# E0 Bluetooth Headset User Manual

Please read below content carefully before using thanks for purchasing E0 Bluetooth helmet intercom headset, may you will enjoy it.

please read the "Safety Instructions" before using the product for your safety and correct use.

### Caution On not immerse in water to avoid damaging the product as well as shortening its lifetime.

- OD NOT drop or apply shock to the product. Such act may cause irreparable damage to the
- O NOT expose the product to open flame or under the direct sunlight for a prolonged period of
- the time. Such environment may cause malfunction or fire.
- Please do not change the setting or talk on the cell phone while driving. It may cause an accident, Please note: in no event our product shall be liable for any special, indirect, punitive, incidental, exemplary or consequential damages, or any damages whatsoever resulting from the usage of this product
- Conversation on the cell phone when driving is extremely dangerous. Please go out of the road for doing the telephone call
- If anything unusual such as smoke, heat or bad smell is detected, please disconnect immediately the power and stop the usage. Continuing the use may cause electric shock or fire.
- O DO NOT lick, bite or put the product into the mouth. Such act may result in serious injuries/accidents. Take utmost caution around children.
- OD NOT change the mic when it gets wet. With water exposure, it may cause fire, electrification or

- Temperature range of use:-15°C—45°C Please use only qualified accessories which have been authenticated by us, in order to guarantee

# the product correct functioning.

- Note on battery charge
- For battery charge, use USB terminal or USB adaptor at normal temperature.

period of time. Over discharge may require battery replacement.

- Use regulation USB terminal only. Otherwise it may cause smoke generation or fire. When charging the battery, if any strange odor or high heat should broken out, please immediately
- pull the plug from the body. It may cause smoke generation or fire.
- On not leave the product in a state of charge long after the charging is completed. Such condition
- may cause smoking/ignition.
- Charge battery at least once every six months even if the product is not use for an extended.

### FCC ID: 2AIO2E0 Product description:



## Function:

◇PTT function ◇Answer incoming call ◇Hang up call ◇Reject incoming call

# Before using the headset, please recharge headphones

Make sure your headset is fully charged three hours before use. From a mains socket. When a red lighte blink, indicating headset is under chaging. After the headset been fully charged, the indicator will show a solid red light. Please note: if have been left too nuch time not charged the battery lift may be greatly reducen. Therefore it is

# recommended that you charge the E0 BT headset at least once a month.

Operation

In power off atate, turn Power on/off Button towards to power icon and hold it for about 3 seconds, until hear a "di"tone, release the button, blue indicator will flash slowly to indicate

power on successfully.

o power off In power on atate, turn Power on/off Button towards to power icon and hold it for about 6 seconds, until hear a long "di"tone, red indicator will flash quickly to indicate power off.

# Pairing with mobile phone

- ♦ place the E0 Bluetooth headset and the mobile phone in a visible area within 1 meter range.
- ♦ Make sure the Bluethooth headset is in power off state.
- Turn Power on/off Button towards to power icon for about 8 seconds when the Blue LED and the Red LED flashing alternately, release the button then the E0 Bluetooth headset is in pairing state now.
- ♦ Follow the user manual of your mobile phone, turn on the Bluetooth function, and searching the Bluethooth headset devices
- ♦ From the found devices in your mobile phone select the device "Dellking F0 Vxx xxrelated name, and then try to pair with it, when it prompts to enter password, enter pin code <0000>. Once paired successful, LED Indicator will change from Blue/Red alternately to Blue flashing, and with a "di" tone to note that the Bluetooth headset has connected with your mobile phone. Now your can use the headset to push to talk or answer you phone call.

### Note:

- 1. Password code may be not necessary for some mobile phones.
- 2. The pairing will be remembered after the first pair, you do not need to pair again next time.



Push To Talk Function For Poc App And Radio Phone

After connected to your cell phone Poc(PTT Over Cellphone) app or BluetoothDongle/ Adapter with E0.just push the PTT button to remote control the PTT function.some Poc app may need some setting change Bluetooth before use. Details please refer to the user guide of Poc App.

Note: Poc means PTT Over Cellular



Phone call operation

### Answer incoming call When there is an incoming phone call, press PTT Button to answer the call,

or it may be automatically answered if there's no user operation for 10s.

### Reject incomin

♦ Double press PTT Button to reject an incoming phone call.

Hang up call

♦ In call active state, double press PTT Button to hang up the call.

♦ While the F0 is connected with the mobile phone, quick double turn Volume+ Button, then the mobile will prompt you to speak out your desired name. (Note: Voice dial need Mobile Phone supports correspond HFP Voice Dial function)

Charging time

temperature

temperature

Working

Storage

Volume control ♦Turn volume control button towards to "+" icon and hold it, the volume will be louder and louder, when maximum volume reached, a remind tone will be played, turn volume control button to "-"icon and hold it, the volume will be turned lower and lower, when

minimum volume reached a remind tone will be played

-15°C ~ 45°C

-25°C ~ 60°C

### Technical Specification:

Model	E0	Charging
Bluetooth version	V4.1 Class 2	LED indicator State of
Operation range	10m	flash mode indicatio
Profile	HFP,HSP,PTT	LED indicator Working/ flashes blue every 2s Standby r
Frequency range	2402-2480MHz	LED indicator flashes red/ blue alternately and quichly
Occupied Bandwidth	≤2MHz	LED indicator flashes  Battery lov
Transmitting	≤20dBm(EIRP)	red and blue every 2s
frequency	≪200DIII(LIKF)	LED indicator
Talking time	About 6 hours	flashes red every 1s Charging
Standby time	About 50 hours	LED indicator keeps red Charging

# About Led Indicatoer and

E0	Charging	
V4.1 Class 2	LED indicator	State of
10m	flash mode	indication
HFP,HSP,PTT	LED indicator flashes blue every 2s	Working/ Standby mo
2402-2480MHz	LED indicator flashes red/ blue alternately and quichly	Pairing mode
≤2MHz	LED indicator flashes	Battery low
≤20dBm(EIRP)	red and blue every 2s	Duttery 1014
≪20dBill(LIKF)	LED indicator	Charging
About 6 hours	flashes red every 1s	
About 50 hours	LED indicator keeps red	Charging completed
Less than 3 hours		completed

### Can not power on

Please check if the speaker mic have connected to the device or the volume too low?

FAQ:

### No sound

Olt might be in low battery, please try again after charging for 3 hours, then power on again.

Disconnect with mobile phone, Bt Adapter/dongle, or GPS Make sure if it is in low battery, if not, the distance between the speaker mic and mobile phone within 10m? Or between them exist obstacles that absorb frequency signals like metals or

Fail to re-connect or automatically re-connect with mobile phone First make sure your Bluetooth function in your mobile phone have been turned on, then remove all the paired Bluetooth device in you cell phone. Then turn off your mobile phone. restart mobile phone and pair with Bluetooth speaker-mic and set the headset read as "default/trust/test/permit automatically connection/always visible/allow to be found" device, and further ensure that the phone prompt tone is not vibrating mode (because the vibrating

impulse wave would interfere with Bluetooth frequency signal sometimes), then repair and

connect with your mobile phone. For android system, please make sure in the Bluetooth

When the headset haven't been used for long time or over used, it need to be pre-charge for

### device option list, you have "Phone" options selected.

System halted

### Use USB cable to charge the headset once then the headset will reset itself.

Abnormal instruction of Charging indicator

### an hour, then pull out and in the charger, it will indicate normal charging. Please don't count the pre-charging time into normal charging time.

Try another charging cable or charger.

♦Put E0 headset nearer(less than 10 meter range)to your cell phone, put E0 and cellphone in a least obstacle blocking range. Please send back your BT Speaker-mic head set to our after-sales service department for help if above suggestions fail to solve your problem.

Changes or modifications not expressly approved by the party

-Increase the separation between the equipment and receiver.

NOTE: This equipment has been tested and found to comply with the

These limits are designed to provide reasonable protection against

harmful interference in aresidential installation. This equipment

generates, uses and can radiate radiofrequency energy and, if not

installed and used in accordance with the instructions, may cause

of the following measures:

- Reorient or relocate the receiving antenna.

which the receiver is connected.

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

the user is encouraged to try to correct the interference by one or more

-Connect the equipment into an outlet on a circuit different from that to

-Consult the dealer or an experienced radio/TV technician for help.

reception, which can be determined by turning the equipment off and on.

limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is

subject to the following two conditions: (1) this device may not cause

rceived, including interference that may cause undesired operation.

harmful interference, and (2) this device must accept any interference