

JH-BM837

Operation manual for Motor wirelss intercom

Product Introduction

Motor headset is one helmet one for motorycylce user we design. Using this product, easy to achieve communication for driver and passenger.

The helmet headset has bluetooth function, motorcycle driver can realization voice phone function by connecting helmet headset with bluetooth mobile phone. It is communication tool to provide safety and convient for motorcycle user. Especially it is suitable for policemen patrol, racing and motorcycle tour and so on. Best Talent develop new wireless intercom has good conversation quality and low power function, best choice for professional purchaser.

Product Components

Driver's headset 1pc Passenger's headset 1pc Screw Buckle2pcs 3M Buckle 2pcs

Power charger on wall 1sets (travel charger with USB2.0 Jack) USB Charge cable with two connector 1pc (meanwhile charge for both

driver's headset and passenger's headset.) Manual, waranty card



© 2.5mm stereo jack

Intercom

Charge jack Headset iack

© 2.5mm stereo jack

Product Features

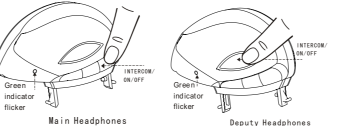
- 1.Earphone installed on motorcycle helmet, more safety and convient
- 2. Wireless communciation adopt 2.4G wireless FHSS software controling technology, clear sound, anti-interference.
- 3.Driver's headset with built-in bluetooth technology, wireless connectting to bluetooth wireless device, easy to communicate with
- 4.Latest combo chip, low power, more effective of conversation
- 5.automatic connectting design, when the host intercom back to communication distance, connect renewedly within 0.5s, assure that the converation is not interrupted.
- 6. Simple operation, more convient for using.
- 7.Built-in lithium battery with charge and low power indicator.
- 8.2.5m stereo jack, used for connectting to MP3

Operation

Important Manual:

For the product, prepared with the driver's intercom and passen's moto headphone before ex-factory. User just switch on as follow steps:

- Prepare: When you use the product for the first time, pls use charger to charge for the driver's headset and passenger's headset over 6hours (red indicator) to assure normal using
- Fix the headset Buckle on the helmet (screw and 3M Buckle optionally) for stereo headphone case installed into the helmet. Then you can fix the the driver headset and passenger headset on the headset buckle separetely, and connecting mic and headset with wireless headset
- Switch on: Press the INTERCOM button for driver's headset and passenger's headset after 3s, the green indicator flicker, at the moment the driver's headset and passenger's headset step into connectting. (When it's connectting status, pls assure that the distance for driver's headset and passenger's headset is within 10M.) After connectting the green indicator will ficker slowly for driver's headset and passe nger's headset. (If you just open driver's headset or passenger's headset, driver's headset or passenger's headset don't search the other side, it will be auotmatically power off within 20s.(Diagram=)

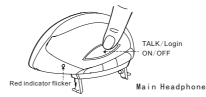


(Diagram

- 四、Interphone conversation: To wear helmet, the driver and passenger can hear the voice with each other. Press VOC+VOC- button without grade to adjust volume control for long time.
- π . If any person of driver's headset or passenger's headset is far way effective distance 10M, the driver's headset and passenter will search each other 5minutes.

If they come back to effective distance within 5minutes, the conversation will be reversed connectting.

- 六、Switch off: Separetely press intercom/on/off button for driver's headset and passenger's headset, after 3s, the system will switch off. If one person switch off or away from effective distance, the other side will step into power off automatically within 5minutes.
- 七、Bluetooth conversation and operation: Login for bluetooth device: press talk button for driver's headset, after 5s, the red indicator for driver's headset flicker quickly. It indicates that the bluetooth login is successful. Meanwhile switch on seach manue for bluetooth mobilephone and other device, search BM837, confirm to connectting after entering password 0000, the device will display connecting successfully. The red indicator for driver's headphone flicker slowly. It means that the bluetooth login successfully and step into standby mode. When the the call is coming, pls press talk button for device's headset and answer. After answering, pls press Talk button of driver's headphone or off button of bluetooth mobile.



// When the driver's headset and passenger's headpset are communicating.

if the driver's headset connect to buetooth phone, when the call is coming, the driver's headset will tranfer to bluetooth phone, the passenger's headset will be silence for the moment. When the bluetooh call is over, automatically

> 九、Alough the driver and passenger's headset is prepared before ex-factory. Specially(if one them is broken, we can change the same headset) you need paire by manual, pls press driver's intercom/on/off button on headset for 6s and passenger's login on headset for 3s. At the moment, the green indicator

bright for long time for driver's headset and passenger's headset, after pairing successfully, the indicator green flicker went out, then switch off.

reverse conversation.

Driver's headset: Charge: the red indicator first went out.after10s, the red indicator bright forlong time.

Bluetooth login: the red indicator flicker quickly.

Bluetooth standby: the red indicator flicker tardily. Bluetooth working: the red indicator flicker slowly.

Interphone working: the green indicator flicker slowly.

Interphone connecting or search driver's headset, the green indicator

flicker quickly.

Low power: the green indicator flicker tardily.

Passenger's headset:

Charge: the red indicator turn bright for long time. Interphone working: the green indicator flicker slowly.

interphone or search driver's headset, the green indicator flicker quickly. Low power: the green indicator flicker tardily.

- +-. Charge: Before using this product, pls charge fully. Pls charge for driver's headset for the firstime over 10hours, and passenger's headset over 6hours.
- 1.Driver's headset: After pluging into charge connector, the red indicator will bright for long time, after charging fully, red indicator went out automatically.
- 2.Passenger's headset: After pluging into charge connector, the red indicator will bright for long time, after charging fully, red indicator went out automatically.



Product Spec

Technical Spec: Driver's Helmet headset

Dimension:85*54*23mm

Frequency:wireless 2.4G Battery compacity:210mah

Dimension:85*54*23mm Frequency:wireless 2.4G Battery compacity:210mah

Passenger's headset:

Continually conversation:6 hours Continually conversation:8 hours

Mainteance and Warranty

It is adopt design waterproof design up to IP54 water proof standard, but pls avoid rain as possible as you can during the using. Also pls avoid threwing and don't use as weapons. Driver's headset and passenger's headset has been paired before exfactory, if lose or damage, pls send back to the seller and after-sales service dept for new match.

ShenZhen Best Talent Technology Co., Itd MADE IN CHINA

Warranty

	Model no.:		
	Serial No.:		
Purchasing Date:			
	Date	Waranty Terms	troubleman
		_	

Gurantee code:

. User can enjoy waranty for one year according to three packs of regulations in (exclude take apart by yourself without permit from us, artificial factor and

outwards broken) 2. After user buy this product, and you can go to the maintenance station we appointed by this warranty and invoice within one month, then transact

Note: Warranty factory must charge for user, pls carefully fill out waranty record

as above when you repair.

FCC 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.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.