USER MANUAL FORTE 38.093.10

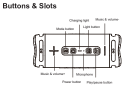
Specifications:

Chip-set: JL6956 Bluetooth version: 5.4 Speaker: 2*15W Battery: 3.7V/6000 mAh Bluetooth work distance: 10 m Waterproof: IPX7 Charging time: 4hrs
Play time: 100% volume up to 7 hours
70% volume up to 25 hours Material: ABS+Fabric Frequency response: 120HZ-20KHZ Horn size: 78 mm 42 mm

It is recommended to read this user manual carefully and keep it for future reference

Size: 313*125.5*119 mm Product weight: 1.85 Kg Charging port: Type C Case: Rubber Paint Functions: BT, USB, TF, AUX, Call, Light

Model: FORTE Pairing name: FORTE





| Button | Function | Operation |
|---------------------|--------------------------|---|
| (1) | Power on/off | Press 1.5 seconds |
| Power button | Force restart | Long press for 8 secounds to force restart |
| + | Volume up | Short press |
| Music & Volume | Next song | Long press 1.5 seconds |
| _ | Volume down | Short press |
| Music & Volume | Previous song | Long press 1.5 seconds |
| Pause Phone Call | Play/pause | Short press |
| | Answer/end phone call | Short press to answer During call: short press to end a call |
| | Reject a call | Incoming call: long press 1.5 seconds to reject |
| | Voice assistant | Under BT mode, long press 1.5 seconds |
| | Redial last number | Under BT mode: press 2 times |

| Button | Function | Operation |
|-----------------------|--|--|
| | Mode switch | Short press; BT - AUX - USB - TF |
| (2) | Disconnect Bluetooth | Long press 2 seconds |
| Mode button | Clear Bluetooth pairing information | Long press 5 seconds |
| | Enter/exit TWS mode | Double press |
| ు్లిం Light button | Light control | Short press to turn on/off/switch light mode |

This device complies with Part 15 of the FCC Rules and contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is

and Economic Development Canada's licence-exempt RSS(s). 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

This device has been tested and found to comply with the limits for a Class Bid digital device, pursuant to Part 15 of the PCD Atlast. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses an dcan radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Cet appareil contient des é metteurs / ré cepteurs exempté s de licence conformes aux RSS (RSS) d'Innovation, Sciences et Dé veloppement é conomique Canada. Le fonctionnement est soumis aux deux conditions suivantes :

(1) Cet appareil ne doit pas causer d'interfé rences.

measures:
--Reorient or relocate the receiving antenna.

(2) Cet appareil doit accepter toutes les interfé rences, y compris celles susceptibles de provoquer un fonctionnement indé sirable de l'appareil

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to ratio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following

--reconnect or excuse one referencing aniemina.
--Increase the separation between the device and receiver.
--Connect the device 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.

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