振子安装说明

Installation instructions for oscillator





准备一个不锈钢盆,厚度0.8~1.5mm都可以,定好振子安装位置。

Prepare a stainless steel basin

thick: around 0.8-1.5mm fixed the installation position of oscillator

nixed the installation position of oscillato

2

在振子安装粘贴面上打磨, 表面打磨越粗糙,粘贴 牢固度越好。

Polish the mounting surface of the oscillator. The rougher of surface, the better of adhesive.







在打磨好的粘贴面上焊接专用 振子螺丝钉,实在无条件焊 接螺丝钉的,可以不用焊。(有 焊螺丝钉安装的振子,振动效果 比较好,故障率低) 最后表面要清洁干净。

Welding the special oscillator screw on the polished adhesion surface, without conditions is allowed no welding. (Welding the screw oscillation effect is better and can reduce the failure rate.) And keep the surface clean.





准备好振子、AB胶水。取适量AB胶水 按1:1比例搅拌均匀后,涂到振子粘贴 面,注意:盆上安装有螺丝钉的,振子 孔里不能涂有胶水,否则振子拧不进 螺丝钉的。没有安装钉的,振子孔要 涂满胶水。)

Prepare with oscillator、AB glue (mixed 1:1 and spread to the paste surface, the screws do not be coated with glue. The oscillator holes without welding screw should be covered with glue.





6

把涂好胶的振子拧进到螺丝钉里, 拧紧到紧贴盆的表面,与盆面不 留缝隙。没有安装钉的,用力按 压振子到充分紧贴盆表面后用胶 带固定死。(注意:从拌AB胶到 安装好振子,时间不能超过2分 钟,胶水固化很快的)

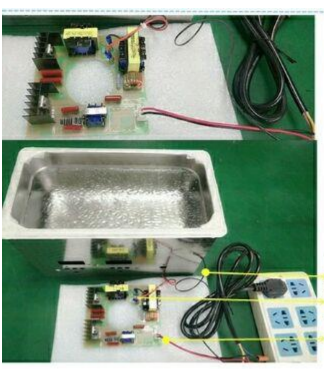
Put the coated oscillator into the screw, need to be close to the surface, can not have space. Without screws, need press on the oscillator until it is fully attached to the surface of the basin. (Noted that from mixed the glue to installation, the time should not exceed 2mins, because the glue solidifies quickly.)

6

震子粘好经过24小时固化后,可以连接振子线,振子分正 负极,接线时按红线正黑线 负极不能接反。两个振子并 联接法。



After the glued and solidified for 24h, it can be connected to oscillator wire, distinguish the positive and negative poles. The red wire is the positive and the black wire is the negative pole, which cannot be connected reverse.



7

准备好一条带地线的三脚插头线, 按图上所示连好线就可以通电试 机了。(注意:振子线接线路板 时 正负板要对好 千万不能接反。 地线一定要接到金属外壳上。)

Earth wire 地线 Positive and negative poles 接振子正负极 Input power 220V (110V) 电源输入



with earth wire, and connect ture. Can't connected reverse, wire connected the metal

> 准备好一条带地线的三脚插头线, 按图上所示连好线就可以通电试 机了。(注意:振子线接线路板 时 正负板要对好 千万不能接反。 地线一定要接到金属外壳上。)

Earth wire 地线 Positive and negative poles 接振子正负极 Input power 220V (110V) 电源输入