WIRELESS STEREO BLUETOOTH® HEADSET WITH CHARGING CASE

bluetooth headset





Description:

1 MF (multifunction) button 2 LED

3 Charging Case charging button / LED

4 MicroUSB charging port 5 MicroUSB charging cable



EN - CellularLine S.p. A declares that this device compiles with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following address: www.cellularline.com//Jedicarlation-Cenformity. Cellularline S.p. A also declares that this Bluetooth' device complies with the RoHS Directive (2011/55/EV) ulpdated by 2013/683/EU.



EN - INFORMATION ON THE STATUTORY WARRANTY

EN - INFORMATION ON THE STATUTORY WARKANTY I Our products are covered by a statutory warranty against conformity defects in accordance with applicable national consumer protection laws. For more information, please see the following page www.cellularline.com/_/warranty

INFORMAZIONI SULLA GARANZIA LEGALE

I nostri prodotti sono coperti da garanzia legale per i difetti di conformità secondo quanto previsto dalle leggi nazionali applicabili a tutela del consumatore. Per ulteriori informazioni consultare la pagina: www.cellualrine.com/_/warranty

FCC Statement

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

This equipment has been instead and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment are 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 of other guarantee that interference will not occur in a particular installation. If this equipment of one the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

EN - DREI IMINARY OPERATIONS

EN - PRELIMINARY OPERATIONS

Recharge Charging Case: Charging Case has an internal battery which allows the earbuds to be recharged without being plugged in to a mains charger. The Charging Case must therefore be charged before recharging the batteries of the devices.

Connect the charging cable (5) to any USB port and connect the other end to the MicroUSB charging port (4), the red LED (3) will flash and turn off when recharging is complete. Once you have finished recharging the Charging Case from the power supply.

Recharging the earbuds: insert the devices in their respective docks and close the Charging Case flap, charging will start automatically. Press the button (3) for manual recharge. The blue LED lights up when the unit is charging.

Phone connection: before connecting the MERKURY ED28T devices to the phone, it is necessary to establish a connection between the two earbuds. Remove the individual earbuds from the charging dock. They will connect with each other within a few seconds.

Once the connection has been established, the LED (2) on one of the earbuds will flash blue/red in alternating fashlon, indicating the pairing mode is active.

Turn on Bluetooth® on your phone to run a search for devices and select MUSIC SOUND when it is detected.

USING THE DEVICE IN STEREO MODE
Turning the unit on: remove the earbuds from the Charging Case
or hold down the MF buttons of both devices for about 2 seconds.
Turning the unit off: put the earbuds inside the Charging Case or hold
down the MF buttons of both devices for about 2 seconds.

down the MF buttons of both devices for about 2 seconds. To answer a call: you can answer calls from both earbuds by pressing the MF button (1).

If both earbuds are inside the Charging Case when there is an incoming call, take out the right or left earbud, wait for the connection and then answer by pressing the MF button. To end a call: you can end calls from both earbuds by pressing the MF button (1).

Play/Pause: press the MF button (1) of one of the two earbuds once.
FF: press the MF button (1) of the right earbud for about 2 seconds to

FF: press the MF button (1) of the right earbud for about 2 seconds to fast forward to the next track.

Rew: press the MF button (1) of the left earbud for about 2 seconds to rewind to the previous track.

Volume control: use the phone's volume buttons to adjust the volume of the earbuds.

Device flat battery indicator: if the LED flashes red, the battery is flat.

RESET: if the device does not work properly, it is possible to carry out a creat to restore fartors restricting.

a reset to restore factory settings.

- delete all previous pairings from the Bluetooth® menu of the phone

and reboot it.

and reboot it.

- take the earbuds out of the charger case. Press the button of one of the two earbuds twice. The LEDs of both will flash red and blue in alternating fashion.

- press and hold the buttons of both earbuds until the LEDs flash red three times. Release the buttons.

- press and hold the buttons of the earbuds. The LEDs will flash red and blue in alternating fashion, then the LED of one of the two earbuds will turn off while the other one will continue to flash.

earous will curl of which the season had been selected.

- turn on Bluetooth® on the phone and manually select MERKURY E028T after it has been detected.

EUZEI affer it has been detected.

Bluetooth*: V5
Supported profiles: Headset – Handsfree – A2DP - AVRCP Range: 10m
Bluetooth* Frequency Range: 2402MHZ-2480MHZ
Battery voltage: 3.7V
Battery capacity: 35mAh X 2
Charging Case battery capacity: 300mAh / 1.29Wh
Micro-USB port voltage (V): 5V
Micro-USB port voltage (V): 5V
Micro-USB port current (A): 250mAh
ERP: 2.5mW
Output Power: 25mW
Stand-by Time: 180 hours
Talk Time: 2.5 hours
Play Time: 2.5 hours

Charging the earbuds: approx. 1.5 hours Charging Case Charge: approx. 1.5 hrs Weight: 36g



EN - INSTRUCTIONS FOR THE DISPOSAL OF DEVICES FOR DOMESTIC USE (Applicable in countries in the European Union and those with separate waste collection systems). This mark on the product or documentation indicates that this product must not be disposed of with other household waste at the end of its life. To avoid admage to health or the environment due to improper disposal of waste, the user must separate this product from other types of waste and recycle it in exponsible manner to promote the sustainable reuse of the material resources. Domestic users should contact the dealer where they purchased the product or the local government office for all information regarding separate waste collection and recycling for this type of product. Corporate users should contact the supplier and verify the terms and conditions in the purchase contract. This product has a battery than cannot be replaced by the user. Do not attempt to open the device to remove the battery as this could cause malfunctions and seriously damage the product. When disposing of the product, please contact the local waste disposal authority to remove the battery. The battery inside the device was designed to be able to be used during the entire life cycle of the product. For more information, visit the website http://www.cellularline.com EN - INSTRUCTIONS FOR THE DISPOSAL OF DEVICES FOR DOMESTIC USE (Applicable



EN - Using the device may, in some cases, interfere with the correct functioning of medical devices (e.g. pacemakers). Prolonged exposure to high volume and prolonged use may cause permanent damage to hearing. Do not use the device in places where being unable to hear external noises could prove dangerous (e.g. railway crossings, train platforms) If used when driving, comply with the regulations in force in the relevant country. Children should be supervised when using the device and all accessories and packaging should be kept out of their reach. Do not expose the device for prolonged periods to damp, dust, soot, steam, direct sunlight, and excessively high or low temperatures, which could result in it malfunctioning.

ctioning suitable chargers for charging charge the product (at least once every 3 months).