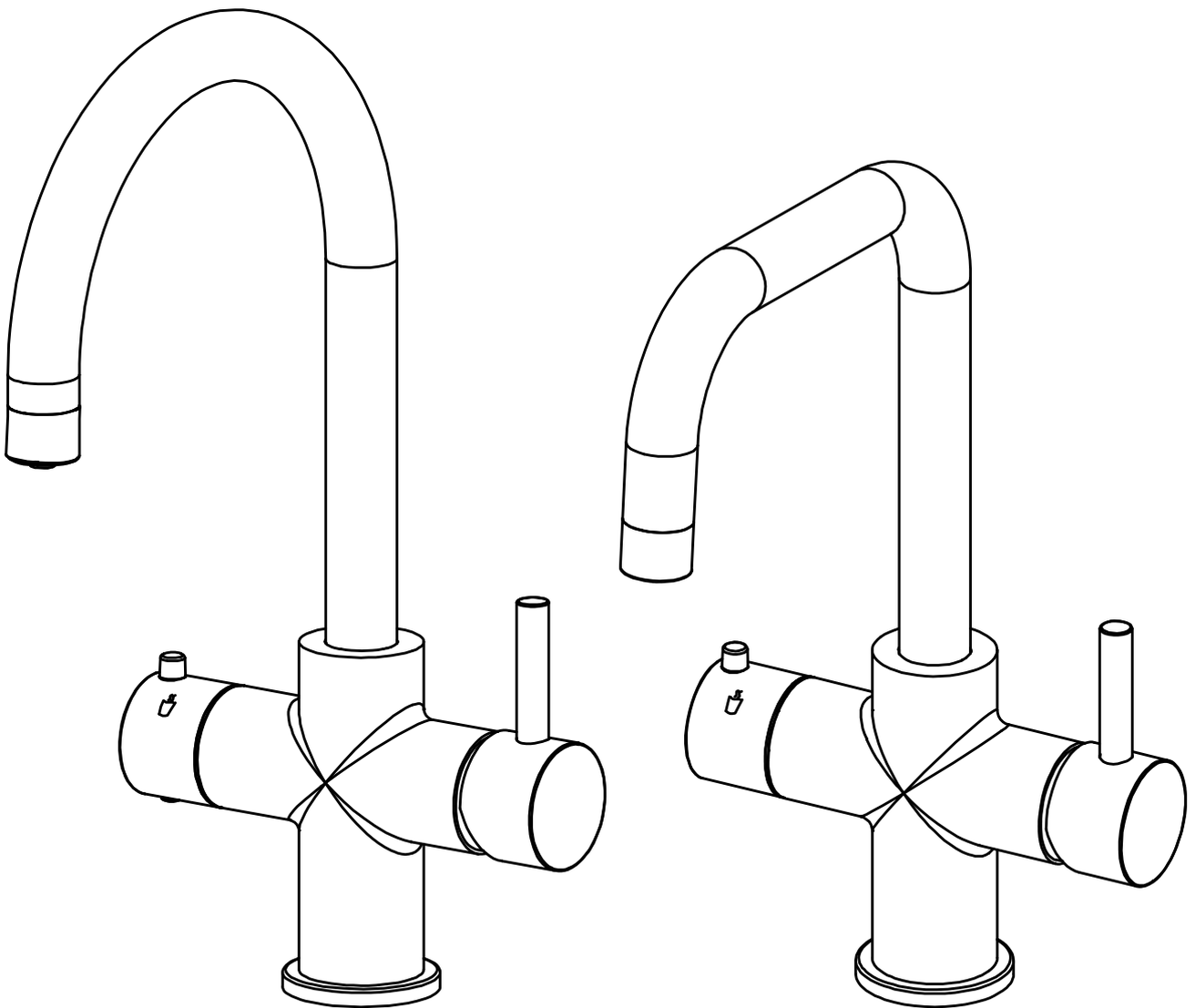
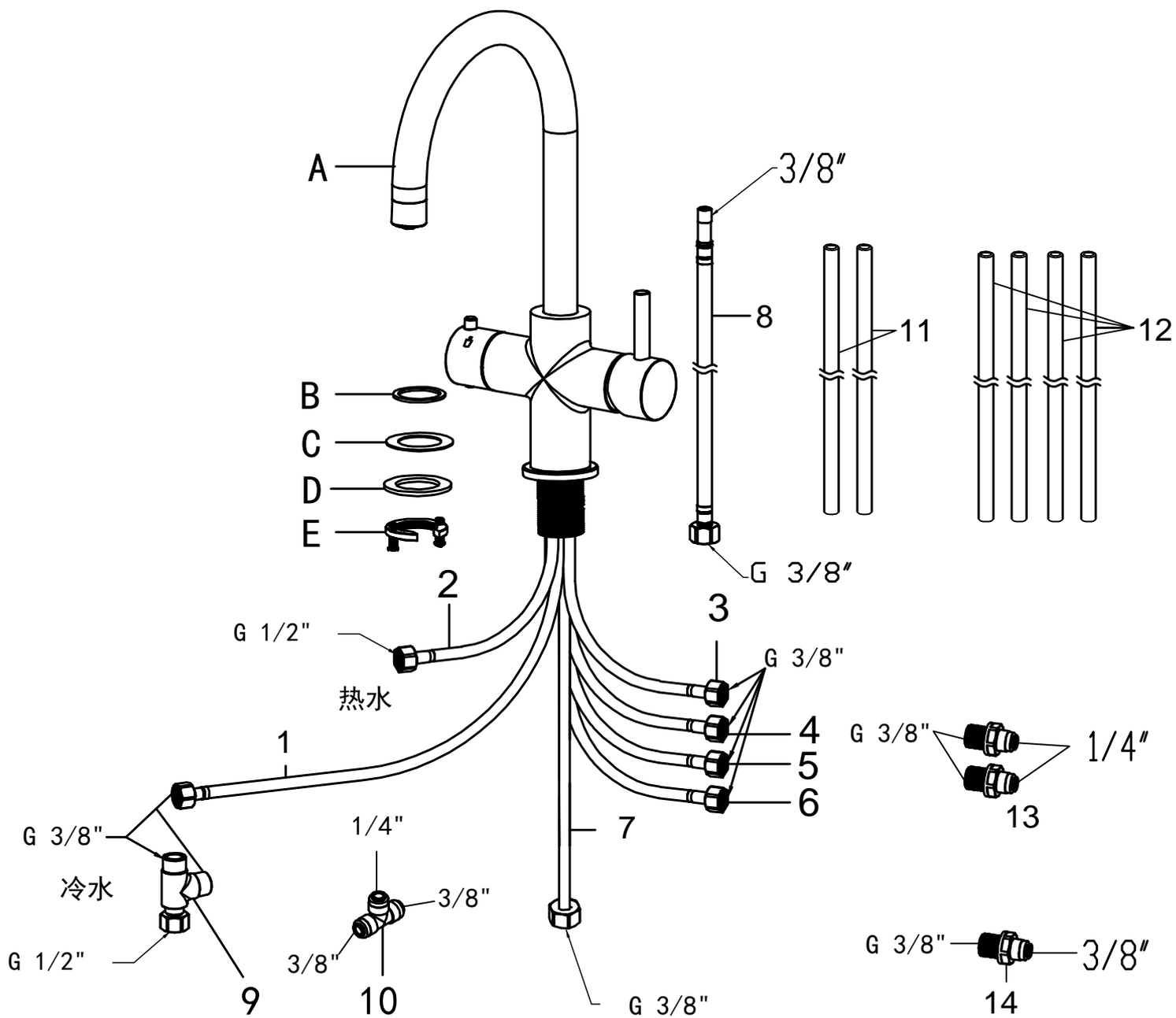


Installation manual



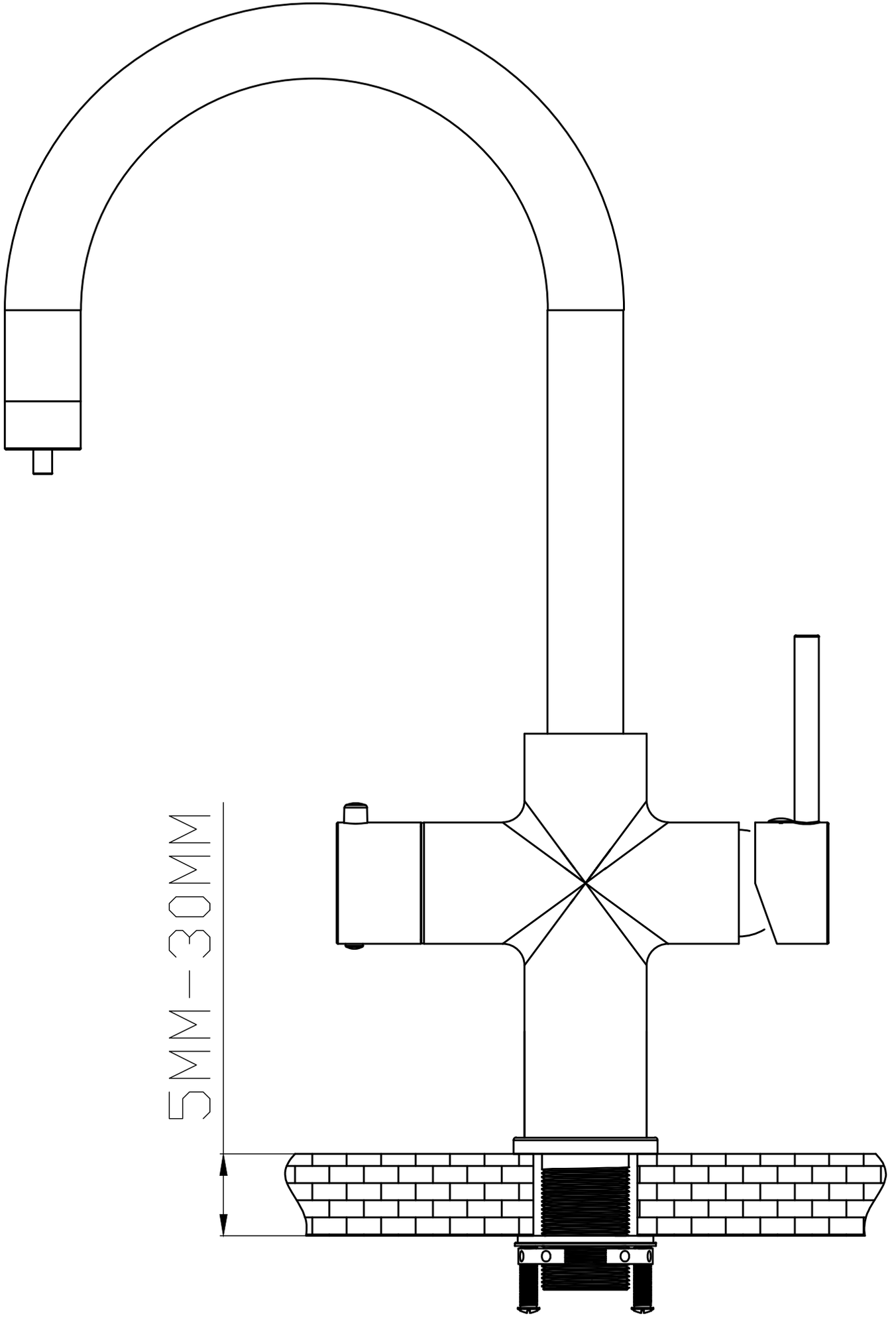
5IN1 WATER TAP



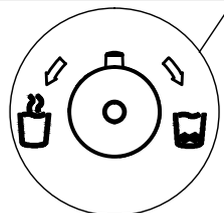
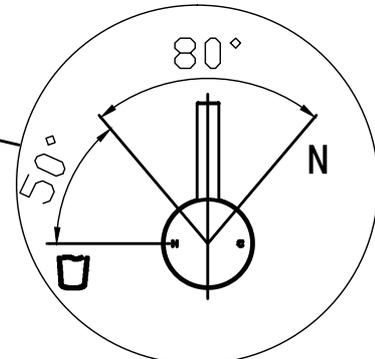
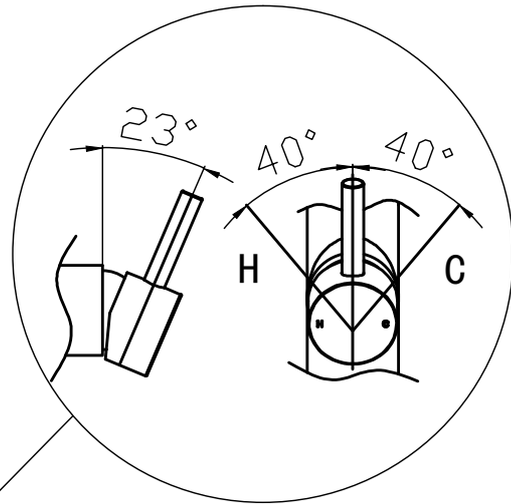
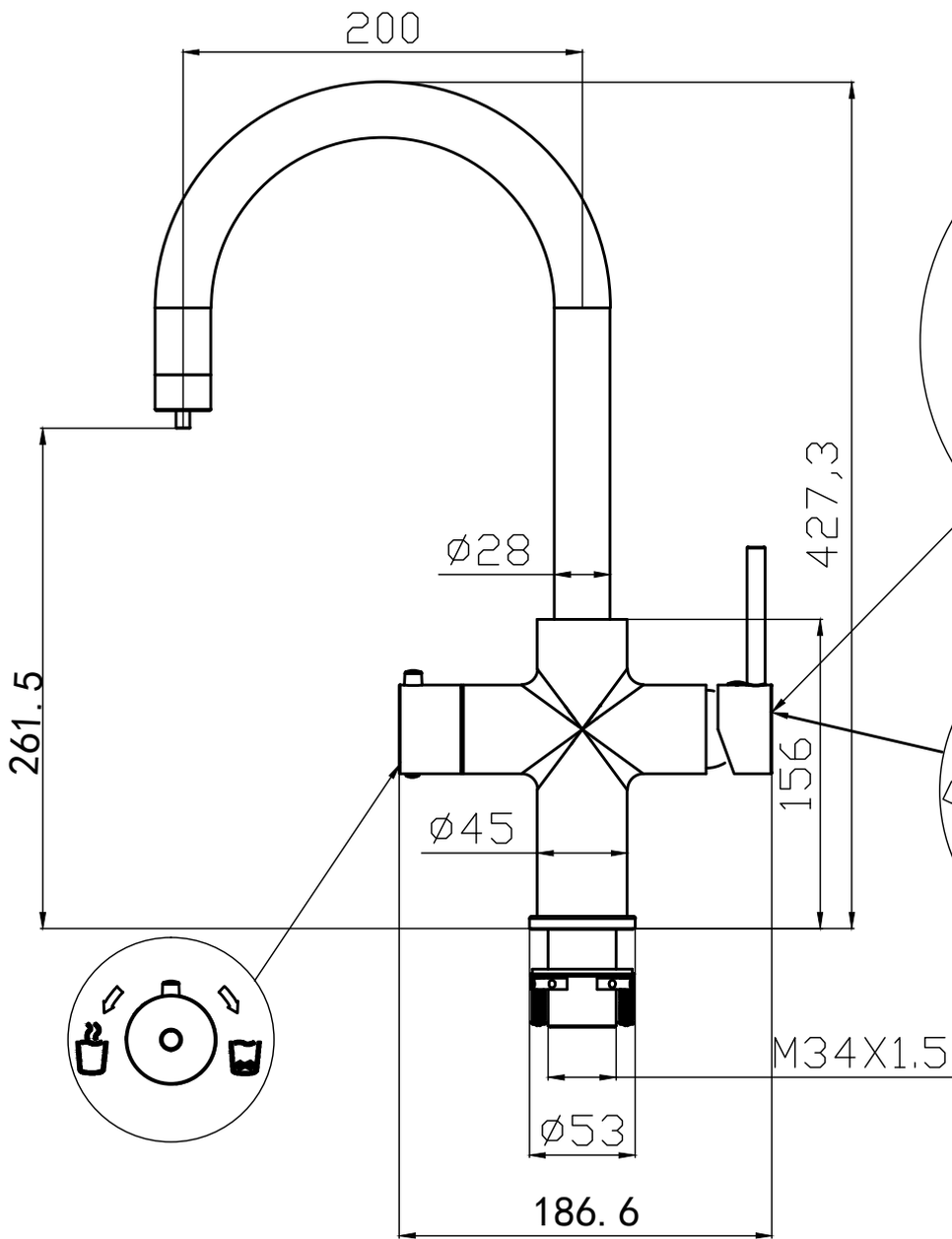
NO.	Description	QTY
A	5 in1 tap of body	1
B	O-ring	1
C	Rubber washer	1
D	Metal washer	1
E	Fixing nut	1
1	Cold water inlet hose	1
2	Hot water inlet hose	1
3	filtered water hose for boiler	1
4	Chilled water inlet hose	1
5	Sparkling water inlet hose	1
6	Boiling water inlet hose	1
7	Boiling water outlethose	1
8	Filtered water inlet hose	1
9	3-way connector	1
10	3-way connector	1
11	FG3/8 tube	2
12	FG1/4 tube	4
13	F3/8 to FG1/4connector	2
14	F3/8 to FG1/4connector	1

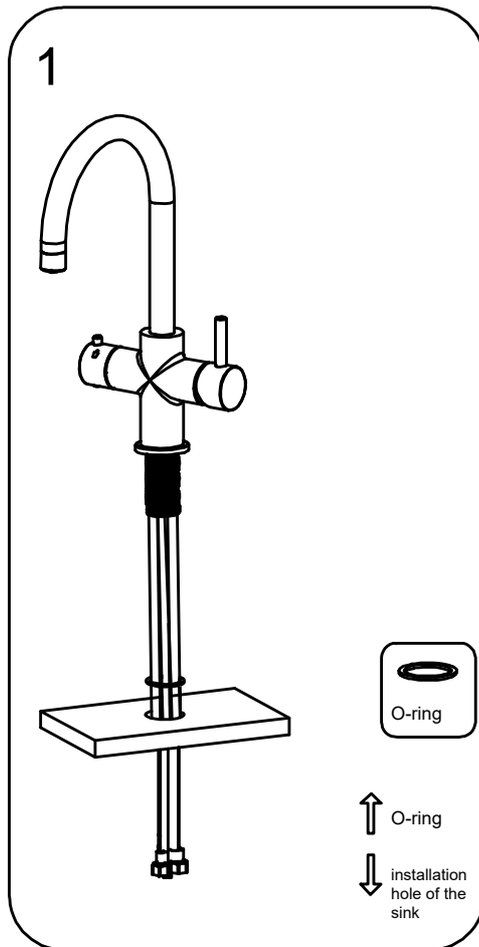
pressure	cold water flow	hot water flow	mix water flow
0.5bar	4	4	5.4
1.0bar	5.8	5.8	7.7
1.5bar	7	7	9.2
2.0bar	8.2	8.2	10.8
3.0bar	10.2	10.2	13.1

pressure	0.5Bar	1.0Bar	1.5Bar	2.0Bar	3.0Bar
boiling water flow	0.8	0.9	1.3	1.5	1.8

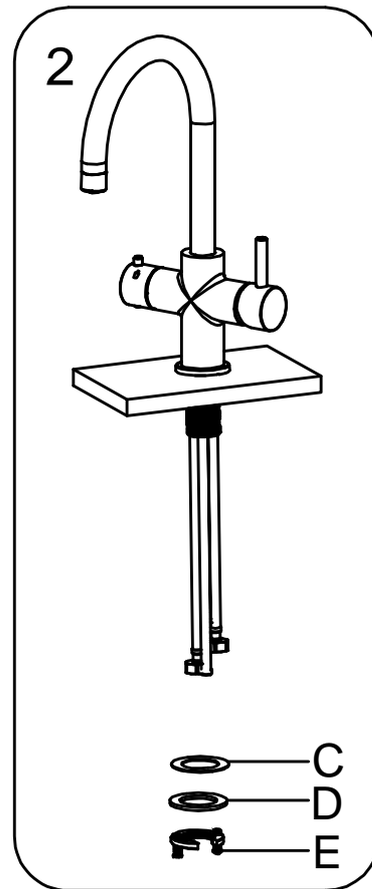


5MM-30MM

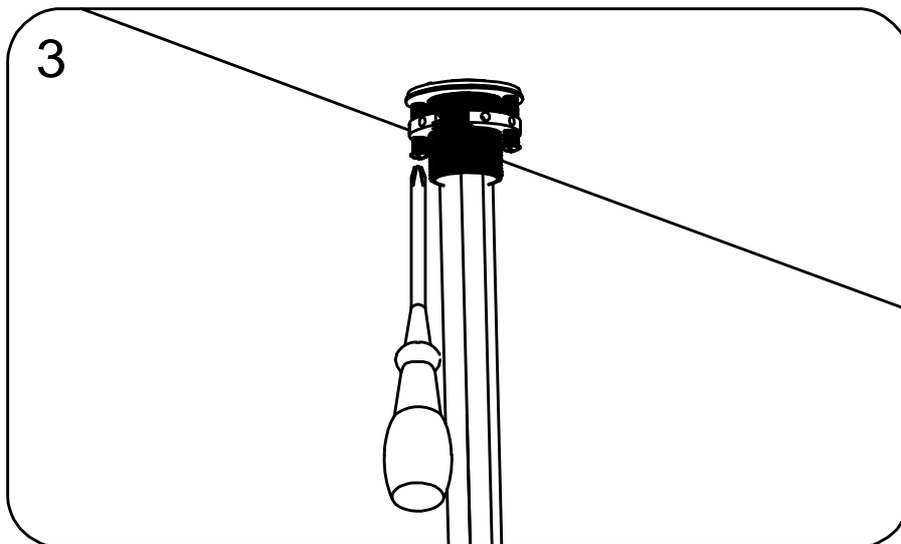




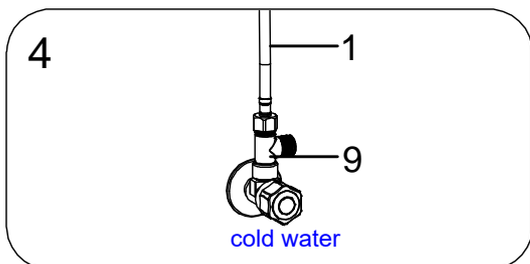
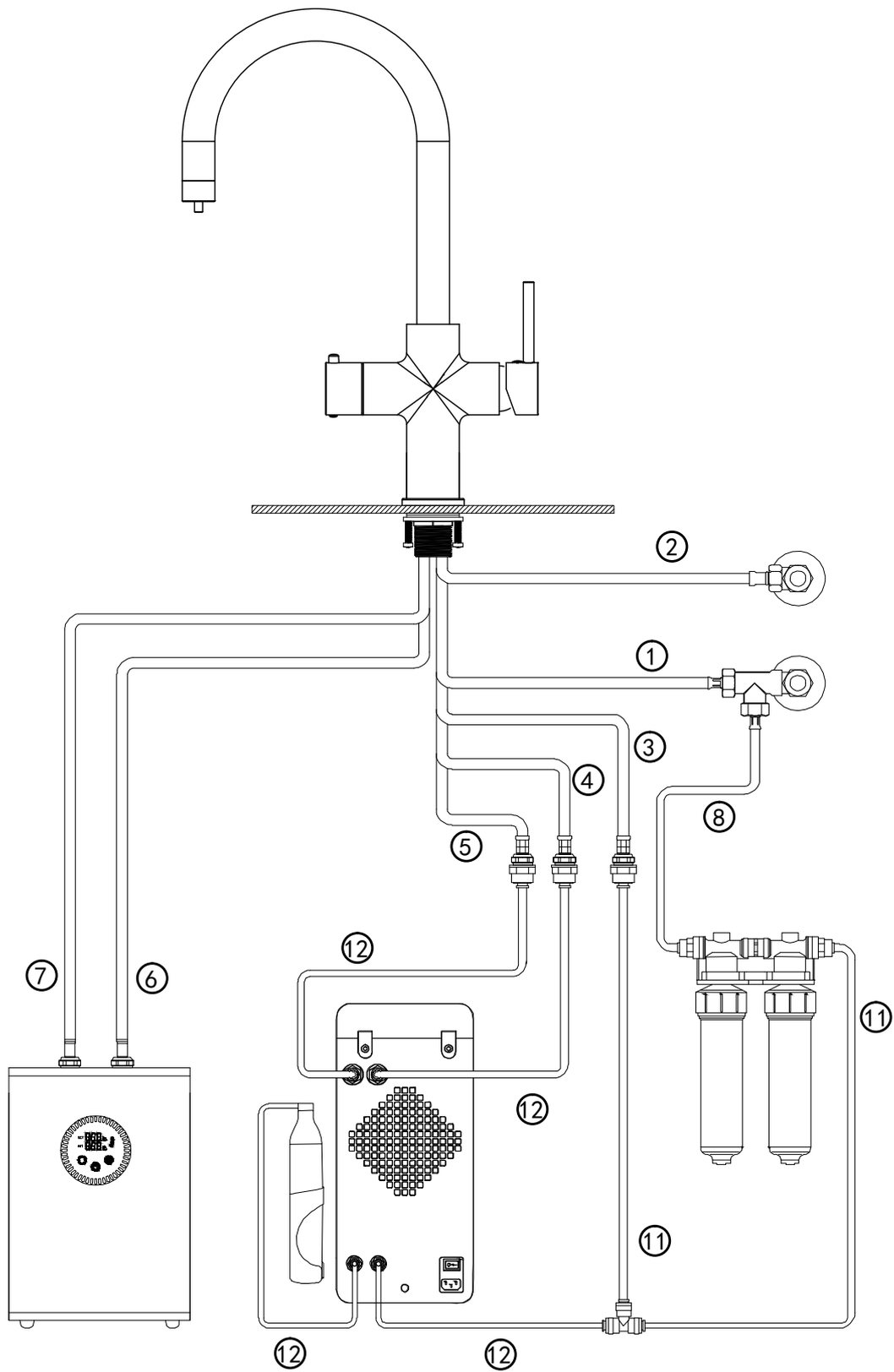
1. Put the O-ring (B) on the bottom of the tap, then put four flexible hose and one silicone tube through the sink hole.



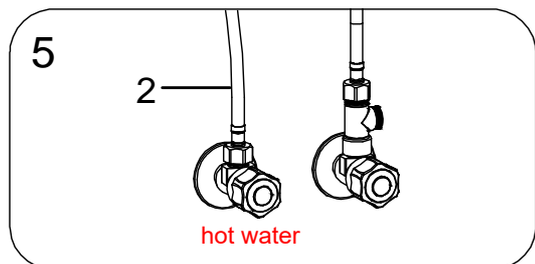
2. Put the rubber washer (C), metal washer (D), and fixing nut (E) through the hose in turn, fix them on the thread connector, tighten them by hands.



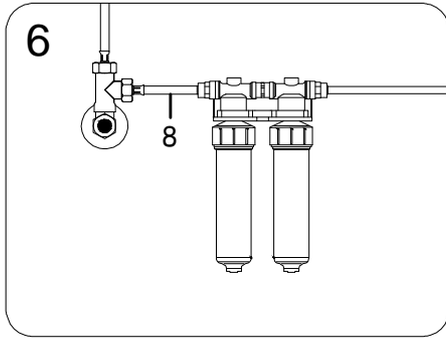
3. Use a cross screwdriver to tighten the two fixing screws.



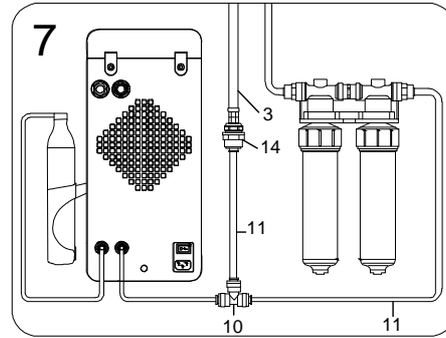
4. Connect the 3-way connector(9) to the house cold water valve, and connect the hose(1) to the one side of 3-way connector and tighten it with a wrench.



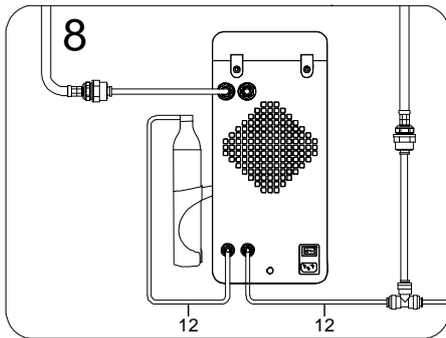
5. Connect the hose(2) to the house hot valve and tighten it with a wrench.



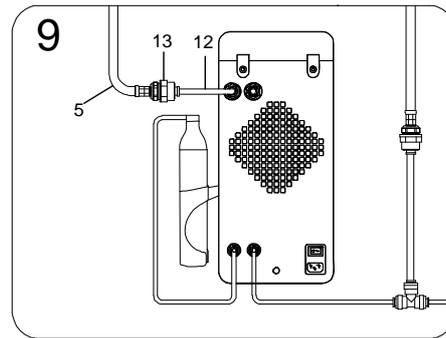
6. Connect the filter inlet hose(8) to the other side of 3-way connector, then tighten it with a wrench. Insert the hose(8) into the filter's inlet.



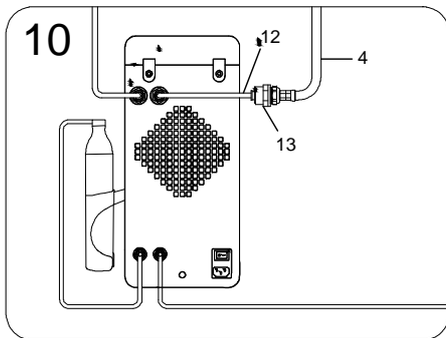
7. Connect the FG3/8 tube(11) to the filter's outlet and 3-way connector(10). Connect the hose(3) to the theF3/8 to FG1/4connector(14), then Connect the FG3/8 tube(11) to the 3-way connector.



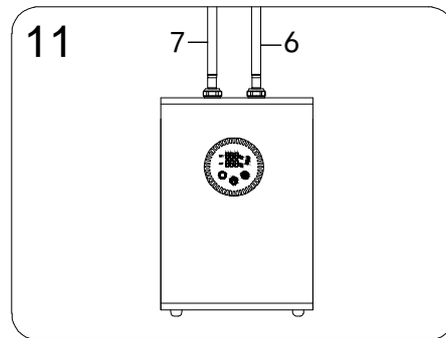
8. Connect the FG1/4 tube(12) to the 3-way connector and chilled water inlet of chiller. Connect the FG1/4 tube (12)to the CO2 cylinder and chiller's CO2 inlet.



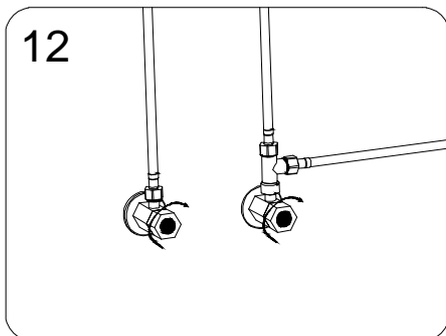
9. Connect the sparkling water inlet hose(5)to the F3/8 to FG1/4 connector(13), then connect the FG1/4 tube (12)to the sparkling water outlet.



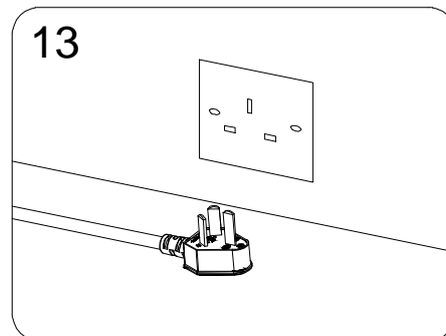
10. Connect the chilled water inlet hose(4) to the F3/8 to FG1/4 connector(13), then connect the FG1/4 tube (12)to the chilled water outlet.



11. Connect the boiling water inlet hose (6) to the boiler's inlet and connect the boiling water outlet hose(7)to the boiler's outlet.



12. Open the house hot and cold water valves, check and ensure no leakage for each connection. Open the handle for chilled water and boiling water to full the boiler tank and chiller tank to exhaust air in the tank.



13. Insert the plug of the boiler and chiller into the power socket ,set according to the machine manual.