

ID indicator & MiC. Æ reetarts -Headsets battery chargin - Battery level indicator - Battery charging ran OPress and hold to turn on / turn off the headsets

(Different operation alow / pounds / annuage / band um the call G/When there's an incoming call, press and hold 2s to reject the call. (0)" // " headast Press tuice mickle for next track nexts theirs mickle Bluetooth wireless technology

Paring name: TWS

Transmission range: 10M

Frequency range: 20Hz-20kHz

Headsets battery: 40mAh/Sinole headset

Headsets battery charging case: 300mAb

Warm prompt of headset charging

Refore using the headrets for the first time, they are

recommended to put the left and right headrets into

charged. (Red light when charging, lights off when fully

1. When the power of the headset is insufficient, please

2.When the battery charging case is charging the heads

-ets, the 4 LED indicators of the battery warehouse will oradually decrease according to the battery capacity

put the headsets back into the battery charging case

and short press the charging button to charge the L

the battery charging case until the battery is fully

Specifications

Varcion: E.O.+ EDP

Impedance: 320

and R headsets.

3 When the indicator of the battery charging case is gra With Bluetooth wireless technology, you can connect your 3. When the information of the battery charging case is go hadrets to a compatible communication device without than 25% Please charge the battery charging case in using a cable. The Blustooth wireless connection does time (Maintaining the sufficient battery capacity of the not need to keep the phone and the headsets facing each hattany warehouse will prolong the service life of it and not avread 10 meters (about 30 faet) and the Bluetooth the headrets) not exceed 10 meters (about 30 reet), and the oracioonn All the headsets are not used for a long time in order to walls or other electronic devices.

extend the battery life, they are recommended to fully charge the beadrets and the battery charging care every month to addition if they are not used for a long time the charging indicator will be delayed for a few records to light up.)

## Operation method used for the first time

Step 1: Press and hold the L.R headsets function button for 2 seconds at the same time. At this time, the L.D. headsets LED status are red and blue lights flash alternately

Step 2: Since the headsets have been connected to the L and R in the OC department before you get them it only takes about 10 seconds for the bandrat to automatically connect to each other when turn it on If the LR headsets are not connected to each other

select one of the left or right headset as the main headset when the red and blue linhts are alternately flashing press the main headset function button twice quickly then the LR headcats will automatically conner with each other. When one of the indicators flashes alternately from red and blue to blue and slowly flashes the other headrat is still flashing rad and blue alternately, that indicating the left and right headphones have been successfully connected.)

Sten 3: After the LR headsets are connected successfully, onen the Bluetooth of mobile device to search the headsets nairing name "TWS" and the click the nairing name "TWS" to connect

The second or subsequent use of the same mobile phone

Step 1: Prore and hold the L P headrate function button for 2 records at the same time to turn on After unition for about 10 records the LP headrate will automatically connect to each other. At the care Slow flashing means that the LR headsets are automatically connected.)

(If LR two headsets are not connected automatically please follow the "The first use operation method" operation)

Step 2: Then onen the Bluetooth of mobile phone, th headsets will automatically connect to the phone 1 there is no automatic connection please click the nairing name "TWS" to connect

If you need to connect another mobile phone please follow the operation method of the first step again.)

## Accessories

Contents: Headset\*2/L R), battery charging case\*1 USB charoing cable\*1 user manual \*1

\*Support single headset using

Caution: The user is caufioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Note: This on import has been tested and found to correctly with the limits for a Claes R dialtal device oursupply with the filled the ECC Bullet. There limits are deringed to provide reasonable protection against harmful interference in a regidential installation. This equipment opporates uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause bermful interference to radio communications. However, there is no quarantee that interference will not occur in a naticular installation. If this equipment does cause harmful interference to radio or television recention 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 -Reprient or relocate the receiving antenna -Increase the separation between the equipment and

-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 ECC Bules. Operation is subject to the following two conditions 1) this device may not cause barmful interference, and 2) this device must accept any interference received. including interference that may cause undesired opporation



Style No.: 81385-7



305427 Operating temperature: 10°C to 45°C

Mid. For CBI Distribution Com-2400 W. Central Boart. Hoffman Estates. IL 6019211SA Claire's European Distribution Ltd. Birminoham R2480W1K Claims Switzerland Gmbh cio OBT &G Marthumstrama 120 8005 Zirich Saiturdard Claim's Errores SAS obey Sectors 21 Douburget Mausemann, 75000 Dade, Eranon

This equipment complies with ECC's RE radiation exposure limits set forth for an uncontrolled environment End user must follow the specific operating instructions for satisfying RE exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.