# 司CROSSBEATS



### Model Name: PEBBLE Bluetooth version: V5.0+EDR

Product Instruction & Picture

Input current: 5V\ 1A Output current: 5V\ 200MA Charge voltage: DC 5v Battery capacity: 50mAh\*2+500mAh Working temperature: -10° C ~55° C Charge times: About 3 times after fully charged Charging time: About 1.5 hours Talking time: About 5 hours

Music time: About 5 hours Bluetooth profile: Can be used together with devices (e.g. phones or laptops) which support HFPv1.7, HSPv1.2, A2DPv1.3, AVRCPv1.6, SPP1.2 and so on for music function and call function etc.









- B: LED indicator for charging case
- C: Type C charging port D: LED indicator for earbuds
- E: Earbuds LED and Microphone

- H: Earbuds Charding ports

### Function Introduction

### Power On

Method 1 (Automatic): Take out both earbuds from the charging case and they will automatically power on. (Blue LED flashing 3

Method 2 (Manual): Press and hold the Multifunction button for 2 Seconds (Blue Led Flashing 3 times). You will hear a voice prompt "POWER ON"

- How to Pair First Time Use I. Take out both earbuds (Left and Right) from the charging case and they will connect with each other automatically. Then the master (R) Earbud will enter pairing mode automatically (Red & Blue LED flash
- alternately), DO NOT PRESS ANY BUTTON. 2. Select "CB-Pebble" in the Bluetooth list on
- your phone/device.

# 3. You will hear voice prompt as "Connected"

button of both earbuds simultaneously for 15 seconds or until it turns off.

Power Off

automatically turn off.

Reset Instruction

below instruction.

phone/device.

until it turns off.

Method 1 (Automatic): Please put the earbuds

Method 2 (Manual): Please press and hold the

Multi function button for 3 seconds. (Red LED

Light will flash for 2 seconds and it will turn

If the earbuds fail to pair please follow the

Bluetooth available list on your

Remove/Delete "CR-Pebble" profile from

2. Press and hold the power button of both

B. Once again Press and hold the power

Earbuds simultaneously for 6 seconds or

back inside the charging case. They will

- 4. Put the earbuds inside the charging docket and wait for 10 Seconds. Reset has been successfully done.
- 5. Now follow the First time use instructions to re-connect.
  - Play/Pause

# Pairing (Single/Mono Mode)

- 1. Press and hold the multi-function button of any of the earbuds for 3 seconds and it will enter the pairing mode. (Red and Blue Light
- flashing alternately)
- 2. You will hear a voice prompt Pairing
- 3. Select "CB-Pebble" in the Bluetooth list on
- your phone/device 4. You will hear voice prompt as "Connected"
- Note\* If there is any connected device nearby, It will automatically connect with the device.

# Answer call/Hanging up

Press once multi-function button to answer an incoming call/Press once again to hang up

Decline a call Press and hold the multi-function button for "

# second.

Voice assistant Under the standby status, press the multifunction button for 2 seconds and voice prompt (Eg. Apple Siri)

pause the music.

Press the multi-function button to play and

### Skip to last Song

Press the Left multi-function button for 2 times to play the last song.

### Skip to next song

Press the Right multi-function button for 2

times to skip to the next song.

### Volume up

Triple Press the Right multi-function button on the right earbud

## Volume down

Triple Press the Left multi-function button on the left earbud.

Automatic power off The earbuds will auto power off when the

# battery voltage lowers then 3.2V.

Charging Earbuds: Please put the earbuds back into the charging case, the red LED of earbuds will be ON while charging. They will turn OFF once

the earbuds are completely charged Case: Please charge the case via Type C charging cable only. The Red Led in the charging case will be ON while charging. The LED will turn green once it is completely

### LED Indicator

Power ON: Blue LED will flash 3 times

Power OFF: Red LED will flash 3 times

Pairing Mode: Earphone pairing (Left and right Earbuds):

Blue LED Flashing guickly 2) Pairing Mode (With Device) : Blue LED will

LED light located in the right side of the

flashes intermittently every 5 seconds When the earbuds are charging - The Red

charging case will be constantly ON during When the earbuds are completely charged -

The Red LED light in the right side of the charging case will turn of When the case is Charging - The red LED light located in the left side of the charging case

will be constantly ON during charging. When the case is completely charged - The red LED light located in the left side of the charging case will be turn off once charged.

## Registration Process

- 1. Go to the Crossheats Website 2. Check out the Registration page in the
- 3. https://crossbeats.in/pages/
- product-registration 4. Follow the instructions and complete the

# **Warranty Policy**

- 1. 1 year manufacturers warranty.
- 2. Register within 10 days from the date of purchase mandatory.

# FCC Statement

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.
- 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. Changes or modifications not expressly approved by the party responsible for compliance could vo id the user's authority to operate the equipment.



