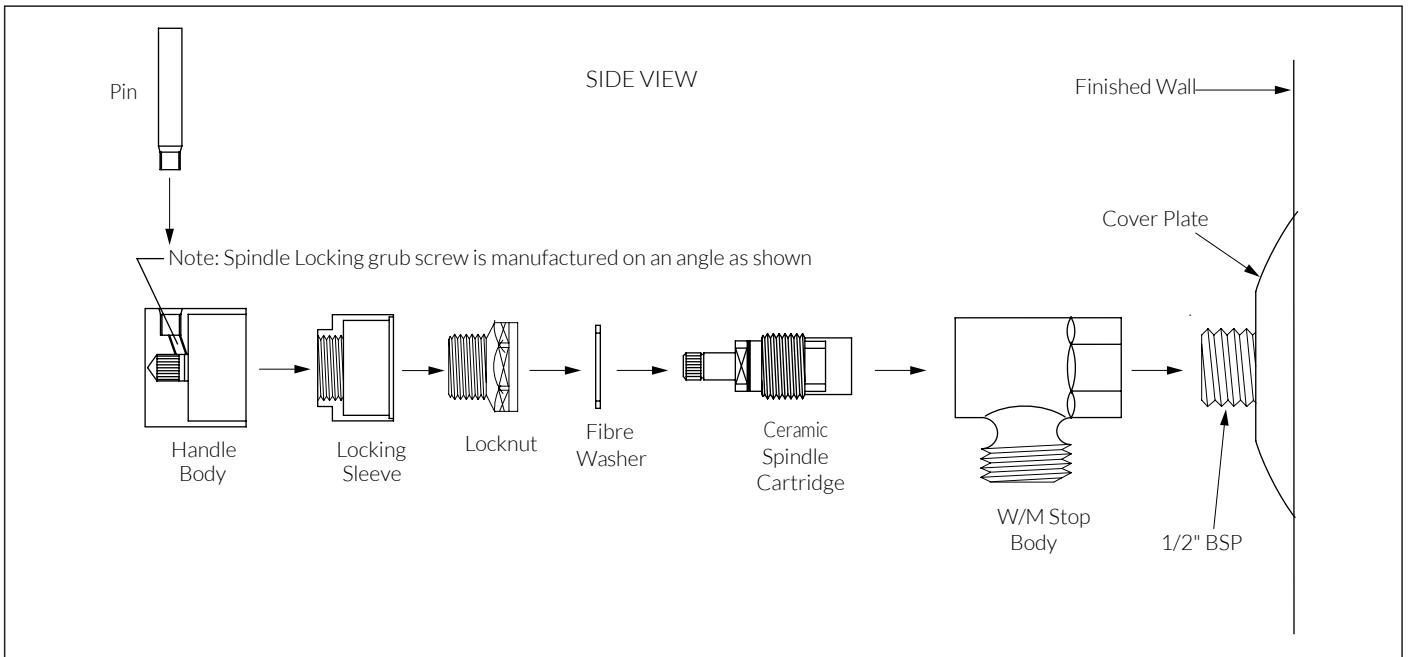


Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003

Recommended working water pressure 300-500 kpa.
Maximum water temperature is 65 deg.c.

INSTALLATION GUIDE

Scala Washing Machine Stops
Product code: SWMC



- The Scala Washing Machine Stops will be supplied assembled and indicated to show "Hot & Cold" Spindles
- To disassemble, unscrew the lever pin to expose the set screw
- Using the Allen key provided loosen the screw enabling the handle body to be removed
- Unscrew the chrome Locking Sleeve, remove the plastic cap and separate the locknut from the spindle

FITTING OFF

- Fit Cover Plate over 1/2" BSP thread
- Fit Washing Machine Stop Body to wall
- The ceramic spindle will be screwed hand tight until the seat is felt and tighten slightly with a spanner.

NOTE: Do not overtighten the spindle as damage to ceramic disc may occur.

- Place the fibre washer on the spindle
- Screw the locknut to the spindle. The locknut should be well tightened
- Screw Locking sleeve onto Locknut
- The handle body is then aligned and secured using the allen key. Tighten Well
- Screw the pin to the handle body to complete the assembly

HANDLE/PIN ALIGNMENT

- The Spindle may require fine tuning to enable the correct Pin position, proceed as follows:
- Remove the Pin, Handle Body and Locking Sleeve from the installed Tapware.
- Remove the Locknut and loosen the Spindle.
- Re-seat the Spindle hand-tight until the seat is felt.
- Fit the Pin to the Handle Body, and engage the Handle onto the Spindle.
- Using the Handle Body, tighten the Spindle slightly more until the Pin has reached the correct position.
- Do not over-tighten the Spindle.
- Replace the Fibre Washer and Locknut, tighten the Locknut using an appropriate Tube Spanner.
- Remove the Pin from the Handle Body and complete the installation as previously described.
- Repeat this procedure until the Pin alignment has been successfully achieved.