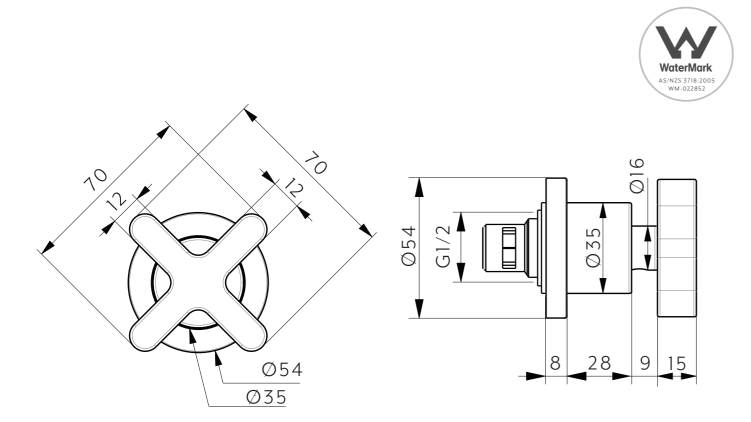


## **CROSS ASSEMBLY TAPS**



**Note:** Dimensions are nominal measurements only

| SPECIFICATIONS           |   |
|--------------------------|---|
| RECOMMENDED USE          | Domestic  |
| PRESSURE RATING          | Recommended minimum working pressure 0.2 Bar<br>Recommended maximum working pressure 5 Bar<br>Hot and cold water inlet pressure should be equal |
| TEMPERATURE RATING       | Maximum continuous working temperature 75°C<br>If the water temperature exceeds 75°C, an approved tempering<br>valve must be fitted             |
| SUITABLE HOT WATER UNITS | Storage tank: Yes<br>Continuous Flow: Yes<br>Gravity Feed: Suitable   |
| STANDARDS                | Nominal Flow Rate(5.5 L/M)  |

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors Pty Ltd 2021.

## **INSTALLATION GUIDE**

Note: This product must be installed by a licensed tradesperson. This is a general installation guide - there are many factors that are involved that can alter the installation method. The standards in your respective country must be adhered to by your licensed tradesperson



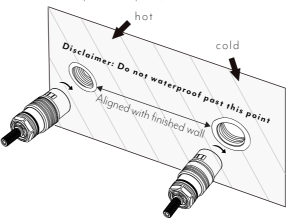


Install breach in desired position.

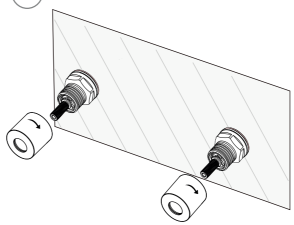
## Retrofitting Existing

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

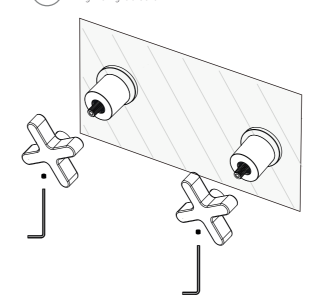
Screw spindle into breach and hand tighten until rear of spindle meets the body seat, **be sure not to overtighten**. If necessary apply more pressure lightly with spanner. (Note: Locking nut must be removed prior to installing this part of the spindle)







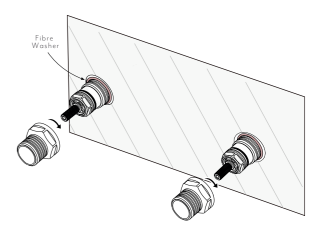
Install handle by using the allan key provided and tighten grub screw.



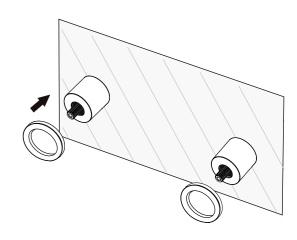


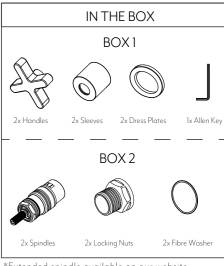
Fit the fibre washer over the spindle. Screw on the locking nut and tighten

TEST AND CHECK FOR LEAKS



Slide the dress plate over the sleeve and press against wall.





\*Extended spindle available on our website