

59g (charging box) Wireless connection distance: 10M (barrier free) Loudspeaker: 5.8MM, titanium film Loudspeaker sensitivity: 95+ 3dB 1kHz/1mW Support protocols: HSP, HFP, A2DP, AVRCP, TWS, AAC Charging time: about 2H

Charge box battery: 720mAh Playback time: 3.5H(50% volume) Call time: 4-5H Standby time: 80H

 $5. Don't\ block\ the\ ports\ of\ the\ head set, such\ as\ charging\ indicator\ lights\ and\ microphone\ etc..$ 6.Please don't adjust the volume to the maximum level for a long time to avoid causing dizziness or damage to hearing.

7.No matter the product is damaged for any reason, it must be dealt with in time with the after-sale personnel of us. Any unauthorized demolition and modification will make the

Connect the equipment into an outlet on a circuit different from that to which the

## FCC STATEMENT:

11

Impedance: 16 + 15% 1kHz

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following
- (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
- Warning: 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  $\,$  $digital\ device, pursuant\ to\ Part\ 15\ of\ the\ FCC\ Rules. These\ limits\ are\ designed\ to\ provide$ 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  $communications. \ However, there is no \ guarantee \ that interference \ will \ not \ occur \ in \ a$  $particular installation. \ If this \ equipment \ does \ cause \ harmful \ interference \ to \ radio \ or$ the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

RF warning statement:

receiver is connected.

Increase the separation between the equipment and receiver.

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.

14