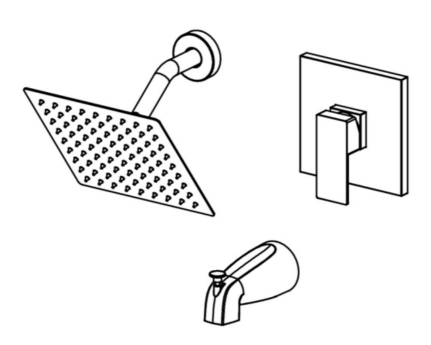


# YardMonet 133-JS Shower Faucet Set Instruction Manual

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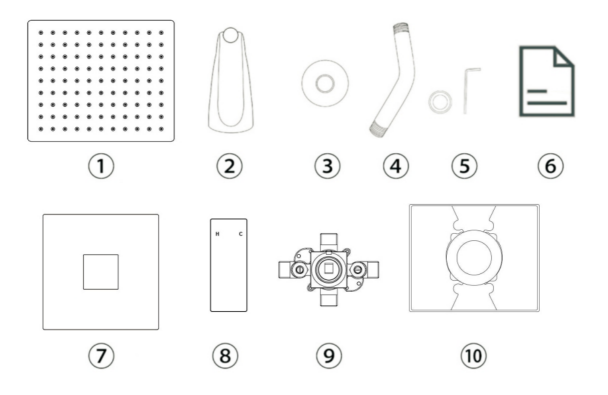




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#### 133-JS Shower Faucet Set



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- 3. Decorative Cover
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- 8. Valve Handle
- 9. Shower Valve
- 10. Valve Protection Cover

Please do not hesitate to contact us if you have any question or problem, we would provide you with perfect solution within 24 hours.

#### Safety tips

To avoid crushing and cutting iniuries during assembly, gloves must be worn.

This product 15 only allowed for bath, hygiene and cleansing purposes.

Excessive pressure differences between hot and cold water pipes must be balanced.

## Installation tips

Before installation, the product must be inspected for transportation damage . After installation, transportation damage or surface scratches will not be recognized.

Pipes and valves must be installed, flushed, and inspected in accordance with common standards.

Please observe the curredt installation regulations in your country.

Use the relief valve only as specified.Do not fix semi-dew columns and other components to the relief valve. Do not use silica gel containing acetic acid during installation!

### **Technical parameters**

Working pressure: max.1 Mpa

Recommended working pressure: 0.1 - 0.5 Mpa Test pressure: 1.6 Mpa (1 Mpa = 10 bar = 145 PSI)

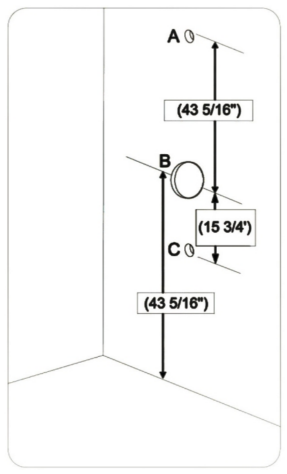
Hot water temperature: up to 70°C Recommended temperature: up to 65°C

#### **Tips**

- 1. Before installing the faucet, the debris in the pipeline must be washed away to avoid the pipeline being blocked.
- 2. Make sure that the pipes are left hot and right cold.
- 1. As shown in the figure, please close the main valve of Entrance water pipe.



- 2. Drill three holes in the wall according to the drawing:
  - A: Pressure balance valve hole
  - B: Top spray hole
  - C: Bathtub spout hole

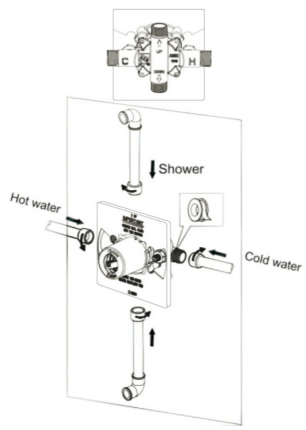


3. Connect the valve to the pipes as the right picture Identify the markings on the back of valve body

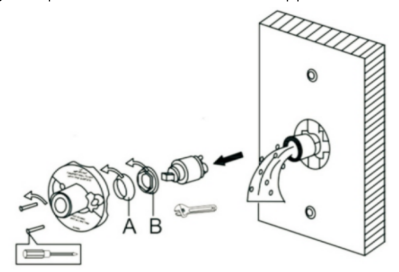
UP marking: Connect the top spray pipe in the wall

DOWN marking: Connect the bathtub spout pipe in the wall

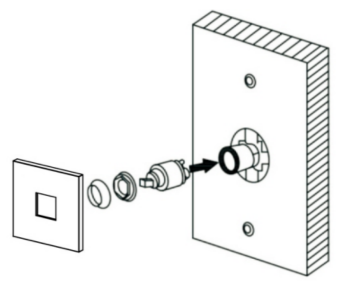
H marking: Connect the hot water pipe in the wall C marking: Connect the cold water pipe in the wall



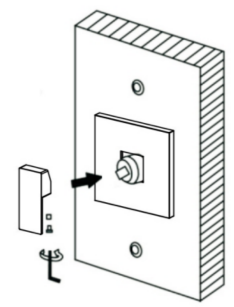
- 4. 1. Remove the cartridge cover (part A) by hand
  - 2. Remove the valve gland(part B) by adjustable wrench
  - 3. Remove the cartridge and open the inlet valve to rush the silt in the pipe



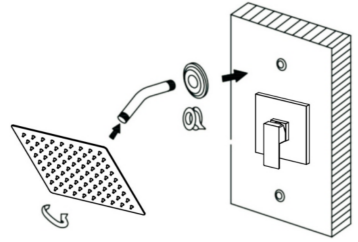
- **4.** Keep the water flowing for one minute to check the pipe connection position is leaking.
- 5. **1.** Reinstall the cartridge, then install the panel on the valve.
  - 2. install the valve trim



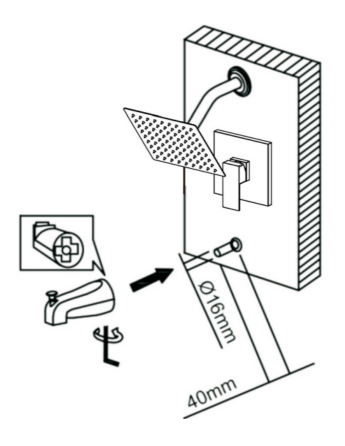
6. Install the handle with Allen key as below picture



7. Install the cover, shower arm and shower head as below picture



8. Install the bathtub spout on the water pipe as the picture



#### **Notice**

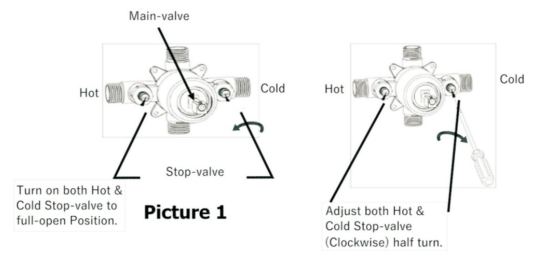
Before install the bathtub spout, please be sure to polish the edge of the copper pipe with sand paper, lest the copper pipe is too sharp to damage the inner sealing ring of the bathtub outlet.

- Our products come with a two-year warranty.
  Within the warranty period, YardMonet is responsible for repairing /replacing any defective product for free.
- 2. Please contact the seller by email <a href="mailto:YardMonet@hotmail.com">YardMonet@hotmail.com</a> with order number when the product needs guaranteed repairs within the warranty period.
- 3. Within the warranty period, the listed situations below need to pay for a replacement.
  - **3.1** The malfunction and damage caused by improper use and repair or reconstruct unauthorized. (forbid any throw, beat behavior)
  - **3.2** The malfunction and damage were caused by not referring to instruction during installation. (forbid any unprofessional plumber install this product)
  - **3.3** The malfunction and damage caused by removing after installation or other factors.
  - 3.4 The malfunction and damage caused by application beyond the scope of usage.
  - **3.5** The damage caused by sands or dirty hands.
  - **3.6** The damage caused by daily improper maintenance and rust on finished and so on.
  - **3.7** The malfunction and damage caused by fires, earthquakes, floods, lightning, natural disasters, pollution, harmful gas, salt, abnormal voltage, and other reasons.

How to solve the issue of Spout & Shower running in the same time?

- 1. Disassemble the Handle & Escutcheon;
- 2. Make sure the Hot/Cold Stop-vale in Turn-on & also to full-open position (a djust by Phillips screwdriver), see below (Plcture 1)
- 3. Turn on the Mian-valve with Spout function, if the shower still dripping then, use screw driver to adjust both Hot & Cold Stop-valve (Clockwise) half turn, see below (Picture 2)

4. If the Shower keep dripping. try another half turn for both Hot & Cold side Stop-valve by Clockwise position.



Picture 2



## **Documents / Resources**



<u>YardMonet 133-JS Shower Faucet Set</u> [pdf] Instruction Manual 127, 133-JS Shower Faucet Set, 133-JS, Shower Faucet Set, Faucet Set, Set

#### References

• User Manual

Manuals+, Privacy Policy

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