User Manual

Manual before operating your device. In order to avoid unnecessary injuries, please do not Disassemble this product by yourself, and please use a standard charger.

Product Contains

Large Ear Tips

x2



Medium Far

Tips x2

(on the Neckband)



Small Ear Tips

x2

Driver: 10mm

Wight: 28.5 g

Product Specification

Support Profile: HFP / AVRCP / A2DP Charging Time: Up to 60 minutes Working Voltage: 5V Standby time: 100 hours Playtime: Up to 50 hours (60% volume)

Transmission Range: Up to 10m Working Temperature: -30°C - 70°C

Power On

Long press power button for 3 seconds, and the white light on 1 second.



Power Off

Long press power button for 5 seconds, and the red light on 1 second.



Dual Pairing

Bluetooth Pairing

When power off, long press the power button

until the white and red light blinks alternatively

indicating that N6 is in pairing mode. Turn on the

Bluetooth on your cellphone or laptop and open

the Bluetooth menu. Select "N6" and connect the

connect the cellphone. The device will automatically

turn off if not connected cellphone within 7 minutes.

device, the white and red light off when you



Connect your neckband with Device 1. Turn off the Bluetooth of Device 1, and connect neckband with Device 2. Turn on the Bluetooth of Device 1, both the devices will be paired to use.

Answer a Call Safety For You **Product Control** Warranty Short press the power button once Short press once Don't try to disassemble your device. Play/Pause The warranty covers your device, including accessories against manufacturing defects for 1 Do not expose device to liquids, moisture End a Call press once press once or humidity. It has electronics and a battery There are no user serviceable parts Short press once year from the date of purchase. Short press the power button once in it. Neither of them likes getting wet. Voice Assistant Previous Song Long press for - 2 seconds Don't use abrasive cleaning solvents to Try not to drop your device and keep Long press Press thrice Which that are not covered in the warranty. Press the power button thrice it away from sharp objects such as clean your device. Wipe them down with a slightly damp cloth if and when necessary. keys in your pockets. Unauthorized tampering, modifications or repairs of the device. Reject Call **Next Song** Long press the power button for Long press for Long press + for 2 seconds Long press Physical damage of the device on the account of abuse, handling, storage, installation or Remove and clean the earbuds tips Only charge your device from 5V USB 2 seconds 2 seconds regularly, to ensure that you always enjoy ports such as phone chargers and testing including any use that is not in accordance with the product manual. the best sound possible from your device. laptops or PCs. () I Short press **Product Charging** Do not expose device to extremely high or Never listen to music at high volumes Certification low temperatures as this may damage the br you may permanently damage Plug the USB type-C to charging the device. On charging mode, the red light on until battery or even deform the plastic parts. your hearing. Short press "This device complies with Part 15 of the FCC Rules. Operation is subject to the following charged finish. Once charged finish, the white light on. Short press two conditions: (1) this device may not cause harmful interference, and (2) this device Don't throw yours device in a fire to Pay attention to your surroundings and never wear any headphones while dispose it. The internal battery may Reset must accept any interference received, including interference that may cause undesired (4°)) Red 5 CHARGING explode. riding, driving or walking in traffic. Long press + & - for 5 seconds operation." FCC ID: 2A7GB-N6 You do not come with any warranty. to reset the earbuds FULLY CHARGED White

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 co nnected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modi?cations to this device not explicitly approved by manufacturer could void your authority to operate this 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. RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition, compliance with exposure