SEIMA

FlexiWaste[™]

Bath Installation Kit with Overflow and Chrome Plug+Waste

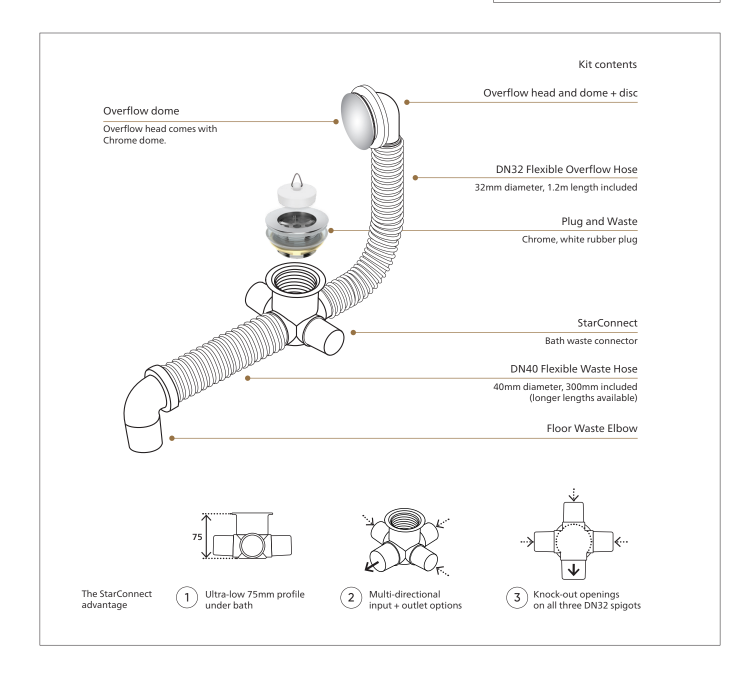
This Kit includes Chrome Plug and Waste + Chrome Overflow Dome This FlexiWaste kit:

Chrome **192180**

- Plug + Waste
- Overflow dome + disc









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Designed and made in Australia by Seima. Patented, registered design.



WMTS 040 LN 23422 ID: 191992, 191993



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FlexiWaste[™]

Bath Installation Kit with Overflow and Plug+Waste



Important

Read all instructions before starting installation.

The installation sequence shown here is a recommendation. The sequence can be changed to suit your circumstances.

Must be installed by a licensed plumber in accordance with Australian Standard AS3500.

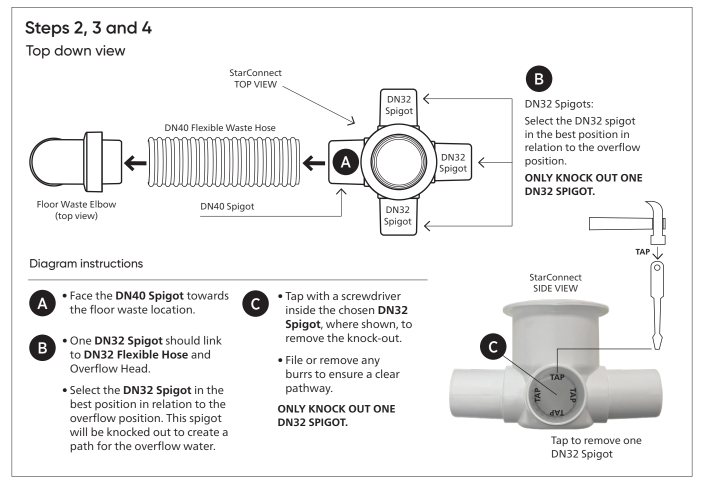


instructions

- Do not overstretch flexible hose.
- Do not form angles in the hose of less than 90 degrees.

Instructions - Steps

- 1 OVERFLOW HOLE If the overflow hole is not pre-drilled, drill a 48-51 mm hole in a suitable position for the overflow to be fitted. Before drilling, ensure that the proposed position of the hole allows enough clearance to fit the Base of Overflow Head and **Seal** to the under-side of the bath.
- 2 REFER TO (A) IN DIAGRAM BELOW Orientate the StarConnect DN40 Spigot to face towards the location of the floor waste. Note details of this positioning.
- REFER TO (B) IN DIAGRAM BELOW With this orientation in mind, determine which ONE of the three StarConnect DN32 Spigots is the most appropriate to connect to the overflow.
- REFER TO (C) IN DIAGRAM BELOW Carefully knock out the chosen StarConnect DN32 Spigot, using a hammer and screwdriver, to create an overflow water path. File or remove any burrs to ensure a clear water pathway. CAUTION: DO NOT KNOCK OUT MORE THAN ONE SPIGOT.





- Measure and cut the DN32 Flexible Overflow Hose to an appropriate length, to connect the Base of the Overflow Head to the DN32 Spigot that has been knocked out for the overflow connection.
- 6 Solvent weld the DN32 Flexible Overflow Hose onto the Base of Overflow Head. Use approved cleaning and solvent weld cement.
- 7 Fit Base of Overflow Head with Seal into inner side of bath overflow hole. Do not use silicone.
- 8 On the outer side of the bath, secure the Metal Disc of Overflow Head to the Base of Overflow Head (on inner side of bath, as in 7 above), using the Screw provided. Hand tighten Screw using hand screwdriver. (Do not use power screwdriver.) Hand screw the Overflow Dome onto the Metal Disc.

(The **Overflow Head** is now in place, ready to attach the **Overflow Hose** in Step 10.)

- 9 First take the Plug and Waste and unscrew the brass nut from the base (discard nut, not required). Now remove the large clear rubber seal from the base. Apply silicone as indicated to ensure a watertight seal between the bath, waste and StarConnect. REFER TO DIAGRAM IN CIRCLE BELOW.
- 10 Position the Overflow Hose to avoid rotational stress. Solvent weld the Overflow Hose to the open DN32 Spigot (the chosen spigot that you knocked out).
- 11 Measure and cut the appropriate length of DN40 Flexible Waste Hose to link the DN40 Spigot of the StarConnect to reach the floor waste location and Floor Waste Elbow.
- 12 Solvent weld the **DN40 Flexible Waste Hose** to link the **DN40 Spigot** and **Floor Waste Elbow**.
- 13 Install the Floor Waste Elbow to the floor trap or floor waste in accordance with AS3500.
- 14 Leak test the whole system as per AS3500 before enclosing.

