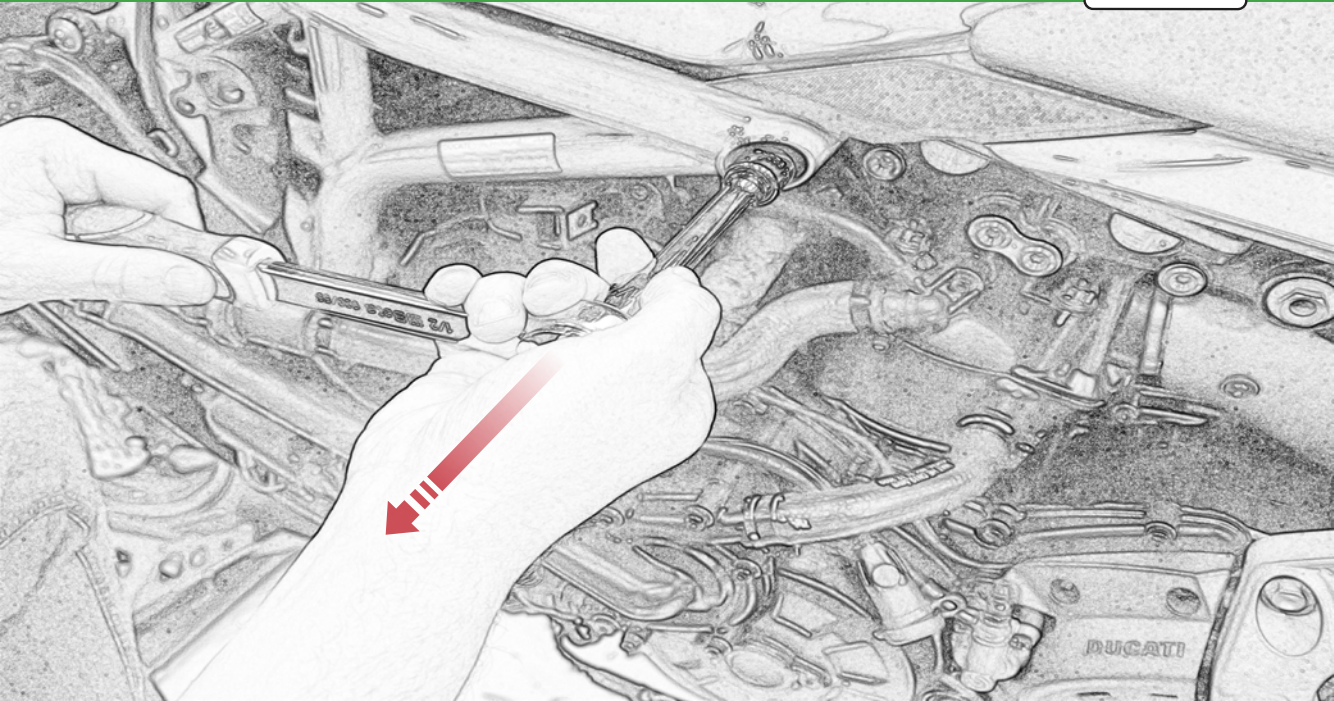


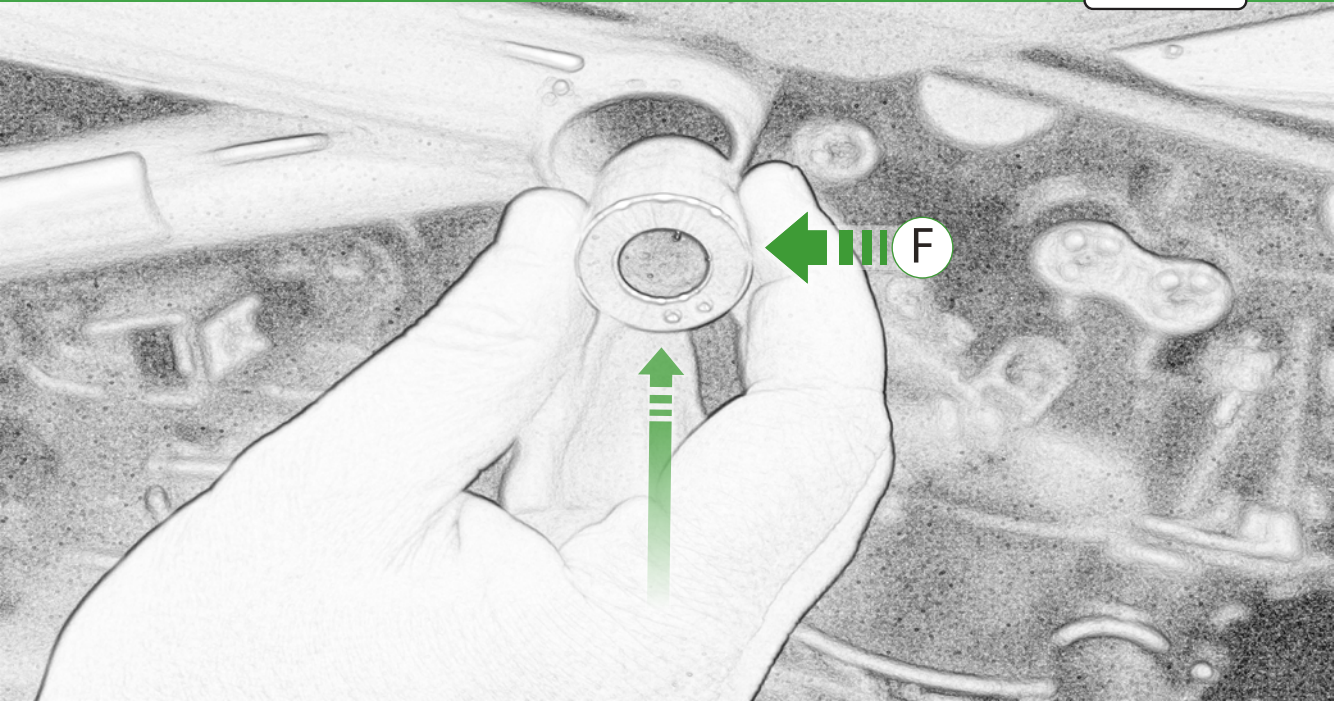


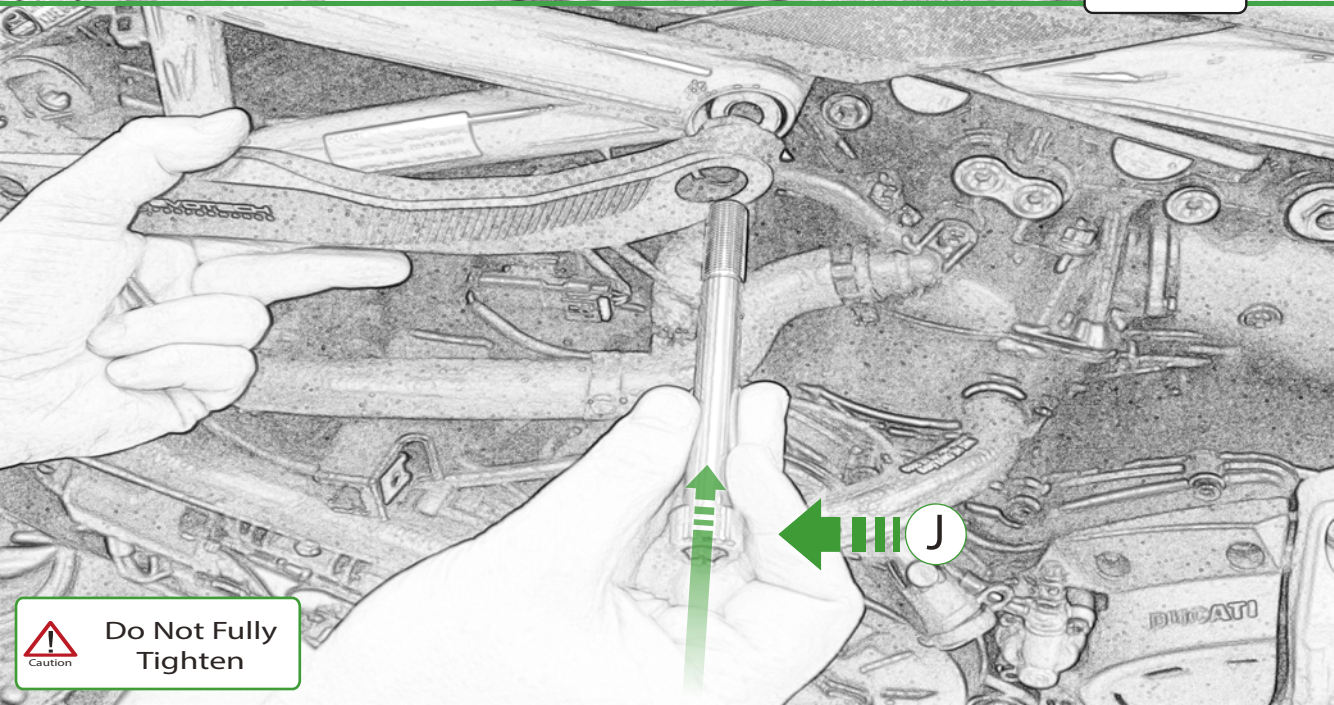
 **Do Not Fully Tighten**



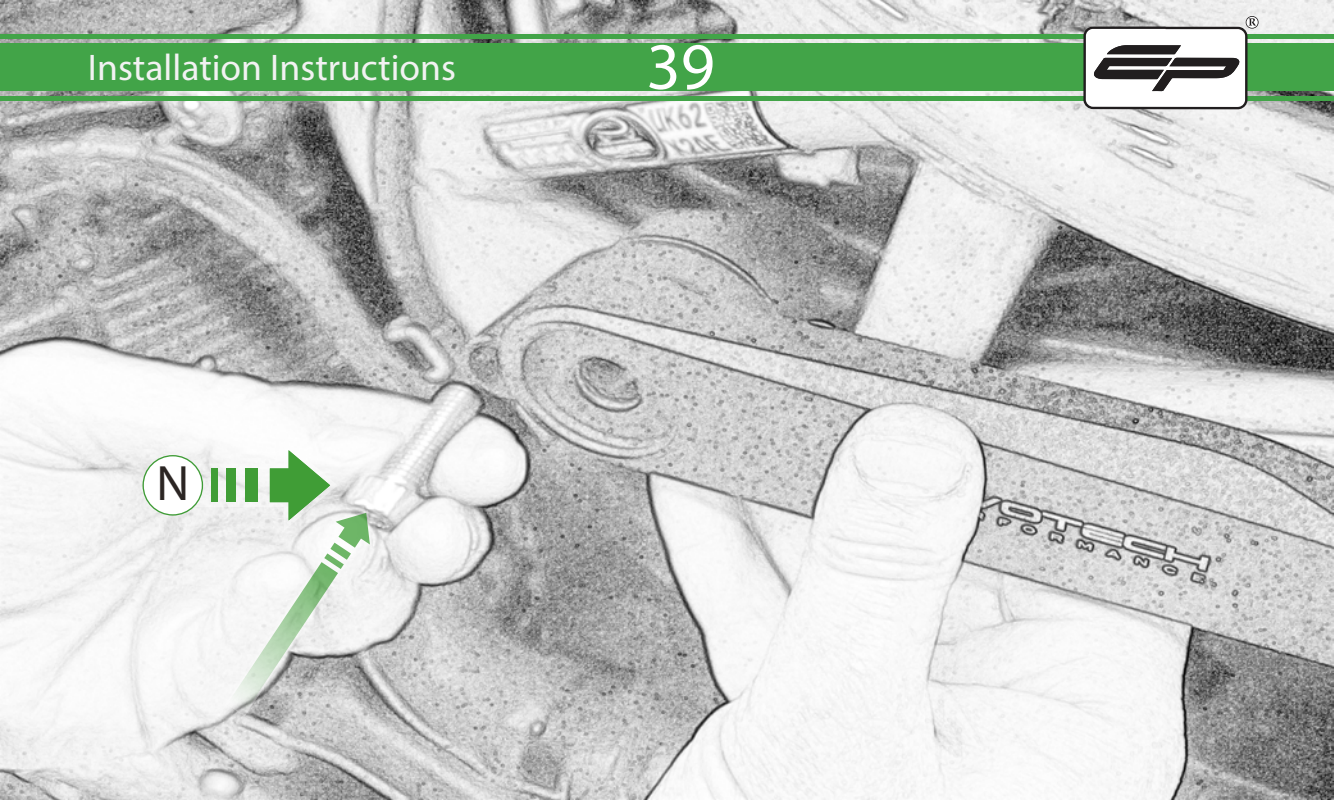




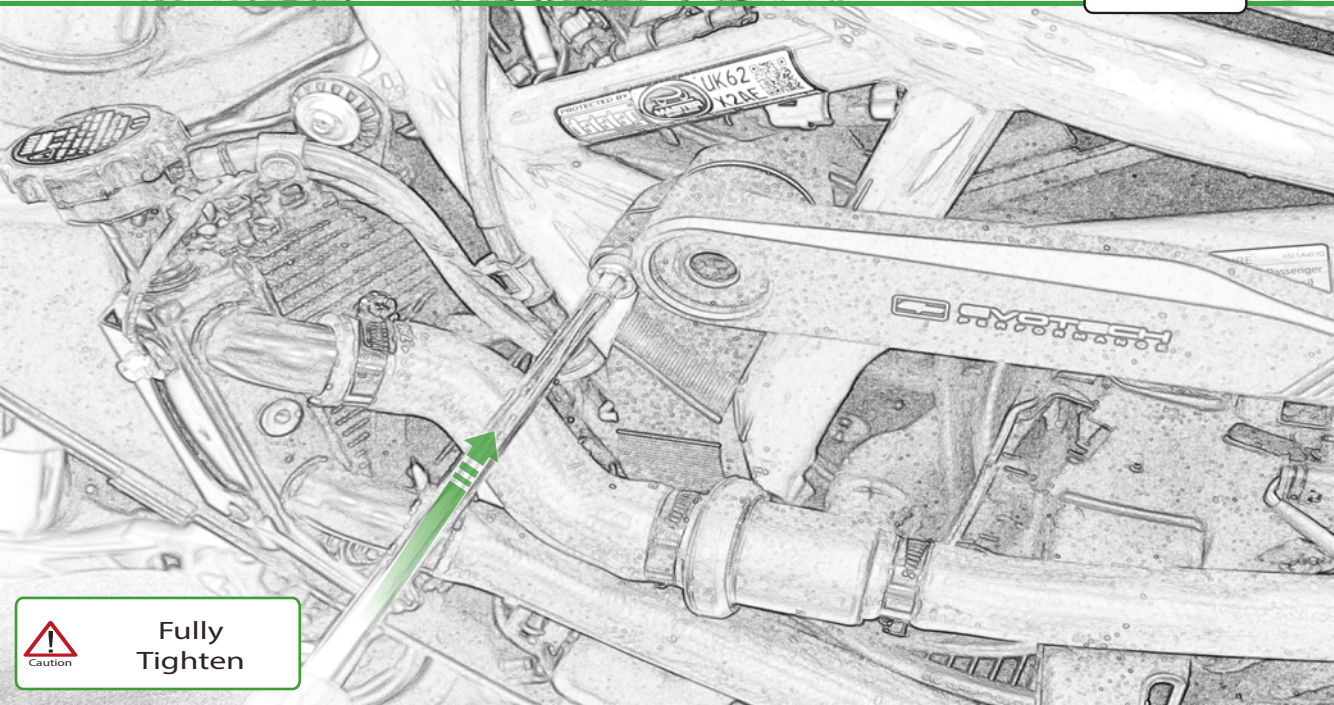




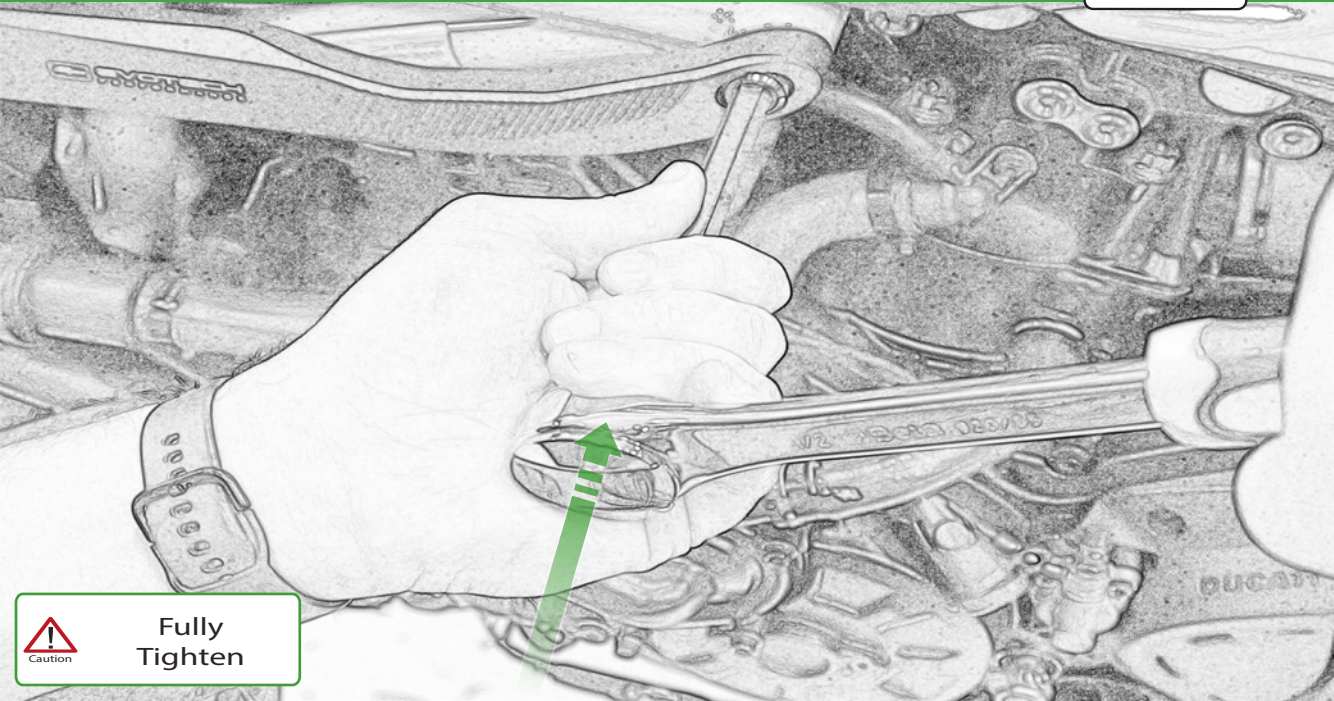
 **Do Not Fully Tighten**



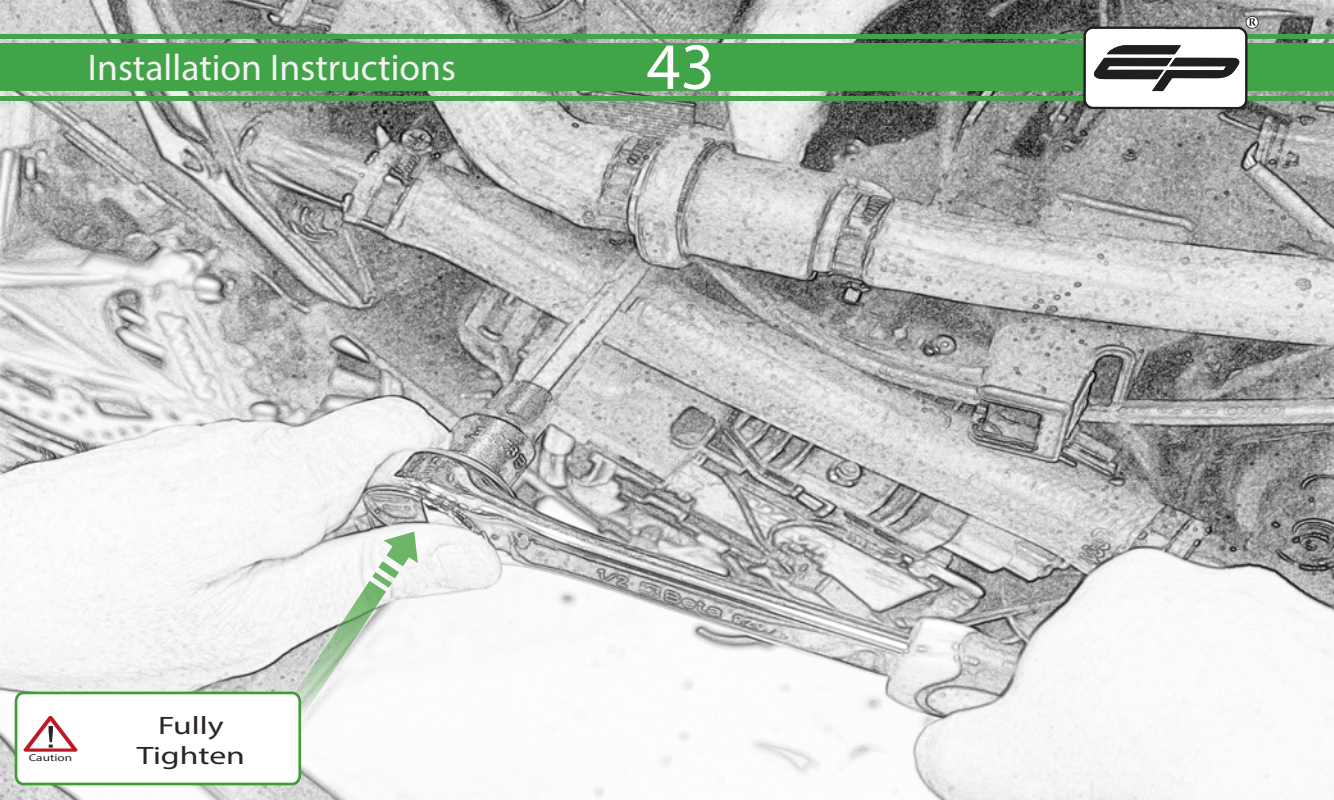
N



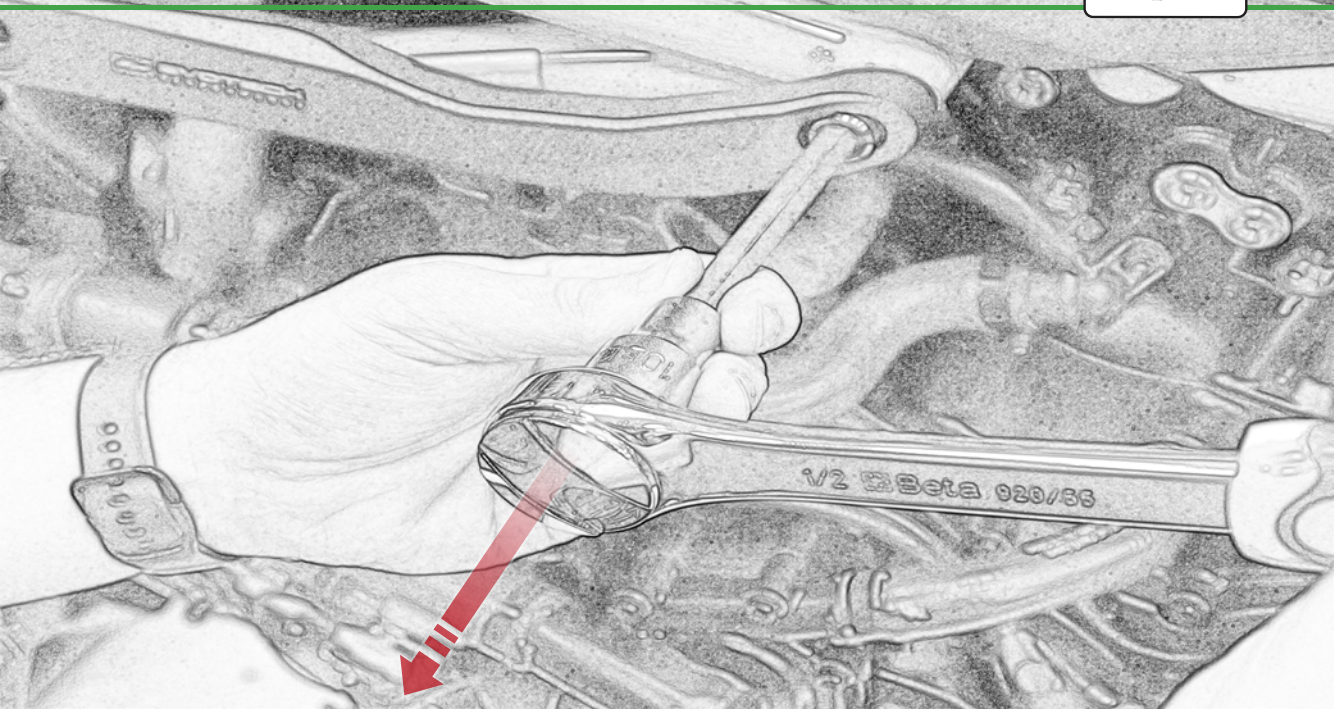
 Fully Tighten

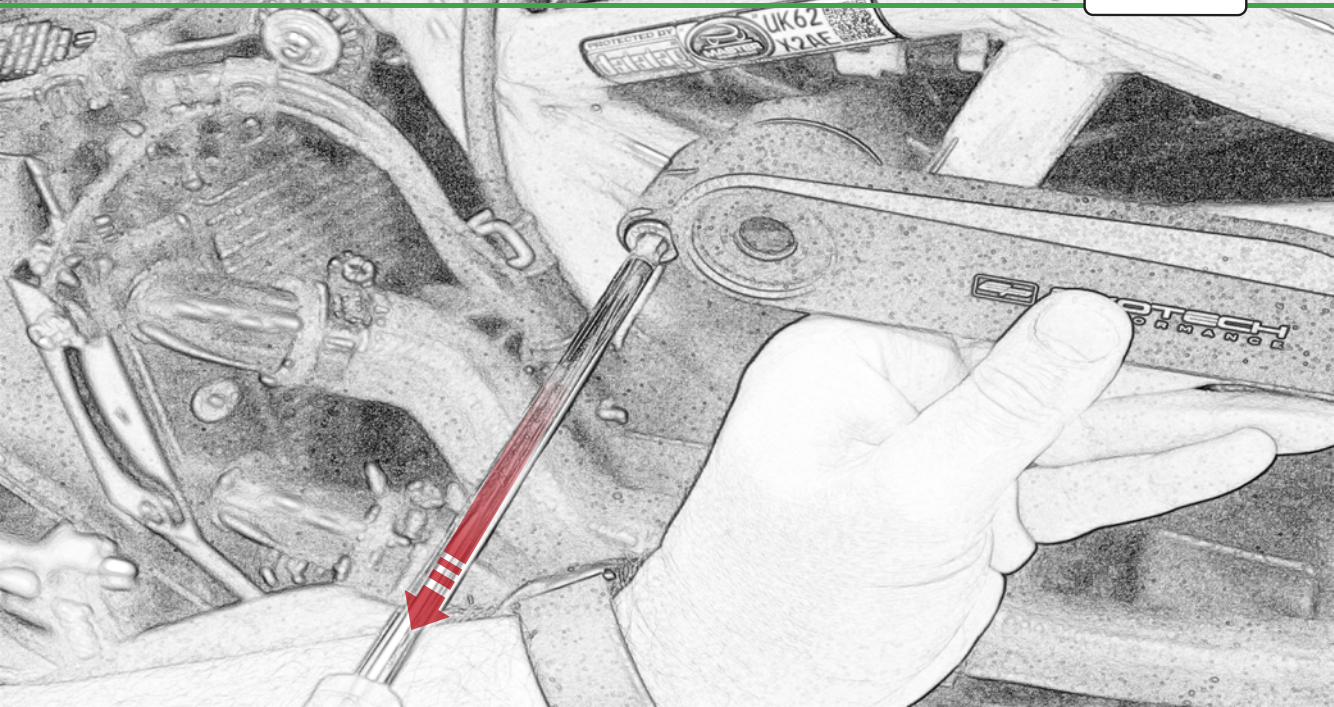


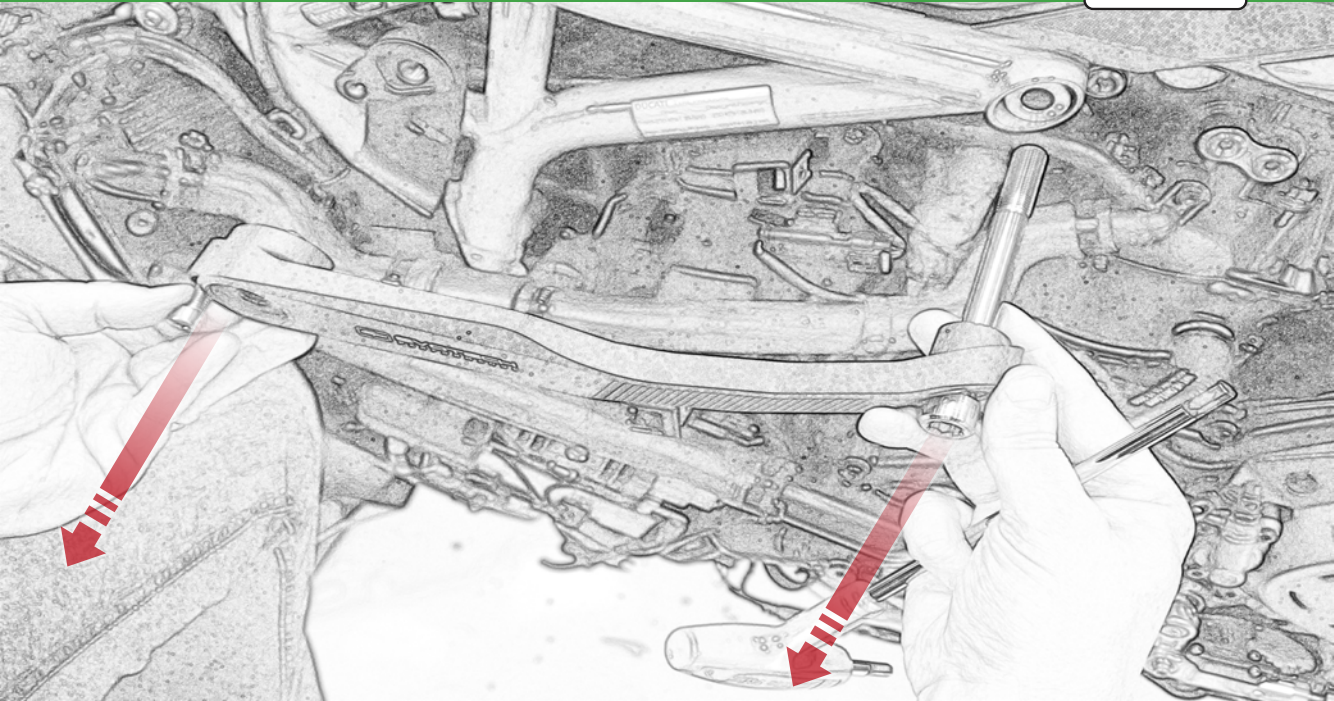
Fully
Tighten

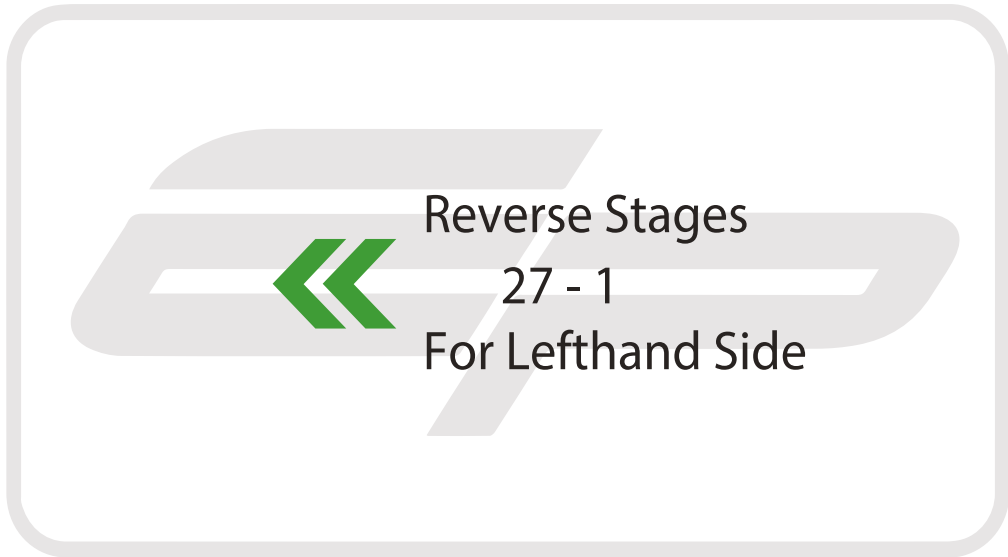


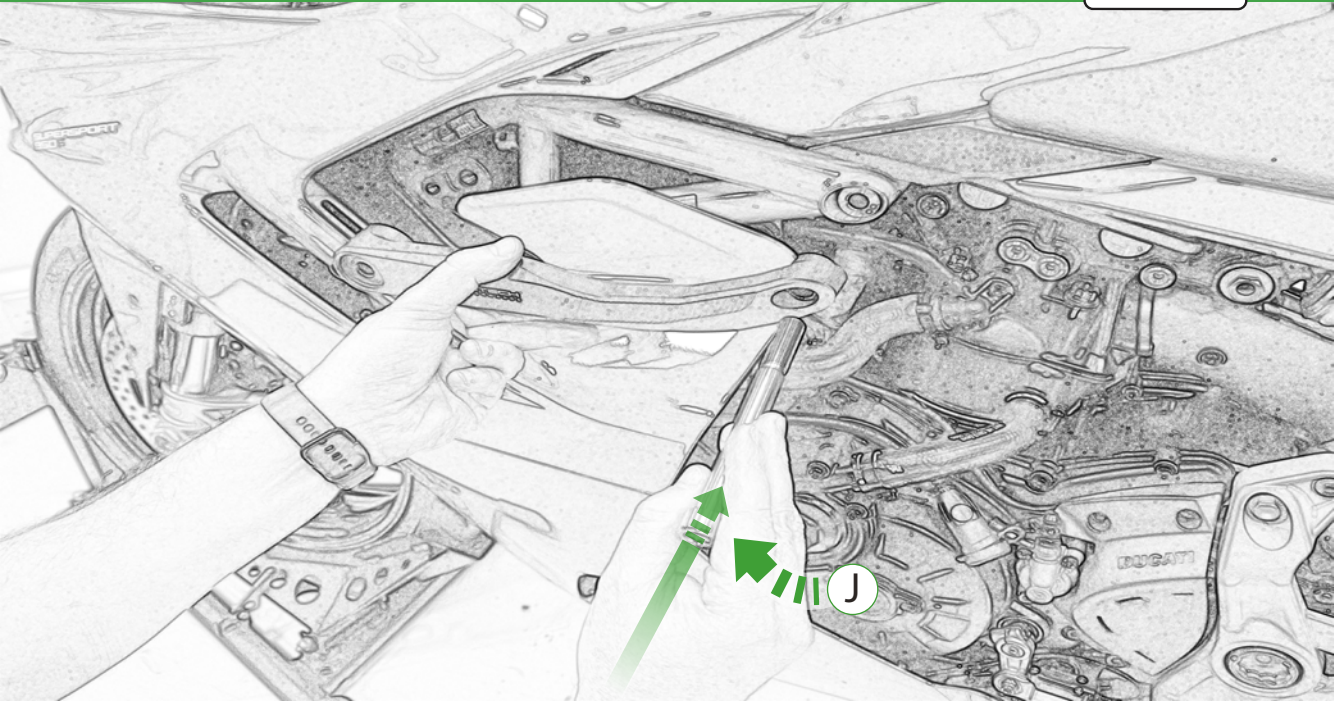
Fully
Tighten

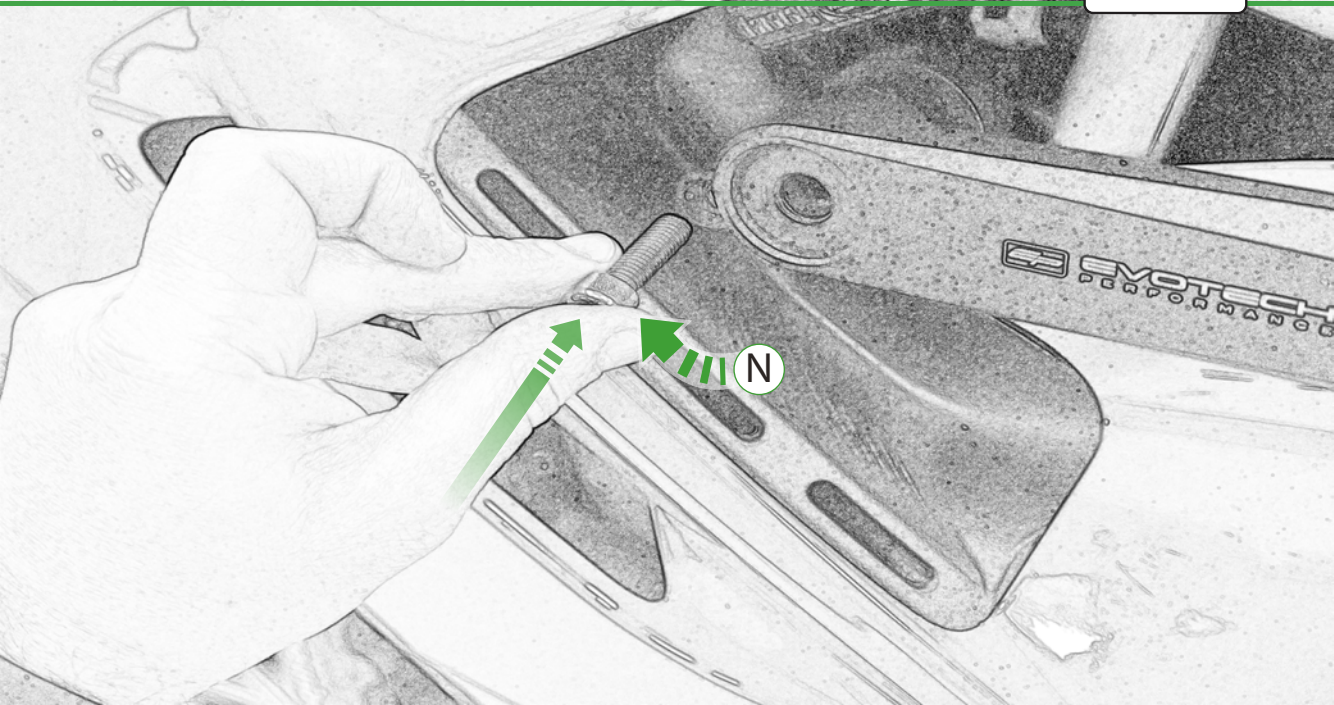


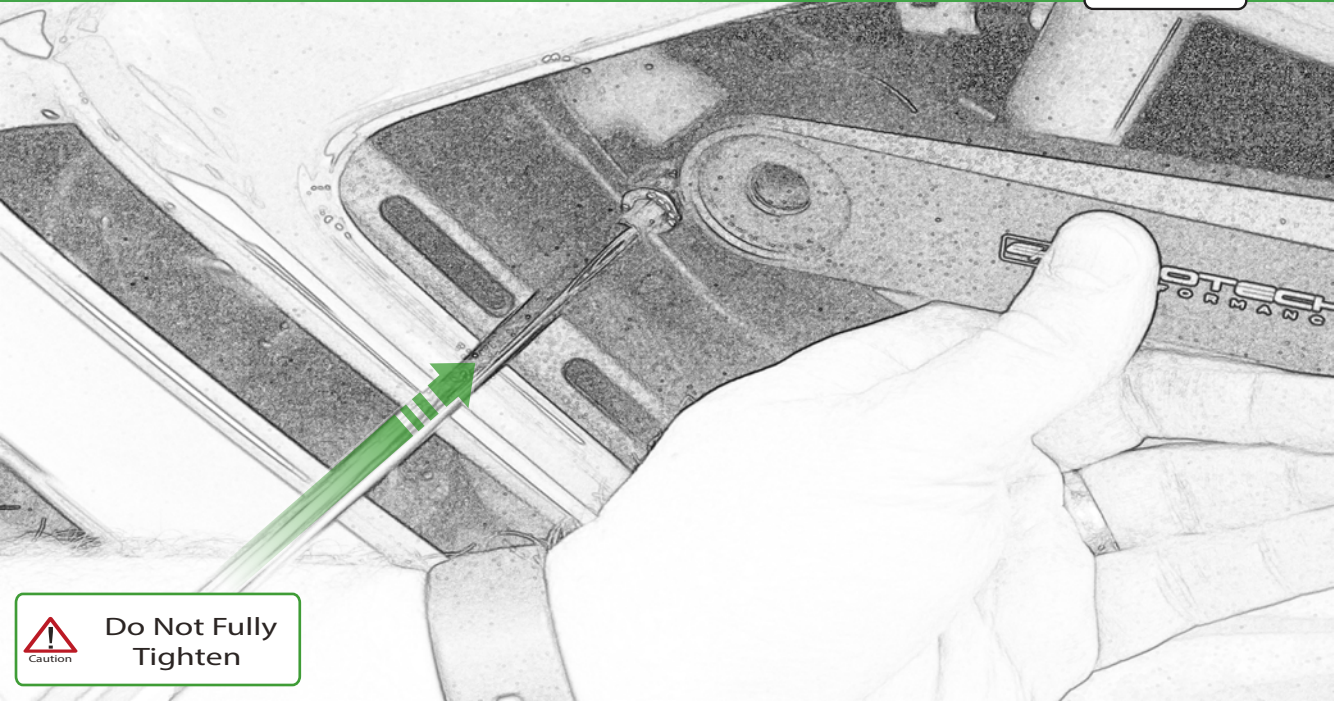








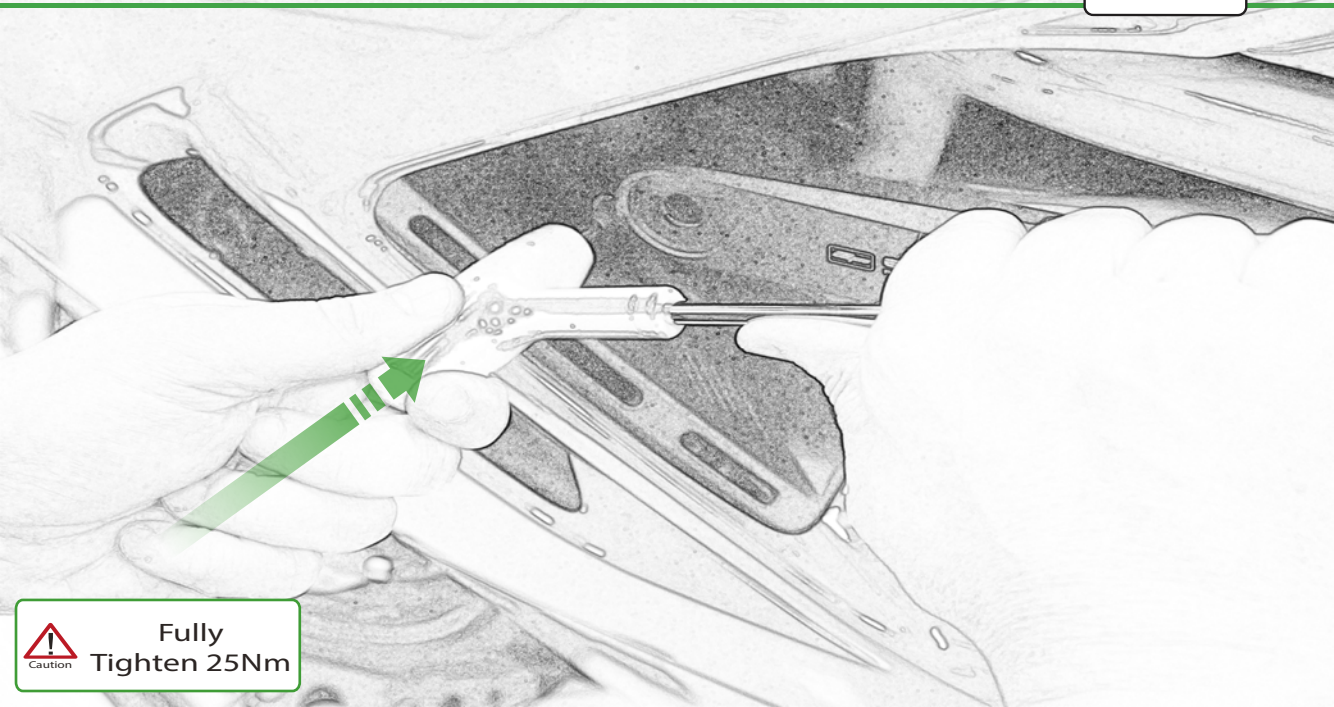




Do Not Fully
Tighten

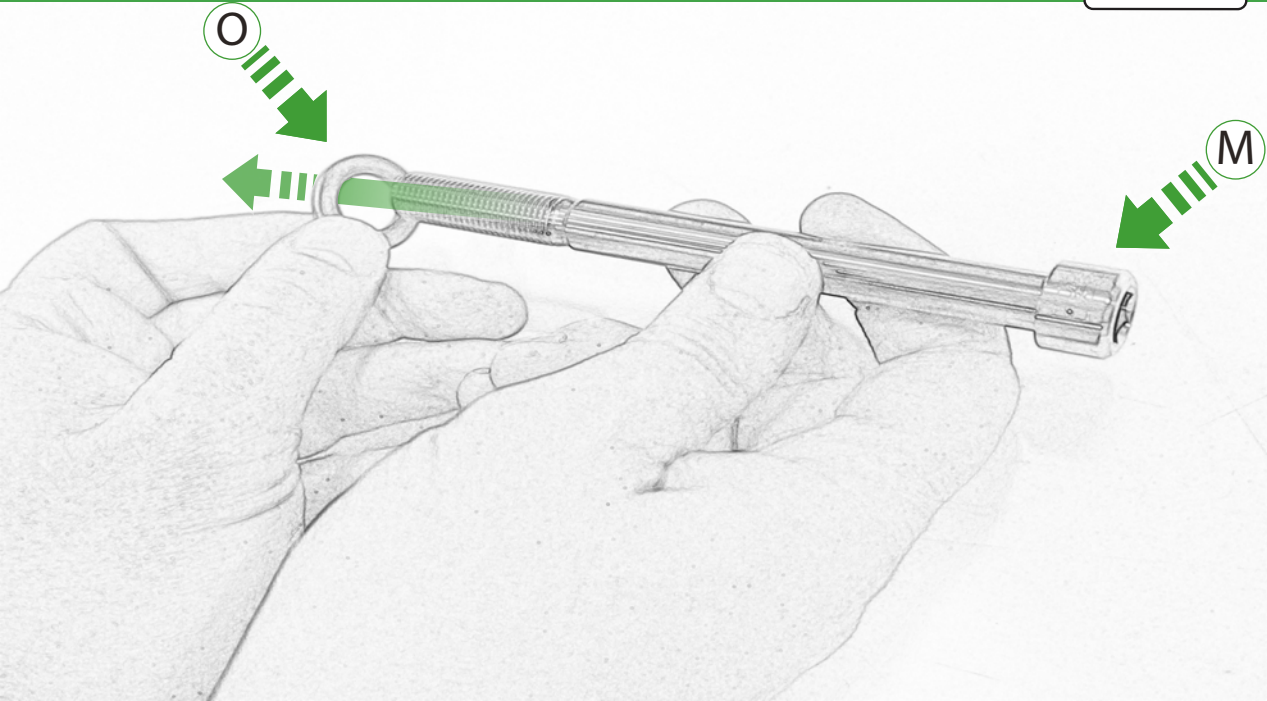


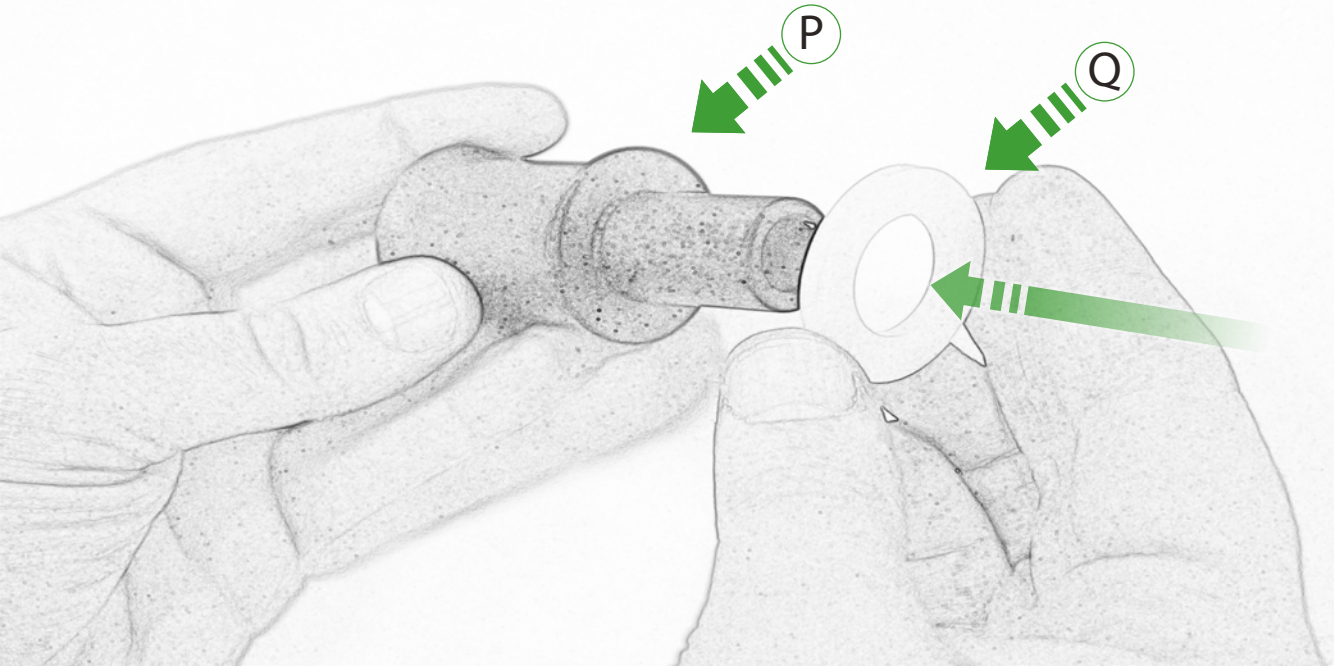
 Fully Tighten 90Nm

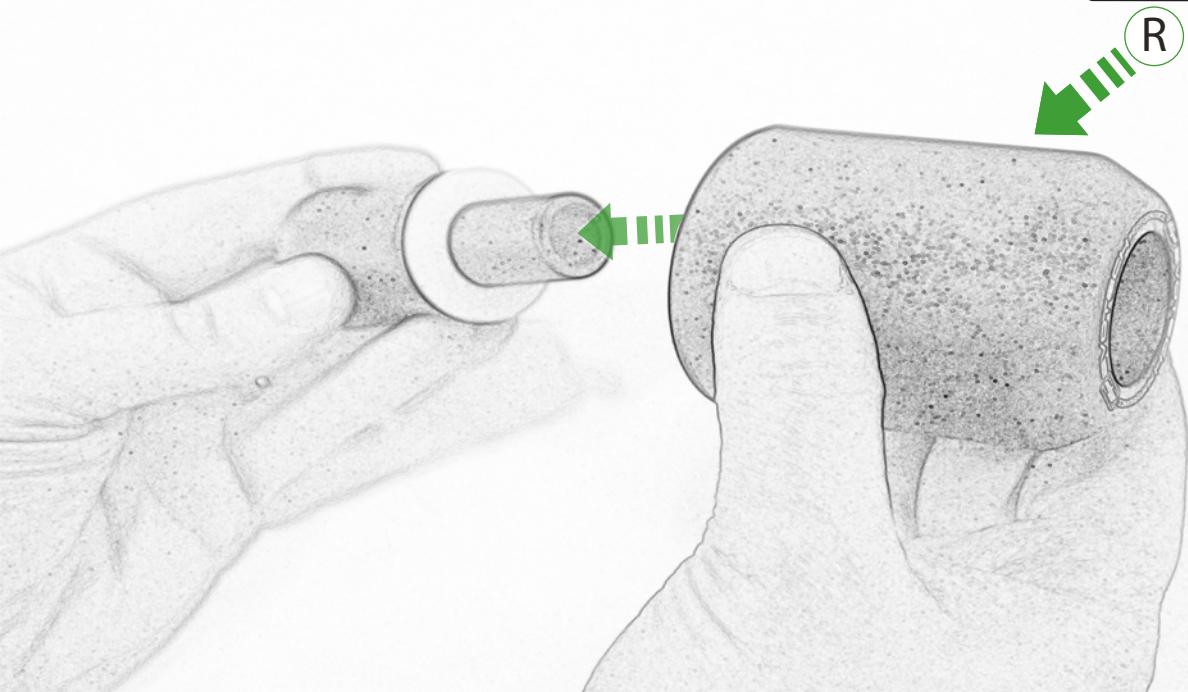


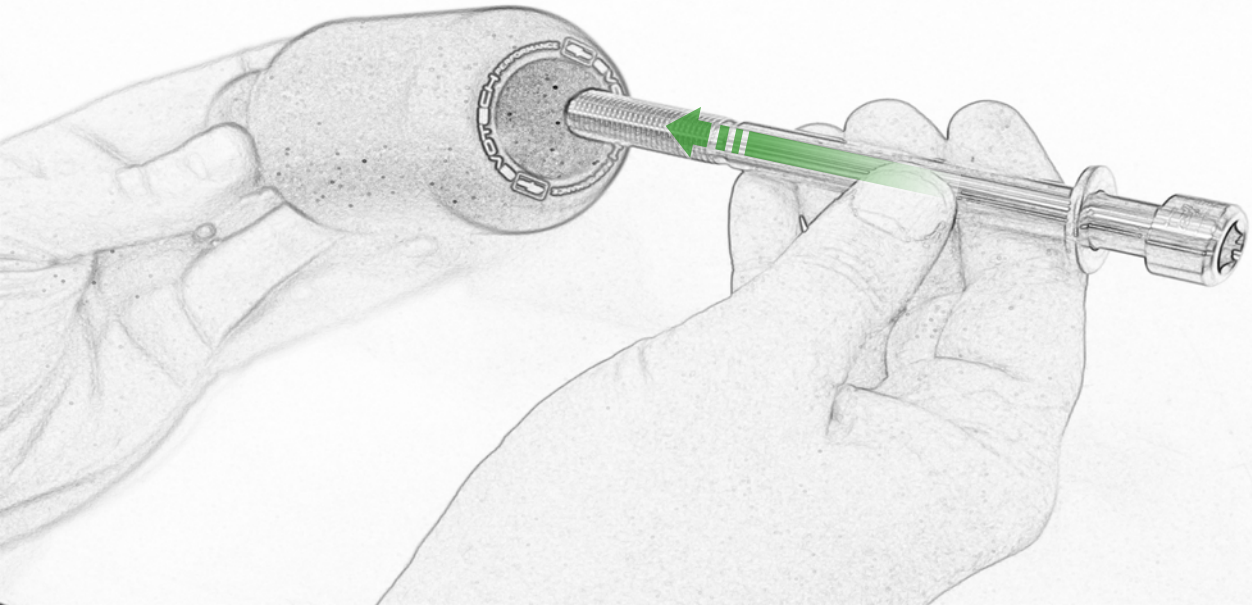
Caution

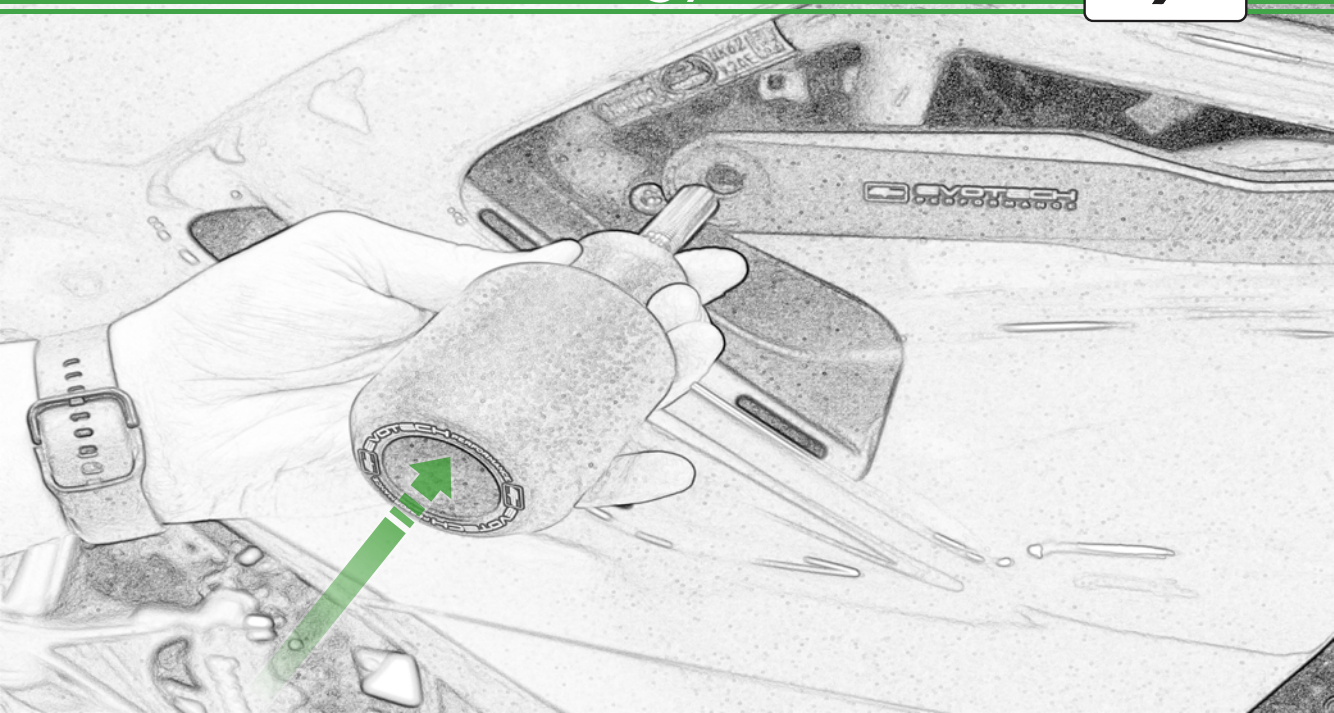
Fully
Tighten 25Nm

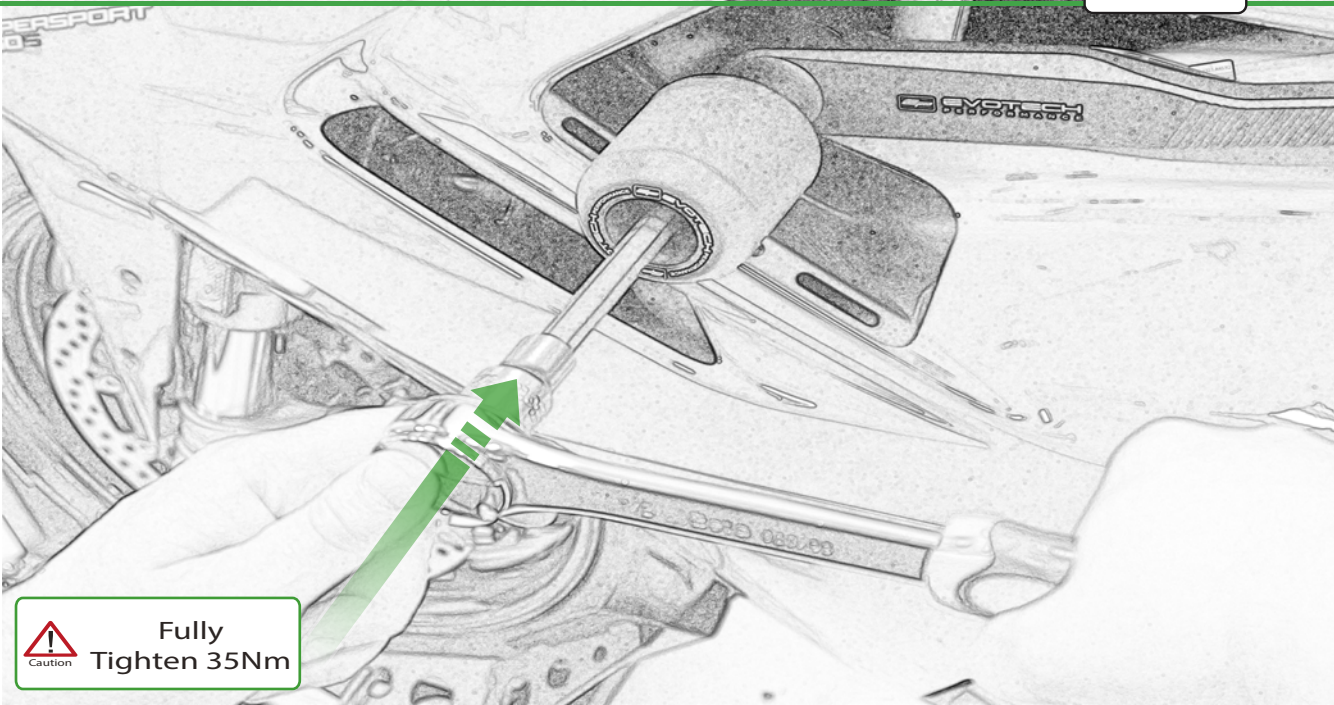






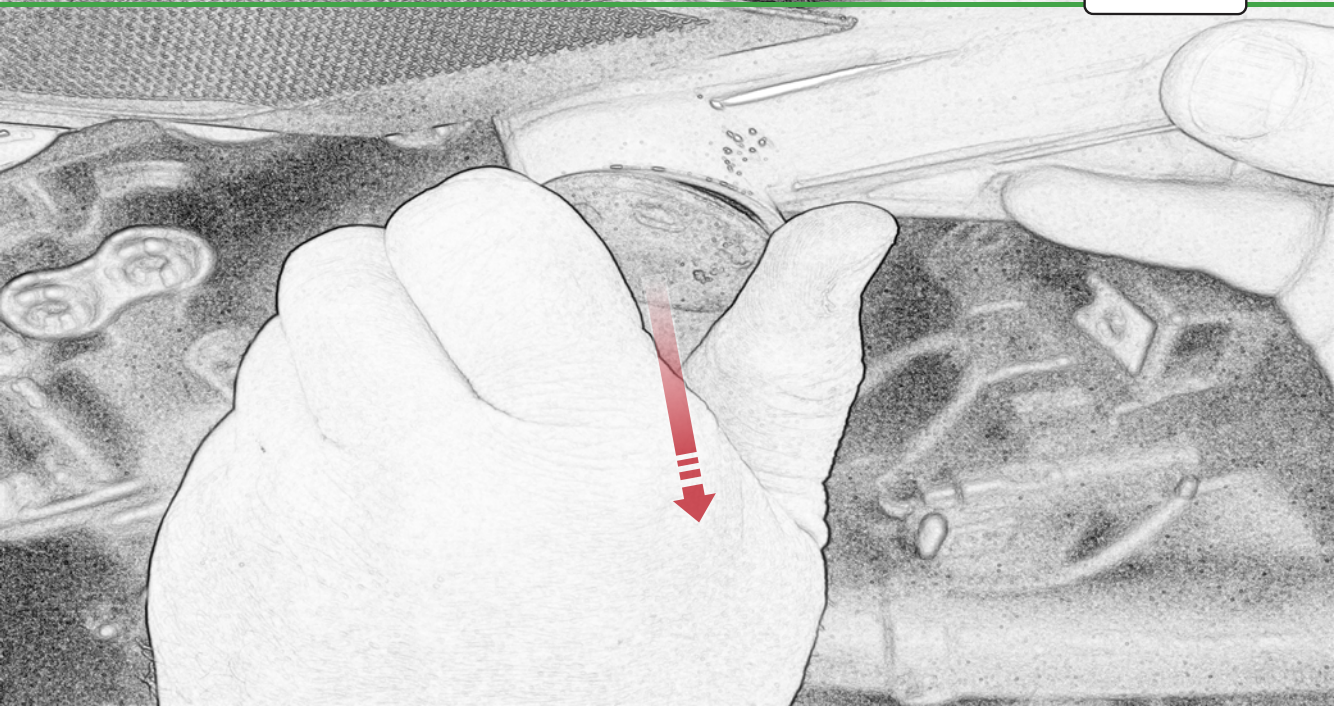


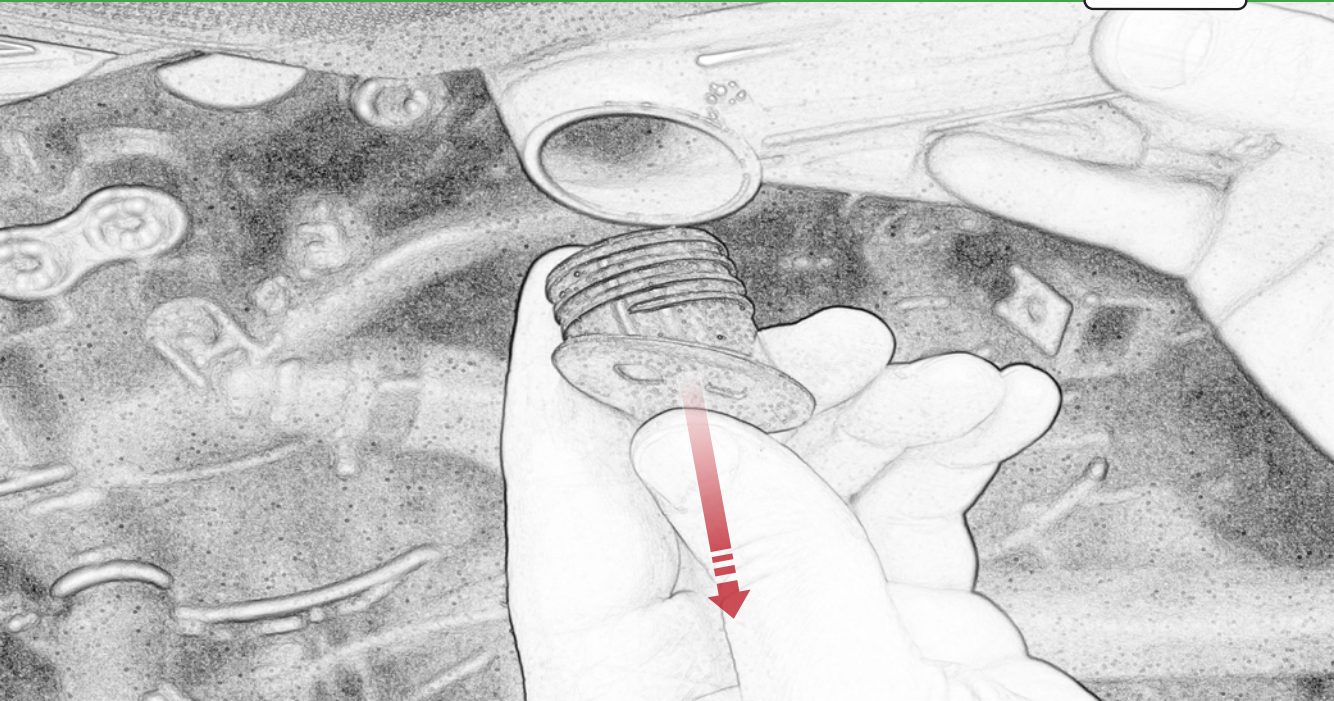


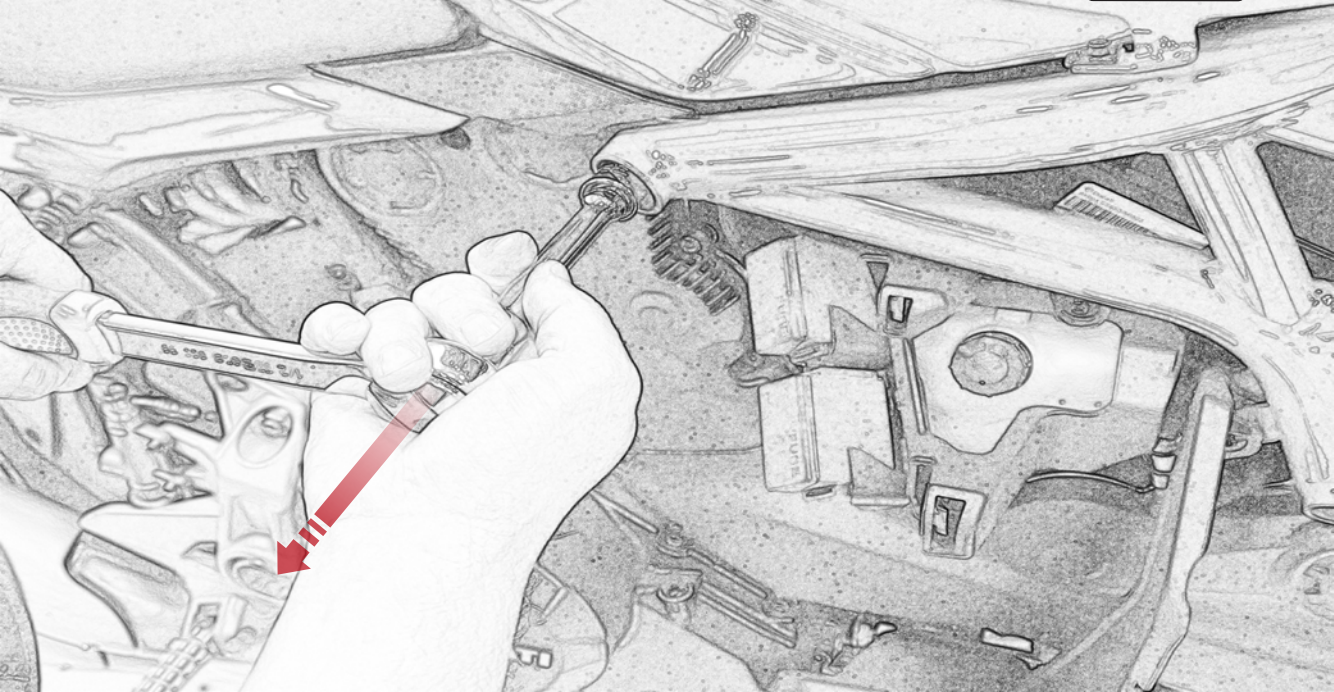


Caution

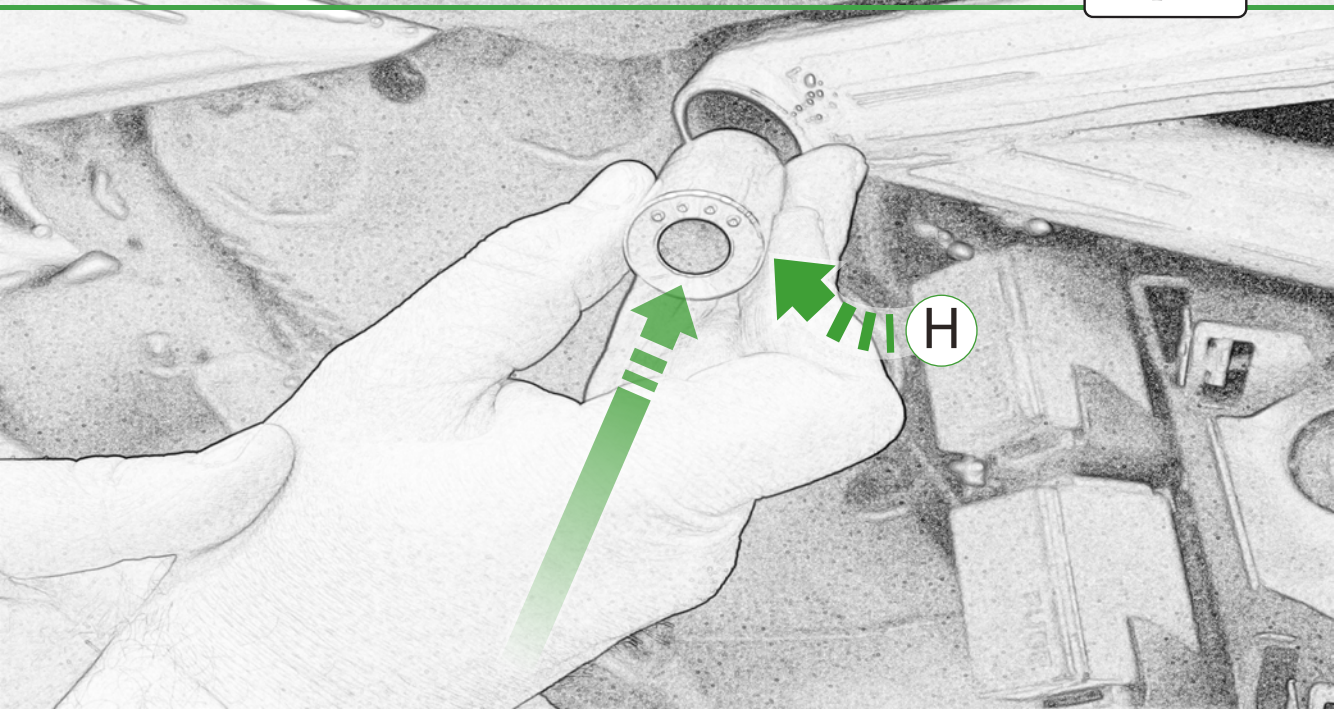
Fully
Tighten 35Nm







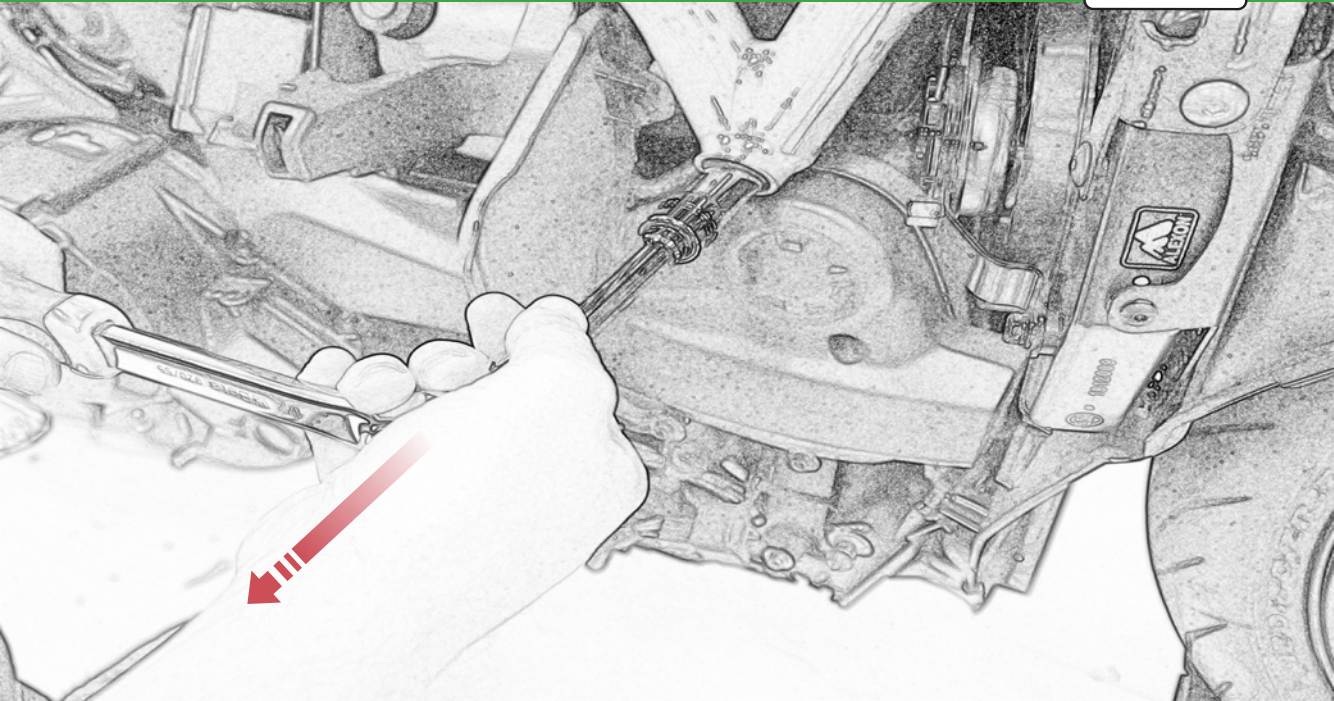


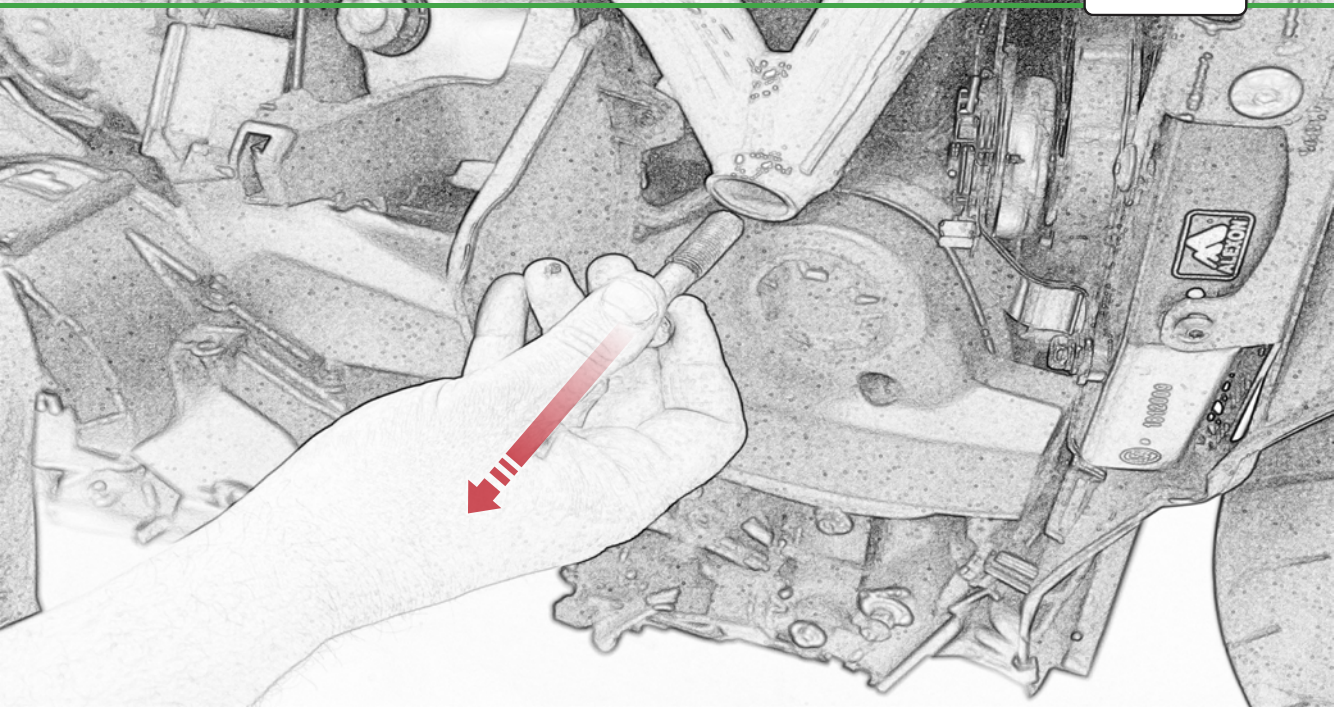


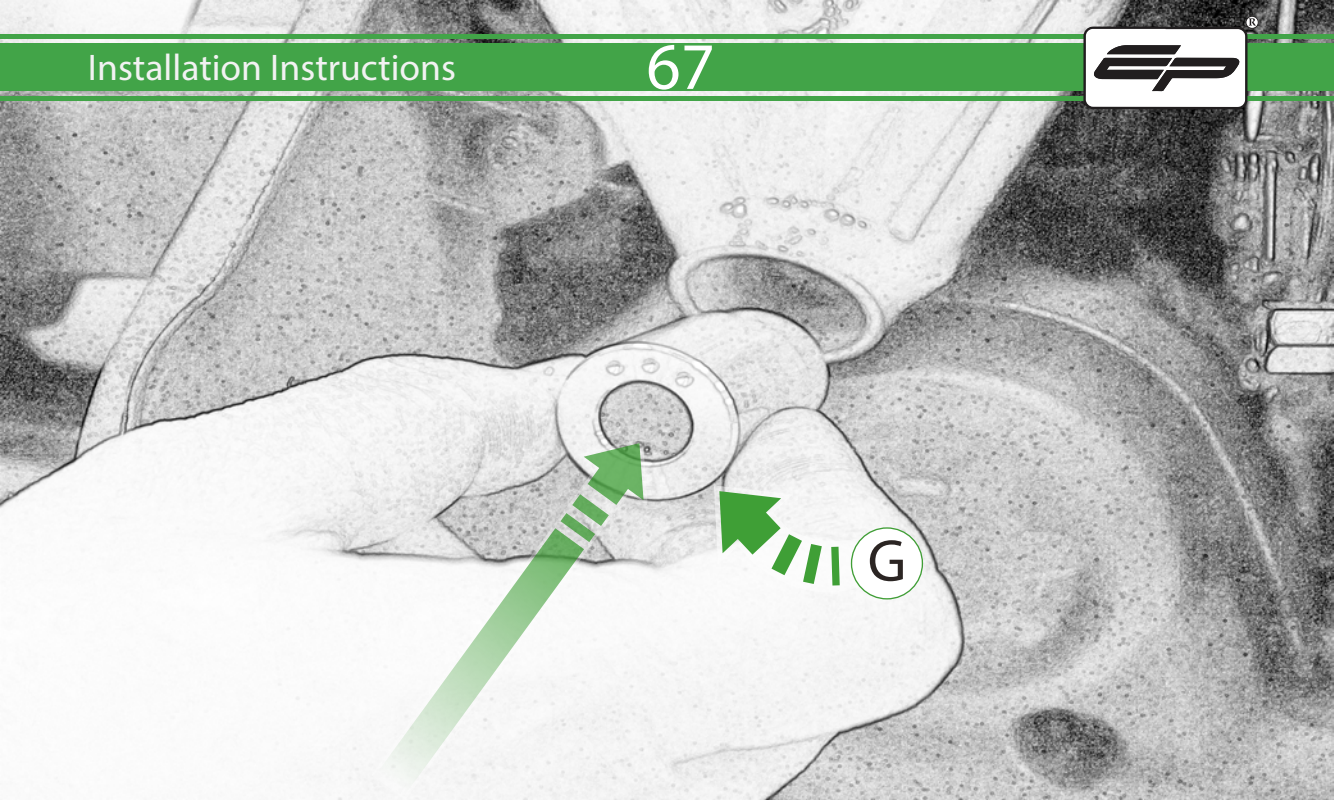


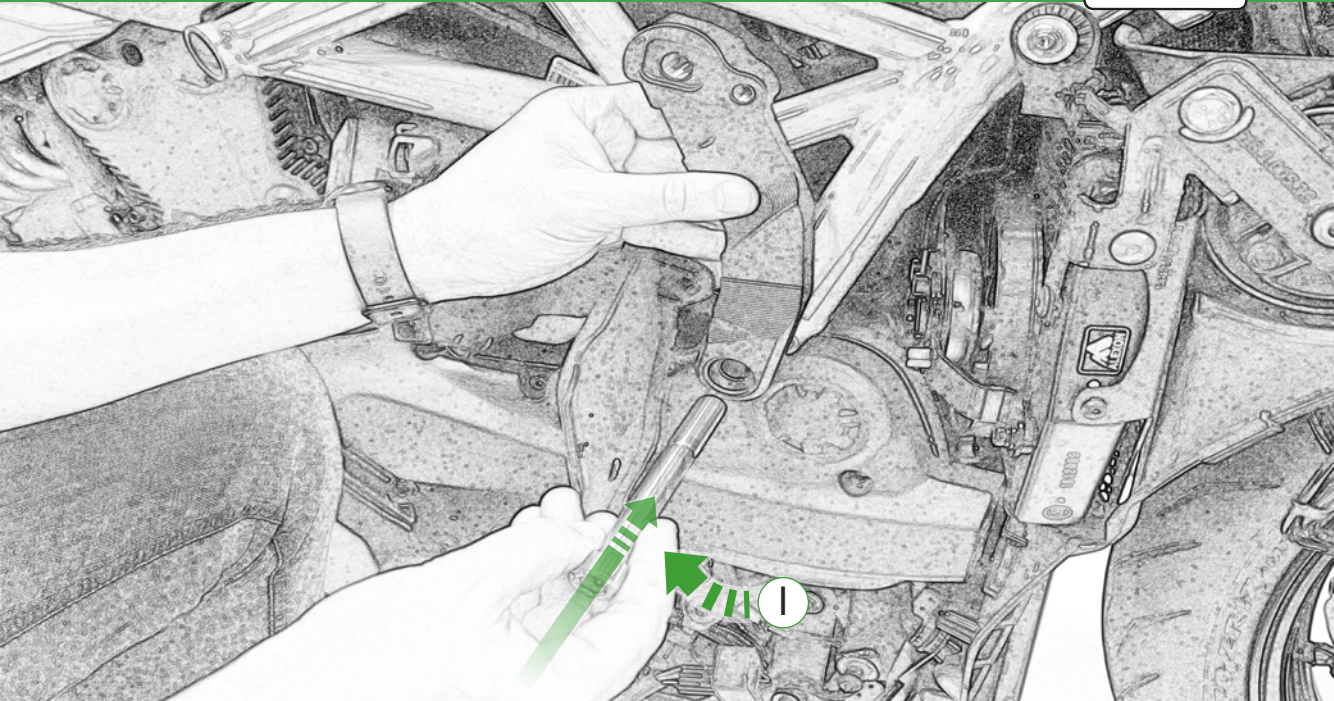
 Do Not Fully Tighten

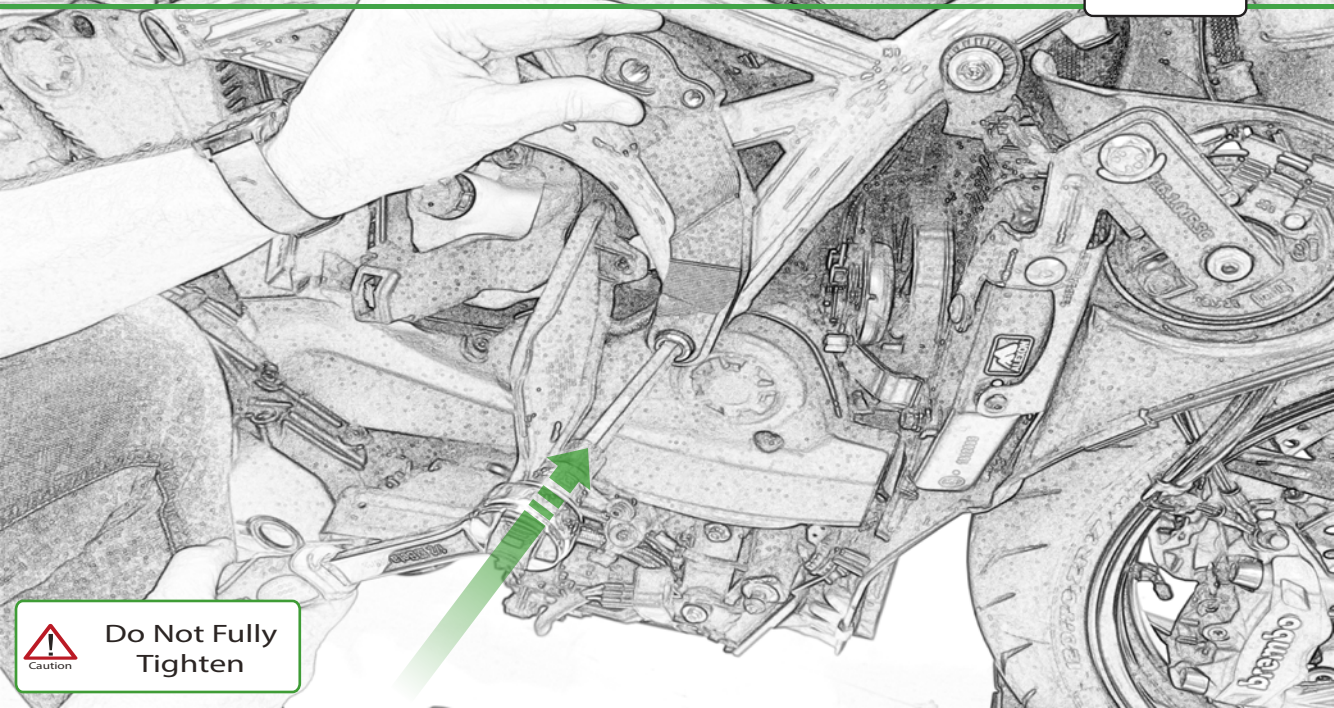




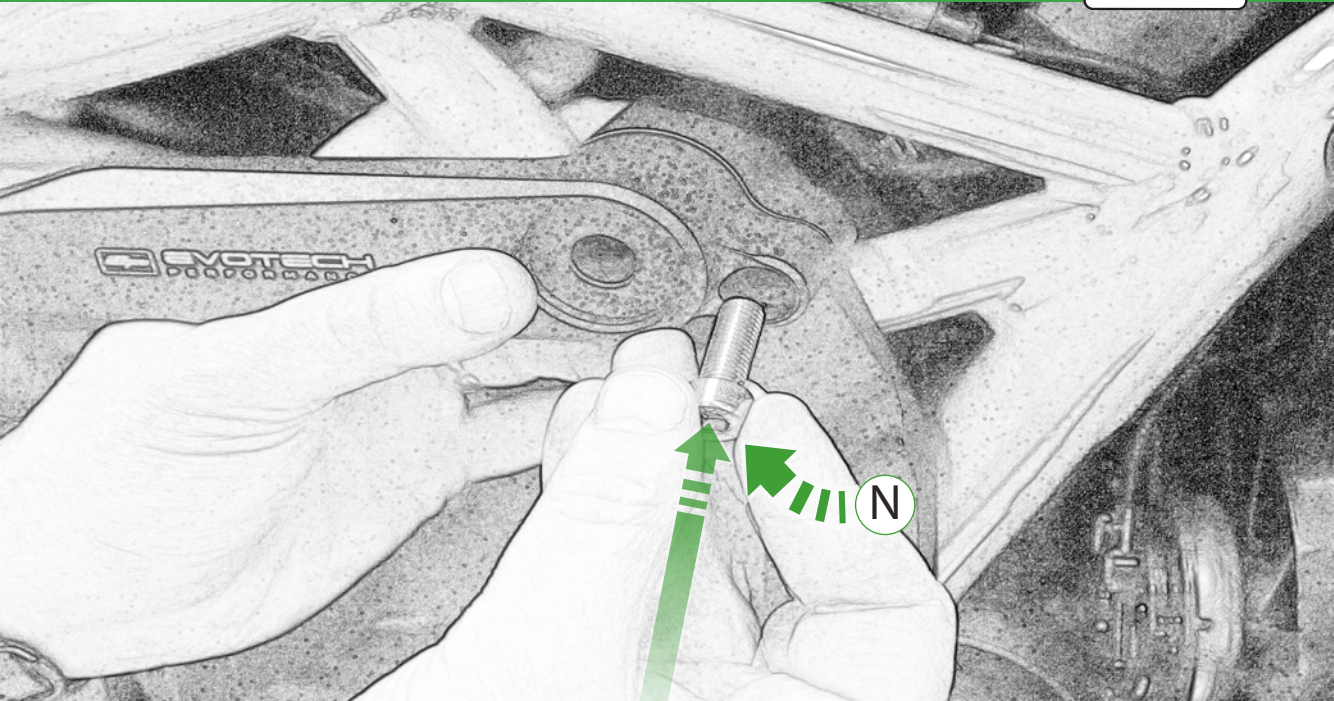


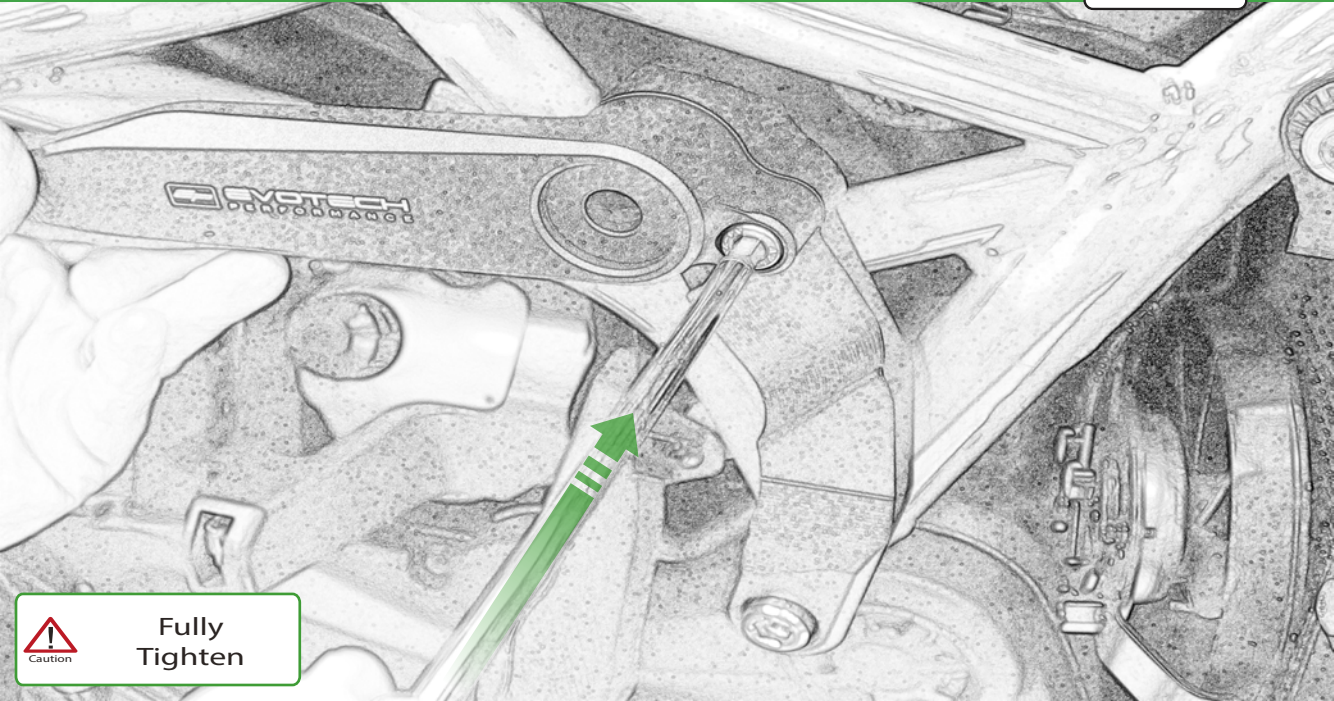




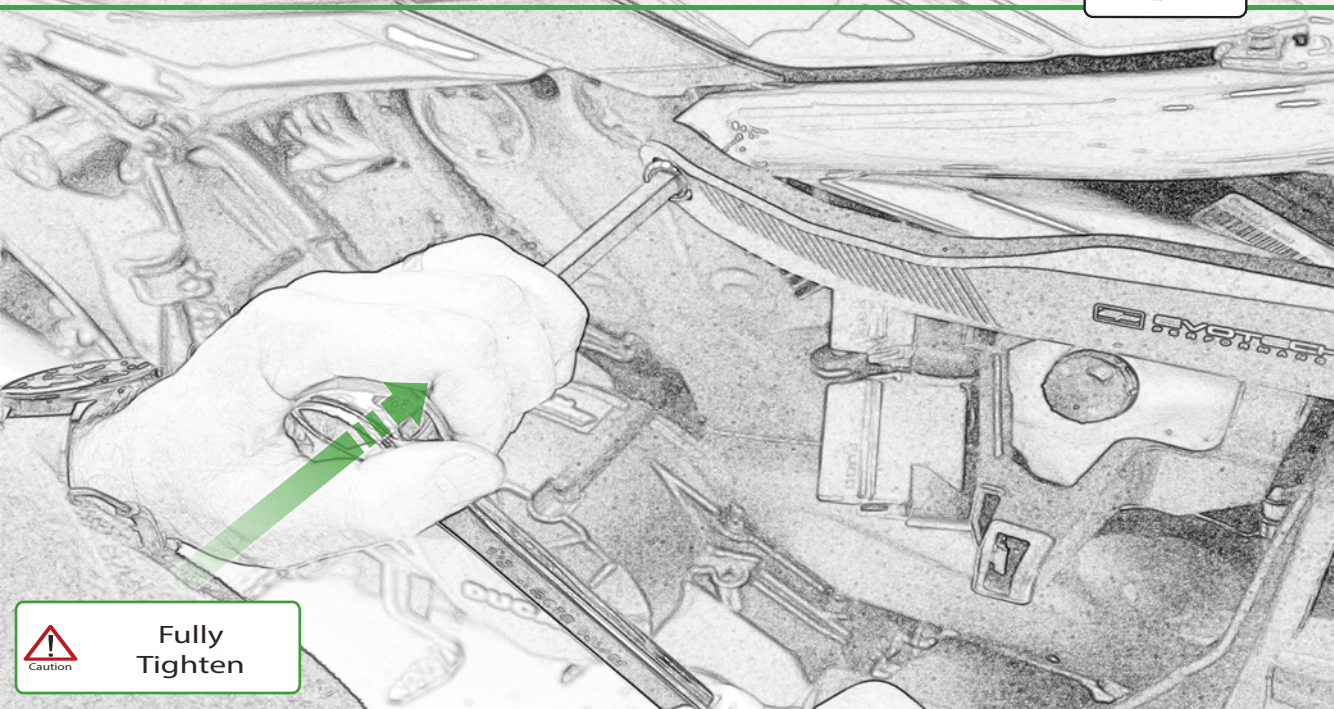


Do Not Fully
Tighten

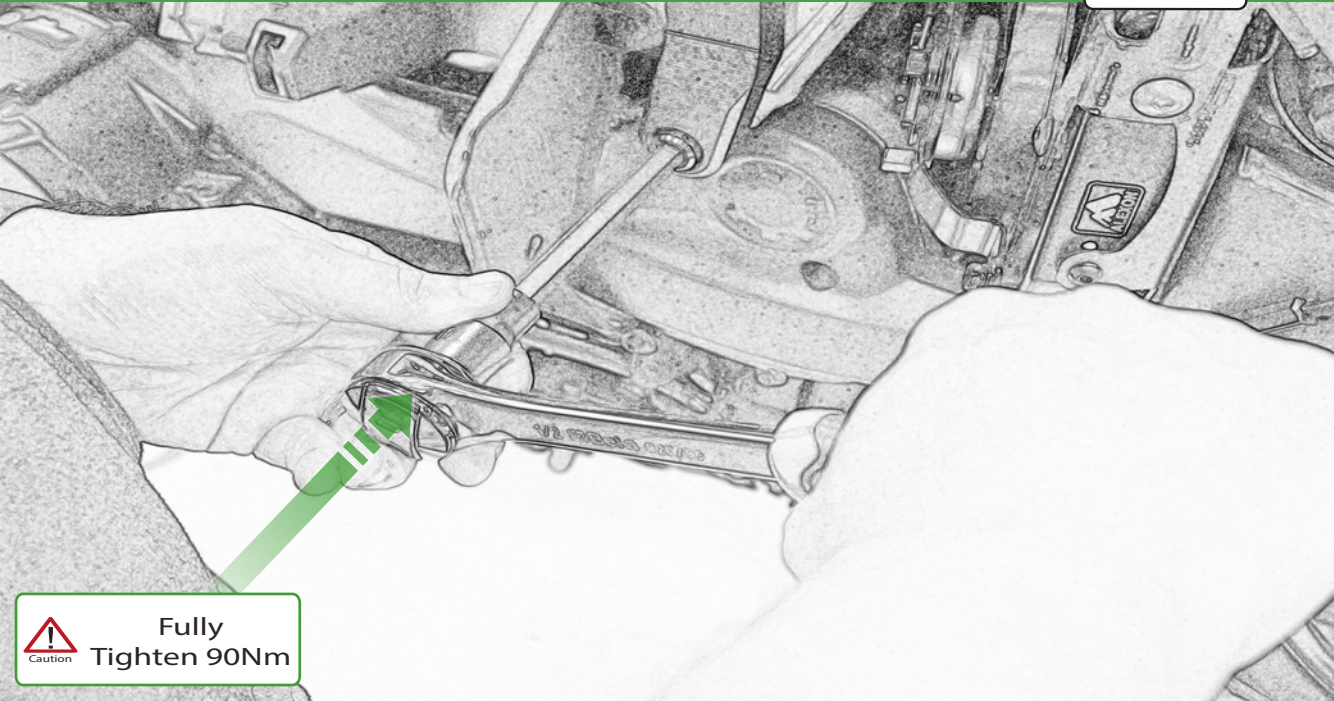




Fully
Tighten



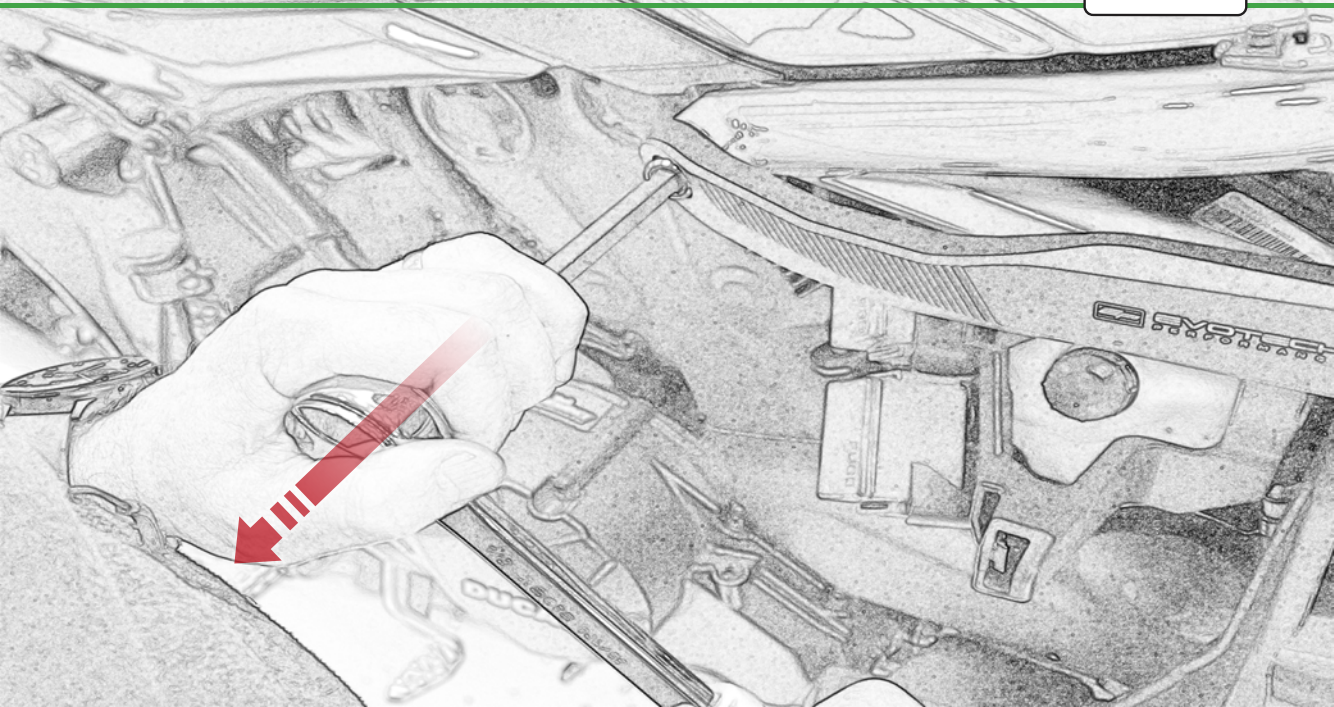
 Fully Tighten

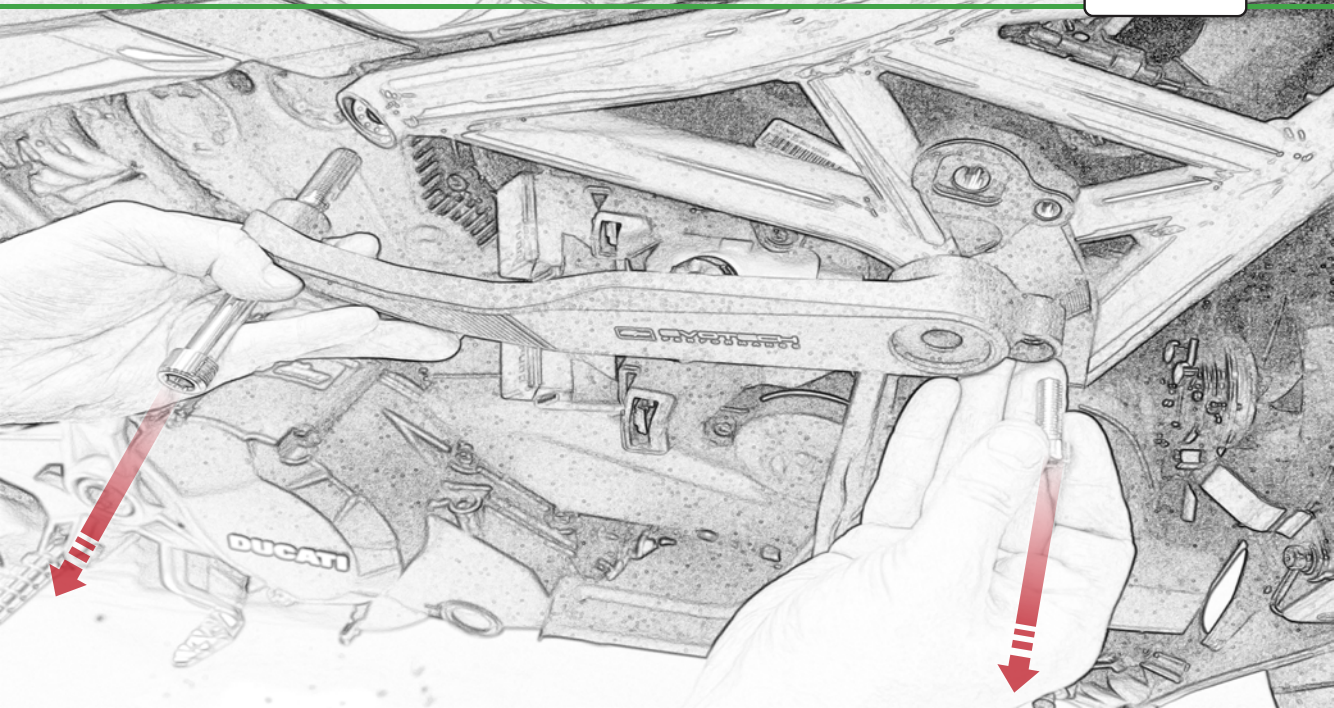


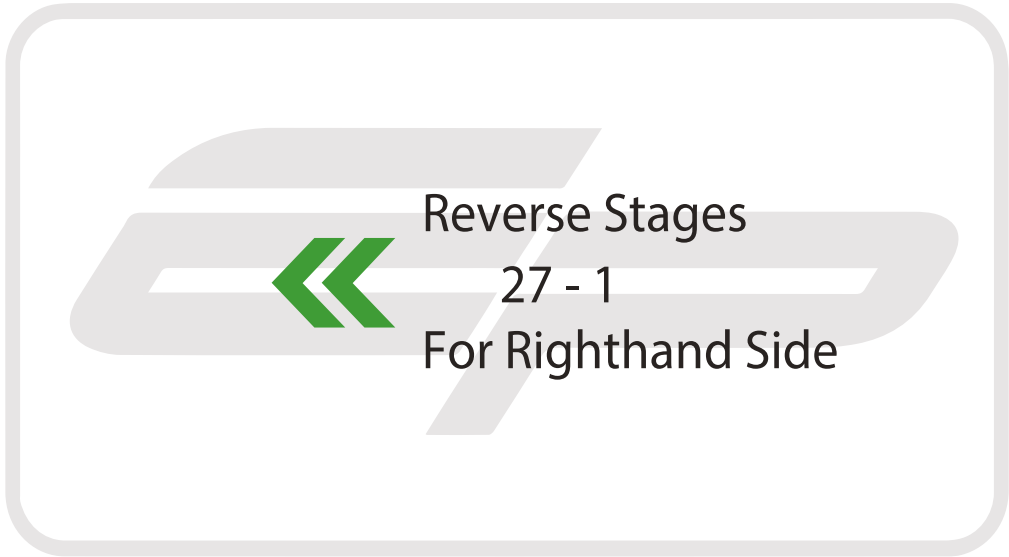
Caution

Fully
Tighten 90Nm





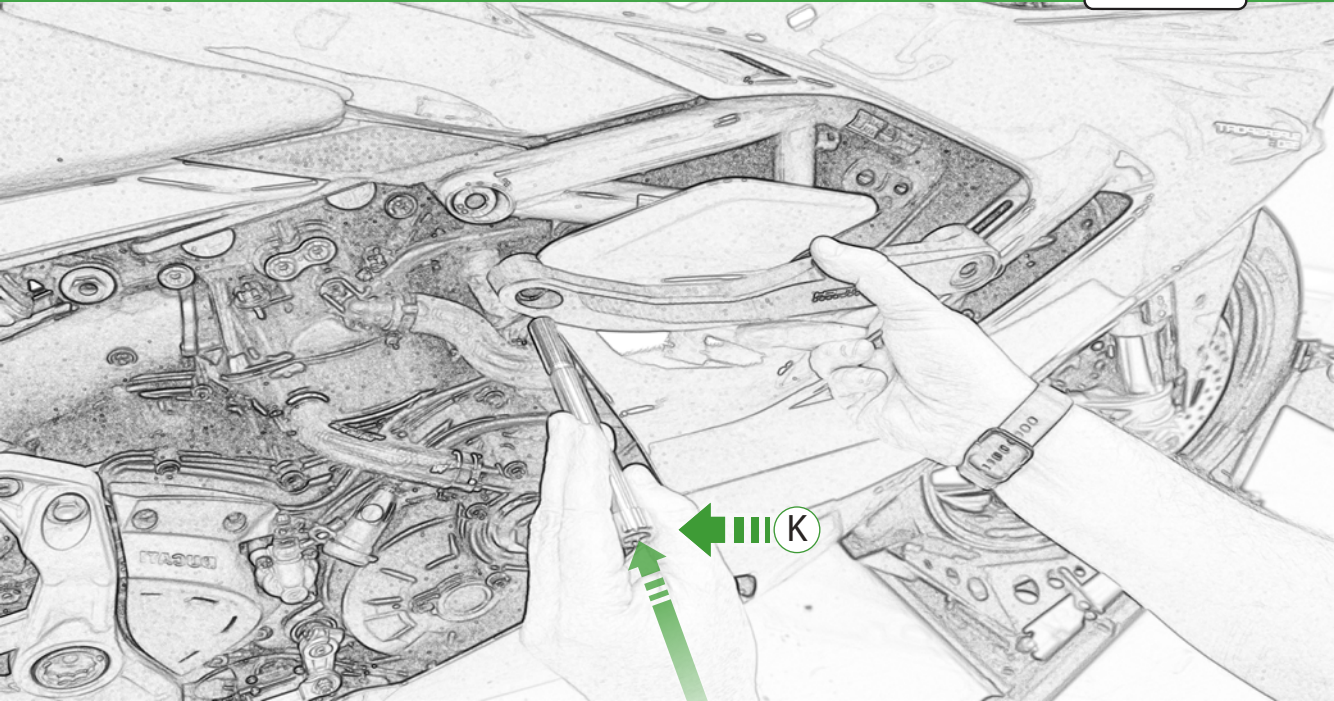


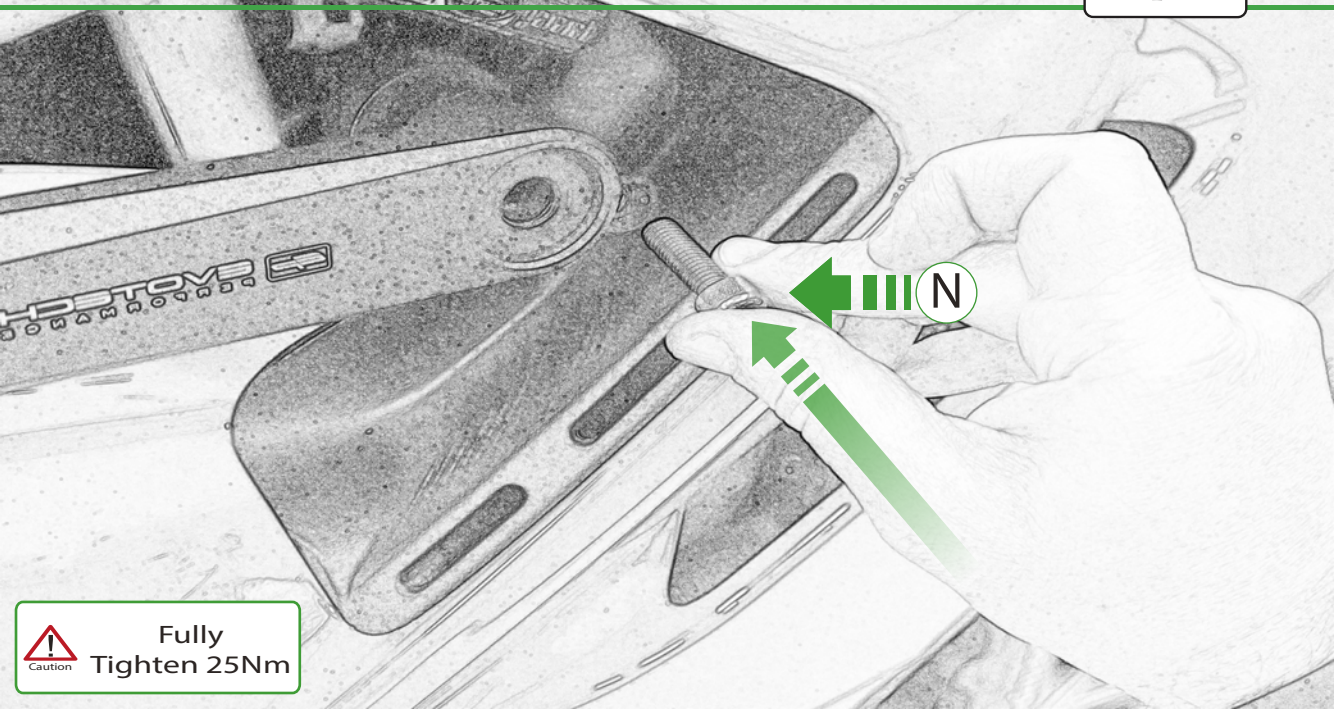


Reverse Stages

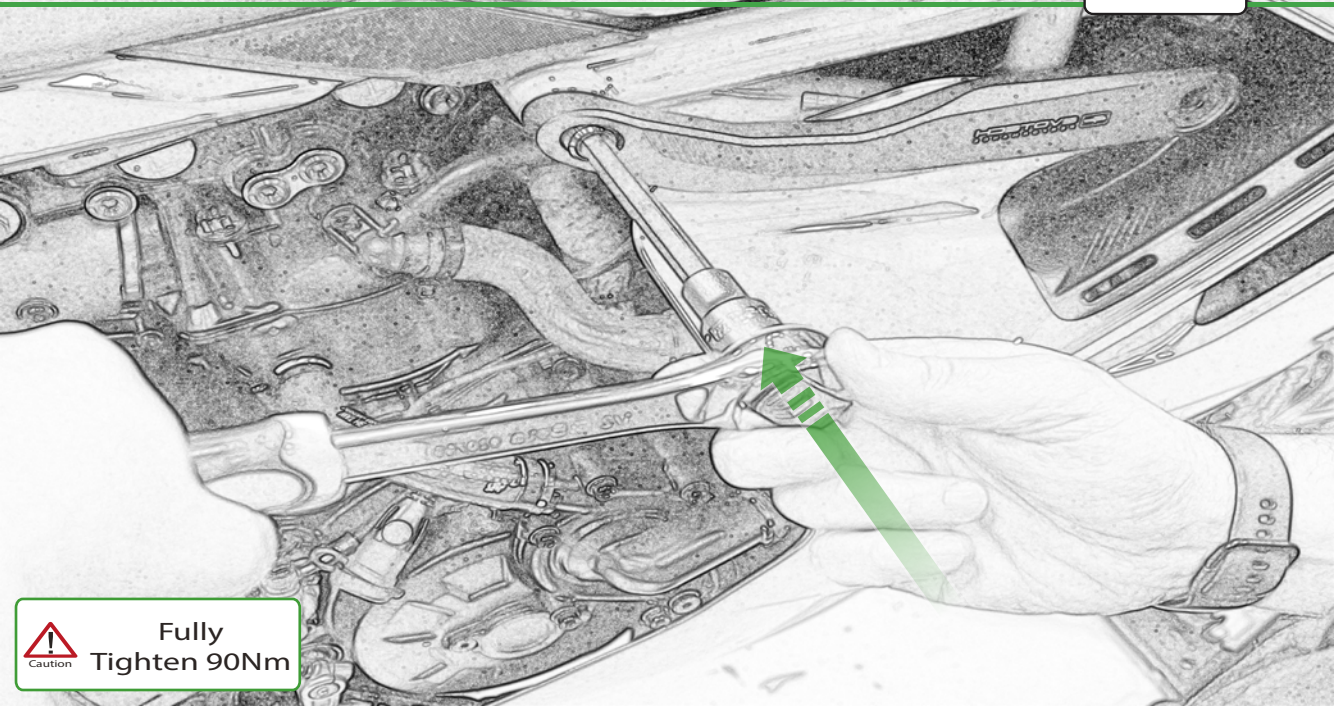
27 - 1

For Righthand Side

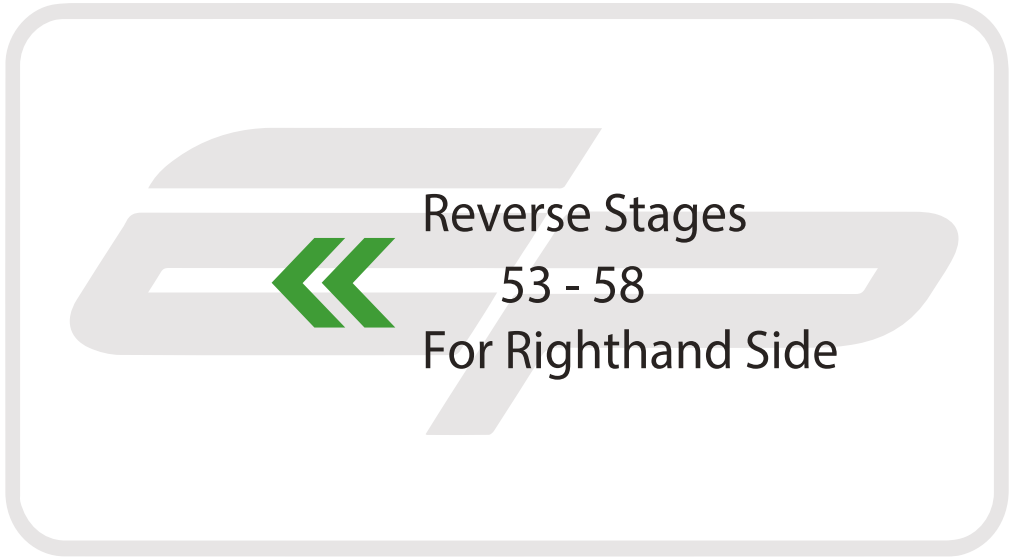




 Fully Tighten 25Nm



 Fully
Tighten 90Nm





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