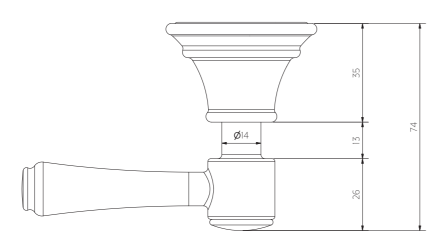
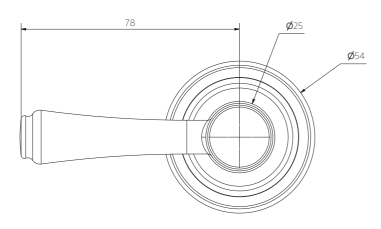


KINGSLEY ASSEMBLY HANDLE KIT



Top View



Front View

Note: In wall not included in handle kit

Note: Dimensions are nominal measurements only

SPECIFICATIONS

Domestic **RECOMMENDED USE**

CONSTRUCTION

Solid Brass

vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. The information listed is correct at the time of publication, however ABI and

INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber.

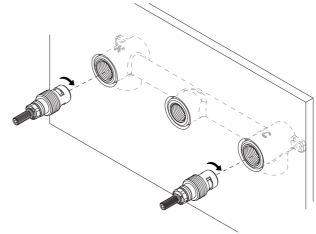
This is a general installation guide - there are many factors that are involved that can alter the installation method. Note: In wall not included in handle kit.

New Build - Install breach in desired position (please refer to additional install information regarding breach set backs).

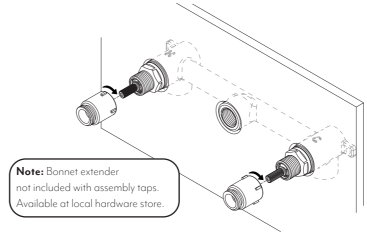
Retro itting Existing - Remove existing tapware & reseat body seats until shiny and smooth.



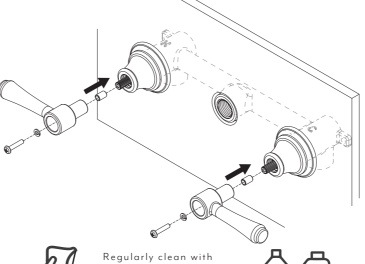
Remove locking nut from spindle. Screw spindle into breach and hand tighten until rear of spindle meets the body seat, be sure not to overtighten. If necessary apply more pressure lightly with spanner.



This product may require a bonnet extender (purchase at local hardware store) that may be required to cover the additional breach depth. Please refer to the following page for breach set back guide. If required, screw bonnet extender on to locking nut.



A 10mm brass spacer is provided to achieve optimum handle spacing from the back plate. Insert spacer into rear side of handle and install handle onto spindle, fixing with a screw and washer.



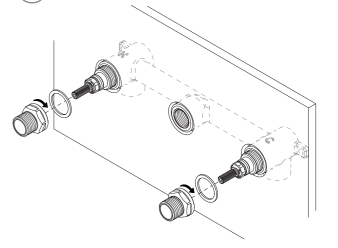
mild liquid detergent

or soap and water

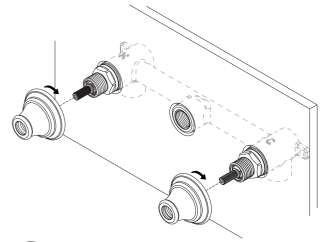
DO NOT use cream cleaners or bleach. These substances are abrasive



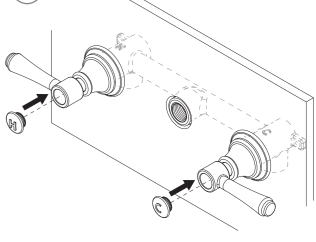
Fit the fibre washer over the spindle. Screw on the locking nut and tighten with spanner. TEST AND CHECK FOR LEAKS.



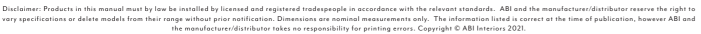
Install the back plate onto the locking nut (or bonnet extender if required), twisting by hand until tightened.



Insert handle cap into front of handle.



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

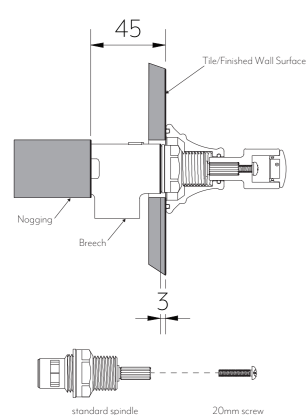


SET BACK GUIDE

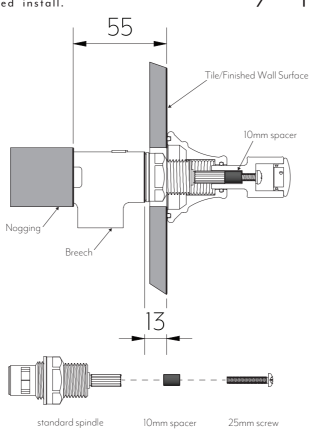
Note: This product must be installed by a licensed plumber.

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 install.

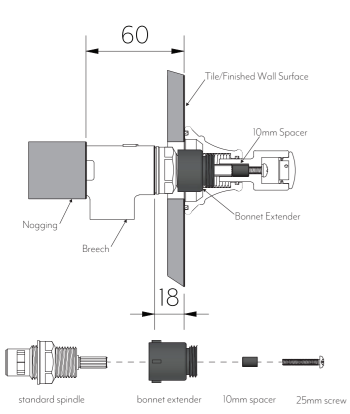




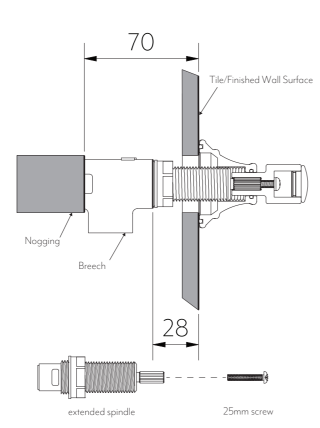
Minimum distance between nogging and finished wall surface is 45 mm (or 3 mm from in-wall breech to finished wall surface). To achieve this connection the standard spindle and 20 mm screw is required.



To maintain optimum spacing between handle and back plate a 10mm spacer and 25mm screw are recommended for a distance of 45mm to 55mm from nogging to finished wall surface, (or 13mm from breech to finished wall surface).



For installations when distance between nogging and finished wall surface is between 55mm and 65mm an additional spindle bonnet extender is required (purchase separately). The bonnet extender can be cut to size to sit flush on the spindle locking nut.



For distances 65mm up to 70mm between nogging and finished wall surface, an extended spindle (available for additional purchase) is required.

Note: To achieve distances greater than 70mm additional parts can be used with the extended spindle. (bonnet extender, 10mm brass spacer)

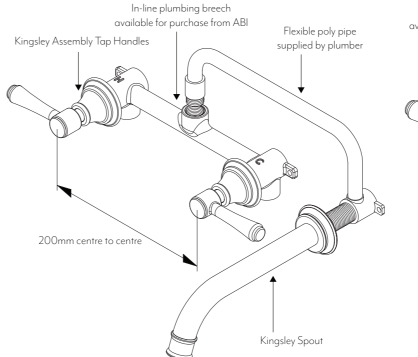
ASSEMBLY SETUP GUIDE

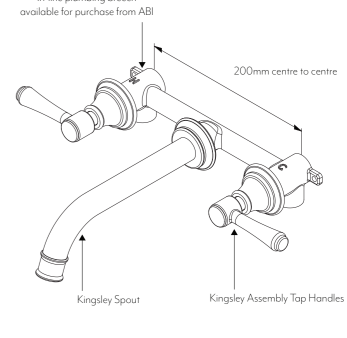
Note: This product must be installed by a licensed plumber.

This is a general installation guide - there are many factors that are involved that can alter the installation method.

Example One: Off set basin mixer/bath spout setup







Example Three: Shower Setup

