## Kawasaki Versys Handlebar Riser Installation Instructions

Thank you for purchasing our handlebar riser!

Items included in the kit



Riser



Four M-8 Socket Head Cap Screws

## Tools needed for installation

- 6 mm Allen (hex) wrench
- a small flat screwdriver (optional)

Installation Instructions

1) Remove **four plastic screw caps** with a small screwdriver or by hand, and keep them for the future



2) Unscrew the four handlebar screws with the 6 mm Allen wrench, as shown



3) Place a towel on the tank area to protect it and pull back the handlebar assembly, as shown



4) Position the handlebar riser as shown, so the top holes are spread further apart than bottom ones





5) Insert the handlebar riser in between the two existing handlebar assembly parts as shown

6) Screw the two M-8 screws provided into the top holes with the 6 mm Allen wrench, as shown



7) Screw the two M-8 screws provided into the bottom holes with the 6 mm Allen wrench, as shown



8) Tighten all the **M-8 Socket Head Cap Screws** with the 6 mm hex wrench at medium strength, or if you have a torque wrench then tighten it at 25 N/m (2.5 kgf/m), (18 ft/lb). Now, re-insert the plastic screw caps. The installation is complete.

