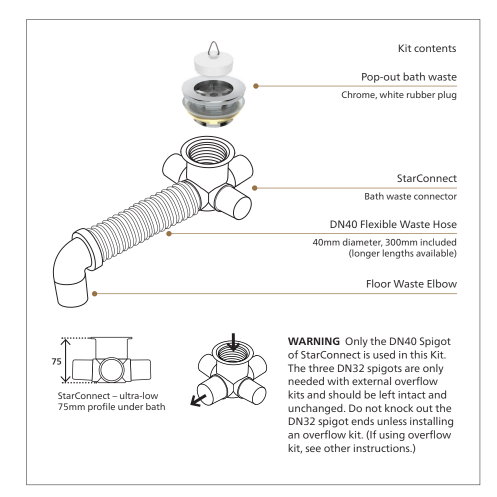
## SEIMA

# **FlexiWaste**<sup>™</sup>

### Bath Installation Kit with Plug and Waste

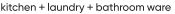
This Kit includes Pop-out Bath Waste available in colour options

## This FlexiWaste kit: **192178** Includes Plug and Waste Chrome













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



WMTS 040 LN 23422 ID: 191992, 191993

X9000029 | 08-23 | v 2.0

# FlexiWaste<sup>™</sup>

### Bath Installation Kit with Plug and Waste

#### Important

Read all instructions before starting installation.

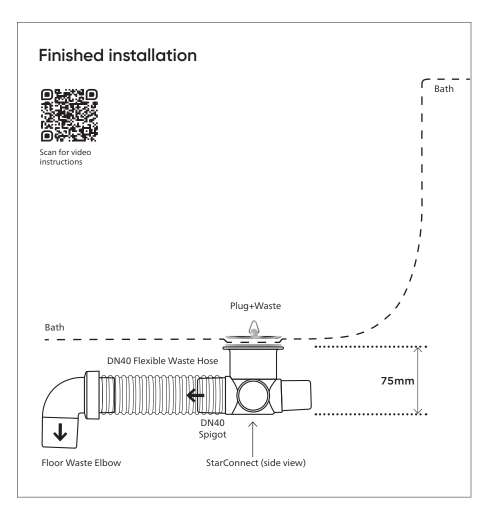
The installation sequence shown here is a recommendation. The sequence can be changed to suit your circumstances.

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



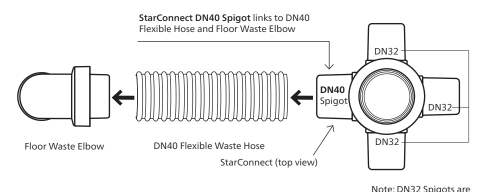
IMPORTANT

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



- 1 Orientate the StarConnect DN40 Spigot to face towards the location of the floor waste. Note details of this positioning.
- 2 Take the Plug+Waste and unscrew the brass washer from the base (discard washer, 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.
- 3 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.
- 4 Solvent weld the DN40 Flexible Waste Hose to link the DN40 Spigot and Floor Waste Elbow.
- 5 Install the Floor Waste Elbow to the floor waste in accordance with AS3500.
- 6 Leak test the whole system as per AS3500 before enclosing.

### Step 1: Orientate StarConnect DN40 Spigot towards floor waste



not used in this kit

**WARNING** Only the DN40 Spigot is used in this Kit. The three DN32 spigots are only needed with external overflow kits and should be left intact and unchanged. Do not knock out the DN32 spigot ends unless installing an overflow kit.

#### Step 2: Seal the waste

