Pure SS316L Freestanding

**Bath Mixer** 



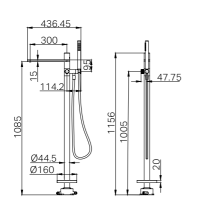
Lead Free





Version:202506

# Drawing



## Specifications

# Watermark License

WM-060073

Temperature Rating

Min 1°C-Max 75°C

Pressure Rating

Min 150kpa - Max 500kpa

## Finish & SKU

# With Outdoor Shower Hose

Brushed Bronze NR172203a01BZ

Brushed Gold NR172203a01BG

# With PVC Shower Hose

Brushed Bronze NR172203a02BZ

Brushed Gold NR172203a02BG

# Packaging Includes

1x Extension Pipe

1x Floor Cover Plate 2x Water Pipes

1x Mixer Box

1x Hand Shower(Built-In Check Valve)

1x Shower Hose

2x Gloves 1x Allen Key Set

NR172203a01GR

Brushed Nickel NR172203a01BN

Graphite NR172203a02GR

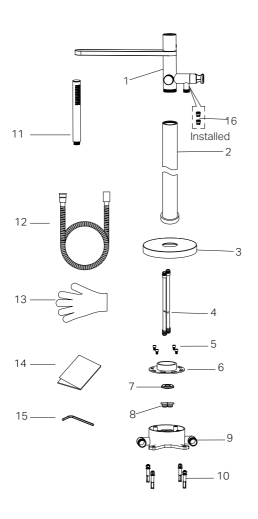
Brushed Nickel NR172203a02BN

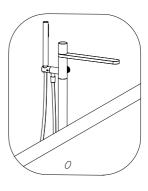
\*Dimensions are nominal measurements only

# Installation Instruction

# **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.





# **Parts**

- 01. Mixer Tap x 1
- 02. Extension Tube x 1
- 03. Floor Cover Plate x 1
- 04. Water Pipes x 2
- 05. Hex Screws x 4
- 06. Flange Base x 1
- 07. Spirit Level x 1
- 08. Testing Plugs x 2
- 09. Mixer Box x 1
- 10. Dynabolts x 4
- 11. Hand Shower x 1
- 12. Shower Hose x 1
- 13. Gloves x 1
- 14. Manual x 1
- 15. Allen Kev Set x 1
- 16.Check Valve x 2

**Note:** Verify the floor structure supports the installation for mixer box.

# **New Construction**

Floor opening must have a minimum depth of 50mm for full mixer box embedding.

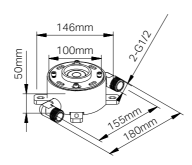
Plan and install hot and cold water pipes before pouring the slab, ensuring correct alignment.

# **Existing Concrete Slab**

Cut channels for hot and cold water pipes.

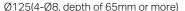
Create a 50mm-deep recess for the mixer box.

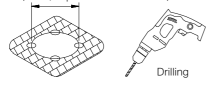
Carefully mark and plan the layout for accurate positioning.

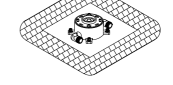


1. Mark the points on the floor according to the dimensions, then drill holes at the marked locations, ensuring the correct distance between the bathtub and the mixer box.

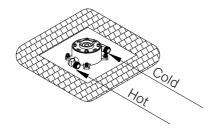
2. Position the mixer box using the spirit level to ensure it is level. Secure it with M6 dynabolts.







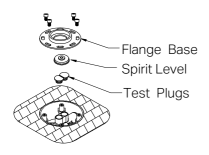
- 3. Connect the inlet pipes, adhering to the hot and cold water indicators. Conduct a water pressure test to ensure there are no leaks.
- 4. Protect the mixer box during the process of building up the floor.

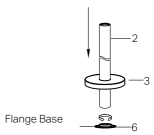




5. Remove the screws and flange base, take out the spirit level and test plugs.

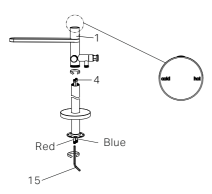


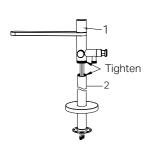




7. Connect the water pipes to the mixer tap using an H8 Allen key, ensure correct alignment of hot and cold water pipes.

8. Connect and secure the mixer tap to the extension tube.



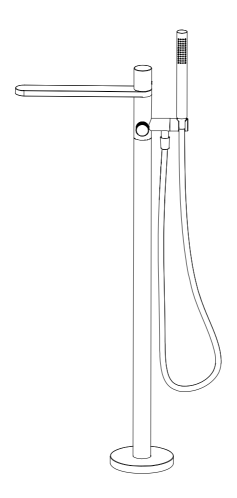


9.Insert the water pipe into the corresponding hole of the mixer box, adjust the position of spout outlet and the bathtub, then connect the mounting plate with the mixer box using extension tube screws.

10. First, ensure the check valve is installed on the water outlet. Then, connect the hand shower to the main body using the shower hose(note that there are rubber washers at both ends of the shower hose).







# 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.

# FINAL INSPECTION:

- Ensure the tap operates smoothly and there are no leaks at the connections.
- Clean the area and the newly installed tap with a soft cloth to remove any installation residues.

# Nero

