⚠ Linklike Wired Headset **User Manual**

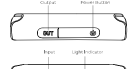
Classic 8

Walk through this user manual, before the first use.









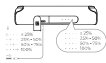
Wearing

Choose the eartips that fit your ears the best. Keep the "R" and "L" upright, not upside down, and insert the earbuds into the inner canal of your ears.

Warning: Try rotating the pod to make sure the pod fits comfortably and securely in the ear canal Otherwise, the pod can easily fall off during

Charging

Press the power button on the charging case to check



Check the earbud's power status in your phone's

Power status indicator Early of low hatteny Bad ranid Hinking 2 times

	alarm	every 30s until power off
	Earbud in charging	Solid red

Earbud fully charged	Solid blue 60s and then off
Earbud power off	Solid red 3s and then off
Charging case fully charged	All lights solid blue
Charging case in charging	The l ights will be on to match the charging progress
Charging case output	One light slow blinking 10s and then off

To preserve battery lifespan, fully charge at least once

The last battery light

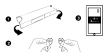
rapid blinking

U Turn On / Off

Charging case low battery alarm

- The earbuds switch on automatically when taking them out of the charging case. To manually switch on the earbuds, press the multifunction button on both your earbuds for about 3s.
- The earbuds switch off automatically when placing them back in the charging case. To manually switch off the earbuds, press and hold the multifunction button on any earbud for 3s (Solid red for 3s and then

Pairing



- First pairing: Take the pair of earbuds out of the charging case, search and tap "Linklike Classic 8" in your device's Bluetooth Settings to connect.
- Re-pairing: Take the pair of the earbuds (binaural mode) or the right pod (single-use mode) out of the charging case, they will reconnect to the last-paired device automatically.

Switched on and no Bluetooth connection	Blue rapid blinking 2 times every 3s
Bluetooth pairing	Red and blue rapid blinking
Bluetooth pairing succeeded	All lights off

Controls

Warning: Hold the pod first, and then press the button to avoid hurting your ear.



Warranty Card

(Linklike Link what you like



Linklike is a trademark registered in the USA and other countries. All rights reserved.

9.9			
Pause/play	Press the earbud once		
Switch to the next song	Press the earbud twice		
Switch to the previous song	Press the earbud 3 times		
Adjust the volume	Adjust on your phone		
હ)		
Answer incoming call	Press the earbud once		
Reject incoming call	Press the earbud about 2		

Reset

Reset the earbuds if the earbuds perform abnormally: Step 1 Switch the earbuds off, and then press and hold the buttons on both earbuds for about 15s simultaneous-ly (Red and blue blinks 2 times and then off).

Step 2 Press and hold the buttons on both earbuds for bout 3s to switch on [Red and blue slow blinking].

Specifications

Product Name	Wireless Heads
Model	Classic 8
Wireless Name	Linklike Classic
Wireless Version	V5.0

Wireless Transmission Distance	10m (barrier-free)
Charging Case Capacity	3.7V, 850mAh
Charging Case Input	5V=1.35A
Charging Case Output	SV#1A
Charging Case Charging Time	≈1.5h
Recharge Times of the Charging Case to Earbuds	=6 times
Earbud Capacity	3.7V, 45mAh
Earbud Charging Time	=1.5h
Working Time of Fully Charged Earbud	≈5h
Standby Time of Fully Charged Earbud	≈35h
Earbud Net Weight	≈5.5g
Working Temperature	0°C-45°C

Warning

- The earbuds may dropout in low battery condition or strong interference (e.g. traffic light or signal in crossroad or door opening / closing of elevator).
- Do not use corrosive detergent to clean this product.
- Keep the product away from fire or any extremely high temperature such as a cooking stove, to avoid fire hazards or explosion.
- . If you do not intend to use this product for a long

period of time, please put the earbuds back into the charging box, and store it in dry environment, and charge the earbuds at least once a month to prolong its life.

- Do not charge below zero degree Celsius, Charging below zero degree Celsius may damage the battery.
- Permanent hearing damage may occur when earbuds
- are used at high volume levels for long periods of time. Do not disassemble, strike, squeeze or put into fire. Once it is bulging, do not continue to use. Do not put
- Do not use the product in situations which requires focused attention (e.g. When driving or performing skilled jobs).
- Keep the product, accessories and packaging parts out of reach of children and pets to prevent accidents and choking hazards.



FCC ID: 2AR3ECLASSIC8

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

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 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 interfer by one or more of the following measures:
- -- Recrient or relocate the receiving antenna.
 -- Increase the separation between the equipment and
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

interference that may cause undesired operat

-- 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