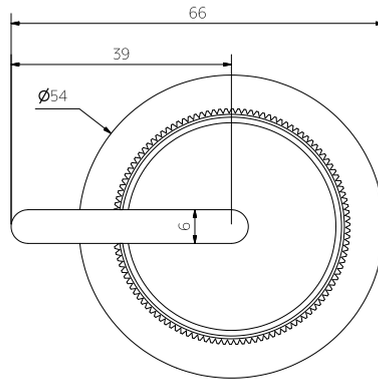


Top View



Front View

Note: Dimensions are nominal measurements only

SPECIFICATIONS

RECOMMENDED USE

Domestic, Commercial

CONSTRUCTION

Solid Brass

PRESSURE RATING

Recommended minimum working pressure 0.5 Bar
Recommended maximum working pressure 5 Bar
Hot and cold water inlet pressure should be equal

TEMPERATURE RATING

Maximum continuous working temperature 75°C. If the water temperature exceeds 75°C, an approved tempering valve must be fitted

STANDARDS

AS/NZS 3718:2005, WM-022852

PACKAGING

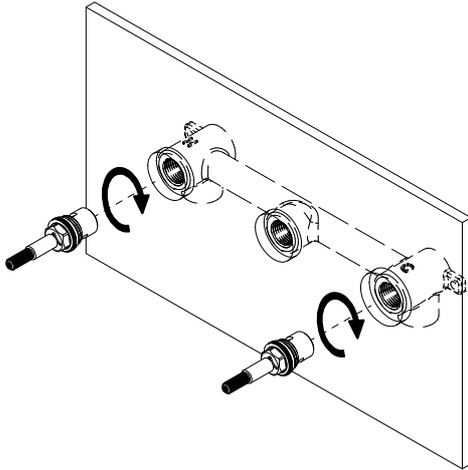
Box 1 of 2 - In-wall Assembly taps - spindle standard set (rough in)
Box 2 of 2 - Namika Assembly Handle Kit (fit off)

INSTALLATION GUIDE

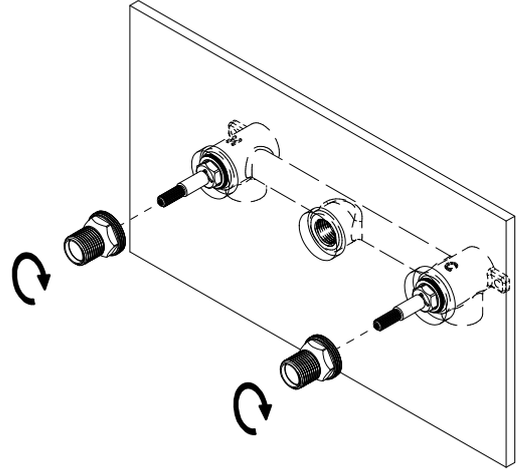
Note: This product must be installed by a licensed plumber. This is a general installation guide - there are many factors involved that can alter the installation method. **AU/NZ:** For installations within Australia and New Zealand, this product must be installed in compliance with AS/NZS 3500. **UK:** For installations in the United Kingdom this product must be installed in compliance with the Water Supply (Water Fittings) Regulations and Water Supply (Water Fittings) (Scotland) Byelaws. **Other:** For installations outside these countries, this product must be installed in compliance with the standards in your respective country.



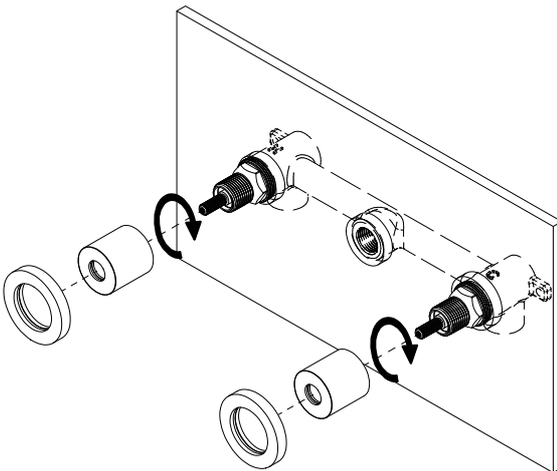
- ① Remove locking nut from spindle. Screw spindle into breech and hand tighten until rear of spindle meets the body seat, be sure not to over tighten. If necessary, apply more pressure lightly with spanner.



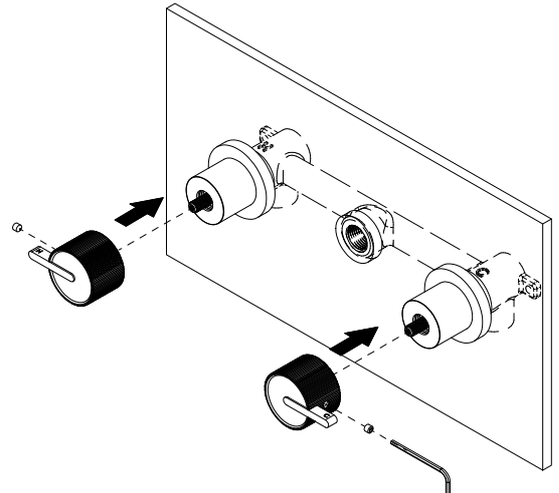
- ② Screw on locking nut and tighten with spanner. TEST AND CHECK FOR LEAKS.



- ③ Install the sleeve onto the locking nut and hand tighten. Slide backplate over sleeve.



- ④ Install tap handle onto spindle and tighten in place using grub screw.



Note:

New Builds - Install breech in desired position (please refer to additional install information regarding breech setbacks)

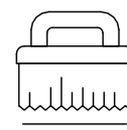
Retrofitting - Remove existing tapwear and reseal body seats until shiny and smooth.



Regularly clean with mild liquid detergent or soap and water



DO NOT use cream cleaners or bleach. These substances are abrasive



DO NOT use cleaning pads with abrasive surfaces as this may scratch the material

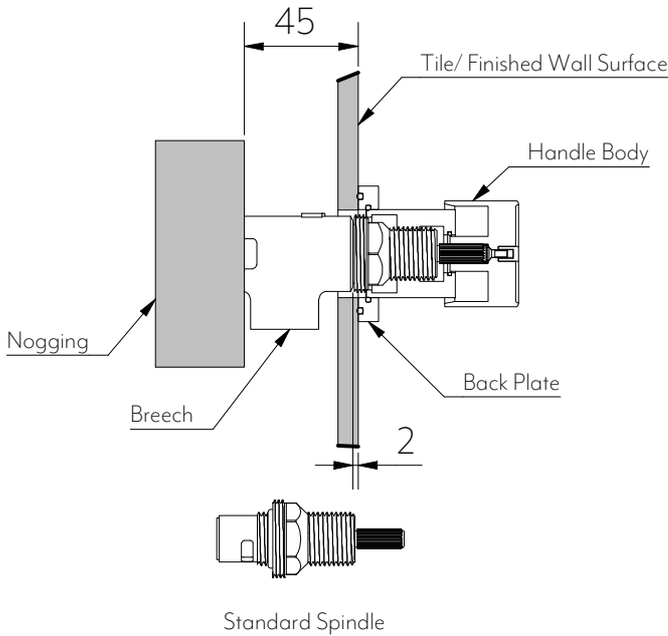
INSTALLATION GUIDE

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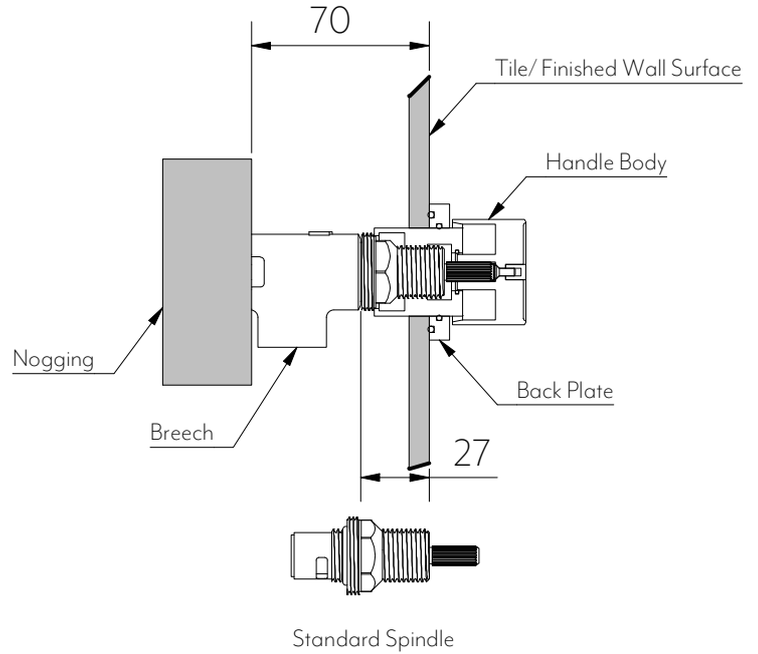
SET BACK GUIDE

Minimum Standard Spindle Setback:



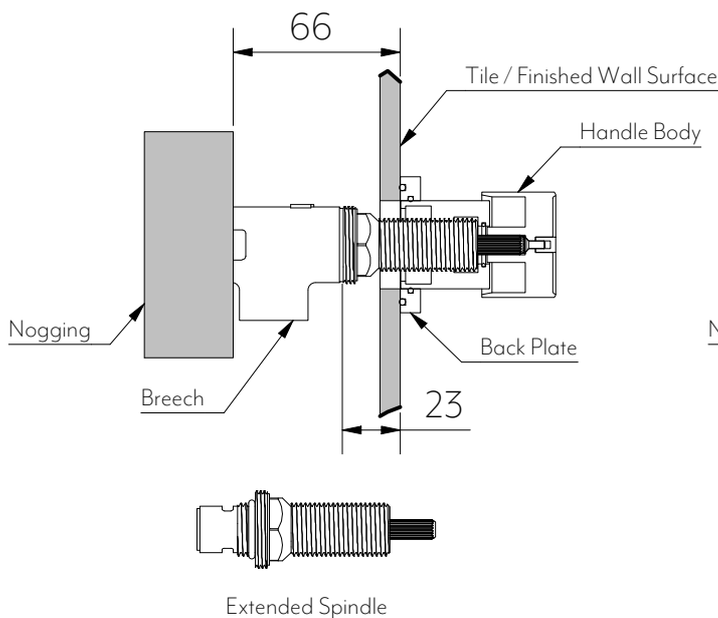
Minimum distance between nogging and finished wall surface is 45mm (or 2mm from in-wall breach to finished wall surface).

Maximum Standard Spindle Setback:



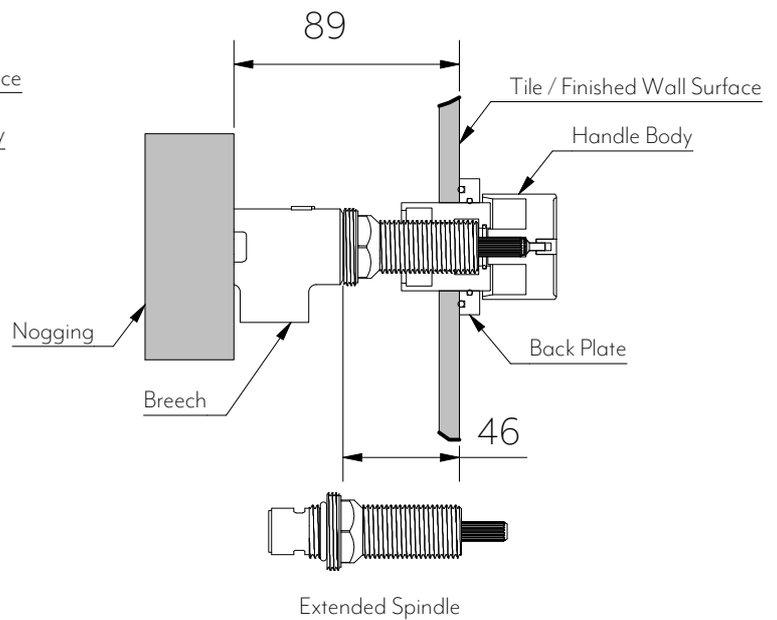
Maximum distance that can be achieved using a standard spindle between finished wall surface and nogging is 70 mm (or 17 mm from in-wall breach to finished wall surface).

Minimum Extended Spindle Setback:



For installations when distance between nogging and finished wall surface is 66mm (or 23mm from in wall breach to finished wall surface), an extended spindle is required (available for additional purchase).

Maximum Extended Spindle Setback:



The maximum distance this assembly can achieve using an extended spindle from nogging to finished wall surface is 89mm, (or 46mm from in-wall breach to finished wall surface).

Note: ABI offers additional parts for non-standard installs. Contact our sales team if you need assistance.

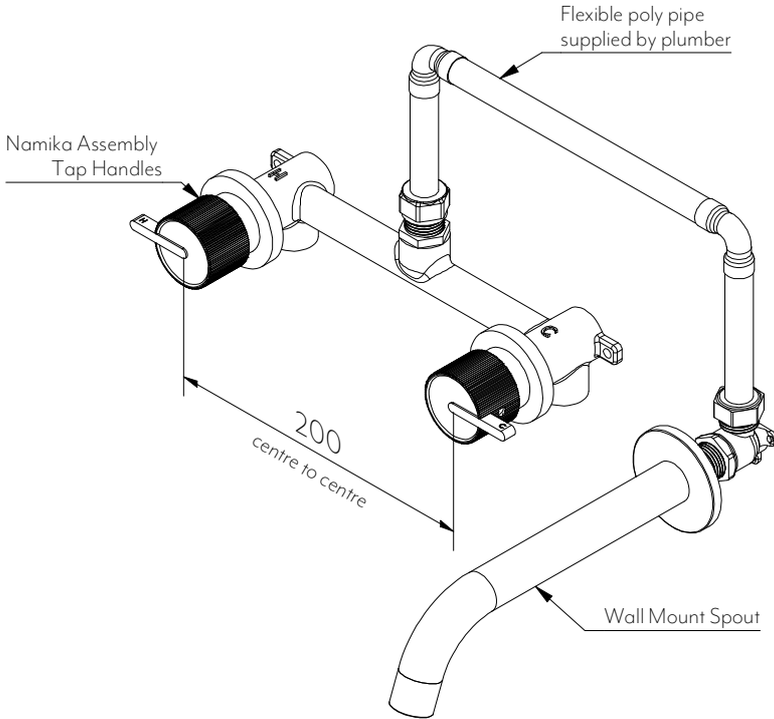
INSTALLATION GUIDE

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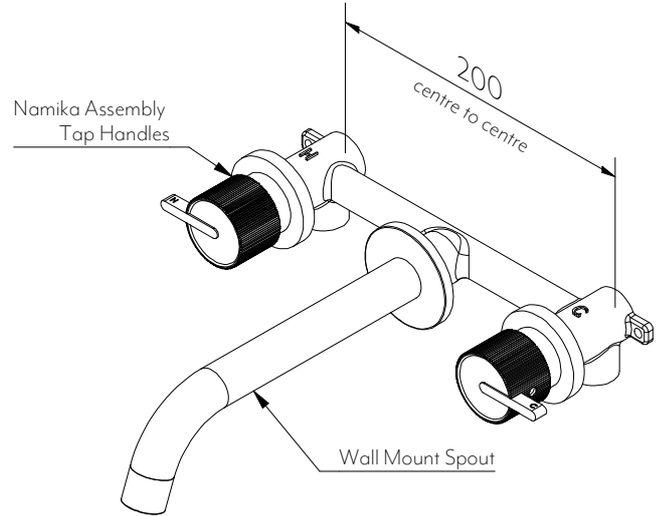


ASSEMBLY SETUP GUIDE

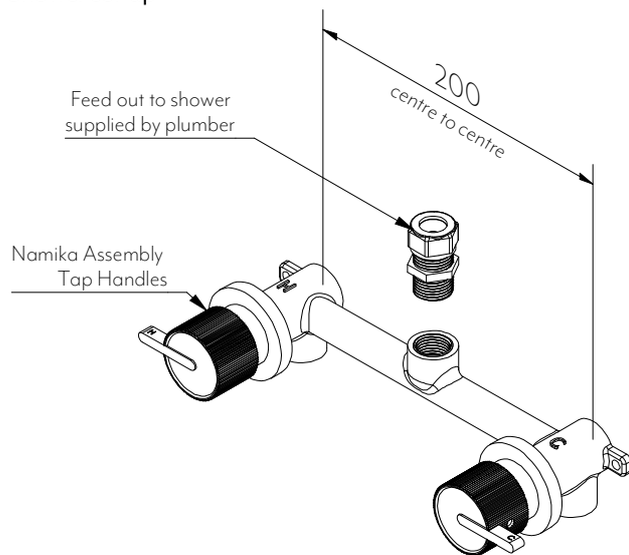
Example One:
Off-set basin mixer/ bath spout set-up



Example Two:
Centred basin mixer/ bath spout set-up



Example Three:
Shower set-up



In The Box	
2 x Handle	
2 x Sleeve	
2 x Back plate	
2 x Grub screw	
1 x Allen key	

Note: In-line plumbing breech available for purchase from ABI