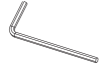
Installation Instruction

Instant Boiling Water System





Tools required



Allen wrench (2.5mm)



Monkey wrench



Pipe tape



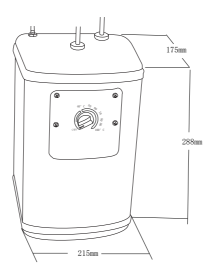
Scissors

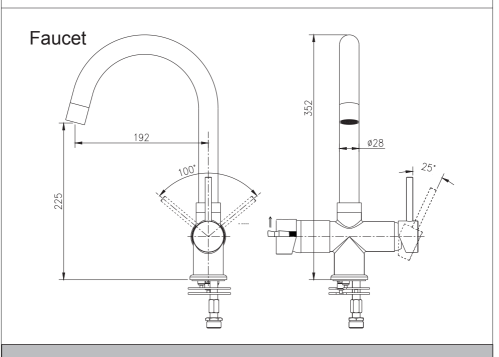
Caution

Before connecting to the power source, the dispenser must be filled with water and the thermostat turned to be the OFF position.

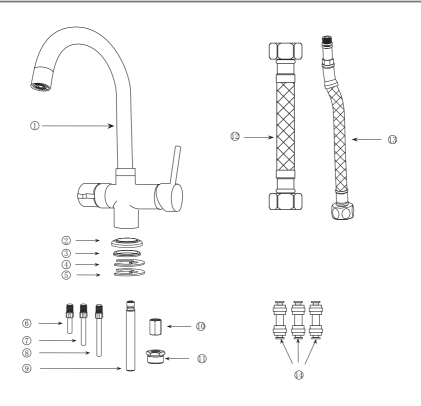
Product Dimension Drawing

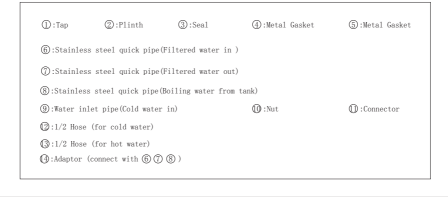
Tank





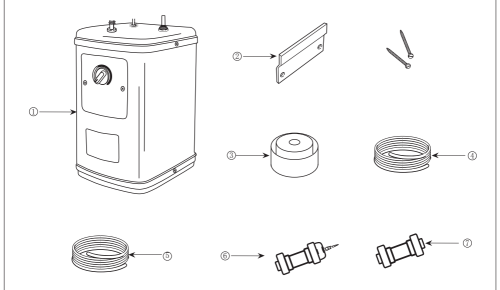
Accessories Description (Faucet)





Accessories Description

(Water Heater Tank)



Components

When you purchase the instant hot water tank, contents include:

- 1 :Instant Hot Water Tank
- ② :Tank mounting bracket, 2 mounting bracket screws(and 2 plastic anchors if attaching to drywall).(optional)
- ③ :Black drain plug(connect to drain pipe with silicon steam pipe)
- 4 :1/4(6.4mm) Push fit tube(white)
- ⑤ :1/4(6.4mm) Clear silicon hose(According to the actual situation, cut into 2 sections, one for boiling water, and the other for steam)
- 6 :Quick-connect fitting with filter and cap
- 7 :Quick-connect fitting

INSTALLATION

Step 1 - Mounting Tank

- 1: Tank mounting bracket is fixed on the wall, as shown in Figure 1. (The tank can also rest on the floor if there is enough space)
- 2: Hang tank on bracket ,as shown in Figure 2.(optional)

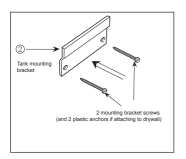




Figure 1 Figure 2

- 3: Cut the clear silicon hose(parts ⑤) into 2 sections ,one for boiling water, and the other for steam.
- 4: Cut the Push fit tube hose(parts 4) into 2 sections ,one for filtered water , and the other connect with filter .
- 5: Black drain plug(connect with drainpipe), as shown in Figure 3.

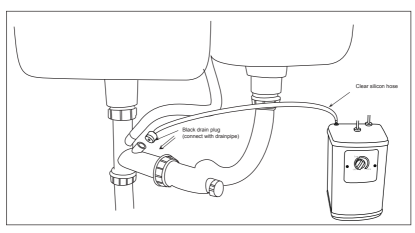
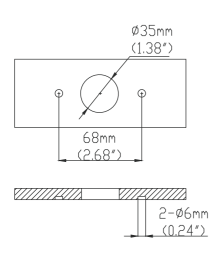
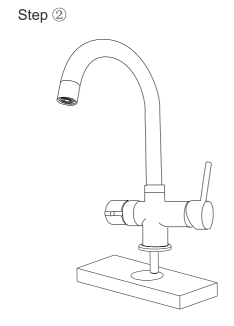


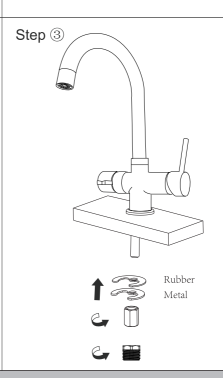
Figure 3

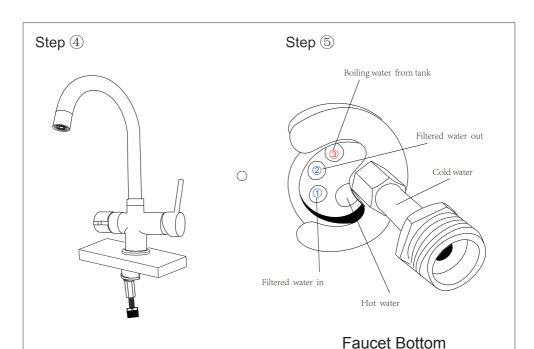
Step 2 - Install Boiling Water Faucet

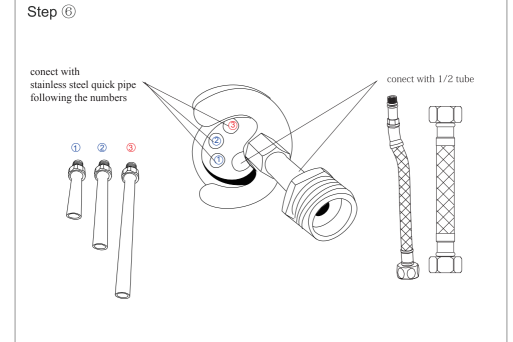


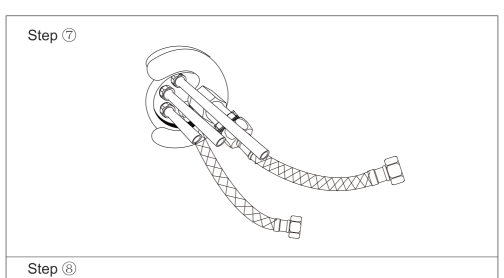


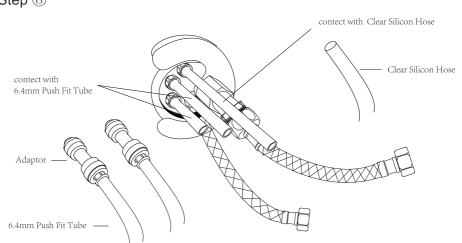


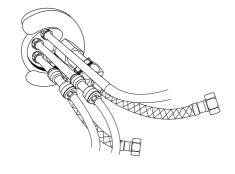




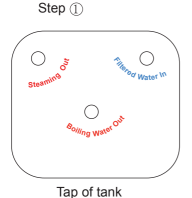


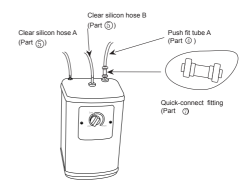


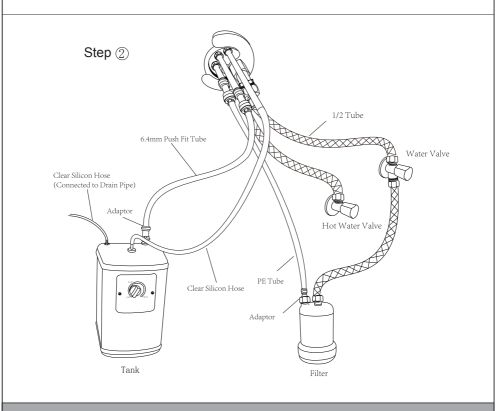




Step 3 - Connect Faucet to Tank







Step 4 - Check For Leaks

- 1: Open valve in water line.
- 2: Turn faucet on (hold if necessary) to fill tank (about 1 minute). When tank is full, water will flow from faucet, as shown in Figure 4.
- 3: Turn faucet off. Check for leaks.

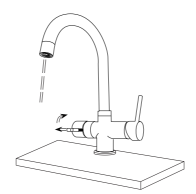
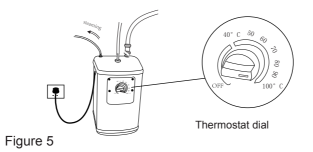


Figure 4

Step 5 - Prepare For Test

- 1:Plug electrical cord into a grounded 3-prong outlet.
- 2: Turn thermostat dial clockwise to the 100 °C, 100°C will be reached in about 10 minutes, as shown in Figure 5.

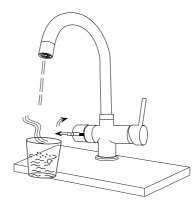


Step 6 - Test Installation



Caution:

The temperature of the water is 98°C therefore care should be taken to avoid scalding!





Child safety

The tap is fitted with a childproof control knob which requires a pull and turn action to operate it.

