**Operation Instruction for Intellectual Testing Cup**

智能测试杯操作说明

Thank you for purchasing the intellectual testing cup of our company, the main functions of this product are as follows:

Thank you for purchasing the intellectual testing cup of our company, the main functions of this product are as follows:

Material: both the inside and outside of this cup are vacuum of food grade 304 stainless steel. The cup lid, which is made of environment-friendly ABS+ soft silica gel material, is made up of the following electronic function parts: Hi-fi loudspeaker with inner magnetic rubber edge, environment-friendly PCB circuit board, digital display, polymer lithium battery and etc..

Material: both the inside and outside of this cup are vacuum of food grade 304 stainless steel. The cup lid, which is made of environment-friendly ABS+ soft silica gel material, is made up of the following electronic function parts: Hi-fi loudspeaker with inner magnetic rubber edge, environment-friendly PCB circuit board, digital display, polymer lithium battery and etc..

Caution in use: for the cup lid is an electronic part, which is not waterproof. Please put it into water for cleaning or disinfection. For cleaning, please wipe it with a wet towel. To prevent the internal part falling off and affecting the normal use, please do not throw it or drop it from high places. High temperatures may cause the battery exploding, please do not put it in fire.

使用时要小心:因为杯盖是电子零件，不防水。请放入水中清洗或消毒。清洁时，请用湿毛巾擦拭。为防止内部零件脱落，影响正常使用，请不要从高处抛掷或掉落。高温可能会导致电池爆炸，请不要把它放在火里。

Please read the following detailed instruction:

Please read the following detailed instruction:

Before use, please clean first (fill the cup with boiling water, tighten the lid, and shake it). For the lid is water resistant in daily use, it can’t survive soaking and drenching, please prevent the lid from falling into water. Please refer to the introduction of the cup lid in figure 1. To start up, please long press the power key.

使用前，请先清洗(用沸水注满杯子，拧紧盖子，然后摇动)。由于盖子在日常使用中是防水的，它不能经受浸泡和淋湿，请防止盖子落入水中。请参考图1中杯盖的介绍。要启动，请长按电源键。

Please charge when the voice prompt low power and the battery icon flash. Refer to figure 3, open the USB cover of the lid and plug in the charging cable, and put the other side of the cable into the charging head or computer USB socket. Charging voltage above 5V1A would burn out the wiring inside. For normal charging, the battery icon in figure 2 will flash. Stop flashing indicates that the battery is fully charged. If there is no such reaction stated above after charging for more than 10 minutes, there must be some problem. You can try to solve it by changing a charging cable (the charging cable is the same as charging cables of android cellphone), or change a charging head. If neither way works, there must be some problem with the battery or the wires. You can ask for after-sales processing at this time.

当语音提示低电量和电池图标闪烁时，请充电。参见图3，打开盖子的USB盖，插入充电电缆，并将电缆的另一侧插入充电头或电脑的USB插座。充电电压超过5V1A会烧毁内部线路。正常充电时，图2中的电池图标会闪烁。停止闪烁表示电池已充满电。如果充电超过10分钟后没有上述反应，一定有问题。你可以尝试通过更换充电电缆(充电电缆与安卓手机的充电电缆相同)或更换充电头来解决这个问题。如果两种方法都不起作用，电池或电线一定有问题。此时您可以要求售后服务。