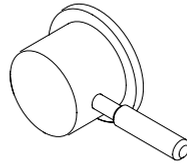
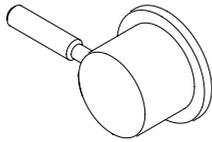
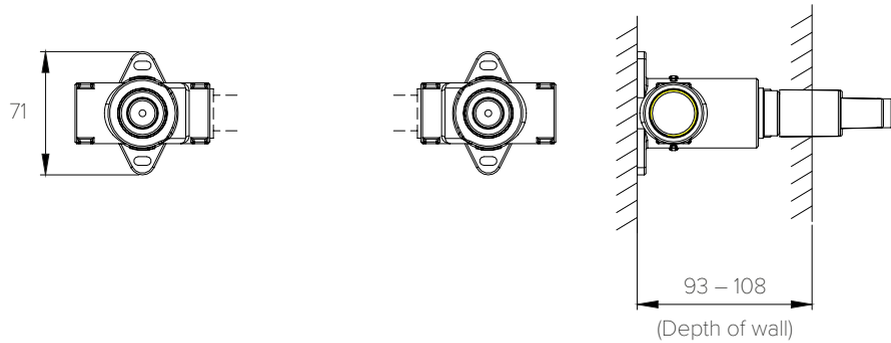


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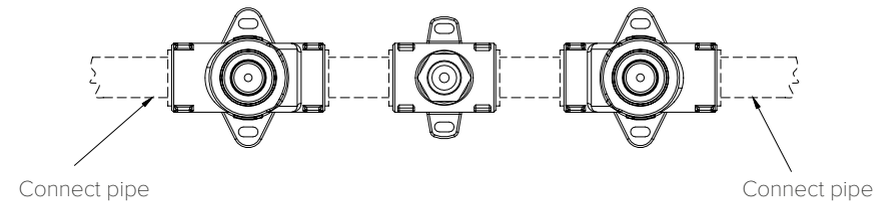
**3 HOLE WALL MOUNTED BASIN MIXER
INSTALLATION**

MIXER VALVE INSTALLATION DIAGRAM (STEPS 1)



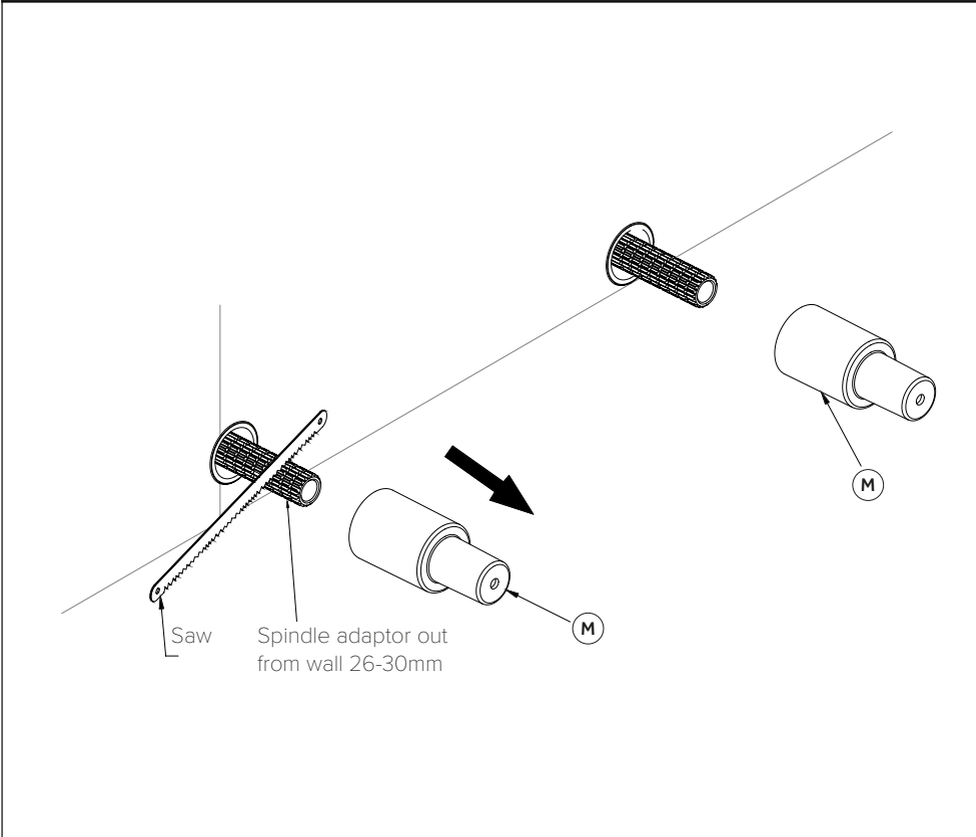
1. Install the valve.
2. The mixer valve can now be concealed by the finished wall. Ensure the depth that the mixer valve is positioned in the wall complies with the minimum and maximum measurement shown in the diagram above.

MIXER VALVE INSTALLATION DIAGRAM (STEP 3)



3. Connect the hot and cold water supplies to the respective sides as shown.

FLOW VALVE INSTALLATION DIAGRAM (STEPS 1 - 2)



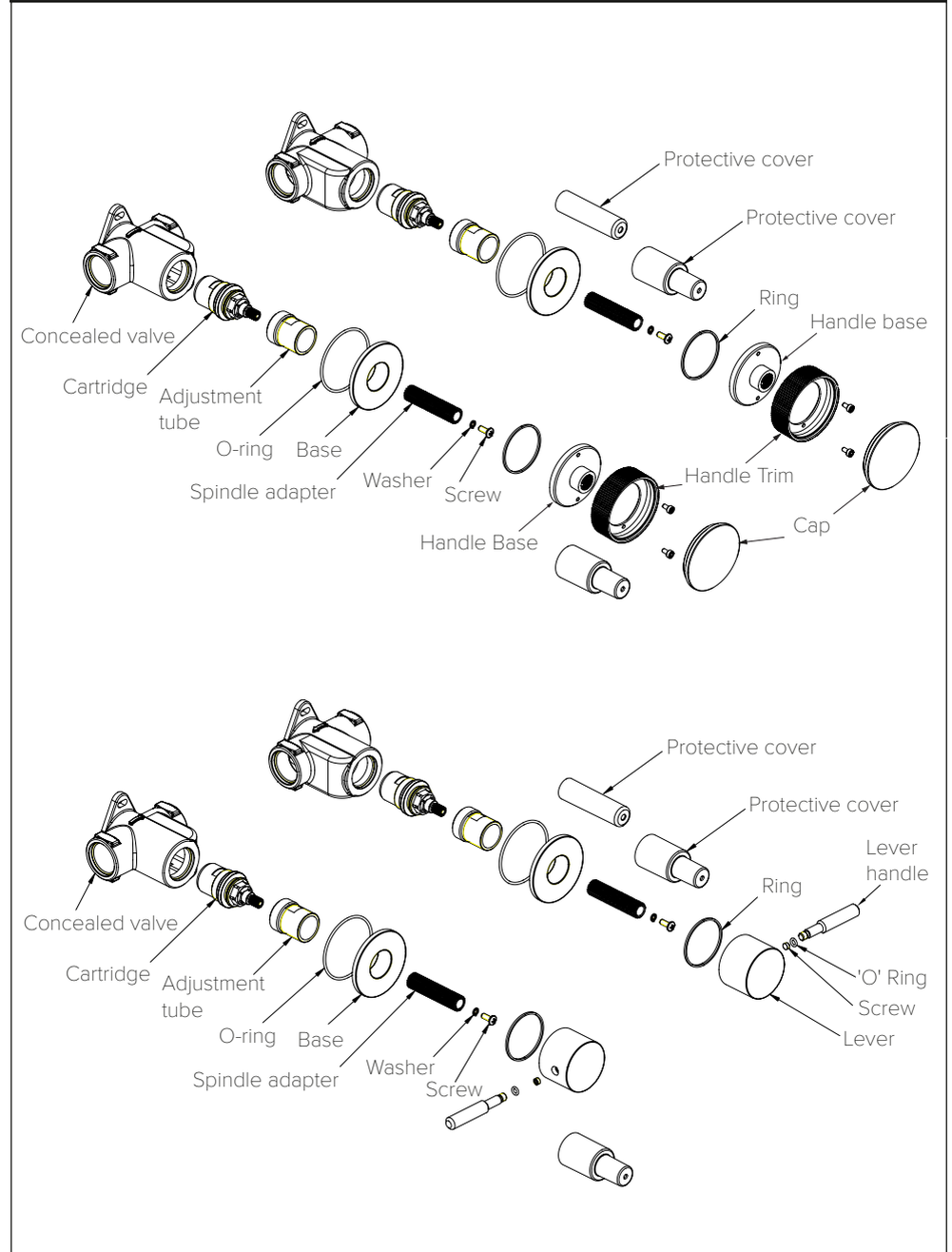
1. Begin preparing the mixer valve for assembly by removing the dust covers (D) from the spout connector and flow valve sleeves.
2. Measure the length of exposed spline protruding from the finished wall and cut to the length required for the specified basin mixer (E). The length required for each model can be found below and is denoted by X:

Domo (X) = 26 - 30mm from finished wall.
 Decca (X) = 18 - 21mm from finished wall.

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FLOW VALVE INSTALLATION DIAGRAM (DECCA & DOMO)



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