720 built-in hollow cup vibrating motor

First, hollow cup motor performance parameters

1. Using the voltage: 1.5V-3.7V

2. Rotate 3V range: 14500 +/- 2000 rpm

Current: 90mA

Start voltage: 1.5V-3.7V
Efficiency: 80% -95%

Second, the advantages of the hollow cup motor

- 1. High efficiency, low energy consumption. Low noise,
- 2. Small size, easy to carry, strong sealing
- 3. Fast response, start the current

Third, the purpose of the hollow cup motor

- 1. Beauty Tools: such as silicone cleansing instrument, washing brush, importer, american eye, electric toothbrush, razor, massage belt, electric toothbrush, tattoo machine, etc.
 - 2. Massager: Eye Massager, Chest Massager
- 3. Toys: car, electric car, mini fan, robot, small doll remote control aircraft, robot, smart toys, etc.
 - 4. Sexy supplies: vibration ring, hop egg, etc. toys, vibrating rod electric electronic products
- 5. Electronic and electrical appliances: such as music greeting cards, mobile phones, readers, cameras, vacuum cleaners, inverters, etc.;

Fourth, use details

- 1. When welding, pay attention not to pull the lead
- 2. Case cannot be extruded
- 3. The rear cover is not needed to extrusion
- 4. The storage temperature is preferably 0-20 ° C