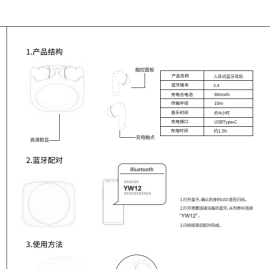
70*82mm

















5.操作按钮的位置和操做方法





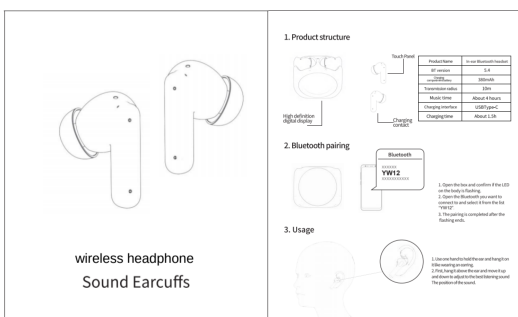
6.操作列表

配付	左右耳在配对模式下会自行配对,双耳配对后主耳红蓝灯交替闪,副耳灯灭, 左右耳配对完成后,此时可在安卓 ISO手机蓝牙界面搜索到蓝牙名称:YW12
电源ON OFF	出仓自动开机或手动长按3秒触探面板 进仓自动长机或手动长笼5秒触探面板 (Power ON Power OFF)
音乐:播放 停止 通话应答 挂断	单击一个左右斡提面板
上一首曲子	双击左耳触摸面板
下一首曲子	双击右耳触摸面板
音量加	三击左耳触摸面板
音量減	三击右耳触摸图板
召唤语音助手	长按任意耳触摸面板2S触发Sri
阵噪模式切换	四击任意一边耳机触摸面板

警告:



中文



















5. Position and operation method of operation buttons





6. Operation List

pair	The left and right ears will pair on their own in pairing mode. After pairing, the red and blue lights on the main ow will flash alternately, and the lights on the secondary ear will go off. After pairing the left and right ears, the Bluecoton name years can be found on the Bluetooth interface of an Android;150 phone
Power ON/OFF	Automatic power on when exiting the warehouse, or manual long press for 3 seconds on the touch panel for automatic dhutdown when entering the warehouse, or manual keng press for 5 seconds on the touch panel (Prows CPP)
Music: Play/Stop I answering/hanging up	Click on a left and right touch panel
Previous song	Double click on the left ear touch panel
Next piece of music	Double click on the right eartouch panel
Volume increase	Three click left ear touch panel
Volume reduction	Three click right ear touch panel
mmoning Voice Assistant	Long press any eartouch panel for 2 seconds to trigger Siri
se reduction mode switching	Four strikes on either side of the headphone touch panel

FCC Caution:
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.
Any changes or modifications not expressly approved by
the party responsible for compliance could void the user's
authority to operate the equipment.
NOTE: This equipment has been tested and found to
comply with the limits for a Class B digital device, pursuan
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, use
and can radiate radio frequency energy and, if not installed
and used in accordance with the instructions, may cause

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 on 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.