

Www.evotech-performance.com
BMW SP Connect Sat Nav Mount
Installation Instructions



For SP Connect mirco stem mount alu Part number #53122 follow instructions 1 - 16

For SP Connect anti vibration module Part number #53135 follow instructions 17 - 29



Installation Instructions



Kit Contents PRN014377-015031

- A) 1 x M6 x 16 Countersunk Screw
- B 1 x Pivot Plate
- © 1 x SP Connect Plate
- D 1 x Spanner
- © 2 x M5 x 10mm Caphead Bolts
- F 2 x P-clips (No.1)
- © 2 x P-clips (No.2)
- H 2 x P-clips (No.3)
- ① 2 x P-clips (No.4)
- ① 2 x Lobe Screw
- K 2 x Locking Washer

- L 2 x M5 Black Washer
- M 2 x M4 x 5mm Button Head Bolts

Sub Kit

- N 1 x Right Hand Arm
- ① 1 x Left Hand Arm
- P 1 x Spacer
- ② 2 x M8 x 45mm Flange Bolt
- (R) 2 x M5 x 12mm Black Button Head Bolts
- S 1 x M5 Nylock Nut



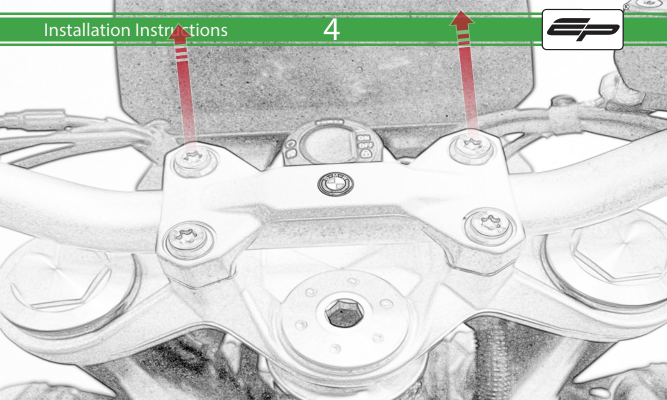


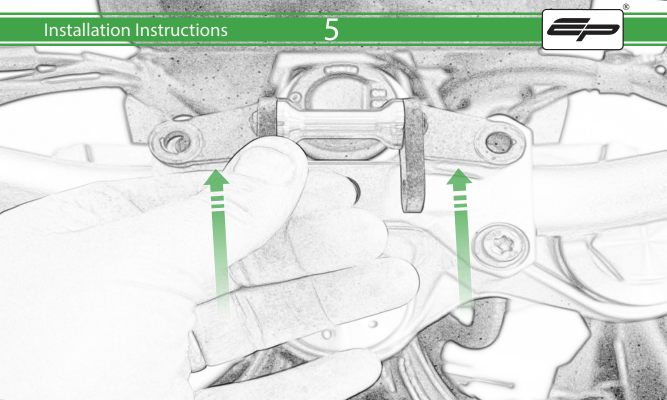


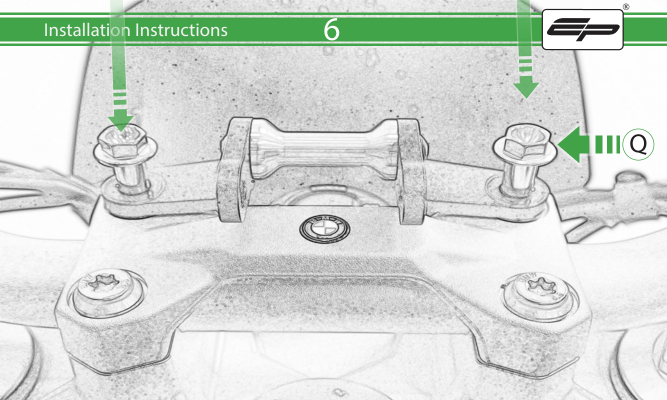






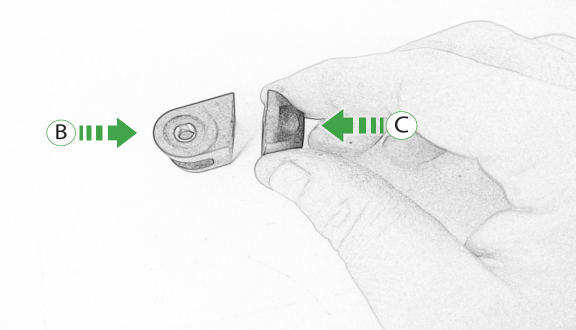


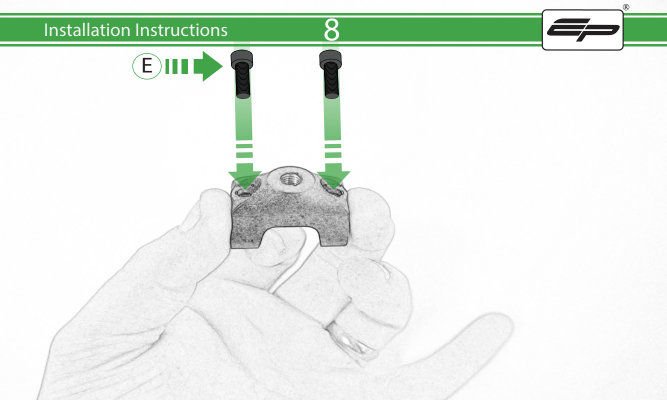






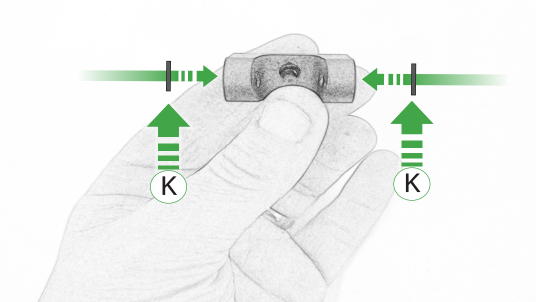






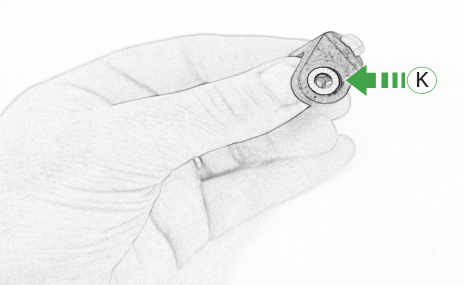


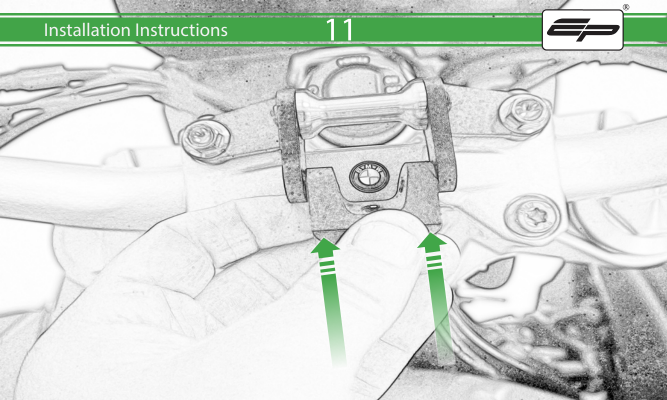


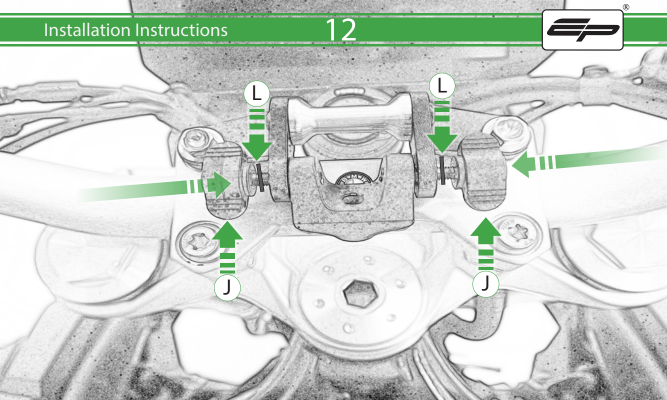


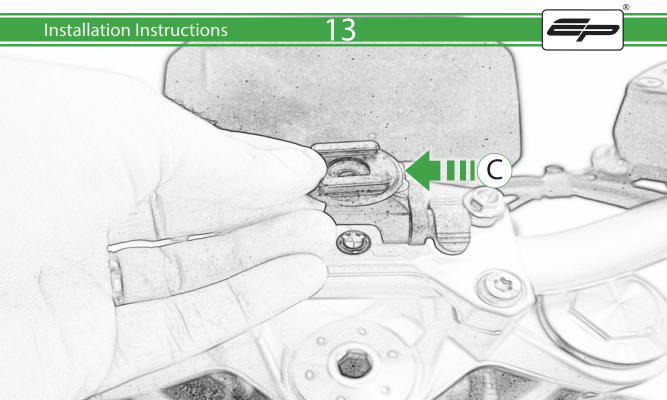
<u> 10</u>

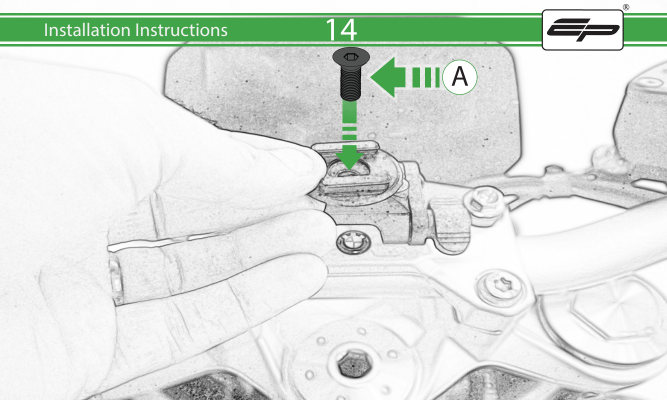


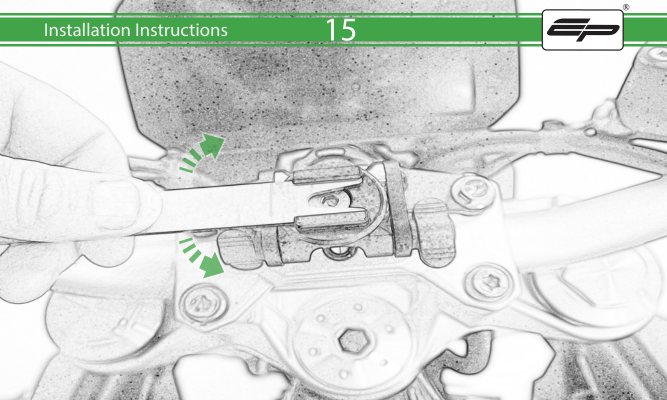


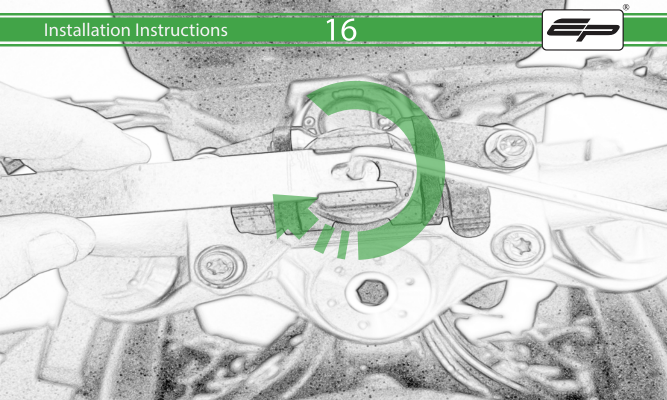












Installation Instructions



Kit Contents PRN014377-015031

- A) 1 x M6 x 16 Countersunk Screw
- B 1 x Pivot Plate
- © 1 x SP Connect Plate
- D 1 x Spanner
- © 2 x M5 x 10mm Caphead Bolts
- F 2 x P-clips (No.1)
- © 2 x P-clips (No.2)
- H 2 x P-clips (No.3)
- ① 2 x P-clips (No.4)
- ① 2 x Lobe Screw
- K 2 x Locking Washer

- L 2 x M5 Black Washer
- M 2 x M4 x 5mm Button Head Bolts

Sub Kit

- N 1 x Right Hand Arm
- ① 1 x Left Hand Arm
- P 1 x Spacer
- ② 2 x M8 x 45mm Flange Bolt
- (R) 2 x M5 x 12mm Black Button Head Bolts
- S 1 x M5 Nylock Nut



17

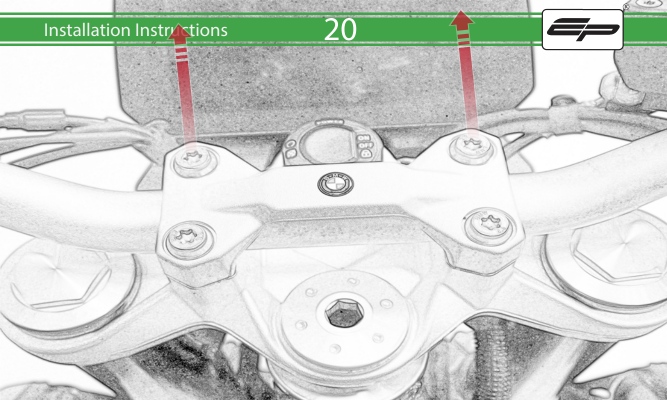


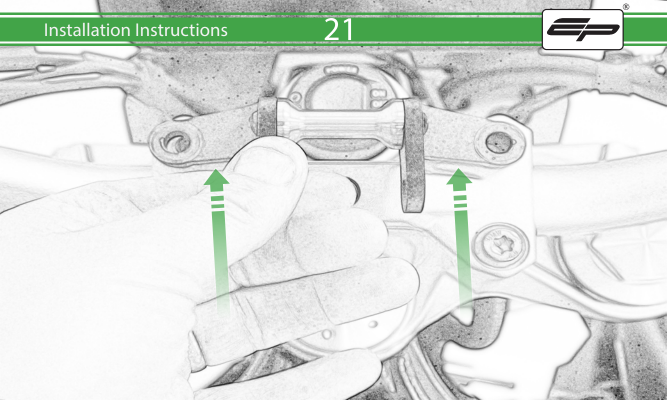


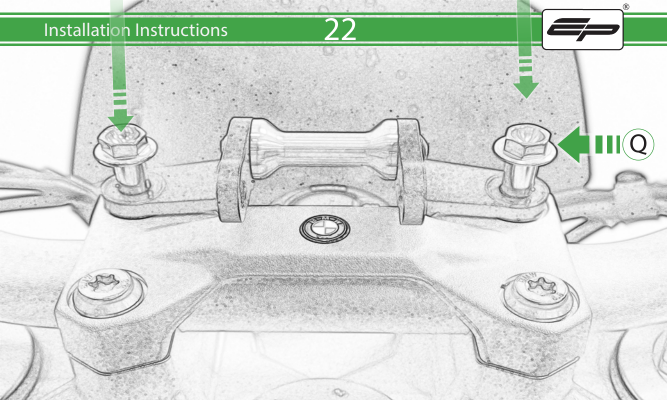






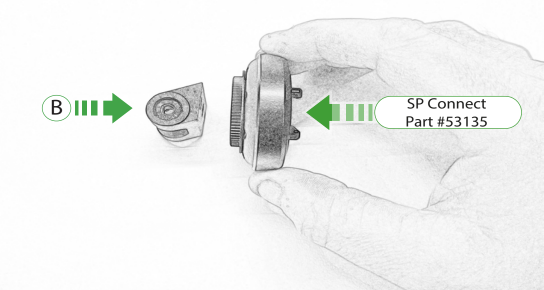




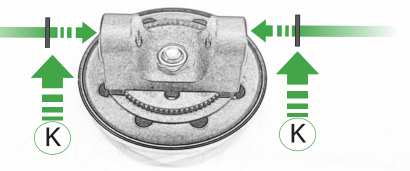


23

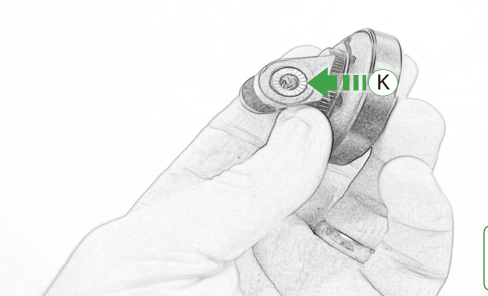




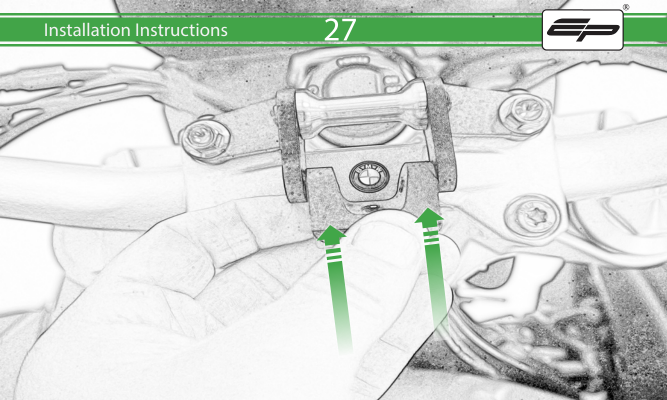


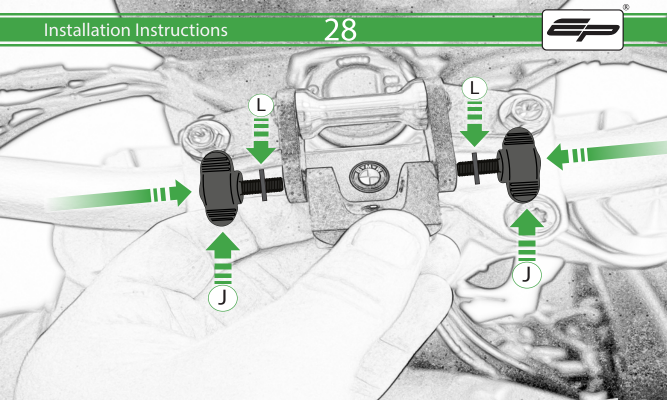


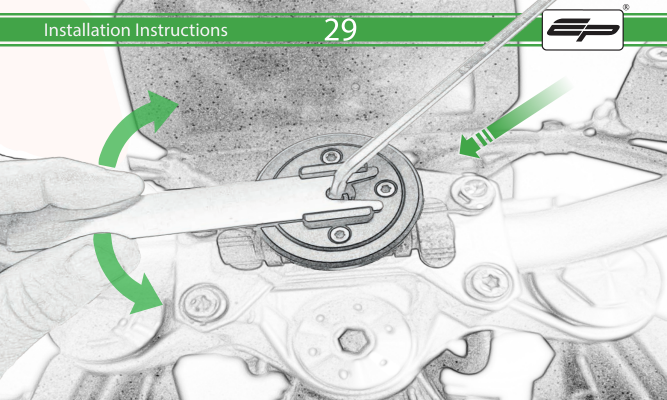




Repeat Both Sides











It is recommended that periodic inspections are made to ensure that all bolts are tightend 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





www.evotech-performance.com