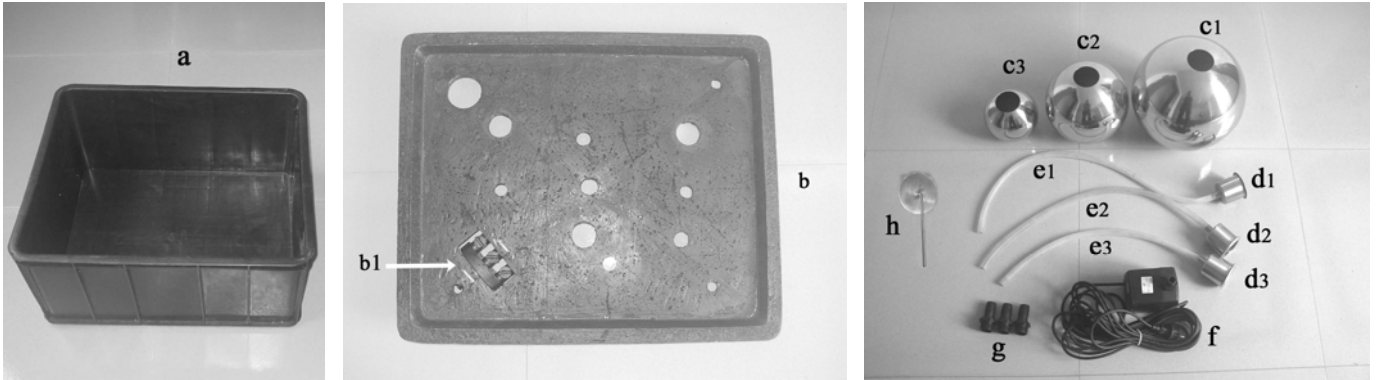


INSTALLATION INSTRUCTION

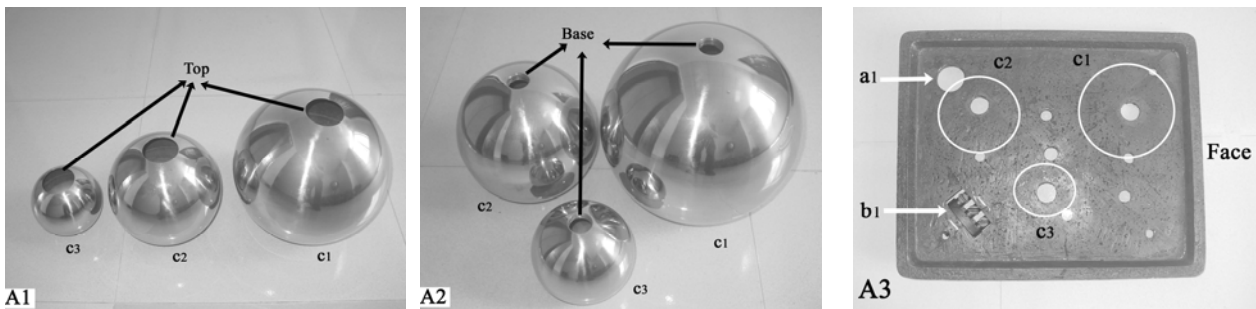


- 1). Operating voltage: 240V~50HZ
- 2). Fittings: a). plastic basin b). plastic lid b1). Three-valve c1). large sphere c2). medium sphere c3). small sphere d1).d2).d3). fuel cup e1).e2).e3). rubber pipe f). pump g).connector h). Quench-fire cover

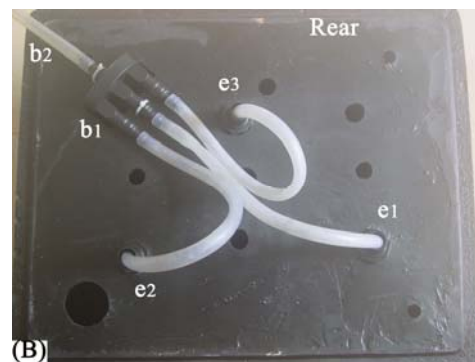
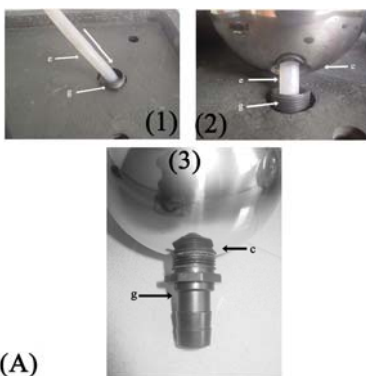


3). Connection sketch map A1, A2, A3

- A1). Top holes of three spheres; A2). Bottom holes of three spheres
 A3). Large & medium & small spheres in their respectively correct position as c1,c2,c3, Three- valve (b1) can adjust water flowing of three spheres respectively, hole (a1) for pump plug through out.

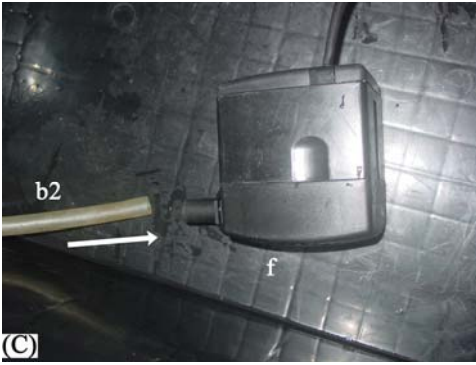


4). Assembly instruction:

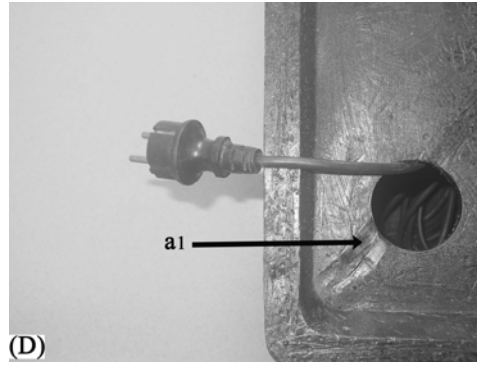


A). Make inlet rubber pipes (e1,e2,e3) through three spheres from top respectively, let three rubber pipes also through connector (g), then, through holes on lid respectively as A3.

B). Connect three-inlet rubber pipes and three valves (b1) on lid inside respectively, and connect outlet rubber pipe as b2, then, tighten the screw thread (g).



C). Connect pump (f) and outlet rubber pipe (b2).



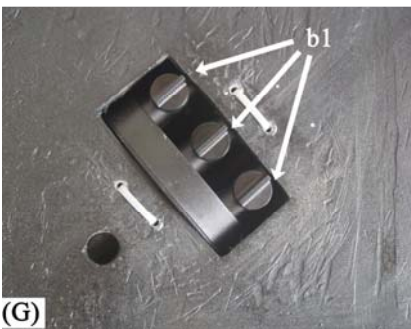
D). Put pump inside plastic basin, cover lid, pump plug out through hole (a1).



E). Adjust three spheres in right position as image A3, install well fuel-cup on top of spheres. Fill depth about 15~25cm clean water into basin, then, fill fuel on fuel-cup.



F). Insert plug in a socket, strike a light for three fuel cups, it starts working, adjustable button (F1) can control water flowing.



G). Three valves (b1) can adjust water flowing for three spheres separately.



H). Quench-fire cover (h) is used for extinguishing flame, cover it on flame, it goes out.

To make the fountain more beautiful, some pebbles or flowers can be put on the plastic lid.

6). Maintenance

1. Make sure to use the proper voltage.
2. Keep the water level above 15cm.
3. After using for a period of time, if water flow reduced, replace with some clean water or open the pump and clean up the sundries inside.
4. Must put product in a safe place, make sure there's no any combustibles or inflammables goods nearby.