

Swivel Mixer

PT2025-CR / PT2025-BN / PT2025-MB / PT2025-ST-BL

This Mixer is provided with a Rotation Restrictor installed, limiting spout rotation to 180°.

Additional 110° and 60° Rotation Restrictors are included in the box. Use the following instructions to change spout Rotation Restrictors.

ATTENTION: THIS PROCEDURE INVALIDATES THE PRODUCT WARRANTY.

NOTE: This procedure can only be performed PRIOR to Mixer installation.

1. Remove the grub screw hole cover from the back of the Mixer Handle (B) and unscrew the handle Grub Screw (A) using a 2.5 mm Allen Key. **Refer Figure 3.**
2. Remove the Mixer Handle (B) by pulling it upwards and off the cartridge stem.
3. Gently pry the Locking Nut Dome Cover (C) away from the top of the Mixer Body (G) being careful not to damage the surface finish of the Locking Nut Dome Cover or Mixer Body.
4. Unscrew the Cartridge Locking Nut (D) with a 37 mm hex spanner.
5. Remove the Cartridge (E) and the Anti-Friction Ring (F).
6. Holding the Threaded Support (J), pull on the Mixer Body (G) until the Rotation Restrictor Housing (I) is visible, then remove the current restrictor (H) and replace it with the desired alternative (K) or (L).

RE-ASSEMBLY

7. With the replacement Rotation Restrictor installed, push down on the Mixer Body (G), being careful to align the key in the Rotation Restrictor Housing (I) with the notch in the base of the Mixer Body (G). **Refer Figure 3 - DETAIL.** You may find the correct location by slowly rotating the Mixer Body (G) together with light downward pressure until the two parts move in to place and engage.
8. Reinstall the Anti-Friction Ring (F) and the Cartridge (E).
9. Tighten Cartridge (E) in place using the Cartridge Locking Nut (D). Tighten to 12 Nm. **Do NOT overtighten.**
10. Reposition the Locking Nut Dome Cover (C) and the Mixer Handle (B) - making sure the 'cut-out' in the Locking Nut Dome Cover (C) corresponds to the back of the Mixer Handle (B) so that the handle can open and close freely while also rotating through 90°.
11. Lock the Mixer Handle (B) in place using the Grub Screw (A) and replace the grub screw hole cover in the handle.

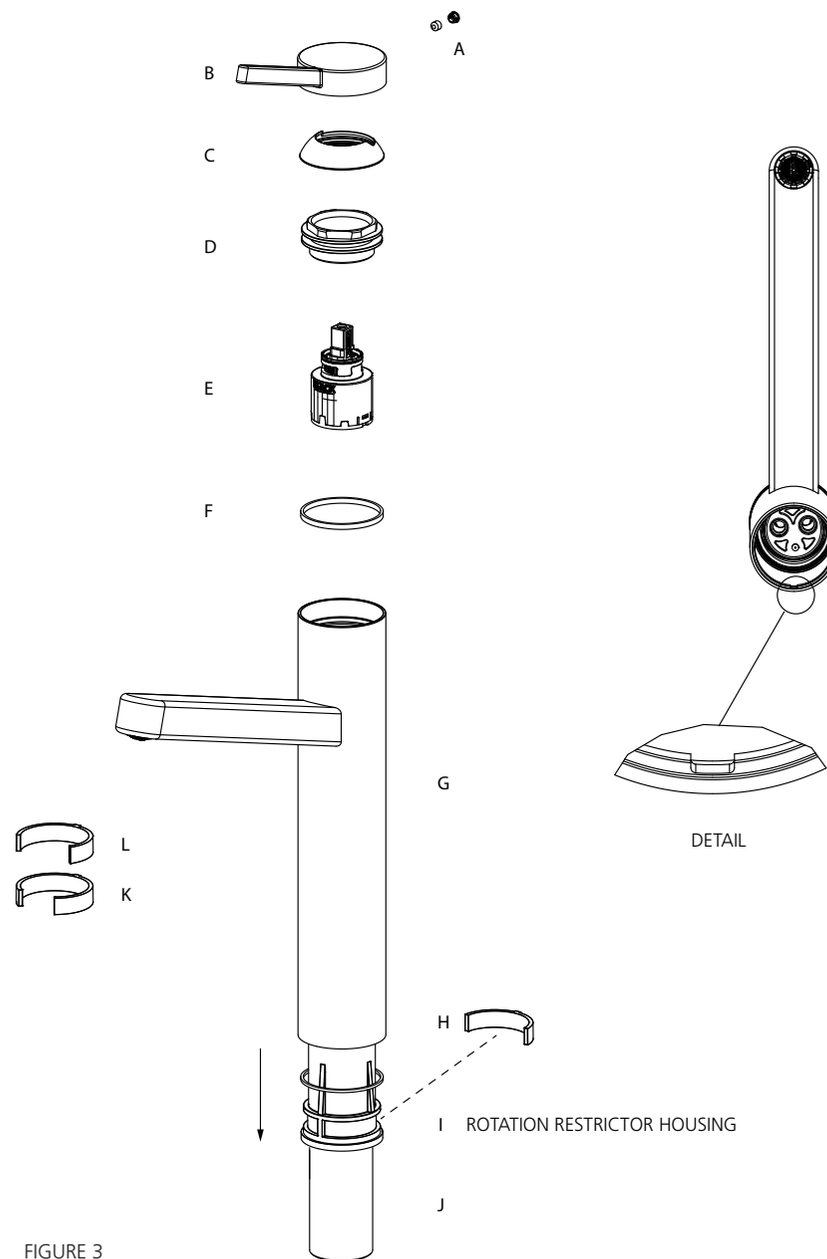


FIGURE 3