#### Warranty Information

Proof of purchase will be required.

The guarantee does not cover faults or damage caused by incorrect installation and/or maintenance, ordinary wear and tear, water composition, etc.

\*Please see www.deva-uk.com for full terms and conditions of warranty

#### Cleaning

Your product has a high-quality finish and should be treated with care to preserve the visible surfaces. Never use abrasives or abrasive cleaning agents to clean this product clean regularly with contamination free warm water and a damp soft cloth. Do not use products containing chlorine bleach or hydrochloric acid as these can damage the product.

We have a policy of continuous improvement and reserve the right to change specifications without notice.

WEXFORD Bath Filler

Chrome **WEX108** Installation Guide

**Technical Specification** Working Pressure: Min: 0.3 Bar

Max: 5.0 Bar

#### **Operating Temperature:**

Hot: 65°C Cold: 5°C Inlet Connections: 3/4" BSP

### Features:

Suitable for high & low pressure systems 1/4 turn ceramic handles ensure a smooth operation Single flow outlet with pre-fitted flow straightener Brass backnuts



METHVEN UK LIMITED METHVEN EXPERIENCE CENTRE 3/3A STONE CROSS COURT YEW TREE WAY GOLBORNE WARRINGTON TEL: 0800 195 1602 WA3 3JD UNITED FAX: 0844 406 8690 KINGDOM INST-WEX108 www.deva-uk.com V1 20.10.2023

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Congratulations on your purchase of your new Deva by Methven Bath Filler. Our fitting instructions have been created with you in mind to provide you with all the information you require and, if you need any further help, please don't hesitate to contact our customer care team on 0800 195 1602.

Please keep these instructions for future reference and request of replacement parts

| <b>Contents</b><br>General Safety Information | 3 |  |  |
|---|---|--|--|
| Line Drawing                                  | 3 |  |  |
| Product Breakdown                             | 4 |  |  |
| Product Breakdown                             | 4 |  |  |
| Installation Requirements                     | 6 |  |  |
| Installation                                  | 6 |  |  |
| Troubleshooting                               | 7 |  |  |
| Warranty Information                          | 8 |  |  |
| Cleaning                                      | 8 |  |  |
|   |   |  |  |

# Troubleshooting

| Symptom                          | Cause(s)  | Resolution   |  |  |  |
|----------------------------------|---|--|--|--|--|
| Mixer not turning                | Mains water supply turned off   | Turn on the mains water supply   |  |  |  |
| on                               | Closed isolation valve  | Open isolation valve   |  |  |  |
| No hot water                     | Cold override   | Check if the pressure is balanced. Fit<br>pressure equalising valve.                   |  |  |  |
|                                  | Water supply failure  | Investigate water supply, check<br>plumbing and heating system for any<br>faults       |  |  |  |
| Low flow rate/no<br>flow         | Partially closed isolation valve  | Open isolation valve   |  |  |  |
|                                  | Air lock or partial blockage in the<br>supply pipework or hoses   | Flush through pipework to ensure<br>removal of debris and any airlocks                 |  |  |  |
|                                  | Water being drawn off elsewhere<br>causing pressure changes or<br>instantaneous boiler temperature<br>changes. Ensure minimum pressure is<br>being met. | Try not to use other water outlets when using the mixer                                |  |  |  |
| Water dripping<br>from the mixer | This is normal for a short time after using the mixer   | This is due to residual water tension,<br>the build up of water in the mixer<br>spout. |  |  |  |
|                                  | If water continues to drip possible<br>issue with flow control valve.   | Please contact our customer care team  |  |  |  |
| Movement of                      | Back nuts loose   | Ensure Back nuts are sufficiently<br>tightened   |  |  |  |
| fitted mixer                     | Extra support may be required<br>depending on the surface the tap is<br>fitted to.  | Top hat washers need to be purchased please contact a plumbers merchants.              |  |  |  |

#### Installation Requirements

Before commencing installation of the new product, ensure that the system has been flushed to remove any debris, which could cause damage to the valves and invalidate the warranty.

#### Installation

1, Remove the back nuts (14) and back nut washer (13) from the threaded connection (12).

2, Push the mixer threaded connection through the holes in the bath, ensuring that the base plates (9) are correctly positioned, fully covering the mounting holes.

3, Place the back nut washer (13) and back nuts (14) back onto the threaded connection (14), under the bath, and screw up until the tap is secured in position (do not overtighten). Please note additional sealant can be used if required.

4, Connect the water supply pipes to the connection threads and tighten, an adequate sealing method should be used to create a water tight seal.

5, Reinstate the water supply and test for leaks.

### **General Safety Information**

Please read all of the instructions before installation.

Methven recommends this product is installed by a competent person in compliance with all relevant regional regulations.

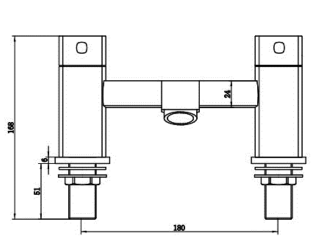
Remove all packaging and check the components for damage before starting installation.

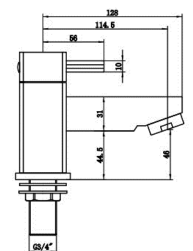
This product **must** not be modified in any way as this will invalidate the guarantee.

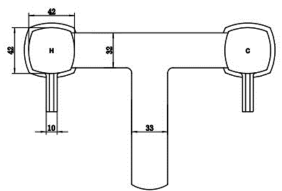
It is the responsibility of the installer to ensure a waterproof seal is achieved, after installation all connections must be checked for leaks.

All outlets used primarily for personal hygiene shall deliver water at a safe temperature as per regional regulations.

### Line Drawing

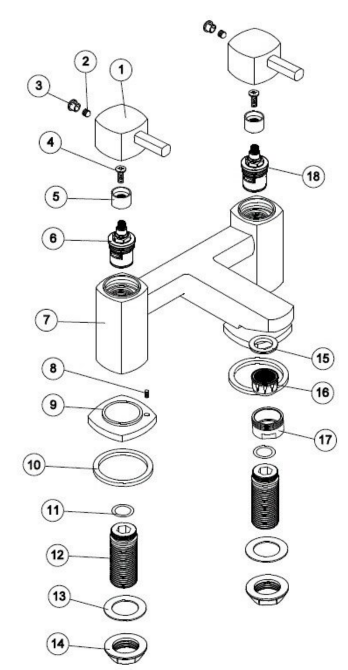






## Product Breakdown

Check All components are present prior to starting installation.



| Item Number | Item Description           |
|-------------|----------------------------|
| 1           | Handle                     |
| 2           | Grub Screw                 |
| 3           | Grub Screw Cap             |
| 4           | Screw                      |
| 5           | Cartridge Cover            |
| 6           | ¾" Quarter Turn - Cold     |
| 7           | Bath Filler Body           |
| 8           | Grub Screw                 |
| 9           | Base Plate                 |
| 10          | Base Plate Washer          |
| 11          | O-ring                     |
| 12          | ¾" BSP Threaded Connection |
| 13          | Backnut Washer             |
| 14          | Backnut Metal              |
| 15          | Washer                     |
| 16          | Aerator                    |
| 17          | Aerator Housing            |
| 18          | ¾" Quarter Turn - Hot      |