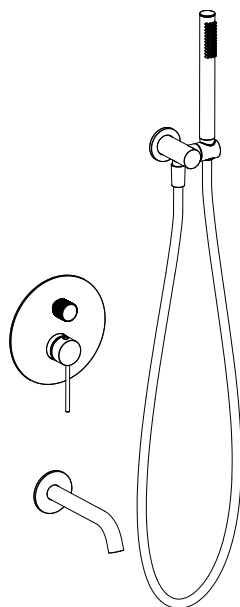


mob

# INSTALLATION INSTRUCTIONS

Wall Concealed Shower System



## Before Installation

Check whether the product in the package is consistent with the installation instructions

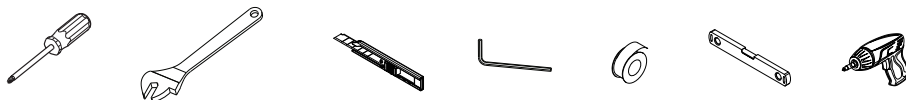
Make sure the product is suitable for the use environment ( pressure : 0.03 MPa - 1 MPa, temperature: 5°C - 9 0°C)

Check whether the product and spare parts are damaged

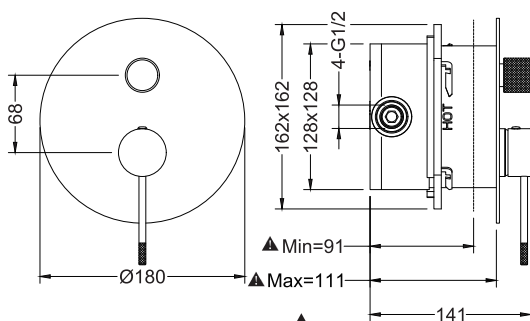
Turn off the waterway switch before installation

Prepare the tools you may need

### Recommend Tools

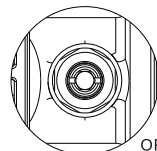
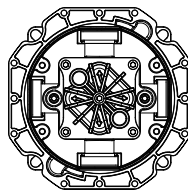


### Dimensions

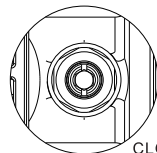


**Ensure that the distance from the bottom of the embedded box to the wall is between this size**

### Switch regulation



OPEN



CLOSE

Open: Built-in service stops Horizontal

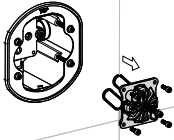
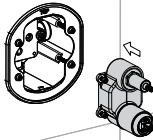
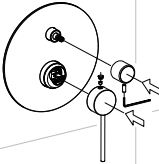
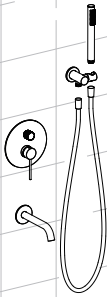
Close: Built-in service stops Vertical

<p>1. Connect the pipe to the water port, Left (H) for hot water and right (C) for cold water, top and bottom for mixed water. Plug the bottom or top mixed water outlet with the block if it's not required to use (single way valve).</p>	<p>2-1. Get the wall cut accordingly to the instruction, check the horizontality and verticality of the valve box, adjust if necessary. Then Fix the valve box onto the wall.</p>	<p>2-2. Plug the top and bottom water outlet with plug, apply a 30min water leakage test under water pressure 10-12 Bar. Make sure there is no leakage.</p>

<p>2-3. Use Cement or other materials cover the wall and Valve box.</p>	<p>2-4. Get the hollow wall cut, and Install the box and valve from the back of hollow wall, then fix the screws.</p>	<p>3. Put on the tiles or other materials, Make sure surface are even and flat.</p>

<p>4. Cut the plaster shield and make sure the valve box is at the same level of the finished wall.</p>	<p>5. Install the fixing plate. (For the valve with 3mm trim plates no need to install this)</p>	<p>6. Open the built-in service stop and flush the pipe.</p>

# Installation

			
<p>7. Close the built-in service stop, Take off the antidust cover and sealing block</p>	<p>8. Fix the mixer body to the corresponding connector, make sure the 4 sealing washers at the back of the mixer body are complete and not loosen.</p>	<p>9. Install the trim plates, valve handles and diverter handles accordingly</p>	<p>10. Install the shower arm and shower bracket to the corresponding pipe interface, connect the head-shower, hand-shower and shower hose</p>

# Before Use

In order to ensure the shower functional stability and long-lasting appearance, please follow the following precautions:

The main body of the shower is made of high-quality brass. Brass is soft, so do not hit it with hard objects;

Each component of this product has been professionally assembled and tested before leaving the factory. Non-professionals should not disassemble it to avoid affecting the product warranty;

Do not use this product at overpressure or temperature to avoid excessive harm to your body and irreversible damage to the product;

In order to maintain a better appearance, rinse the surface stains with clean water after each use;

Do not use metal or other hard cleaning tools to clean the product surface to avoid scratching the product;

Do not use acidic or other highly corrosive cleaners to clean the product surface to avoid damaging the product surface coating;

When a product malfunctions, contact the dealer promptly to send a professional to perform maintenance.