



This Bottle trap must be installed by a licensed plumber, installation must comply with AS/NZS 3500 and local plumbing codes.

This Oliveri Bottom Trap is manufactured to standard AS 1589

The Oliveri Bottle trap can be connected to either a 32mm or 40mm Plug and waste with the use of the 32mm to 40mm Adaptor supplied with the Bottle trap.

1. Install the Basin waste as per Basin waste installation instructions.
2. Cut the DWV Pipe protruding from the wall or the back of the vanity cabinet leaving 1mm to 5mm protruding. The pipe should be cut square to the wall/vanity cabinet and deburred.
3. When using 40mm Waste, fit 32mm to 40mm adaptor (C) to bottle trap Inlet Pipe (A) using Sealing washer (B) and compression Nut (E) do not completely tighten as adjustment of the bottle trap will be required during installation.
4. Fit Union (J,K,L,M) to Out let side of Bottle trap (I). Do not completely tighten as removal and adjustment will be required during installation.
5. Fit the Bottle trap to the Plug and Waste using sealing washer (D) do not completely tighten as removal and adjustment of the bottle trap will be required during installation.
6. Lubricate end of Bottle trap outlet pipe (G) with plumbers grade grease or soapy water, fit Key seal (H) supplied to end of Outlet pipe (G).
7. Slide outlet pipe (G) with rubber Key seal (H) into DWV pipe until raised edge of Key seal (H) is against DWV pipe.
8. Loosen compression nut (F) and adjust height of bottle trap inlet pipe (A) and align outlet pipe (G) to the side of the bottle trap outlet assembly (J,K,L,M). Mark outlet pipe 30mm longer than compression nut (M) edge when Outlet assembly (J,K,L,M) is fully assembled. Cut the outlet pipe (G) using pipe cutter and deburr pipe edges. Slide wall flange (P) onto outlet pipe.
9. Remove Bottle trap from waste. Assemble outlet pipe (G) to Bottle trap, do not tighten completely as adjustment will be required during installation.
10. Lubricate Key seal (H) on end of Outlet pipe, Push Key seal and pipe into DWV pipe.
11. Reconnect Bottle trap to Plug and Waste.
12. Adjust Bottle trap to required position and tighten all connections.
13. Fill Basin with water and drain. Check Bottle trap for any leaks.

**CARE & MAINTENANCE**

Avoid using abrasive or acid based cleaning products.

To clean the bottle waste trap unscrew the large threaded bung (O) at the base of the bottle trap, clean any waste from the bottle trap, clean the o'ring seal (N) and reassemble the threaded Bung (O)

**WARRANTY:**

This Bottle Trap is warranted to be free from manufacturing defects for a period of: 1 Year, Finish, Parts, seals and labour.

This warranty does not cover against normal wear and will be voided if the product is misused or not installed in accordance with these instructions.

In the event this product is rendered obsolete and a replacement product is required.

Oliveri Solutions Pty Ltd reserves the right to supply a product of equal substitution at their discretion.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be acceptable quality and the failure does not amount to a major failure.

**SERVICE**

If the Bottle trap requires servicing, please contact your installer (preferably the one who installed it). If the installer is satisfied that the problem is not due to poor installation, contact T2 Services Pty Ltd for assistances on:

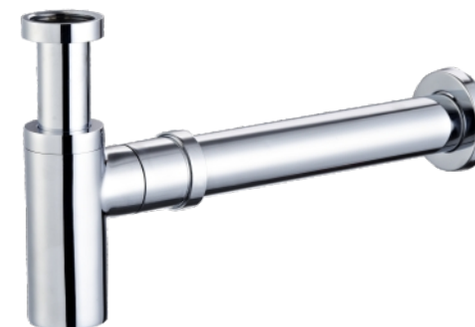
Ph : ( 07 ) 55960738

Fax : ( 07 ) 55273353

Email:oliveri@t2services.com.au

<https://oliveri.com.au/service-and-warranty>

If the warranty service agent finds that the Bottle trap is not faulty, T2 Services Pty Ltd reserves right to pass on any callout fee to the householder.



**BOTTLE TRAP**  
Product code: ACC186-E-CH

