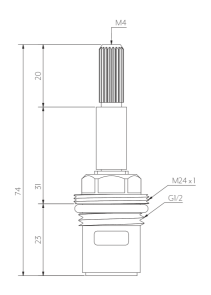
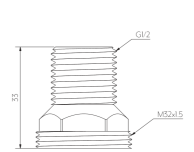


## INFINITI IN-WALL ASSEMBLY TAPS - SPINDLES STANDARD SET (H&C IN-WALL)





Note: Dimensions are nominal measurements only

SPECIFICATIONS	
RECOMMENDED USE	Domestic
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 0.2 Bar Recommended maximum working pressure 5 Bar Hot and cold water inlet pressure should be equal
FUNCTION	1/4 Turn (clockwise & anti-clockwise spindle in set)

### **INSTALLATION GUIDE**

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 the standards in your respective country and must be adhered to by your licensed tradesperson.





#### New Build

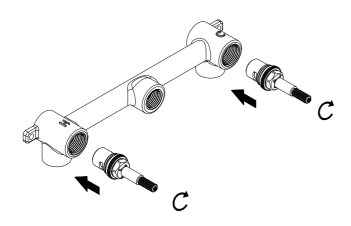
Install breech in desired position

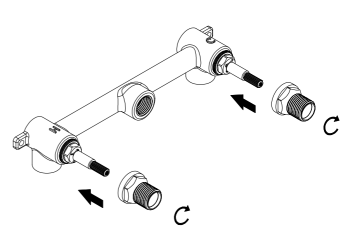
#### Retrofitting Existing

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

Screw locking nut onto spindle, tightening with a spanner. TEST AND COMMISSION.
ENSURE THERE ARE NO LEAKS.





Continue with the installation of the handles.
See installation guide specific to your chosen handle design.

Regularly clean with mild

liquid detergent or soap

and water

# IN THE BOX Ix Hot spindle - Red (turn clockwise on) Ix Cold spindle - Blue (anticlockwise turn on) 2x Locking Nut





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