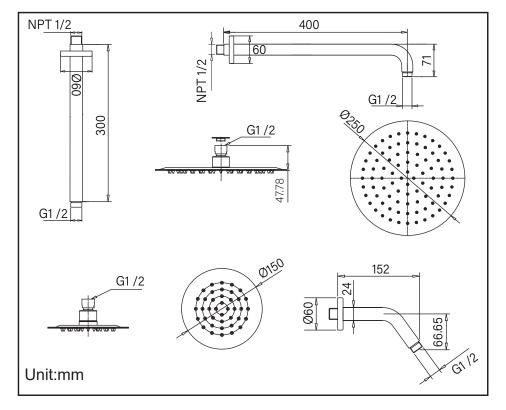
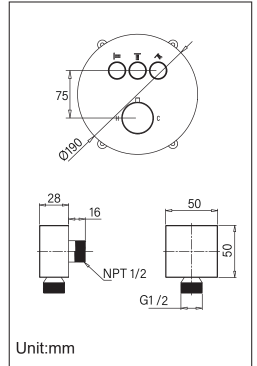
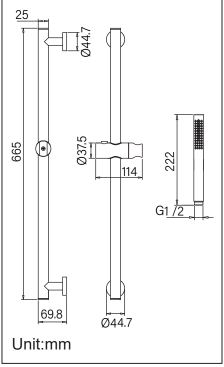


Model: WF-S1607BN WF-S1607MB WF-S1607BG

Brushed Nickel (BN)
Matte Black (MB)
Brushed Gold (BG)









Luxury Shower System

Thermostatic Mixing Valve 3-Function Shower

- Ceiling and horizontal shower arm
- 10 inch Shower head
- Valve included
- Hand shower
- Sliding bar

Max 2.5 gpm 9.5L/min @ 80psi Meets ASME A112.18.1



STANDARDS:

Meets ASME A112.18.1/CSA B125.1-18 and all applicable requirements referenced therein, as well as California Proposition 65.

INSTALLATION:

For proper installation and to ensure compliance with applicable standards, this product must be installed by a qualified plumber.

DESCRIOTION:

- Ceiling and horizontal shower arm
- 10 inch Shower head
- Valve included
- Hand shower
- Sliding bar

FINISH:

Matte Black. Brushed Nickel. Brushed Gold.







Limited Lifetime Warranty www.wellfor.com service@wellfor.com Product Designed in the USA MADE IN CHINA

3-FUNCTION SHOWER SYSTEM

BEFORE YOU BEGIN

We recommend consulting a professional if you are unfamiliar with installing plumbing fxtures. Wellfor accepts no liability for any damage to the plumbing, foor, walls, tub, or for personal injury during installation.

Observe all local plumbing and building codes.

Unpack and inspect the item for shipping damage. If any damage is found, contact our Customer Relations team at 206.809.0093.

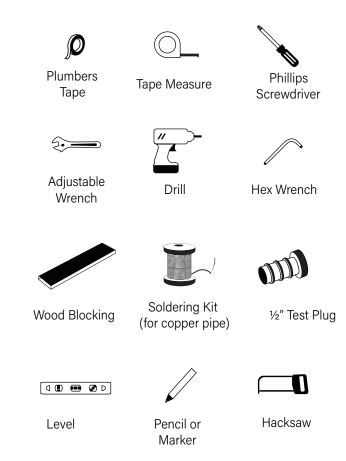
GETTING STARTED

Ensure that you have gathered all the required materials that are needed for the installation.

For the following installation instructions, it is assumed that the wall has been opened and that the existing shower set has been removed.

Before you begin, the main water supply to your home should be shut off.

TOOLS AND MATERIALS:



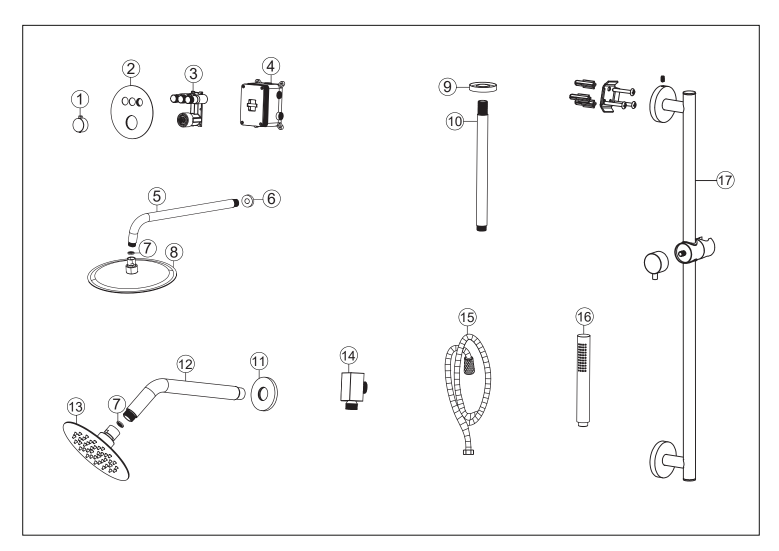


*All dimensions and specifications are nominal and may vary.
Use actual products for accuracy in critical situations.*

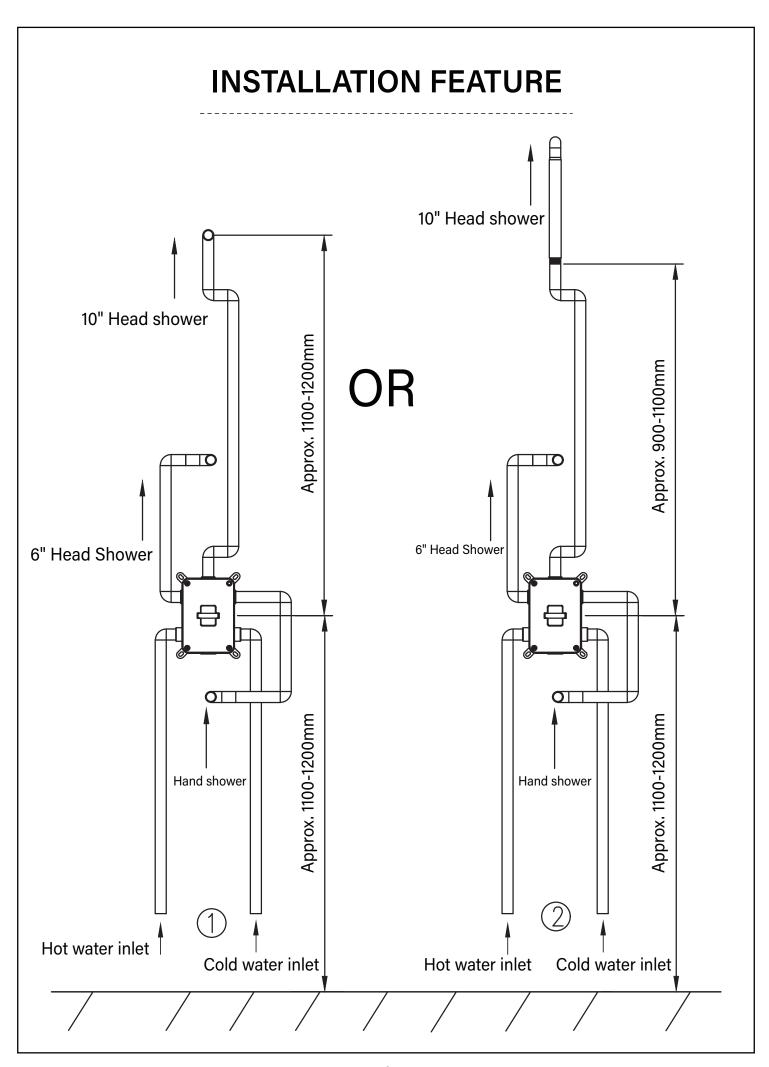


Accessories size, style and shape may vary from the picture above. Instruction purpose only.

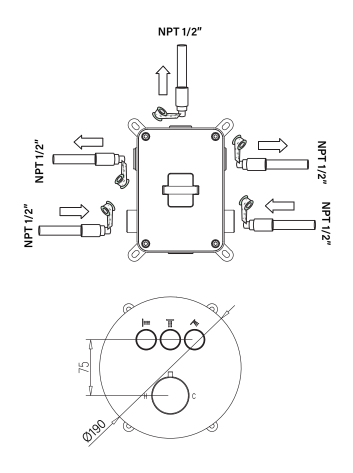
ACCESSORIES LIST

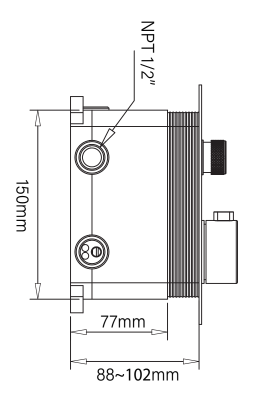


S/N	MODELS	QTY	S/N	MODELS	QTY
1	Knob for water temp.	1	10	Shower arm B	1
2	Metal Plate	1	11	Shower arm flange	1
3	Thermosatic valve	1	12	Shower arm C	1
4	Valve box	1	13	6" Head Shower	1
5	Shower arm A	1	14	Water inlet for hose	1
6	Shower arm flange	1	15	Shower hose	1
7	Rubber Gasket	2	16	Hand shower	1
8	10" Head shower	1	17	Sliding bar	1
9	Shower arm flange	1			

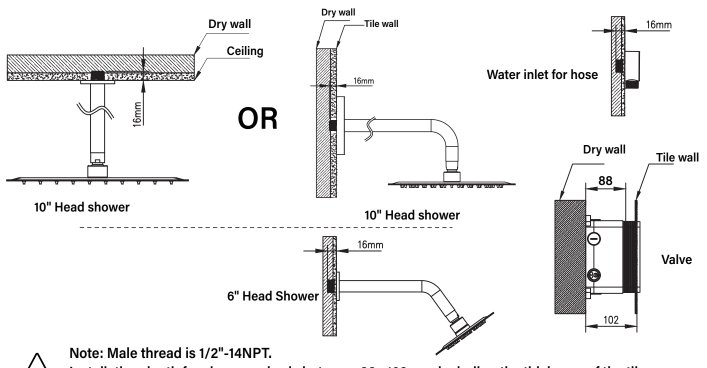


THERMOSTATIC VALVE PIPING





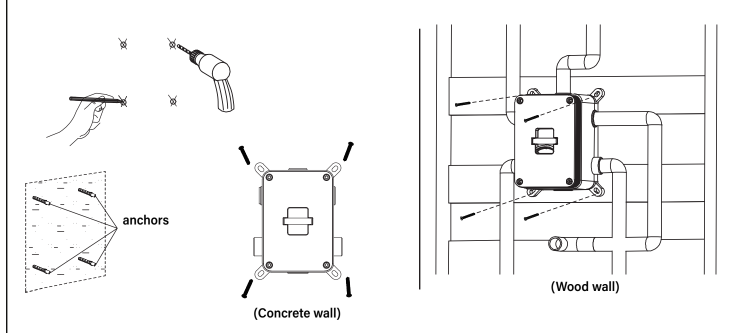
CONCEALED MOUNTING DEPTH



<u>/!</u>\

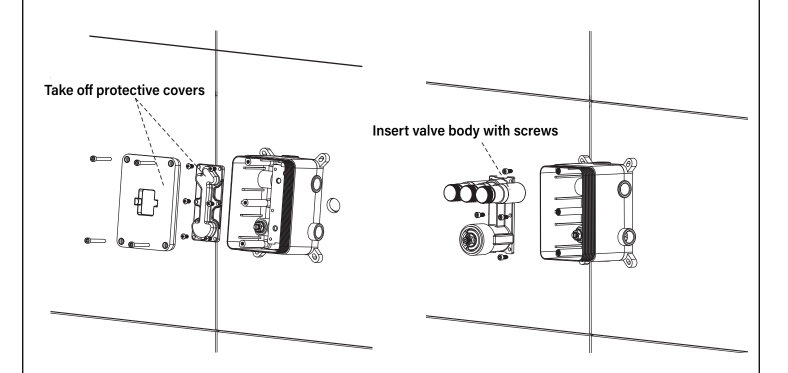
Installation depth for shower valve is between 88--102mm, including the thickness of the tile. The shower valve opening size shall be smaller than the trim cover plate.

VALVE INSTALLATION





Note: Wood blocking should be installed between the two studs where the valve will mount. Be careful not to set the valve too far back into the wall. Use the sticker on the side of the valve for guidance.

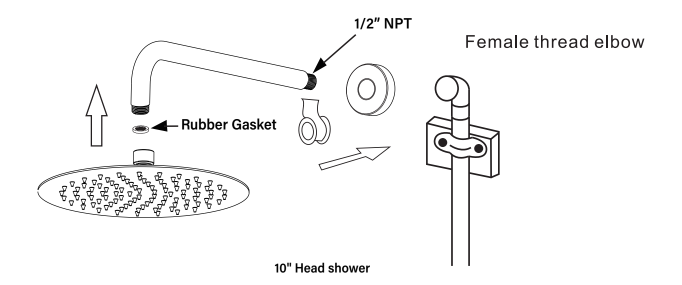




Note: 1. Prior to removing the plastic protective cover, perform a water test to ensure there are no leaks.

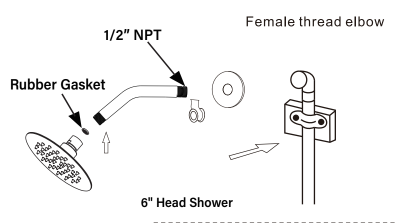
- 2. After confirming that there are no leaks during the water test, promptly remove the valve plastic protective cover.
- 3. Slowly and carefully insert the copper valve body into the designated area, ensuring it is properly secured and fitted.

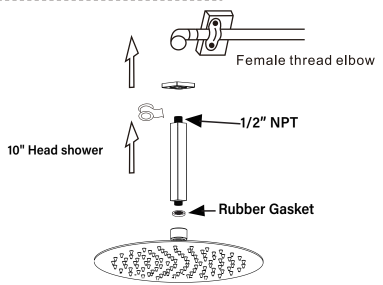
SHOWER HEAD INSTALLATION



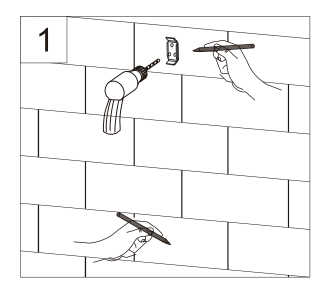


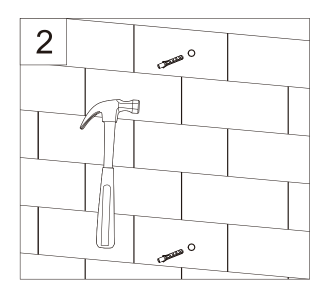
Note: Apply Teflon tape (plumbing tape) to the threads of the shower arm before screwing it into the wall to ensure a tight seal and prevent leaks.

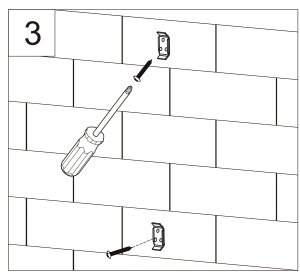


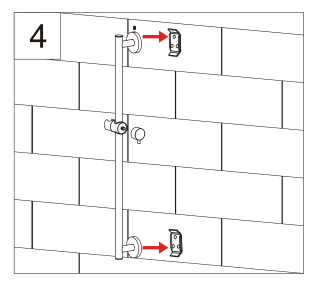


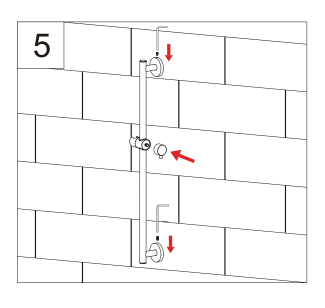
SLIDING BAR INSTALLATION

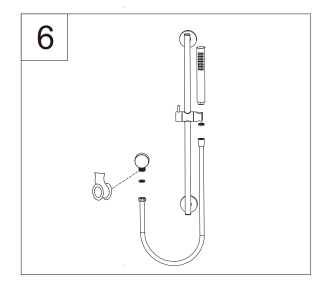




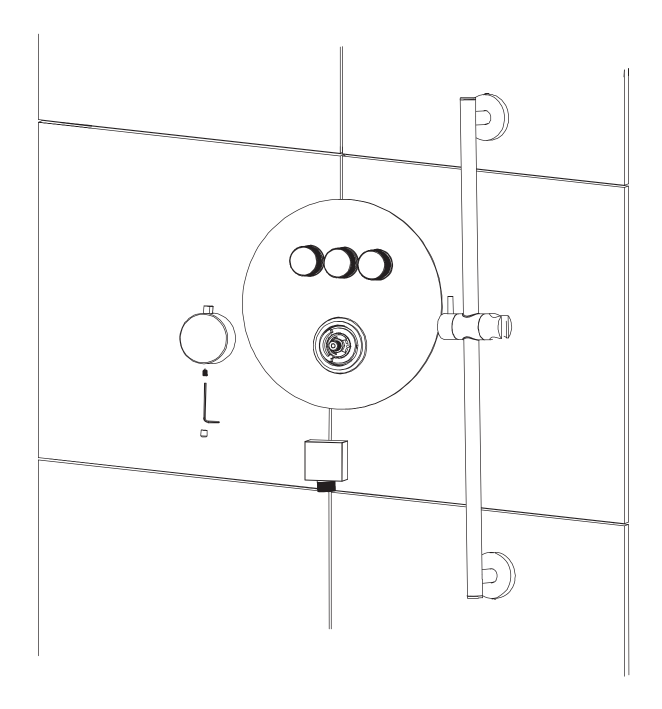








DIVERTER KNOB INSTALLATION

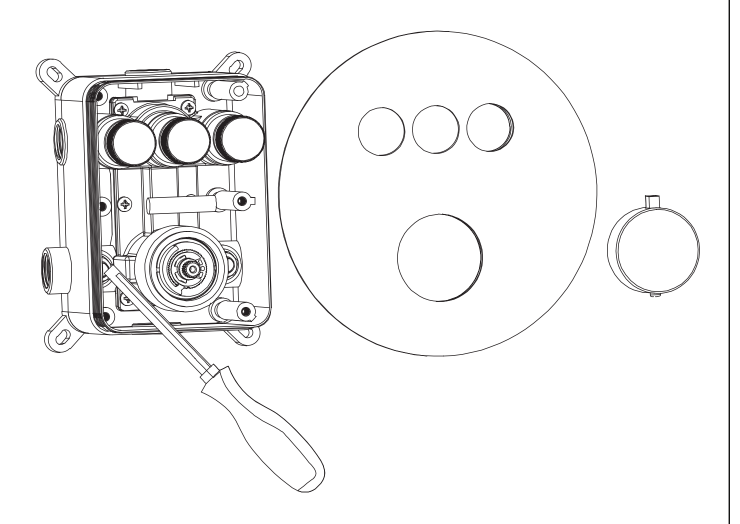


Note:



- 1. Take off protective cover on the valve, apply bead of quality sealant evenly along the back of metal plate.
- 2.Install the metal plate, diverter knobs and handle step by step.
- 3.Install the handle and knobs with screw and screw caps.

SHOWER VALVE MAINTENANCE





Note: There are two flow regulator on the valve, to repair or maintain the valve faucet, first turn off the diverter knob. Then, remove the panel and turn the flow regulating valves until the water line is shut off.