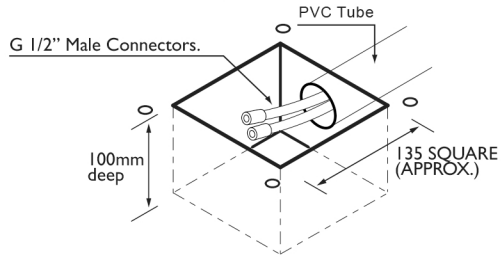
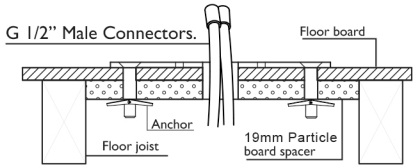


1 Option A:
Recommended pit to be cast in concrete.

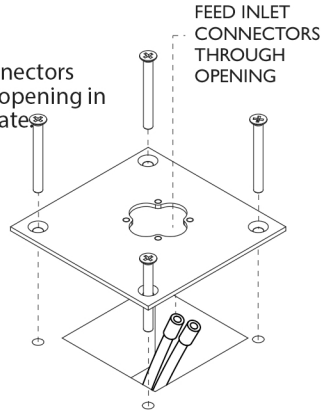


Option B:
Timber Floor Installation



2
Locate Mounting Plate over cast pit and secure with M10 Dynabolts provided.

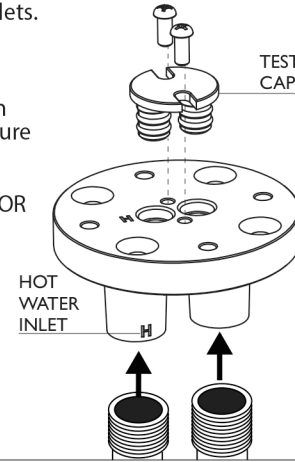
Tighten firmly.
Ensure Inlet Connectors are fed through opening in the Mounting Plate



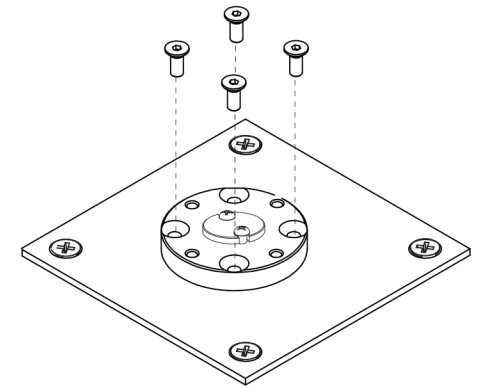
3
Connect hot and cold male connectors to the Inlet Body G 1/2 inch inlets. Tighten firmly.

Push TEST CAP into position. Fasten Pan Head Screws to secure the test cap.

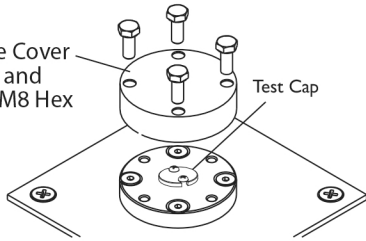
TEST AND CHECK FOR LEAKS



4
Fasten Inlet Body to Mounting Plate with 4 x M8 countersunk screws. Tighten firmly.



5a
Place Protective Cover over Inlet Body and fasten with 4 x M8 Hex Bolts provided.

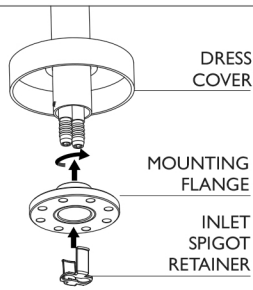


5b
Do not tile past the top edge of the Inlet Body

6a
Gently slide Dress Cover up Mixer Body.

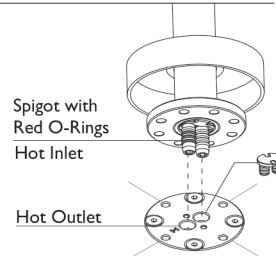
Screw Mounting Flange onto Mixer Body. Tighten firmly.

Push Inlet Spigot Retainer into position.



6b
Remove Protective Cover and Test Cap from Inlet Body.

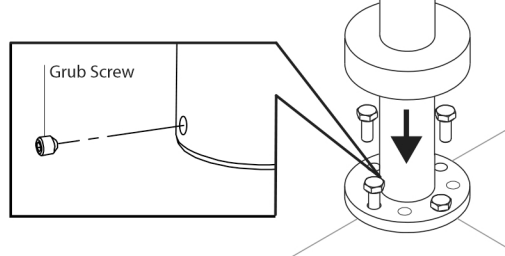
Gently push Floor Mixer into position. Red O-Ring Spigot connects to Hot Outlet.



7
Fasten M8 Hex Bolts firmly to secure Floor Mixer.

For minor adjustment, rotate Floor Mixer to desired position and fasten the Grub Screw firmly.

Gently push down the Cover Plate over the Mount Plate.

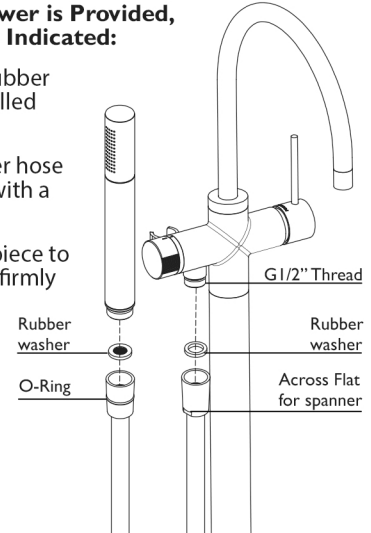


8 If Hand Shower is Provided, Continue as Indicated:

Make sure that rubber washers are installed into position.

Fasten the shower hose to G1/2 inch Thread with a spanner.

Screw the hand piece to the shower hose firmly by hand.



recommended working pressure

150-500 KPa

maximum hot water temperature

75 degrees

