

40MM POP-UP BATH WASTE WITH OVERFLOW

PLASTEC ID: 15141

Read entire instructions prior to commencing installation.

1. Maximum distance between waste and overflow is 1200mm.
2. Check the suitability of Overflow Inlet (A) in bath position before drilling hole.
3. Carefully drill 48mm hole in position for the Overflow Inlet in desired position.
4. Measure and cut to length Flexible Pipe (E) required to connect the Overflow Elbow (A) to the Pop-Up Base (C).
5. Solvent weld Flexible Pipe onto the Overflow Inlet and the Pop-Up Base, ensuring the pipe will not be twisted upon installation (use Type N PVC Solvent Cement).
6. Locate Rubber Seal onto Pop-Up Base and install Pop-Up Assembly (D) into bath outlet using the correct length screw.
7. Locate Rubber Seal onto Overflow Elbow and install with the correct length screw.
8. Do not over tighten screws, use only hand tools, do not use an electric screw driver as that may over tighten and cause the kit to deform.
9. Test as per AS3500 before enclosing.



Included in this kit:

- 2 x 25mm SS Screws
- 2 x 40mm SS Screws
- 1 x Overflow Elbow (B)
- 1 x Overflow Inlet & Seal (Chrome) (A)
- 1 x Pop-Up Base & Seal (C)
- 1 x Pop-Up Assembly (Chrome) (D)
- 1 x 1200mm Flexible Pipe (E)

NOTES: WARRANTY EXTENDS TO REPLACEMENT OF PRODUCT ONLY, PROVIDED PRODUCT HAS BEEN INSTALLED AS PER MANUFACTURER'S INSTRUCTIONS.