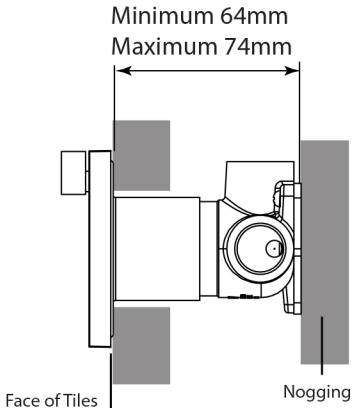


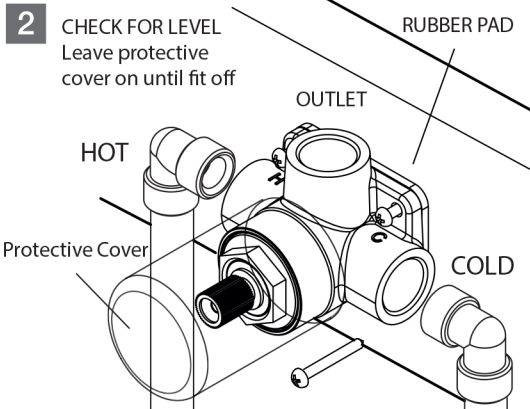
1



Minimum 64mm
Maximum 74mm

Face of Tiles Nogging

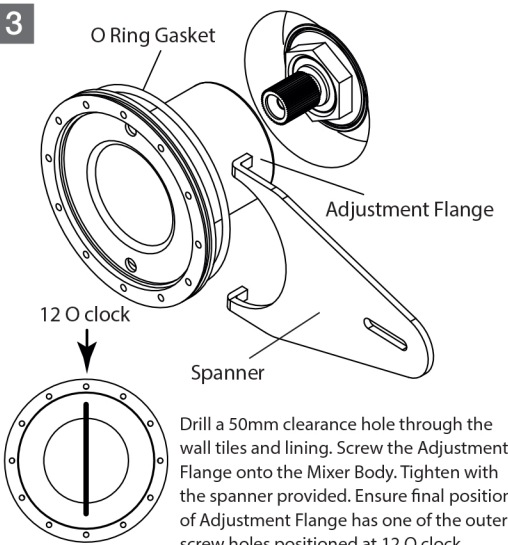
2 CHECK FOR LEVEL
Leave protective cover on until fit off



RUBBER PAD
OUTLET
HOT
COLD
Protective Cover

Position Mixer Body and fasten to nogging with screws provided.
Connect to mains water supply as indicated.
TEST AND CHECK FOR LEAKS

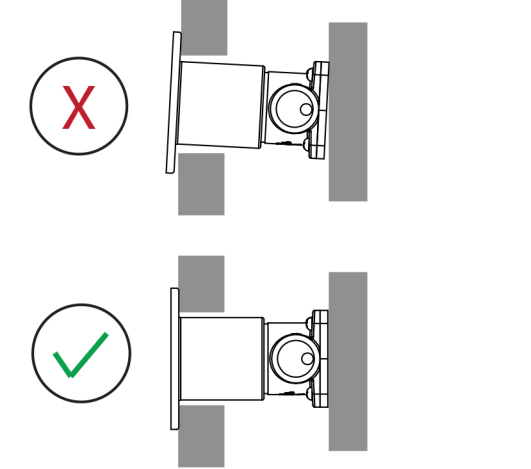
3



O Ring Gasket
Adjustment Flange
Spanner
12 O'clock

Drill a 50mm clearance hole through the wall tiles and lining. Screw the Adjustment Flange onto the Mixer Body. Tighten with the spanner provided. Ensure final position of Adjustment Flange has one of the outer screw holes positioned at 12 O'clock

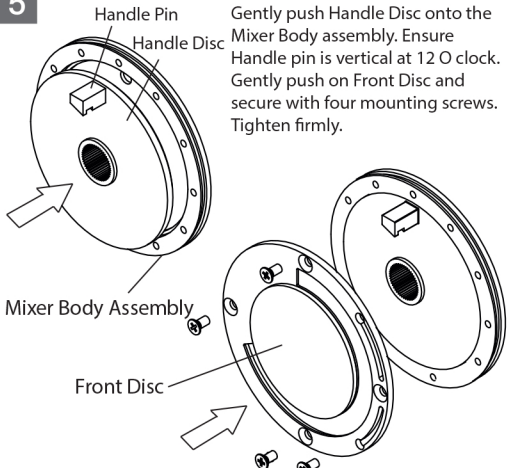
4 Ensure Adjustment Flange is parallel to the tiled face



X

✓

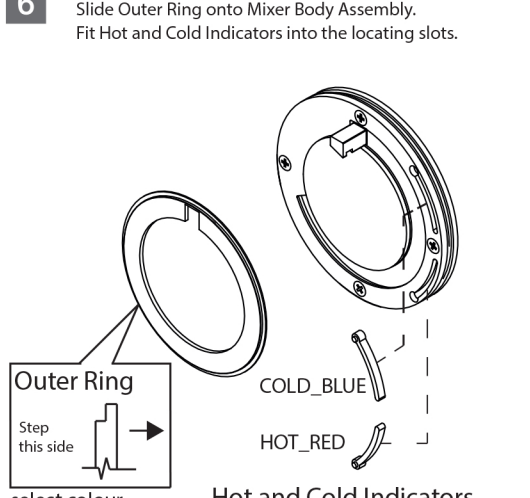
5



Handle Pin
Handle Disc
Mixer Body Assembly
Front Disc

Gently push Handle Disc onto the Mixer Body assembly. Ensure Handle pin is vertical at 12 O'clock. Gently push on Front Disc and secure with four mounting screws. Tighten firmly.

6 Slide Outer Ring onto Mixer Body Assembly. Fit Hot and Cold Indicators into the locating slots.

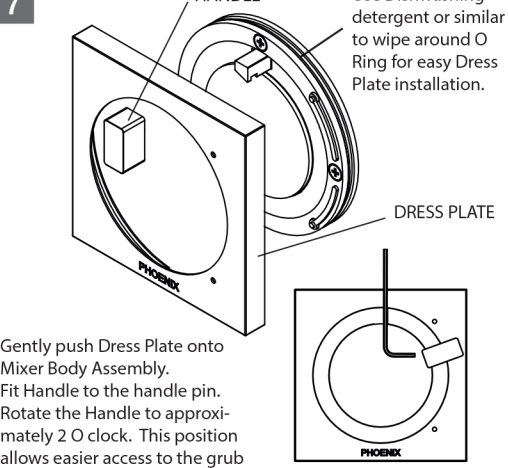


Outer Ring
COLD_BLUE
HOT_RED
Hot and Cold Indicators

Step this side

select colour

7

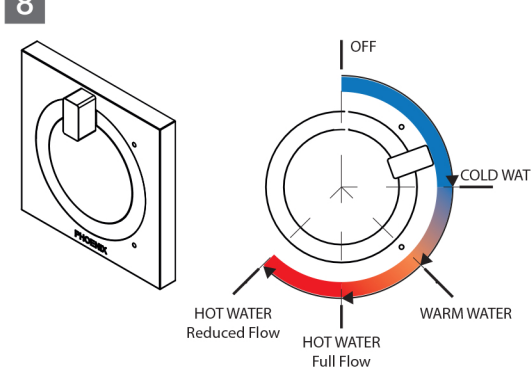


HANDLE
DRESS PLATE

Use Dishwashing detergent or similar to wipe around O Ring for easy Dress Plate installation.


Gently push Dress Plate onto Mixer Body Assembly. Fit Handle to the handle pin. Rotate the Handle to approximately 2 O'clock. This position allows easier access to the grub screw. Tighten grub screw firmly with allen key supplied.

8

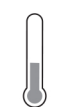


OFF
COLD WATER
WARM WATER
HOT WATER Full Flow
HOT WATER Reduced Flow

The ORTHO mixer range uses Progressive Cartridge Technology. Rotate the handle clockwise.
First position is COLD water only
Second position mixes hot and cold water for WARM water.
Third position is HOT water only



recommended working pressure
150-500 KPa



maximum hot water temperature
75 degrees