



2.初分推向新鲜。改统、传理机器、以免发生短路。 2.对在层面、潮湿、万油、程证路社处理和制施 3.对常利器味油、或油在区壁特体表面、以免机器操作天常。 4.均取高器等解释性治种物类制器表面,以免机器整氮。 5.表种器和接收器—定套配对才能正常工作。支持—对—和

一对参方式。 5.介绍至本社区定工作,放射器保健收器不數大迟接定无线 降品服等无线设备。 7.至至如据到据收载之河沿所大等跨坡,可能会影响作物层落 点化层一位的水金融影中间以附领附近时。 3.工作过程中位红江河沿流即和路处于远地。进村特徽高 和效果会参加收缩地影响。能处于远地。进村特徽高 和效果会参加收缩地影响。能分开地。

(2) 13.出于增电处的特性、电池会有情弱自致电现象。长时间不使用请在两个月内充电、以压电池进入恒电管护状态。
12.出于锂电池的特性、跨着克放电次数的增加、电池容量会

















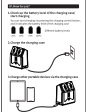


Attendance of a sent of tensoration and necessars are to used in the cares plate in distance factors. At the care plate in distance factors and go as a fraction factors and go as a fraction factor and go as a fraction of the tensoration and the necessary and the tensoration and the necessary and factors and the necessary and plate and distance of the distance of t



Chambridge Liquistry (Ave. Bink battery life cone fully charge
 Specifications
 Battery Shark battery (Ave. Bink battery 27-4/500mAh
 Frequency responses (BAH-2000)
 Windows frequency bands 500Hz (MF (Equipment) band
 Determination 27-100 Morein
 Attached soccesseries: Owere's manual, USD cable



















This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.