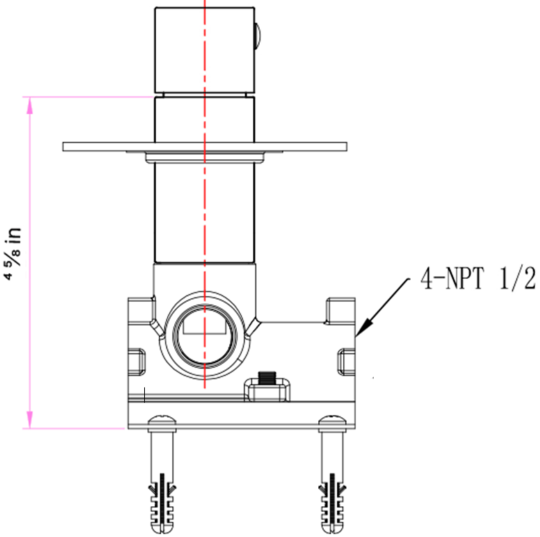




SHOWER VALVE SERIES







FEATURES

- Shower valve
- Concealed
- 3 Way Diverter





SHOWER VALVE DAX-1053-CR **MODEL** DAX-1053-CR **UPC APPROVED** Yes **ANSI APPROVED** Nο ASME APPROVED Nο **BODYSPRAYS INCLUDED** Nο ROUGH-IN VALVE FLOW RATE (GPM) 8 HAND SHOWER INCLUDED Nο HAND SHOWER HOSE INCLUDED Nο HAND SHOWER HOSE LENGTH Nο **INSTALLATION TYPE** Wall Mounted MATERIAL Brass & Stainless Steel 304 PRESSURE BALANCE Nο SCALD GUARD Nο SHOWER ARM REACH Nο SHOWER ARM CONNECTION SIZE NPT 1/2" **SHOWER HEAD** Nο **THERMOSTATIC** Nο VALVE TYPE Nο WATERSENSE CERTIFIED Nο WALL ELBOW DIMENSION NPT 1/2" **FINISH** Chrome

For parts or sale requirements please contact our customer service department:



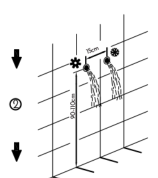








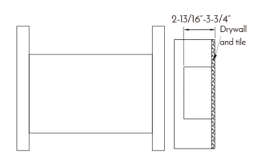






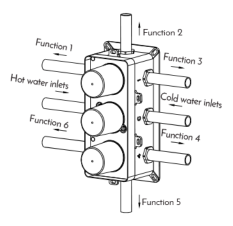
Flush the water supply lines throughly to drain debris and impurities. Shut off the water before installation.

02



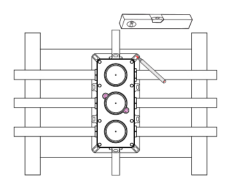
Fix a wood plate to the two wood pipes for faucet installation.

03



Design the pipelines connection inside the wall accordingly to the function chart.

04

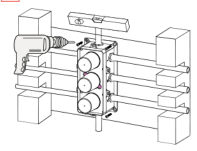


Put the installation box on the wood plate. Measure the correct position with level and marks.



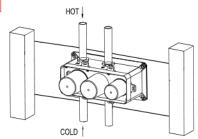






Screw the installation box to the wood plate.

06



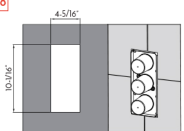
Connect hot and cold water pipes and all outlets accordingly and test the leakage.

07

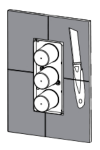


Create a dry wall around the installation box and brush with water proof glue.

08

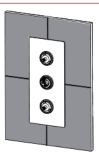


Leave a hole on tile covering according to chart dimensions and real product size. Use silicone along the installation box to seal. 09



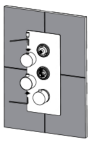
Cut the excess part of installation box. Make sure there are no bump edges above tiles.

10



Take away the plastic protection cups on the valve and insert the stainless steel plate. Consider the correct direction of plate.

11



Install the handles with supplied key. Test and make sure all the functions are closed when handle is pointed at OFF position. The installation is completed.

