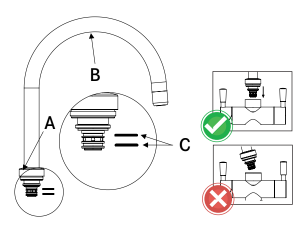
## Spout Seal Kit Change Guide

#### Before you begin

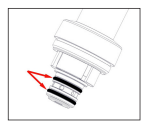
Replacing the spout seals is a straightforward procedure for any competent handyperson. However, should you have any doubts about your ability to tackle the task we suggest you engage a suitably qualified professional.

### The spout seal kit change procedure

- 1. Turn off the power supply to the boiler tank either at the plug socket or by using the switch on the front of the tank.
- 2. Make sure the tap's levers are in the closed position. If you prefer, turn off the water supply to the tap.
- 3. Unscrew the spout's retaining collar (A).
- 4. Remove the spout (B) by pulling it firmly upwards.
- 5. Remove the O rings (C) using a small screwdriver.



- 6. Fit the new O rings, taking care to ensure they are in the correct grooves. Smear a small amount of silicone grease on the rings and around the base of the spout.
  - If the collar has slipped upwards around the spout, ensure it is pushed down, to the base of the spout, as far as it will go.



- 7. Hold the spout in a vertical position with both hands and push it down to engage the O rings in the tap body. Be VERY careful to insert the spout vertically and not at an angle. If the spout is not inserted vertically the new washers may get caught and damaged or come out of the grooves.
- 8. Screw down and then tighten the spout collar firmly.
- 9. If you turned the water supply off, switch it back on, operate all 4 functions of the tap and check for leaks.
- 10. Switch the power supply to the boiler tank back on.

Part no. 994223

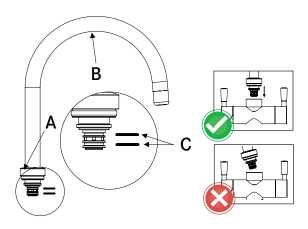
# Spout Seal Kit Change Guide

### Before you begin

Replacing the spout seals 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 spout seal kit change procedure

- 1. Turn off the power supply to the boiler tank either at the plug socket or by using the switch on the front of the tank.
- 2. Make sure the tap's levers are in the closed position. If you prefer, turn off the water supply to the tap.
- 3. Unscrew the spout's retaining collar (A).
- 4. Remove the spout (B) by pulling it firmly upwards.
- 5. Remove the O rings (C) using a small screwdriver.



- 6. Fit the new O rings, taking care to ensure they are in the correct grooves. Smear a small amount of silicone grease on the rings and around the base of the spout.
  - If the collar has slipped upwards around the spout, ensure it is pushed down, to the base of the spout, as far as it will go.



- 7. Hold the spout in a vertical position with both hands and push it down to engage the O rings in the tap body. Be VERY careful to insert the spout vertically and not at an angle. If the spout is not inserted vertically the new washers may get caught and damaged or come out of the grooves.
- 8. Screw down and then tighten the spout collar firmly.
- 9. If you turned the water supply off, switch it back on, operate all 4 functions of the tap and check for leaks.
- 10. Switch the power supply to the boiler tank back on.