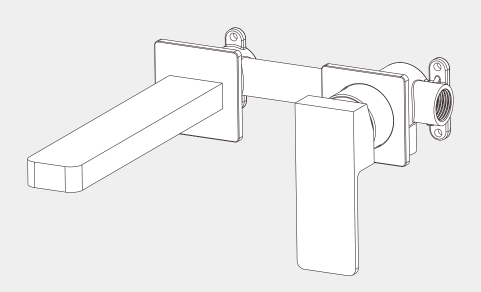
Celia Wall Basin/Bath Mixer Separate Back Plate





Lead Free



Version:202508



Drawing

Specifications

Watermark License

WM-060073

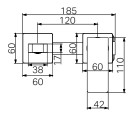
Temperature Rating Min 1 °C - Max 75 °C

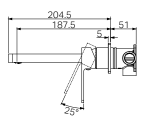
Pressure Rating

Min 150kpa - Max 500kpa

Group Items

1 x Universal Body 1 x Trim Kits





Finish & SKU

Chrome NR301510bCH



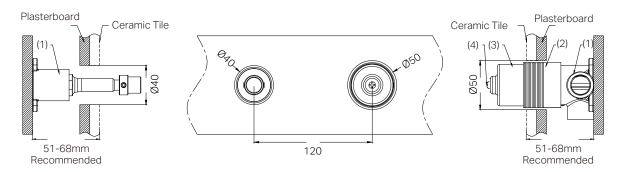


INSTALLATION INSTRUCTIONS

GENERAL INSTRUCTIONS:

- This product must be installed by a licensed plumber. Ensure that your plumbing installation complies with the Australian/New Zealand Standard AS/NZS 3500.
- All pipework must be thoroughly flushed prior to the installation of the mixer. In-line filters must be fitted on both hot and cold supplies to prevent foreign particles from damaging the ceramic cartridge.
- All outlets used primarily for personal hygiene must deliver water at a safe temperature in accordance with regional regulations.

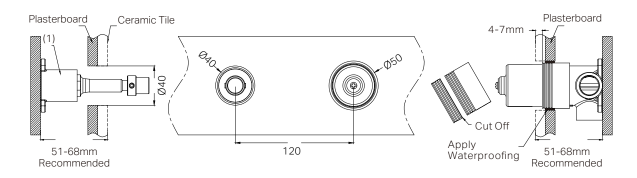
INSTALLATION STEPS FOR BODY



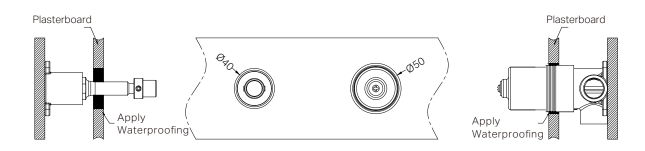
1. Secure the mixer body (1) to the nogging, ensuring an installation depth of 51-68mm from the nogging to the ceramic tile.

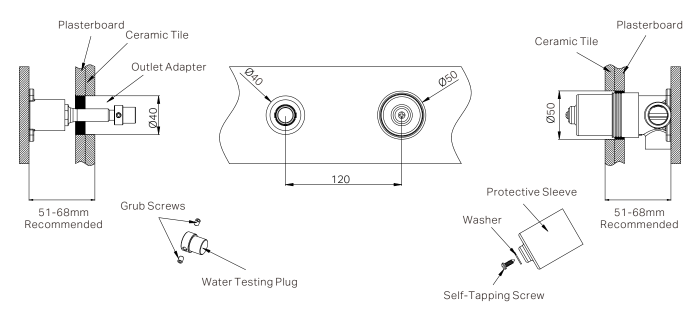
Note: Do not remove the plastic sleeve (2) from the mixer body.

- 2. Connect the cold and hot water supply lines and perform a leak test.
- 3. Drill a \emptyset 50mm and a \emptyset 40mm hole in the plasterboard for mixer body installation, and then position the plasterboard as shown in the above diagram.

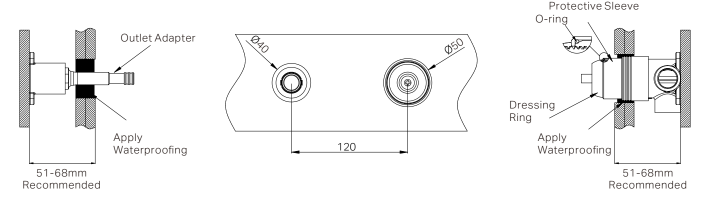


- 4. Measure 4–7 mm inward from the tile's outer surface and mark the corresponding position on the plastic sleeve. Then, waterproof the gap between the plasterboard and body.
- 5. Remove the self-tapping screw, washer, and plastic sleeve, then cut the sleeve at the marked point.
- 6. Reattach the self-tapping screw, washer, and plastic sleeve.

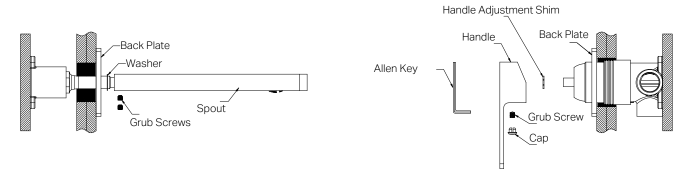




- $1.\,Drill\,a\,\varnothing 50mm\,and\,a\,\varnothing 40mm\,hole\,in\,the\,ceramic\,tile, then\,position\,it\,as\,shown\,in\,the\,above\,diagram.$
- 2. Undo the self-taping screw to remove the protective sleeve, and release the grub screws to remove the water testing plug from the outlet adapter.



- 3. Insert the O-ring to the cartridge bell groove, and slide the dressing ring onto cartridge.
- 4. Apply waterproofing to the area indicated in the diagram above.
- 5. Tighten up the dressing ring on the cartridge bell.



6. Install the back plate on both sides against the wall. Fit the handle adjustment shim onto the cartridge stem, attach the handle using a grub screw, and cover the grub screw hole with the cap.

7. Install the spout onto the outlet adapter and secure it firmly with two grub screws.

Note: A washer is placed between the back plate and the spout. Be careful not to lose it.

FINAL INSPECTION:

- Ensure the tap operates smoothly and that there are no leaks at the connections.
- $\hbox{-}\, Clean \, the \, area \, and \, the \, newly \, installed \, tap \, with \, a \, soft \, cloth \, to \, remove \, any \, installation \, residues.$

MAINTENANCE AND CARE:

- Regularly check the mixer and connections for signs of wear or leaks.
- Clean the tap with mild soapy water to maintain its appearance, avoiding harsh chemicals and abrasive materials that may damage the finish.

