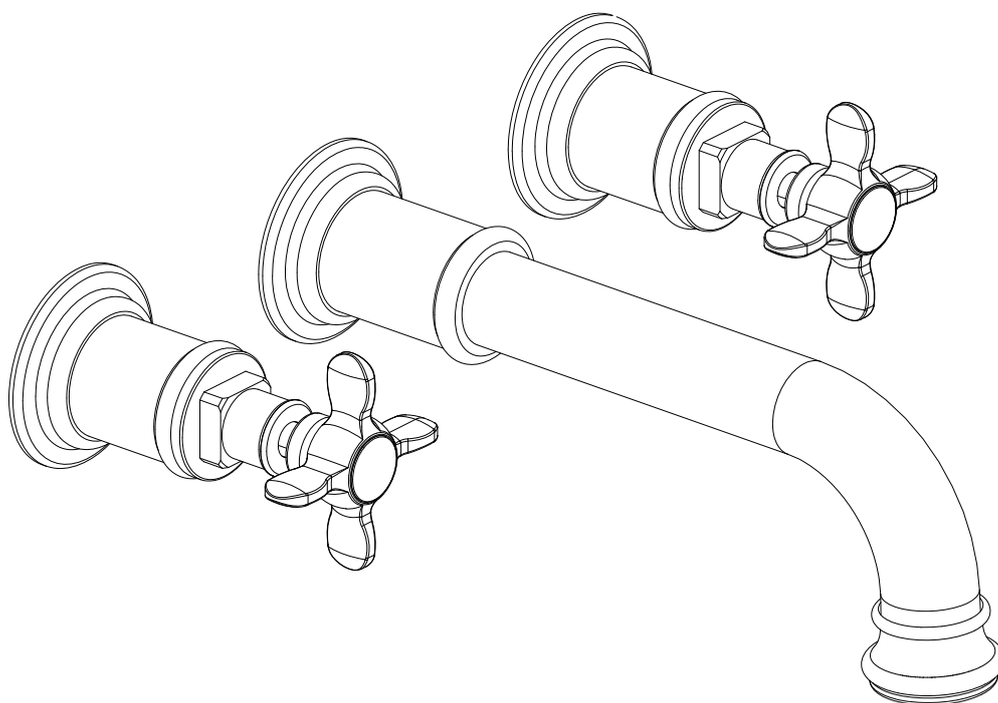


Camden Wall-mounted Basin Mixer

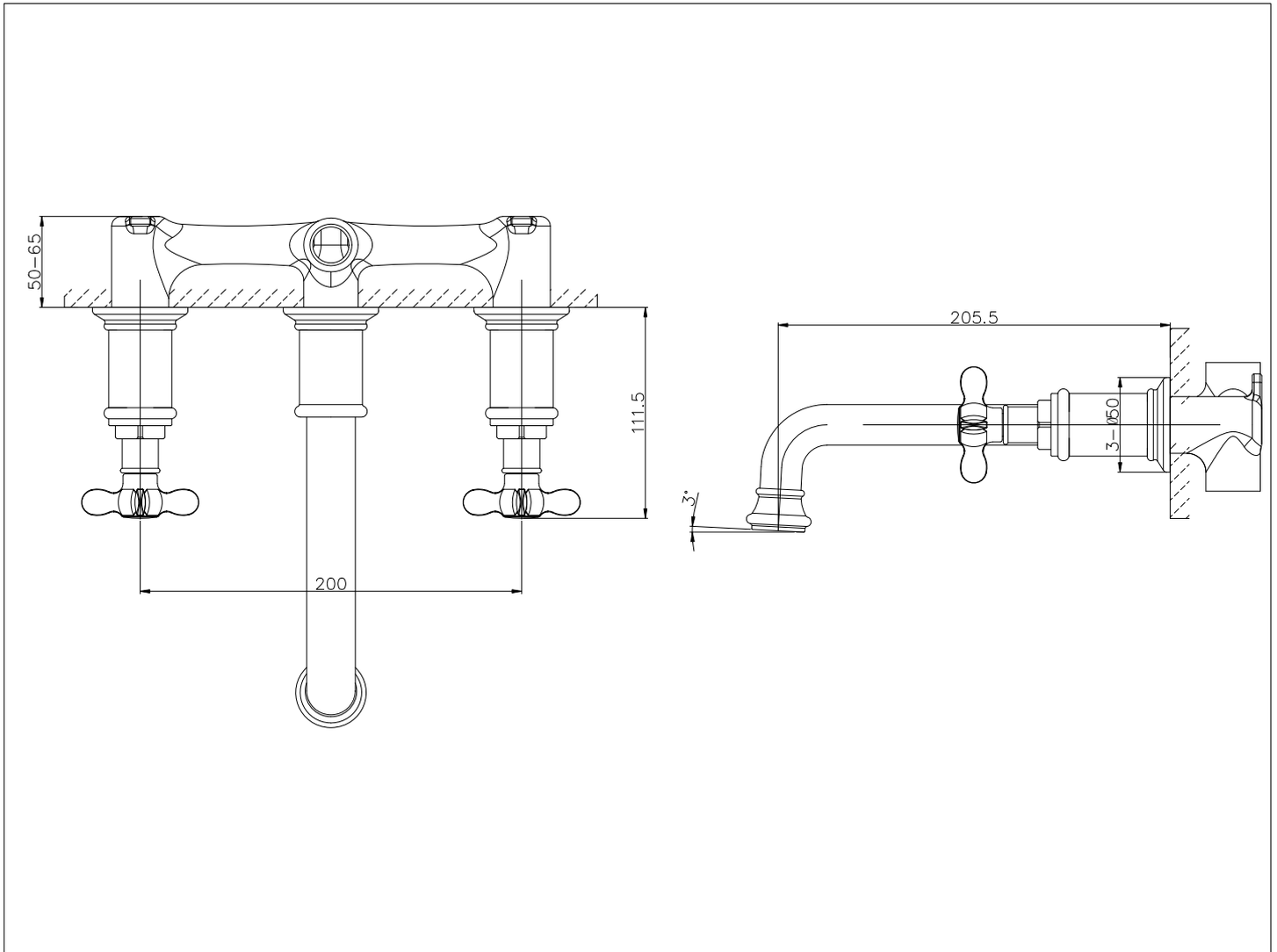
CODE: BeBa_25963/BeBa_25968/BeBa_25973



1 NOTES FOR INSTALLATION

- 1) Installation must be carried out in compliance with The Water Fittings Regulations and Scottish Water Byelaws.
Minimum and Maximum working pressure : 0.5 - 5 bar
 - 2) Please do not connect hot and cold water supply lines in reverse. This could result in hot water flowing from cold line and cause scalding.
 - 3) The feed-water temperature of water shall not exceed 85°C. Exceeding 85° may cause scalding, the service life of faucets might be shortened, or the faucet might be damaged.
 - 4) The valve must be installed on the wall that is strong and thick enough.
 - 5) After installation, please make sure the faucet is securely mounted.
-  **Warning** : Read all the instructions completely before proceeding. We recommend calling a professional if you are uncertain about installing this product.

2 DIMENSIONS(mm)



3 SHUT OFF WATER SUPPLY

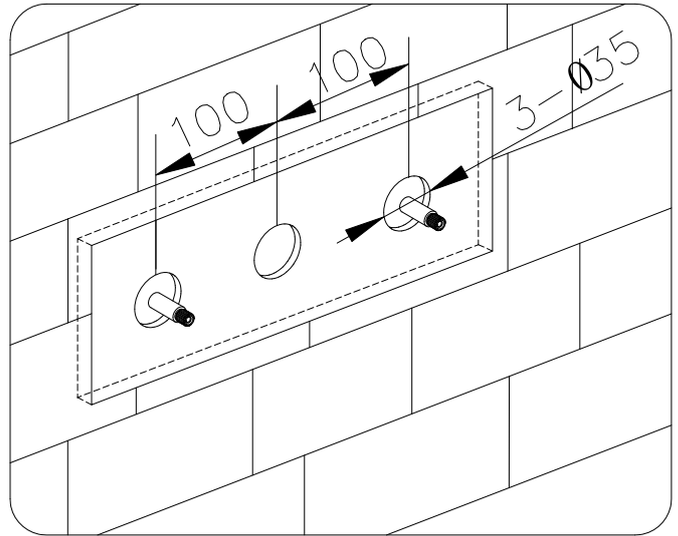
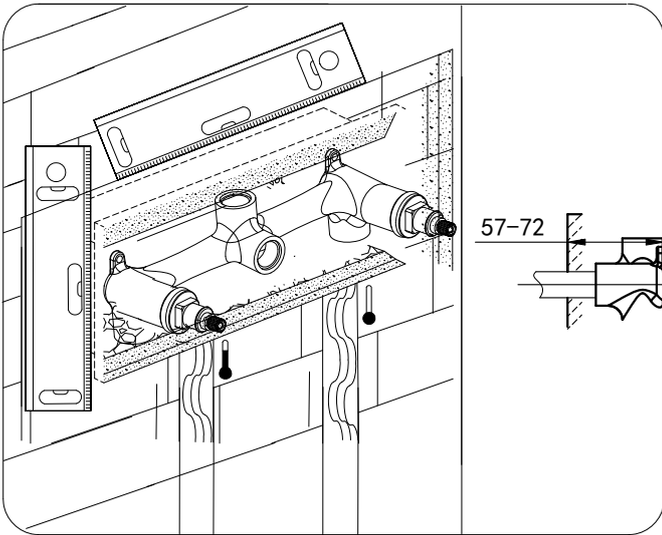
Locate water supply inlets and shut off the water supply valves. These are usually found under the sink or near the water meter.

4 INSTALLATION

Based on the size of the body and the wall type, either secure it to the nogginns or embed it into the wall at appropriate height and centre in relationship to the basin it will be servicing. Ensure the body is installed level, plumb and square. Connect the hot (left) and cold (right) water supply using applicable sealing practices. Test for water security with the mixer in both open and shut positions.

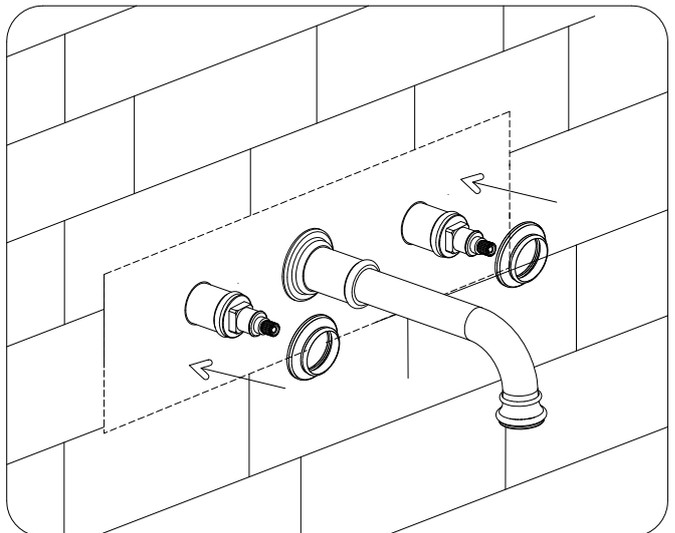
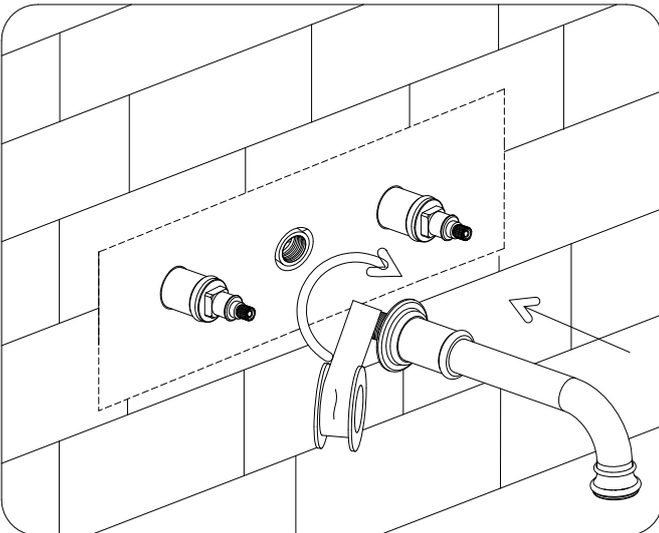
Either, sheet around the mixer body with fibre cement sheeting or backfill the exposed channels ready for tiling.

Ensure tiles are cut as close to the mixer dome as possible;

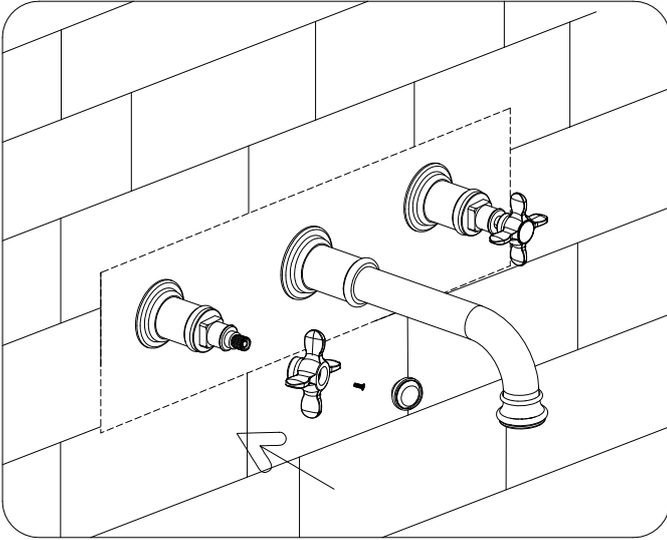


Fix the decorative base onto the spout. Install the spout using thread seal tape.

Install the two decorative bases onto the sleeves, until they reach the wall. Use the waterproof glue if necessary.



Install the lever handles and adjust to the correct positions. Securing them with the grub screw and then fix the ceramic cap.



5 UNIT START UP

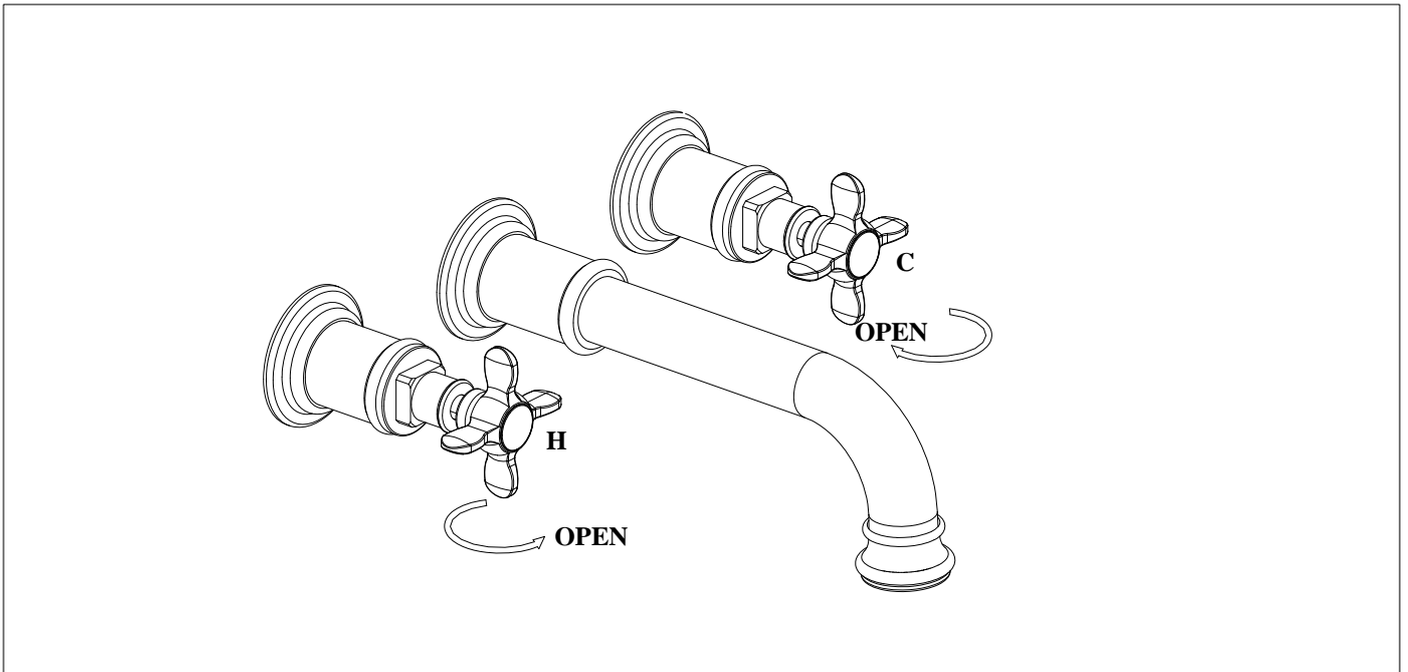
Turn on hot and cold water supplies, and check for leaks above and below the basin.

6 VALVE FUNCTIONS

Hot valve(H): open by turning counterclockwise, close by turning clockwise;

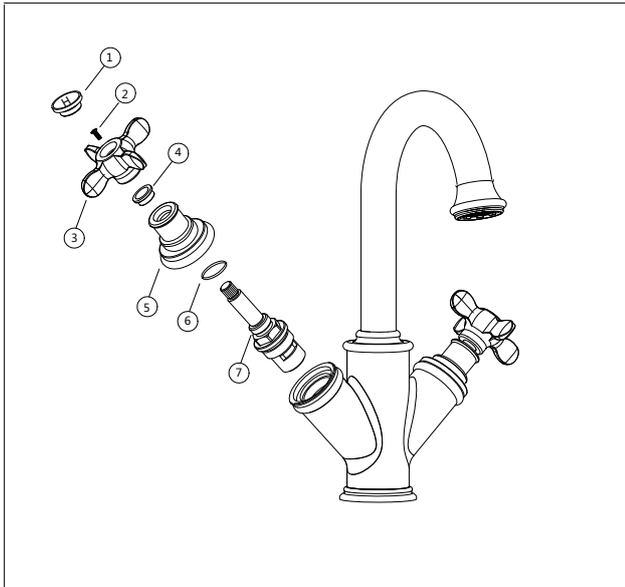
Cold valve(C): open by turning clockwise, close by turning counterclockwise.

Turning angle 90 degree gets the highest water flow.



REPLACEMENT OF CARTRIDGE (COMMON INSTRUCTION FOR 38 Series)

Turn off the valves to release pressure of waterpipe.
Unscrew the ceramic cap(1) and remove the bolt(2) with a screwdriver. Take out the handle(3) and sleeve(4). Then disassemble the flange(5)(use tool if needed). Take out the cartridge upward vertically. Assemble a new cartridge by reverse steps.



Parts for Maintenance

| Parts | Picture for Reference |
|----------------|-----------------------|
| Cartridge Cold | |
| Cartridge Hot | |
| Aerator | |



CAUTION: Maintenance

The valves must be turned off to release the pressure of waterpipe during maintenance.



NOTE: Cleaning Instructions:

For all decorative finishes, use only a soft damp cloth to clean and shine. Use of polish, detergents, abrasive cleaners, organic solvents or acid may cause damage. Use of other than a soft damp cloth will nullify our warranty.

CLEANING OF AERATOR

To avoid the dust and impurities from construction that might influence water flow, it is suggested to clean the aerator on a regular basis. Disassemble aerator as per below types and install the aerator by reverse steps.

