

LINKIN

BLUETOOTH COMMUNICATION HEADSET



DWO-5



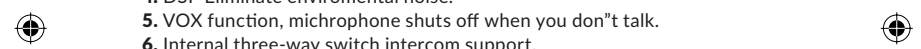
EN



LINKIN

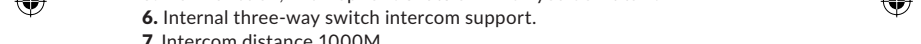
BLUETOOTH COMMUNICATION HEADSET

For motorcyclists. Easy to use solutions for riders who need communication during the journey.



TECH SPECS

1. English voice prompt support.
2. Pair two cellphones at the same time.
3. Power on voice prompt.
4. DSP Eliminate environmental noise.
5. VOX function, microphone shuts off when you don't talk.
6. Internal three-way switch intercom support.
7. Intercom distance 1000M.



ASSEMBLY

1. Take off the back liner and remove one side of the chin cover, then assemble the chin cover with Bluetooth key.
2. Assembly the ear microphones in two sides.
3. Assembly the battery of the Bluetooth at the back of the EPS, and then take care of the lines.
4. Assembly the back liner.



KEY DISTRIBUTION

EN



BLUE LIGHT



RED LIGHT



3





POWER ON

Long press  about 2s, blue light on, voice prompt "Power on".

POWER OFF

Press  and  approximately 2s at the same time, the red light on, the voice prompt "Power off".

PAIR WITH OTHER LINKIN AND INTERCOM

In power on state, long press two LINKIN  about 7s at the same time, red and blue light flash alternating, and then press any one  LINKIN, it will be prompted to "Searching". After the success of the match, it will be prompted "Pair successful".

PAIR WITH THE THIRD LINKIN

In power on state, long press two LINKIN  about 5s at the same time, red and blue light flash alternating, and then press any one  LINKIN, it will be prompted to "Searching". After the success of the match, it will be prompted "Pair successful".



CONNECTION/DISCONNECTION INTERCOM OF THE SECOND LINKIN

Short press .

CONNECTION THE THIRD LINKIN

Double press .

DISCONNECTION THE THIRD LINKIN

Short press .

When Two LINKIN in intercom, when there is the third LINKIN call in, there is bell prompt from third party, within the 8s, double-click , switch to the third party LINKIN intercom. If no operation within 8s, ignore the third party call.

CONNECT MOBILE

When power on, it will automatically connect mobile phone, if not, short press  to make it connect mobile phone.



VOICE DIAL

Power on and connected phone, short press .

AT THE END OF THE CODE REDIAL

At boot stage, connected the phone, and then double-click . Prompt "Redialing"

TO ANSWER PHONE CALL

When calling, it will automatically receive the phone call after 8s, in the case of a call, short press  to answer.

REFUSE TO ANSWER PHONE CALL

When there is Calls, within 8s, double-click the  refused.

END PHONE CALL

During the call, short press  to hang up.

MUSIC PLAY/PAUSE

Long press  about 2s, hear a chime.

MUSIC AND SONG ADJUST

Music playing, double press  / .

VOLUME

Short press  / .

ENTER THE FACTORY SELF-INSPECTION MODE

Press  and  key at the same time, red and blue light short flashing instructions into self-inspection mode.

KEY TEST

Machine in self-test mode, each button operation, short blue lights flashing.

AUDIO TEST

Machine in self-inspection mode, long press  about 2s, red light short flash indicate into the audio self test. Meanwhile, through the LINKIN a microphone to talk, can be heard each other in the two headphones. Long press 2s exit the audio test.

WIRELESS TRANSMITTING TEST

Machine in self-test mode, long press  2s, into the wireless transmitting test mode. End of the test, insert charging reset. It will be prompted "Pair successful".



**DISTRIBUTED IN EUROPE BY:
TECH DESIGN TEAM S.L.**

Pol. Ind. Plà de la Brugera
C/Solsonés nº81 - 08211
Castellar del Vallés
Barcelona - Spain
Tel.: +34 937 310 060
Fax +34 937 318 393

DISTRIBUTED IN U.S.A. AND CANADA BY:

ALLWIN POWERSPORTS CORPORATION
22555 White Oak Circle Aurora, IL
60502 U.S.A.
tel.: +1630 236 2366
Fax +1630 236 2367

**DISTRIBUTED IN UK BY:
TECH DESIGN TEAM UK**

Unit 2
Ashwood Business Park,
Ashington,
North Seaton,
Northumberland,
NE63 0XD

LINKIN 
BLUETOOTH COMMUNICATION HEADSET

NOTE: 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.

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.

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

For SAR information,please check the FCC ID:AJZDWO-5 on fcc website.