USER MANUAL Arch



CX-8

PLEASE READ THIS USER MANUAL COMPLETELY BEFORE OPERATING THIS UNIT AND RETAIN THIS BOOKLET FOR FUTURE REFERENCE

Connecting the ARCH to your computer via Micro USB cable 1. First make sure the product is charged.

- 2. Turn the product on by flipping the switch labeled "ON/OFF" on the back of the
- unit to ON position 3. Short press the "button in the middle of the button panel. The status LED
- light will turn purple indicating the power is on, then a long sound "Ding-dong" and the light flash blue indicating it is in default bluetooth mode 4. Connect one the end of the included micro USB cable to the Micro USB port on the back of the unit, and then connect the other end to the USB2.0 port of your
- 5. You will notice the LED light turn to flash red, and you can play music on your co omputer and adjust the volume to your wanted level.

NOTE: When all audio devices are connected, the function sequence is Bluetooth - Line in - PC

- ◆Bluetooth version: V2.1
- Support hand-free calling on bluetooth
- ◆Support PC direct connection with micro USB cable
- Support 3.5mm input
- ◆Come along with five buttons: PREV/VOL-,NEXT/VOL+, PLAY/PAUSE/PHONE.MODE/ON/OFF.BT/BD
- ◆Power supply: Built-in battery 3.7V / 1200MA/H; Charged via Micro USB cable
- Output power: 3W x 2



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LED LIGHT ILLUSTRATION

Status LED Indicator (In the front panel) Flashing blue - In bluetooth pairing mode Solid blue - Paired to a bluetooth device Flash red - In AUX or PC mode

Power LED Indicator (In the back panel)

LED red indicates the unit is charging LED turns off during charging indicates the product is fully charged

Item #:CX-8 Product size:L220 \times W60 \times H70 mm

Compliant with Bluetooth V2.1 Built-in battery:Lithium 3.7v/1200MA

Working distance: < 10M(The distance is different under different working circumstances)

Battery lasting time:4 hours after full charged (at 50% volume)

Speaker.....1PC Micro USB cable.....1PC

3.5mm audio cable.....1PC Manual.....1PC

Input Voltage:DC5V

Output Power:3W x 2

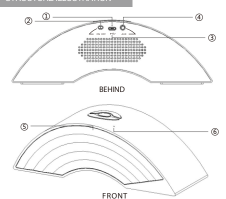
①BT/BD @MODE/ON/OFF ③PREV/VOL-

@PLAY/PAUSE/PHONE ⑤NEXT/VOL+

- 1. BT/BD: Short press this button to reject the phone call.: Long press is to disconnect the bluetooth.
- 2. MODE/ON/OFF: Short press this button to turn on the product or change the mode; Long press is to turn off the
- 3. PREV / VOL-: Short press to change the program, long press to turn down the volume.
- 4. PLAY/PAUSE/PHONE: Short press to play/pause; When there is a coming call, short press this button to answer the phone call: Short press this button when you are on the phone call is to hang up; And when the phone call is finished, double short press this button to dial back.
- 5. NEXT / VOL+: Short press to change the program, long press to turn up the volume

NOTE: On LINE-IN function, short press buttons of PREV / VOL- and NEXT / VOL+ can not change the program or turn up/down the volume.

- 1.Please read this manual first.
- 2. Please keep this manual properly for further use.
- 3.Please follow all the instructions of this manual
- 4.Please do not put this product close to water, nor put it where liquid drops or splashes. Do not put any subject contains water (for example, vase) on the product.
- 5.Please clean the product with only dry cloth.
- 6.Please do not block any vent. Please follow the manufacturer's manual to install this product. Pls do not put this product on bed, couch, carpet or anything that might block the vent. Putting this product in a internal installation environment is prohibited. And do not use newspaper, cloth or curtain or anything to cover the vent, in case of ventilation block
- 7.Do not install this product where is close to the heat, like radiator, heating installation, stove or other heating devices (including amplifier).
- 8.Please do not put this product close to fire, for example, a lighted candle.
- 9. Prevent the cables from being trodden or crimped. Pay attention to the connection of the plug, socket and connected devices together with power.



(1) Charging indicator light ②Power ON/OFF

(3)Charging&PC connect lack

(4) AUX-in iack (5)BT indicator light

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- not easy to plug in and out. Plug out is the only safe way which are not expressly approved by the party responsible for to cut the power off. So please make sure that the plug can be plugged in and out any time easily.
- 11. The power supply used on this product is subject to certain type of power supply that is named in the manual or marked on the product. Pls use only the power supply from the manufacturer, if there is independent power sup- interference caused by unauthorized modifications to this equipment. ply for this product.
- 12.Please plug out the power plug when there is thunderstorm or you're not going to use it for long time..
- 13. Please take the product to professional person for maintenance, no matter what kind of damage the product suffenance, no matter what kind or damage the product sur-ers, like cable damages, liquid or subject drop in the pro-lif this equipment does cause harmful interference to radio or television duct, product getting wet, unable to work properly or dr-reception, which can be determined by turning the equipment off and on, op off, etc. If you need to repair it, take it to professional the user is encouraged to try to correct the interference by one or more of maintenance people or return it to the seller.

Connecting the ARCH to your bluetooth enabled device

- 1. First make sure the product is charged.
- 2. Turn the product on by flipping the switch labeled "ON/OFF" on the back of the unit to ON position
- 3. Short press the " button in the middle of the button panel. The status LED light will turn purple indicating the power is on, then a long sound "Ding-dong and the light flash blue indicating it is in default bluetooth mode.
- 4. Follow the instructions for pairing that come with your bluetooth enabled device. You may have to go back into your settings and turn your Bluetooth on. Make sure your device is discoverable or in search mode
- 5. Your device should discover the product by "X8". Select this profile for connection There is no password needed
- 6. When there is short sound "Dee" and LED light turn solid blue, you are now connected and can play your audio program and answer calls wirelessly.

Connecting the ARCH to your audio device via 3.5mm cable 1. First make sure the product is charged.

- 2. Turn the product on by flipping the switch labeled "ON/OFF" on the back of the unit to ON position 3. Short press the "button in the middle of the button panel. The status
- LED light will turn purple indicating the power is on, and then a long sound" Ding-dong" and the light flash blue indicating it is in default bluetooth mode.
- 4. Connect one end of the included 3.5mm audio cable to the LINE-IN port on the back of the unit, and then connect the other end to the 3.5mm (headphone jack) of your audio device.
- 5. You will notice the LED light turn to flash red, and you can play music on your device and adjust the volume to your wanted level

FCC Certification Requirements

10. Please do not install the product where the power plug is Caution; Any changes or modifications in construction of this device compliance could void the user's authority to operate the 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 manufacturer is not responsible for any radio or TV Such modifications could void the user's authority to operate the equipment. 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 equipmen 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

the following measures:

- -- Regrient 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.

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