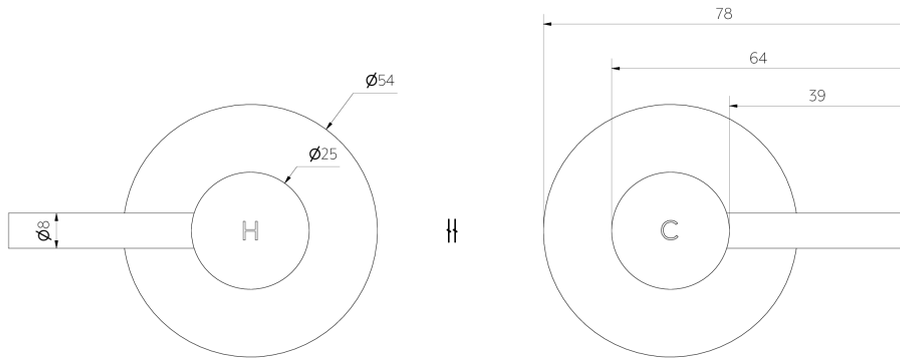


Top View



Front View

Note: Dimensions are nominal measurements only

SPECIFICATIONS

RECOMMENDED USE

Domestic | [Click here for warranty periods](#)

MATERIAL

Solid Brass

TEMPERATURE RATING

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

PRESSURE RATING

Recommended minimum working pressure 150kPa
Recommended maximum working pressure 500kPa
Hot and cold water inlet pressure should be equal

SUITABLE HOT WATER UNITS

Storage tank: Yes
Continuous Flow: Yes
Gravity Feed: Not suitable

PACKAGING

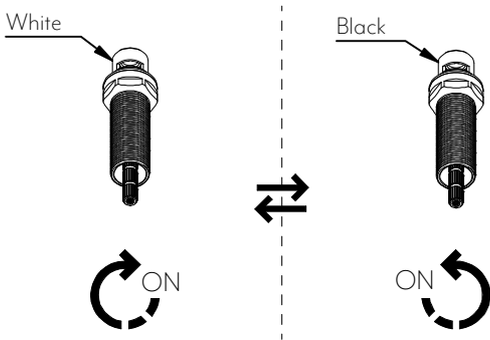
Box 1 of 2 In-Wall Assembly Taps - Adjustable Extended Spindle Set (Rough-In)
Box 2 of 2 Elysian Assembly Handle Kit (Fit-Off)

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 Determine the orientation for your chosen handle kit. The black and white rubber at the base of the spindle determines whether it turns clockwise or anticlockwise for the ON position.



- ② **New Build**
Install breach in desired position

Retrofitting Existing

Remove existing tapware & reseal body seats until shiny & smooth.

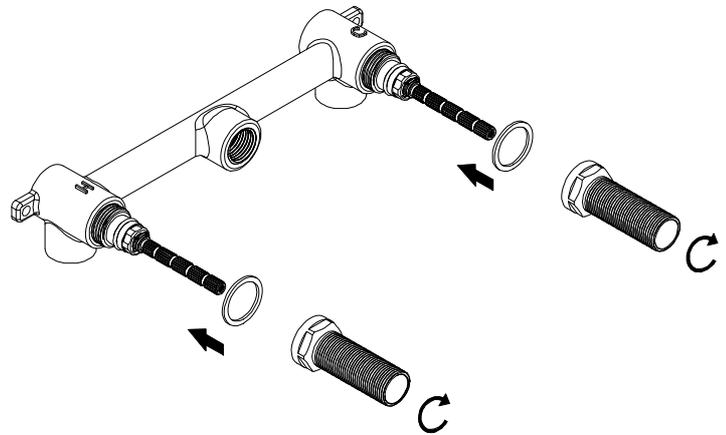
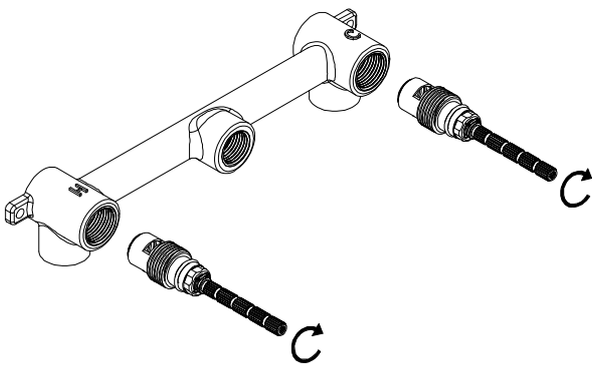
Fit-Off

If your spindles have already been installed into the breach please skip to next page for adjustment to handle kit.

- ③ Remove locking nut and screw spindle into breach, hand tighten until rear of spindle meets the body seat. **Be sure not to overtighten.** If necessary apply more pressure lightly with a spanner.*

*At this point it is recommended to test the orientation of your chosen handles. Micro adjustments can be made to spindle to ensure correct handle orientation before installing the locking nut.

- ④ Place compression washer over spindle and screw on the locking nut, tightening with a spanner. **TEST AND COMMISSION. ENSURE THERE ARE NO LEAKS.**



- ⑤ Nut and spindle are trimmable onsite to fit your chosen handle kit. Please see handle kit install guide for setback from finish wall guides.

IN THE BOX

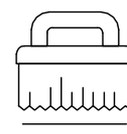
 1x Hot spindle - White rubber (turn clockwise on)	 1x Cold spindle - Black rubber (anticlockwise turn on)	 2x Compression Washer	 2x Locking Nut
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Regularly clean with mild liquid detergent or soap and water



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



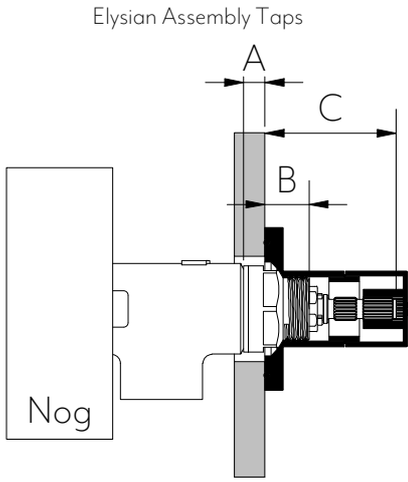
DO NOT use cleaning pads with abrasive surfaces as this may scratch the material

INSTALLATION GUIDE

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ADJUSTING YOUR SPINDLES TO FIT YOUR HANDLE KIT.

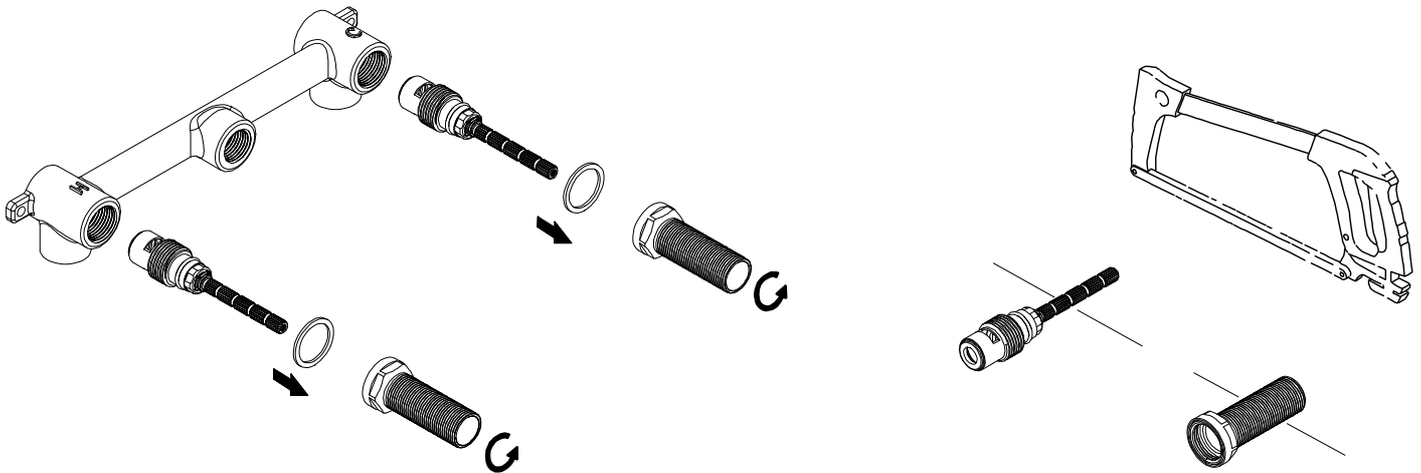


Example at minimum setback

- ① Ensure finish wall is between 7-42mm from face of breach (A)
- ② Measure 15mm from finish wall and mark Nut for cutting (B)
- ③ Measure 45mm from finish wall and mark Spline for cutting (C)

- ③ Unscrew nut and spindle. Ensure fibre washer is set aside for re-installation.

- ④ Cut nut and spindle at marked positions. Ensure to debur cuts.



- ⑤ Re-install spindles in reverse order. Screw spindle into breach, hand tighten until rear of spindle meets the body seat. **Be sure not to overtighten.** If necessary apply more pressure lightly with a spanner. *

- ⑥ Place compression washer over spindle and screw on the locking nut, tightening with a spanner. **TEST AND COMMISSION. ENSURE THERE ARE NO LEAKS.**

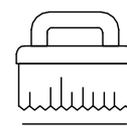
*At this point it is recommended to test the orientation of your chosen handles. Micro adjustments can be made to spindle to ensure correct handle orientation before installing the locking nut.



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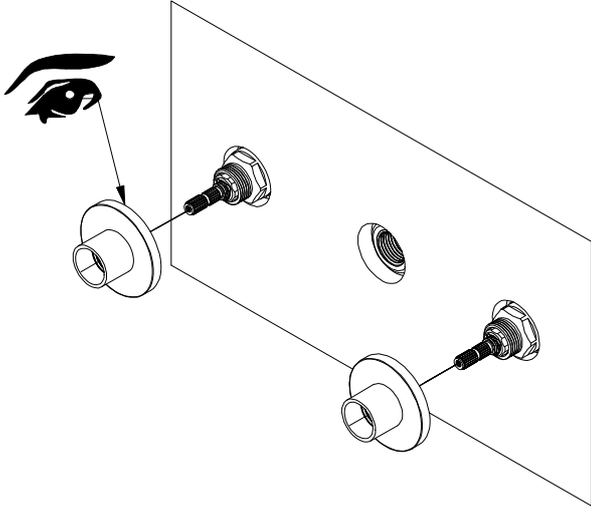
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INSTALLATION GUIDE

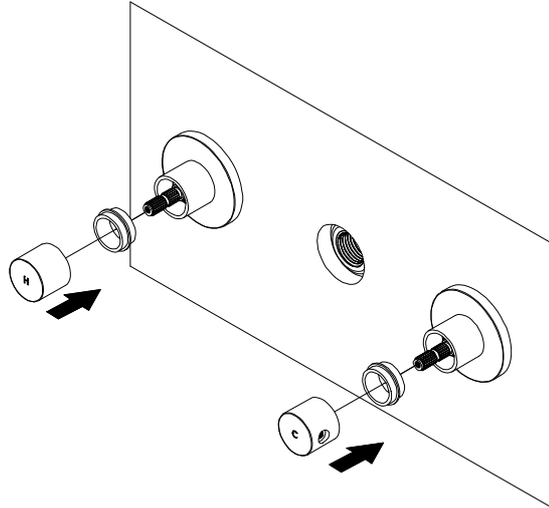
Note: This product must be installed by a licensed plumber. This is a general installation guide - there are many factors involved that can alter the installation method. **AU/NZ:** For installations within Australia and New Zealand, this product must be installed in compliance with AS/NZS 3500. **UK:** 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.



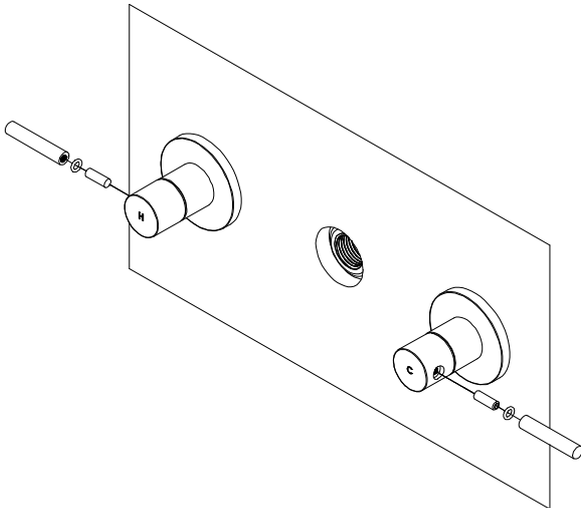
- ① Install back plate onto spindle nut.
Ensure o-ring is correctly recessed into base.



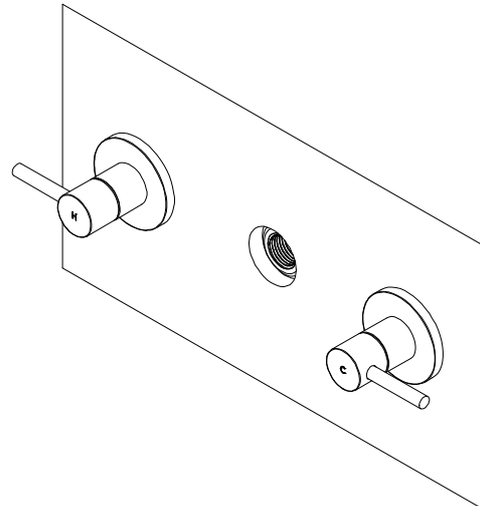
- ② Slide Plastic slip collar into back plate.
Slide handle onto spindle, ensuring correct orientation in closed position for H&C.



- ③ Lock handle to spindle with grub screw, using provided Allen key.
Place o-ring over grub screw and screw handle stem onto grub screw.



- ④ Ensure handle is level in closed position. If adjustment, see install steps of spindle for details on micro adjustment of handle positioning.



In the box



2 x Back plate



2 x Slip collar



2 x Handle



2 x Handle stem



2 x Small o-ring



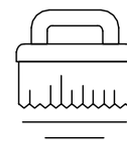
2 x Grub screw



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