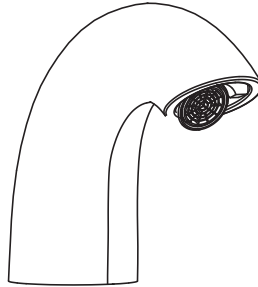


Product parameters:

Power	DC6V section No.5 alkaline battery
Power Consumption In Static	≤ 0.5 mW
Inductive Distance	10 ~ 14 cm
Suggest Water Pressure	0.5 ~ 5 Bar
Ambient Temperature	0.1 ~ 45°C
Water Temperature	0 ~ 70°C
Supply Pipe Size	G1/2"



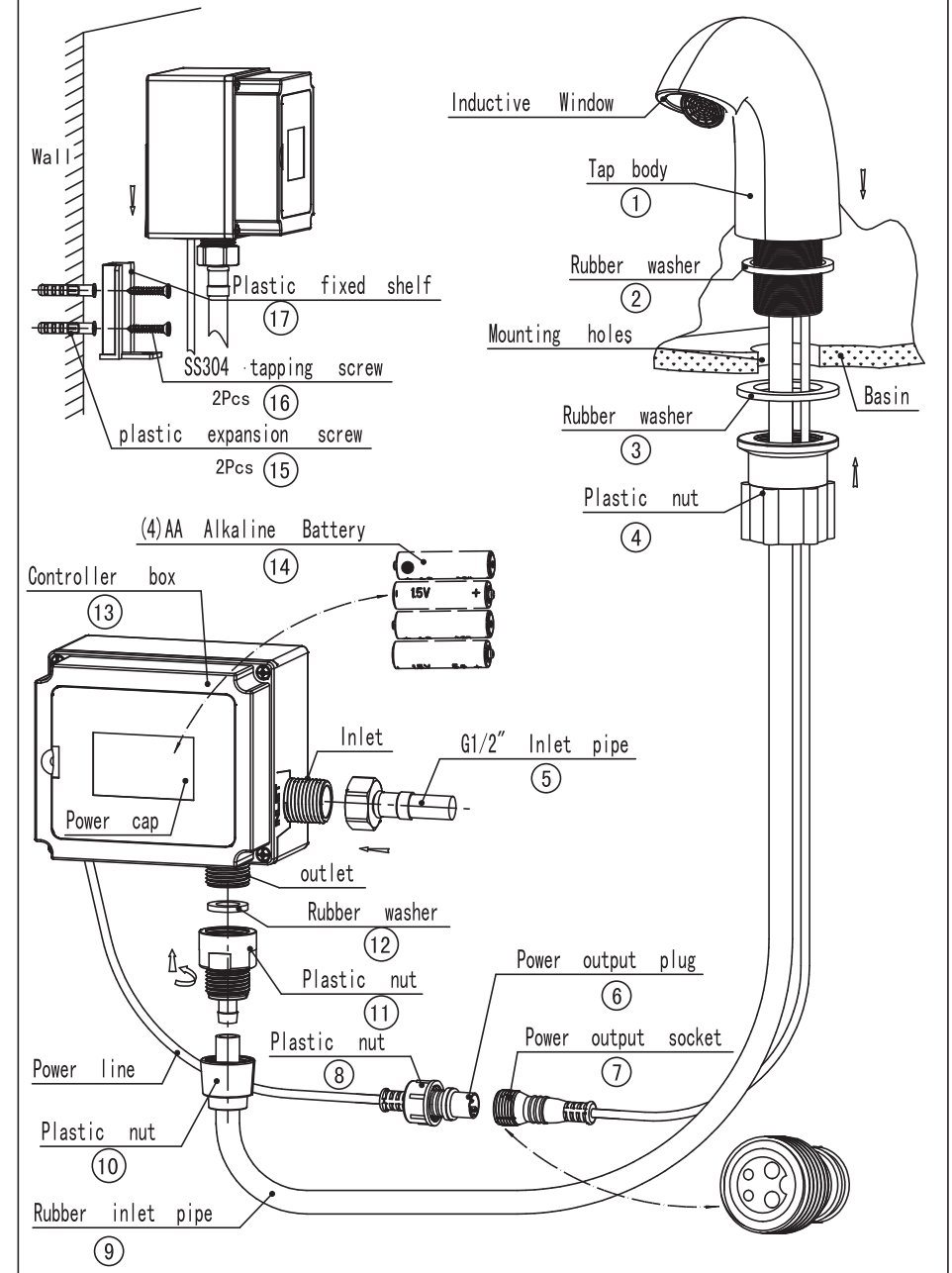
Operation Notice:

1. The following situation may occur filter impurities accumulation.
2. The product is used between water pressure 0.5-5Bar, water temperature 0-70°.
3. Regularly clean the surface of faucet in neutral wash solution. then dry it with a piece of soft cotton cloth to keep it bright.
4. Alkaline battery 1.5V No.5 used.

Installing steps(Figure I).

- 1, Rubber washer 3 and plastic nut 4 disassembled from tap body 1. Plastic nut 10 unscrewed from plastic nut 11, then pull out the rubber inlet pipe 9.
- 2, The parts 7 & 9 pass through the mounting hole of basin, then put the tap body into the basin mounting hole (not forget the rubber washer 2). Then put on the rubber washer 3, locked the tap body by plastic nut 4. (note the direction of tap body).
- 3, Open the power box and load 4pcs Alkaline Batteries (user prepare the battery).
- 4, The plastic nut 11 screw into the outlet joint of controller box 13 (not forget the rubber washer 12), then put on the rubber inlet pipe 9, fix the rubber inlet pipe 9 by plastic nut 10.
- 5, Power output socket 7 insert into power output plug 6 (note the position of the four holes), then lock the power output socket 7 by plastic nut 8.
- 6, Two plastic expansion screw 15 installed into the wall, then firm the plastic fixed shelf 17 by two SS304 tapping screws 16. (not the position and height). Put the controller box 13 into plastic fixed shelf 17.
- 7, One side of G1/2" Inlet pipe 5 connect with the inlet joint of controller box 13, other side connect with inlet valve.
- 8, Turn on water to check, check all the joints to make sure there is no leaks.

● Figure I



Victorian Plumbing

Diamond House.41, Stephenson Way. Formby Business Park Formby. England. L37 8EG

Tel: 0044 800 862 0878

Website: www.victorianplumbing.co.uk