

# INSTALLATION INSTRUCTIONS

# POP UP WASTE WITH OVERFLOW

T151010  
T151020

Unpack drain and ensure that the Control Cable (9b) is not twisted or awkwardly bent. Where required, please ensure that the unit is placed on woollen blocks or bricks to protect the waste body during installation.

Installation steps:

**A.** Fit Sponge Seal (5) to Waste Grating (4).

**B.** Insert Waste Grating (4) into hole in bath from upper side.

**C.** Fit Rubber seal (6) to waste Body (9) and offer Waste Body to underside of bath.

**D.** Secure Grating (4) to waste Body (9) by means of Fixing screw (3).

**NOTE:**

**DO NOT TIGHTEN FIRMLY AT THIS STAGE.**

**E.** Apply a bead of Silicone around the overflow hole, on the outside of the bath. Smear with Silicone the inside wall of the overflow hole.

**F.** Fit second Rubber Seal (6) to Overflow Head (9a) and offer this assembly to back of overflow opening, ensuring they are centrally positioned and then screw Overflow Face (12) on to central spindle (9c).

Ensure Control Cable (9b) is not twisted before fully tightening Overflow Face (12).

In the event that the Control Cable is twisted or jammed, the pop-up mechanism will not operate.

**G.** Centralise Grating (4) with Waste Body (9) by lining up ribs of each directly in line and tighten Fixing Screw (3) with a coin or suitable screwdriver.

**Do not overtighten** - handtight plus 1/4 turn should be sufficient.

**H.** Adjust Plug (1) by twisting Control Knob (10) to the UP position and then fix Plug height by use of Adjusting Screw (2).

**I.** Secure Flexible Pipe (13) by tightening Compression Nut (8) against Compression Seal (7).

Check if the pop-up mechanism is operating correctly.

If it doesn't the Plug height still needs adjusting or Control Cable might be twisted or jammed. Proceed with bath installation only after you've ensured the drain is operating correctly.

Check for any possible leaks.

Plan for access panels to both drain & overflow fitting.

