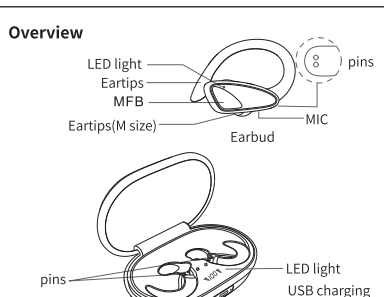


## User Manual

### GEARit Sport Hook True Wireless Earbuds



-1-



For initial use, make sure the earbuds and case are fully charged.

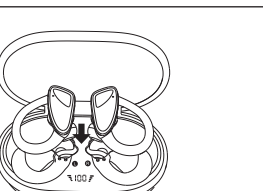
#### Charging the Case

Please charge the case USB cable.

#### Activating Earbuds and Charging Earbuds

Put both earbuds into the charging case to activate and charge them. (pins need to be well-contacted).

-2-



#### TWS Pairing and Connection with Cell Phone

Take both earbuds out of the case at the same time and they will auto power on after 2-3 seconds.

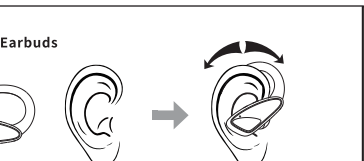
Before connecting for pairing, The circle white and blue lights flash alternately.

After connecting the Bluetooth successfully, the circle blue light is on for 2s then off. The light will not stay on, because this will affect battery usage time.

Search for "GEARit Sport H001" in cellphone and tap to connect both earbuds with cellphone. Please insert both earbuds into charging case and repeat above steps if earbuds fail to connect.



-3-

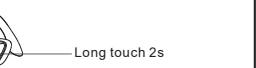


#### Wearing Earbuds

#### Functions

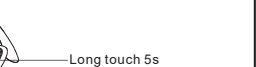
##### Power-on

Method 1: Take out both earbuds and they will auto power on. (LED light turn on blue)  
Method 2: Touch MFB for 2s to power on (LED light turn on blue)

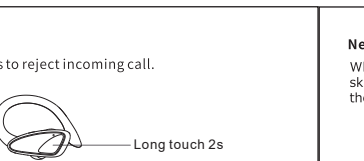


##### Power-off

Touch MFB for 5s to power off (LED turns on white for 2s)

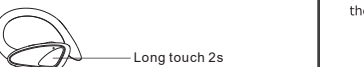


-4-



#### Reject Call

Touch MFB for 2s to reject incoming call.



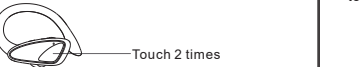
#### Answer Call/Hang off

Touch MFB to answer incoming call and touch again to hang off it.

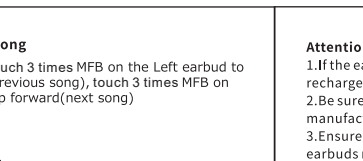


#### Playback/Pause

When playing music, touch MFB to pause it and touch again to play it.



-5-



#### Next Song/Previous Song

When playing music, touch 3 times MFB on the Left earbud to skip tracks backward(previous song), touch 3 times MFB on the Right earbud to skip forward(next song)



#### V+/V-

When playing music, touch MFB any earbud to get volume down or up (V+:right/V:-left).



#### Voice Assistant

When standby, touch 3 times MFB the "beep" sound happen to activate voice assistant (like Siri).



-6-

**Attenions**

- If the earbuds is left unused for over two weeks, please recharge it periodically.
- Be sure to use a 5V DC, 1A charger made by qualified manufacturer.
- Ensure that the distance between your device and the earbuds not too far away, Ensure that nothing is blocking the signal between your device and the earbuds.
- The implementation of the earbuds function will be different due to different protocols supported by different wireless device.
- Don't disassemble or modify your earbuds for any reason to avoid any damages and danger. Don't over charging to avoid the outbreak of a fire. Avoid exposing the earbuds to extreme temperatures(below 0°C or above 45°C). Extreme temperatures can cause deformation of Earbuds components and reduce battery life and the lifespan of your earbuds.
- Don't put the device's LED lights close to humans' or animals' eyes. Do not use the earbuds during a thunderstorm. Thunderstorms can cause serious malfunction and increase the risk of electric shock.
- Do not clean the earbuds with harsh chemicals or strong detergents.
- Please follow our company's operating instructions. If any damage or danger caused due to the improper use, the responsibility shall be undertaken by the operator.

-7-

FCC ID: 2BK04-TWS128

#### Warning of FCC :

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

This device 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 device 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 device does cause harmful interference to radio 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 measures:

--Reorient or relocate the receiving antenna.  
--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.

-8-

-9-