Installation Instructions
Hi Flow Shower Tray Waste
Before you Start

Please read these instructions fully before starting. These instructions and the key MUST be given to the end user upon completion of installation.

Before you start please check the following:

• Read these instructions in conjunction with those supplied with your shower tray.
• Check that the intended shower tray outlet hole thickness is within the waste unit’s adjustment range of minimum 5mm to maximum 16mm.
• Check that the outlet hole in your chosen shower tray is intended for fitting a 90mm waste unit.
• Check that the available recess depth under the tray is big enough to accept the unit and sufficient pipe drop angle is available to permit satisfactory flow in accordance with the building regulations.
• Check that the intended pipework is compatible with the 40mm compression fit (rubber ring seal) connections of this unit.

Important

Before you start, check the pack and ensure that you have all of the parts listed. If there is a problem please contact your supplier.

Make sure that you have the right tools and materials to hand with plenty of space and a clean dry area for assembly.
1. Remove the dome \( B \) and inner section \( C \) from the upper assembly \( D \) by inserting the key \( A \) into the holes in the top of the dome and rotate anti-clockwise a quarter turn. Then gently pull the dome \( B \) from upper assembly \( D \).

2. Unscrew the upper assembly \( D \) from the bottle trap \( F \) and lower seal \( E \).

Assembly / Fitting Diagram on Reverse

3. Apply copious amounts of a good quality neutral cure silicone to the shower tray contact points between the upper assembly \( D \), lower seal \( E \) and bottle trap \( F \) and then assemble into the outlet hole of the shower tray.

   Note! Dry fit all items to ensure compatibility before applying silicone.

4. Connect the pipework to the bottle trap \( F \) either directly or using the knuckle joint \( G \) as desired.

5. Place the dome \( B \) and inner section \( C \) into the upper assembly \( D \) and turn clockwise until the dome \( B \) drops into the slots, then insert the key \( A \) into the holes of the dome \( B \) and gently rotate clockwise a quarter turn until it locks.

   Note! The waste unit and all pipework must now be checked for air pressure, water leaks and adequate flow. DO NOT PROCEED IF NOT SATISFIED.
Cleaning

Simply disassemble the dome B and inner section C using the key A as described at point 1, then rotate the inner section C anti-clockwise a quarter turn. Gently pull the inner section C from the dome B, rinse all parts in soapy to remove any trapped hairs and other debris. Reassemble and operate the shower to flush water through the unit.