

DESCRIPTION

- Brass construction
- Includes Red/Blue indicators



STANDARDS

- Third party certified to meet ASME A112.18.1 all applicable requirements referenced therein

Important

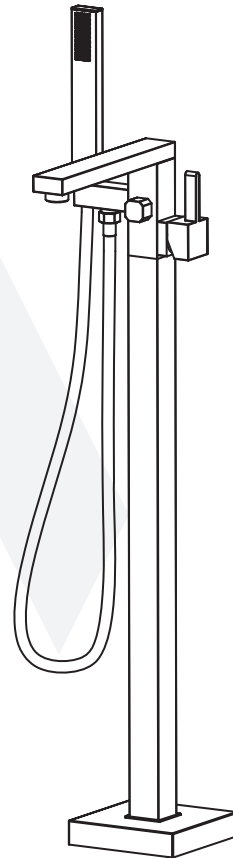
IMPORTANT

1. Please check that all components are present.
2. Before installation ensure that all feed lines are clear of debris and on/off valve is present.
3. Ensure water pressure is between 20-125 PSI (includes combination of hot and cold feed lines).
4. Pictures in the manual are general in content and may not represent exactly your purchased faucet. If you are having difficulties please contact a professional plumber.
5. If you will be away from home for an extended period you should shut off the main water supply.
6. Please insure that to make a wash for all water pipe before installation to insure no impurity inside.
7. When you need to welding the shower valve to the water pipe of the valve, please remember to take out the cartridge and any seal parts of the valve. When finish welding, need to wait for body of the valve cool down and then install the cartridge and the seal parts.
8. Need to used the 11-13N.m power to lock the cartridge.

All valve have the pass the the air testing and pressure testing before ship out. If request presssure testing before installation, Must under the guide of the professional Plumber with license. And air pressure do not over 125PSI. If you want to the Brust testing over 50±2PSI, you need to changed a new cartridge for normal using.



MONDAWE
PICK YOUR FAVORITE



TEL:(720)805-3223

Get More Help by sending emails at service@mondawe.com

You can also view more products at <https://mondawe.com/>

Technical drawing

RECOMMENDED TOOLS



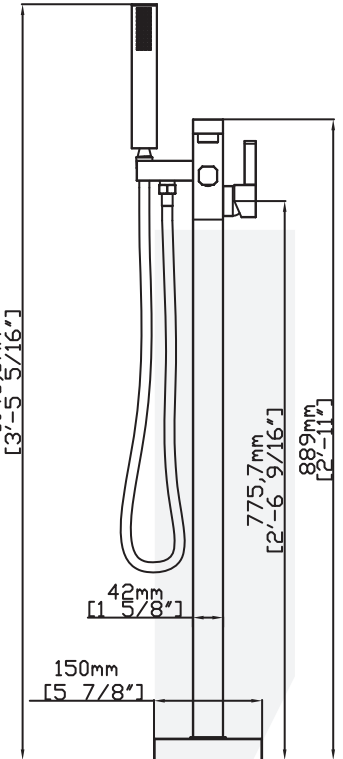
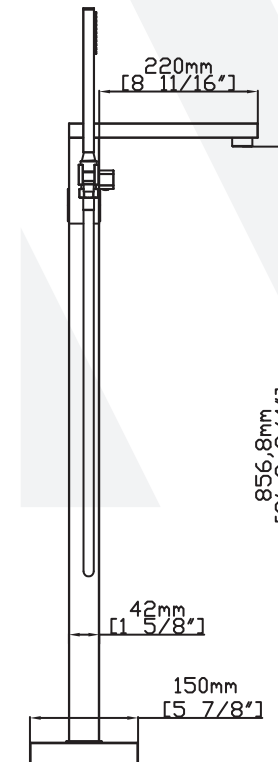
Adjustable wrench



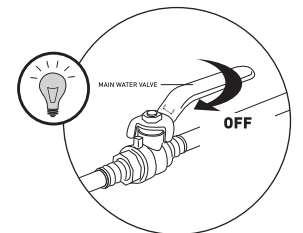
Pipe tape



Hexagon wrench



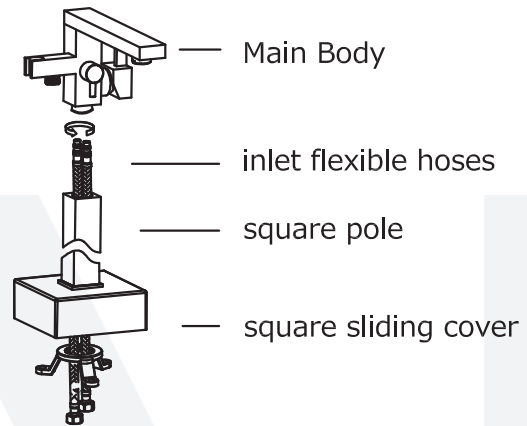
Before you begin



Note: Dimensions are for reference only.
Detailed information is in accordance with the final product.

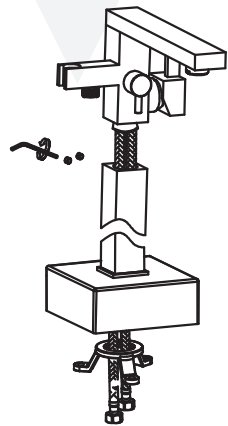
Installation steps

1



1. Insert the flexible hoses through the square pole and assemble them to the main body by hand.

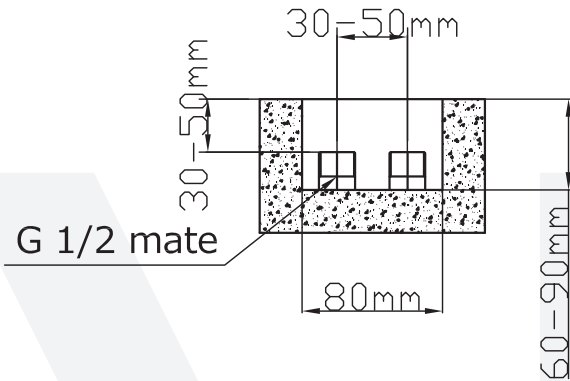
2



2. Match the square pole with the main body, fix together by turning the 2 screws on the rear with the key.

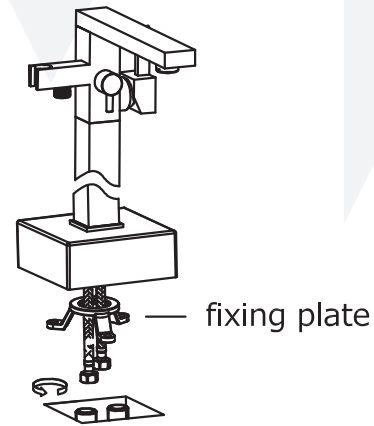
Installation steps

3



3. Create a chamber in the floor following the above measurements with G 1/2 male connectors for the water net.

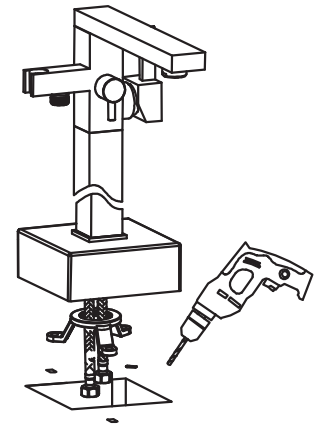
4



4. Insert the sliding cover on the square pole, insert the flexible hose's nuts through the fixing base and connect the G 1/2 nuts with the water net connectors, fixing them tight by key.

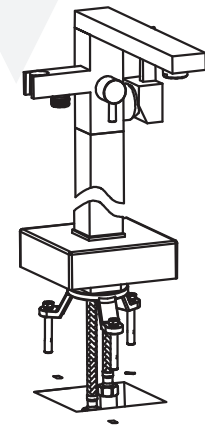
Installation steps

5



5. Adjust the complete to get the correct position, then drill to fix the baseplate.

6



6. Insert the fixing bolts and fix them tight in the floor. Move the cover to hide the base.