
$\varnothing 54$
Front View

Note: Dimensions are nominal measurements only

## SPECIFICATIONS

recommended use


Side View

| MATERIAL | Solid Brass |
| :---: | :---: |
| Pressure rating | Recommended minimum working pressure 150 kPa Recommended maximum working pressure 500 kPa Hot and cold water inlet pressure should be equal |
| temperature rating | Maximum continuous working temperature $75^{\circ} \mathrm{C}$ <br> If the water temperature exceeds $75^{\circ} \mathrm{C}$, an approved temperin valve must be fitted |
| SUITABLE HOT WATER UNITS | Storage tank: Yes Continuous Flow: Yes Gravity Feed: Not suitable |

## INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber
This is a general installation guide - there are many factors that are involved that can alter the installation method. This product install must comply with AS/NZS 3500 .

New Build - Install breach in desired position (please refer to additional install information regarding breach set backs). Retrofitting Existing - Remove existing tapware \& reseat body seats until shiny and smooth.

(1)

Remove locking nut from spindle. Screw spindle into breach and hand
tighten until rear of spindle meets the body seat
tighten until rear of spindle meets the body seat, be sure not to over tighten
If necessary apply more pressure lightly with spanner.
(2it the fibre washer over the spindle. Screw on the locking nut and tighten
with spanner. TEST AND CHECK FOR LEAKS.

(3) Intall the handle body onto the locking nut, twisting by hand until
tightened. Slide back plate over handle body until firmly pressed lagainst
finished wall surface. finished wall surface.

Regularly clean with $\begin{aligned} & \text { mild liquid detergent } \\ & \text { ir soap and water }\end{aligned}$ or soap and water


DO NOT use cream cleaners or bleach. abrasive


DO NOT use cleaning pads with abrasive scratch the material

## SET BACK GUIDE

Note: This product must be installed by a licensed plumber.
The set back of the wall breach and distance of the nogging to tile or finished wall surface will dictate the necessary extension parts that will be required for install.


standard spindle
In the instance of a thicker finished wall surface, to achieve a distance of 45 mm to
65 mm from nogging to finished wall surface a standard spinde con continue to be used, however spacing from handle body to back plate will be decreased.


For distances 65 mm up t 75 mm betweennogaing and finished wall surface. an extended spindle is required. Set back from handle body to backplate

## ASSEMBLY SETUP GUIDE

Note: This product must be installed by a licensed plumber
This is a general installation guide - there are many factors that are involved that can alter the installation method. This product install must comply with AS/NZS 3500.

Example Two:


Centred basin mixer/bath spout setup


Example Three
Shower Setup


WHATS IN THE BOX

| WHATS IN THE BOX |
| :--- | :--- |
| 1. Spindle $\times 2$ |
| 2. Spindle Locking Nut $\times 2$ |
| 3. Back plate $\times 2$ |
| 4. Handle Body $\times 2$ |
| 5. Handle $\times 2$ |
| 6. Grub Srew $\times 2$ |
| 7. Allen Key $\times 1$ |


(6) $\longrightarrow$


