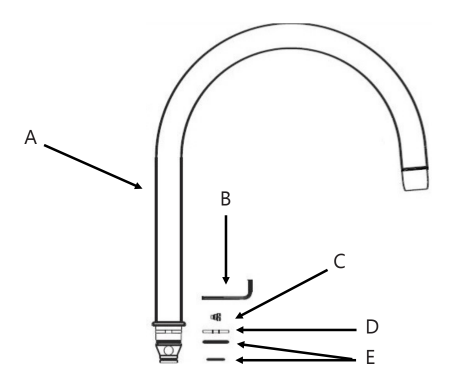
# **FRANKE TRIFLOW**

## **Spout Seal Kit Change Guide**



#### Before you begin

Replacing the spout seals of a Triflow tap is a straightforward procedure for any competent handyperson. However, should you have any doubts about your ability to tackle the task we suggest you engage a suitably qualified professional.

### The tools you will need

1. 2mm Allen Key (Supplied with a genuine Triflow replacement seal kit)

#### The spout seal kit change procedure

- 1. Turn off the water supply to the tap.
- 2. Use the 2mm Allen key (B) to unscrew the grub screw (C) located on the back of the tap where the spout enters the tap body.
- 3. Remove the spout (A) by pulling it securely upwards.
- 4. Remove the plastic bearing ring (D) and replace using the matching bearing ring from the kit. (2 different styles of bearing rings and grub screws were used in the Triflow range and both are included in the kit) If you are using the bearing ring with the small hole in the back, align the hole with the hole in the tap body. If you are using the bearing ring without the hole at the back, clip this on with the recess facing down towards the work surface and align the gap in the clip with the hole in the tap body.
- 5. Remove the O-Seals (E) and replace them with the new seals.
- 6. Smear a small amount of the supplied silicone grease on the new O-Seals and around the base of the spout and then insert it back into the body of the tap.
- 7. Replace the grub screw. Two spare grub screws are supplied in the kit just in case the old one goes missing during the change procedure.
- 8. Turn the water supply back on and check for leaks.



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