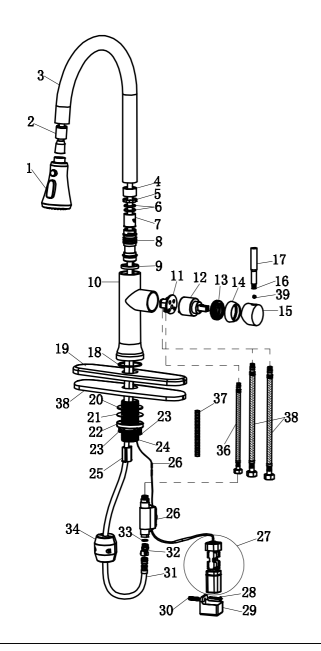
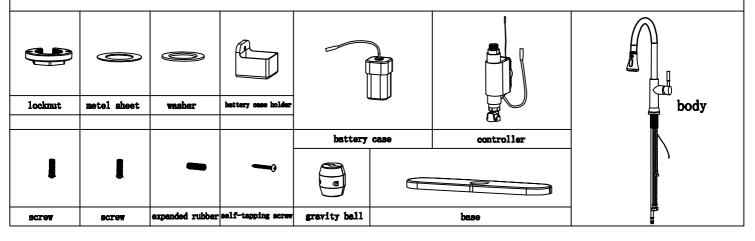
## — Product Accessories' and Exploded Diagram

### Exploded Picture

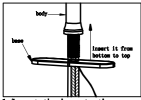


39		SCIEW	M5X5	1
38		washer		1
37		corrugated pipe	PEX-90MM	1
36		inlet braided hose	red and blue 800 length	2
35		outlet braided hose	M15X1	1
34		gravity ball	locknut included	1
33		washer	ø14 <b>*</b> 2, 5	1
32		quick-plug connector	M15X1	1
31		draw-tube	nylon	1
30		expended rubber		1
29		battery holder	41X43	1
28		self-tapping screw	M4X19	1
27		battery case	41X70	1
26		controller	black	1
25		touch inducive wire	ø3X400	1
24		corrugated tube	M32X1.5	1
23		screw	M6*12	2
22		nut	M32X1.5	1
21		metal sheet/plate	51. 5X32. 5X1	1
20		black rather gashet/maker	black soft plastic	1
19		base	252X63	1
18		0-ring	ø46Xø2	1
17		handle post	ø12X75	1
16		0-ring	ø9X1. 5	1
15		handle	ø41X25. 3	1
14		cover ring	M37X1.25	1
13		screw nut	M37X1. 25	1
12		cartridge	35 flat QD red	1
11		cartridge cover	ø36. 8	1
10		body	Ø53X170	1
9		insulating sleeve	ø34X4. 6	1
8		elbow connector/bends connector	M24*1.5X@28X62	1
7		snap springs		1
6		0-ring	ø2. 5Xø22. 5	2
5		locating rings	ø26X4. 4	1
4		steel bushing	ø25. 6X15	1
3		elbow	Ø28X271X308	1
2		hose sleeve	black	1
1		put-out shower head	ø57X102	1
serial number	code	name	specification	Usage

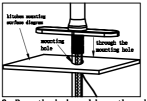
# installation accessories' diagram



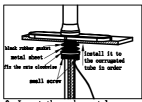
### ☐ Installation instructions



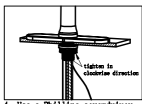
1. Insert the base to the corrugated tube from bottom to



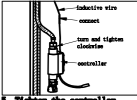
2. Pass the body and base through the mounting holes



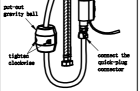
the we sheet-locknut-small screw into the corrugated tube in order and tighten and fix the faucet (clockwise rotation) ...



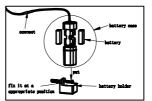
4. Use a Phillips screwdriver to tighten the 2 small screws



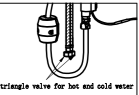
nect the stive vire



Tighten the gravity ball clockwise with a screw at an appropriate position of the put-out tube, and insert the tube nector into the quick connector of the controller.



7. Fix the battery holder on the wall with self-tanning screws at the appropriate position, put the battery into the battery case and then place it nnect the positive a negative pole of the battery correctly.

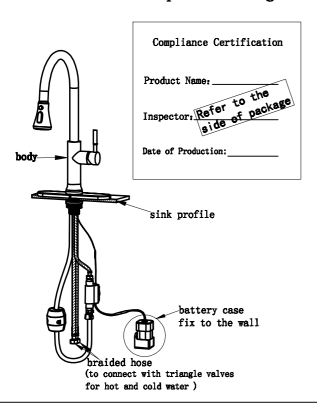


8. red and blue inlet braids hose to connect hot and cold

#### Installation Instruction:

- 1. Drain off the water in order to eliminate the impurities for one minute before installation
- 2. Check if there is any leakage from every joint after installation, and then check if it
- 3. Pay attention to the installation of positive and negative poles of the battery
- 4. Do not suspend the battery case, neither put it inside the bathroom cabinet, nor tie the battery wires. The battery case should be grounded, and mounted against the wall.
- 5. The Stainless steel braided tube should be connected to the valves for both hot and cold water
- 6. Operating temperature and ambient temperature: 4°C-60°C. Please pay special attention to the hose which is connected with showers should be far away from the heater, otherwise it may cause damage to the shower and its sealing parts, and even will be harmful to the user.

#### Installation completed diagram



### Instructions

