User manual Model:Bluetooth Cable



IN THE BOX

CHARGING

TRINITY AUDIO Bluetooth cable
USB Cable
User Manual

Charging the battery before use is recommended but not required. The headphones ship pre-charged however initial charge will vary.

Low battery is indicated by the status indicator blinking red. Connect micro USB charging cable with the charging port. Connect cable to the USB slot of any PC or Mac. The status indicator will be red while charging and will turn blue when fully charged.

PAIR MODE

Power on: Push & hold MF button for 3 seconds Power off: Push & hold MF button for 2 seconds

Begin with cable powered off: Push and hold the MF button for 3 seconds until status light alternates blue and red. You are now in pair mode. See your phone/music device manual for pair instructions.

- Place cable and mobile phone within 1 meter of each other.
 Put cable into pair mode by pushing MF button for 6 seconds (LED will flash red & Bue).
- 3. On your music device, turn Bluetooth on and search for Bluetooth devices.
- 4. Select "TRINITY" in the Bluetooth device list.
- 5. If required, after pairing, select "TRINITY" in the Bluetooth device list and press "connect".

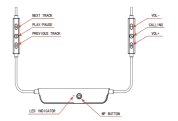
After successful connecting, the blue light blinks twice every 4 seconds.

Note

If the pairing is not successful, switch off headphones by pushing the MF button for 2 seconds, and then re-pair ac

After pairing is successful, paired devices will remember each other.

COMMANDS



MAKING A CALL

Operation

Short presses of Vol+ button Short presses of Vol - button Press PHONE button Press PHONE button for 2 seconds Press top button

STATUS LIGHT

Charging LED Indicator Status of headphones Red light is on Charging
Blue light is Finished charging

Pairing LED Indicator Status of headphones red and blue alternating Pair Mode
Blue periodic blinking Connected to device Red double blinking over 30 sec Low battery

SPECIFICATIONS AND CARE

CSR8635 VER4.0

Effective Range 10 meters (30 feet) Music & calls up to 4-6 hours Up to 15 hours DC 5A 65mAH Charging time Approximately 2 hours

WARRANTY

Full warranty details at trinityaudioengineering.com/warranty

This device omplies with Part 1.5 (Id.) F.C. Dalla. Operation is abbret to the following to conditions: (1) this device may not cause many language and the part of the part o

KEEP THE MUSIC DEVICE AT OR ABOVE WAIST LEVEL
ON YOUR RIGHT SIDE HAVING THE DEVICE IN A POCKET
ON YOUR LEG MAY PRODUCE VARIED RESULTS AS YOUR UPPER BODY CAN INTERFERE BETWEEN THE DEVICES.

FCC Caution.

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 modification warning

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

Information to the user.

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 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 thee guipment 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.

* RF warning:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Note: The USB port only use for charging.