FL204

User Manual

ACCESSORIES



Wooden Charging Case Wooden TWS Earbuds Type-C USB Charging Cable

INSTRUCTIONS

Power ON - Long press the power button(play pause key), White light flashing

Turn OFF - Long press the power button(play pause key). Automatically turn off Earbuds - If no connection after turning on, earbuds will turn off after 3 minutes.

Bluetooth Pairing

The earbuds will automatically pairing each other then ready to connect with Bluetooth mobile phone once the charging case is opened(Pairing: White LED flashing quickly. Completed pairing: One earbud will flash white, another earbud's LED will be off).

Pair with Phones

Earbuds will be ready to connect with mobile phone after L & R earbuds paired. Successfully pair automatically. Click on the Wooden TWS Earbuds pair name "EL204".

If L & R earbud fail to pair, put both earbuds back to charging case and close the charging case then repeat Bluetooth pairing process again.

After earbuds entered the pairing mode, if no operation for 10 minutes then earphones will automatically turn off.

Phone Call Mode

Rejecting a call - Long press on function button for two seconds. Answering a Call/ Ending a Call - Double tap on function button.

Music Mode

Previous song - Long press on left function button for two seconds. Next song - Long press on right function button for two seconds.

Voice Assistant

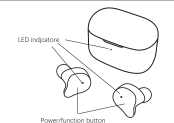
Pause/ Play - Triple tap on function button.

Charging the Earbuds

Charging - White LED flashes slowly. Fully charged - White LED goes off.

• Charging the Charging Case(including Type-C USB Charging Cable)

While charging - LED in Red. Fully charged - LED in White. Charging case power is less than 10% LED - Red LED flashes quickly.



Earbuds Parameters

Model: CT04027 Battery capacity: 2 x 50mAh Input: DC 5V/ 40mA Play time: upto 3.5 hours Operation distance: 10m

Item No.: EL204 Charging time: approx 1.5 hours

Charging Case Parameters Wireless input function

Charging time: approx 1.5 hours

Size: 53 x 32 x 40.5mm Weight: 39.3g Charging port: Type-C USB Charging Cable Input: DC 5V/ 200mA Charging case capacity: 240mAh

Safety Instructions

- 1.To avoid hearing damage, keep the volume at a moderate level. Avoid listening to music at high volume for long time, which can cause permanent damage or hearing loss.
- 2.Do not use the earbuds when driving, cycling, crossing the road etc, which distracts your attention.
- 3.Do not disassemble or modify the earbuds/charging case by any reason, otherwise, it may cause malfunction and damages.
- 4.Keep the earbuds/charging case dry, any water or moisture will cause serious damage to the product.
- 5.Do not place earbuds/charging case in a location exposed to the sun or high temperatures. High temperatures can shorten the life of electronic components, damage to batteries and deform some plastic parts etc.
- 6.Do not place earbuds/charging case in a cold place to avoid damaging the internal circuit board.
- 7.Avoid using earbuds/charging case indicator near the eves of children or animals.
- 8.Do not use earbuds/charging case under extreme weather conditions such heat, rain, snow, thunderstorm etc. For example, thunderstorms can cause the device to malfunction and increase the risk of electric shock.
- 9.Do not drop, strongly vibrate, hit the product with a hard object, do not use harsh chemicals or detergents to clean the earbuds/ charging case, so as not to damage the internal circuit.

Do not replace battery, improper battery replacement can be an explosion hazard.

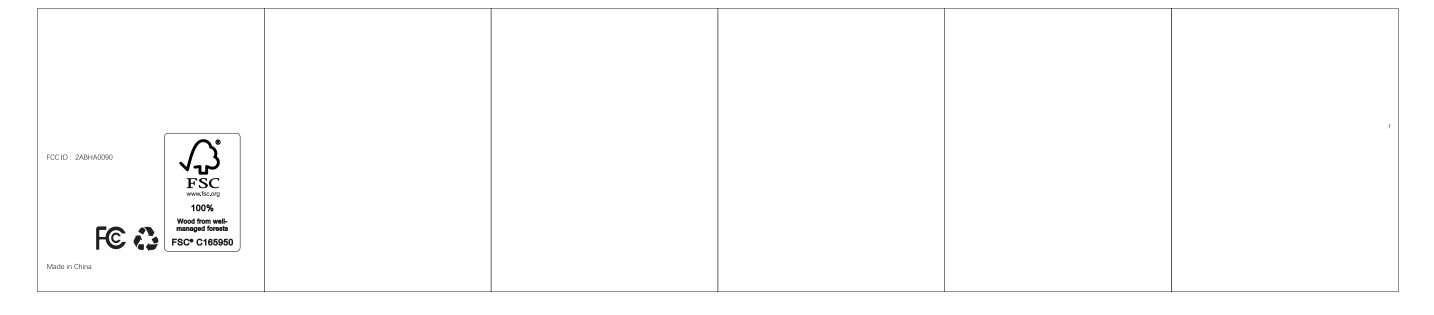
FCC STATEMENT

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. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user 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 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 connected.
- Consult the dealer or an experienced radio/TV technician for help



尺寸: 180*75mm