



REVSMART WEARABLE HK CO LTD



Operating Instructions (User's Manual)

Trade Name : Revsmart

FCC ID : 2AUNPHEADSUP-R01

Product Name : headsup

Model : R01

Made in China

◎ Headsup intro brief

- This product name is headsup, headsup uses low-radiation Bluetooth short-distance wireless communication technology, Whether you are traveling, cycling or sports, you can call and answer the phone at will. You can connect the headset to a mobile phone that supports Bluetooth wireless compatibility.
- Before using headsup, please read the instructions carefully. You can also read the instructions of your mobile phone to understand the use method, important safety and maintenance information.
- With Bluetooth wireless technology, you can connect to compatible communication devices without using cables. Bluetooth connections do not require the phone and headset to be aligned, but the maximum distance between them should not exceed 10 meters. Bluetooth connections may be interfered with by barriers such as walls or other electronic devices, and the distance between connections may be shortened.
- Headsup complies with Bluetooth BR / EDR / BLE specification and Bluetooth Headset mode and Bluetooth hands-free mode.
- Packing List

headsup R01 1 unit

Charging Micro USB Cable 1 piece

Adhesive strips pack 1 set
Instruction manuals 1 piece

Adhesive velcro 1 set
Warranty card 1 piece

◎ Operation Instructions :



Item	Operation Step		Device Status	Operation Method / Result	Voice Reminder	LED indication
1	Turn on & Bluetooth Connection	Trun On the Power of Headsup		Press P/P button of headsup for 3 seconds	Welcome to Headsup	Blue LED fast flashing
		Pairing	Search Bluetooth Device	Also turn your main device on		Blue LED fast flashing
			ID Matched		Connected	Blue LED slow flashing
		Bluetooth Disconnection	Got product name	Display " headsup " on the main device		Blue LED slow flashing
					Disconnected	Blue LED flashing speed changes from slow flashing to fast blinking
2	Charging mode	Low Battery Reminder	When the battery voltage is less than 3.5V, the product will give a voice warning of battery low. (Remind every 60 seconds)	1. Recharge immediately 2. After inserting the charger, stop the low power reminder immediately.	Battery Low	Blue LED slow flashing
		Charging	Low Battery	Input DC 5V 1A		Red LED is always bright
		Charging Interrupted				Red LED is not bright
		Finished Charging	The battery is full			Red LED is not bright
3	Call Function	Phone Call Coming	Device Ringing			Blue LED is always bright
		Automatic Answering	Device Ringing	After 12 seconds of ringing		Blue LED slow flashing
		Manual Answering	Device Ringing	Click the P/P button when the mobile phone rings		Blue LED slow flashing
		Refusal to Answer		Press P/P button for 2 seconds		Blue LED slow flashing
		End of Call	Phone Calls	Click the P/P button		Blue LED slow flashing
4	Music Playing Function	Play Music	Waiting for the music	Click the play button of main device		Blue LED slow flashing
		Music Pause		Click the P/P button and than the music will be stop		Blue LED slow flashing
5	Turn Off the Power	Manual Mode		Press P/P button for 3 seconds	Power Off	Blue LED is not bright
		Automatic Mode	1. When the battery voltage is less than 3.2V, the product will turn off in 10 seconds. 2. In paired mode, when there is no device connection, the product will turn off automatically after 5 minutes. 3. When the product exceeds the distance of Bluetooth, the product will search Bluetooth device again after 10 minutes, and turn off automatically when it is still unmatched after 5 minutes		Power Off	Blue LED is not bright

◎ **Warning :**

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

- The headsup gives a voice reminder "Battery Low" , indicating that the battery power of the product is insufficient. Please charge the headsup as soon as possible. The rating charging voltage is DC 5V 1A.
- Any private disassembly of this product may cause it damage and invalidation of the warranty.
- Do not place the product in a dusty and humid environment. This product can only be limited waterproof, not soaked in rain water.
- Dismantle or replace batteries at a qualified maintenance center, If the product is not used for a long time, charge it at least once every two months.
- The use of batteries is related to specific working conditions. The use and standby time of the product are for reference only.
- Do not pull the cable of the left and right channel. Too much force will cause damage to the product. (Tensile strength of cable: 1 Kg Max)

