### FBEP680 USER MANUAL

Pairing name: Edsony

### **LED Indicators are as follows:**

\*Power on: Long press the power button till indicator light on (Red)

\*Power off: Under the power on or connected state, long press the power button till it turned off (Red).

\*Bluetooth Pairing Mode: Under the state of power on , press and hold the power button for 2 Seconds to enter the Pairing mode, LED indicator light will be quickly flashing Red/Blue .

\*Charging: when it's charging (Red), After fully charged (Blue).

\*Low Battery: Slowly flashing (Red).

## **Operation Instructions:**

\*Answer /Play /Pause Function: Press Power button to play or pause a song. You can also answer or reject the call with pressing the answer/play/pause button.

\*Press the volume up "+" or volume down "-" button to adjust the volume accordingly

\*Press and hold the volume up"+" or volume down"-" button for 2 - 3 seconds to change to the next or previous song.

\*It can connect with 2 mobiles. After connected with mobile devices correctly .If you re-start the earphone, it will connect with this 2 devices automatically.

(Remark: After connected with the first device, pls turn off the first device 's Bluetooth function .Then keep connecting with the second device . In this case .it can avoid to connect back to the first device .)

\*Voice Prompts: When you have an incoming call ,earphone will ringing with reading incoming call number .

\*Battery State : You can find your battery state showing on iPhone or XIAOMI mobile phones .

When the earphone is disconnected or when you forget to turn off the earphone .It will be turned off automatically within 20 minutes to save the battery .

# **Product Features**

Bluetooth AIROHA

Driver:10mm

Impedance:16ohm

Frequency: 50HZ-5k HZ Sensitivity:102dB±3dB Battery: 50mAh, 3.7V USB Charging cable: 0.5m Transmission distance: 5-10m Call time: Approx 5 hours Charging time: 60-90 minutes Standby time: about 72 hours

Music playing time: Approx 4 hours MICRO USB Charging cable: 50cm

### Take note:

Pls abandon the headset according to local regulations. The headset disposed as general waste is not allowed..

### • Maintenance and repairing:

Pls switch off the headset when stop using, in order to avoid touching button accidentally and making dial.

Do not let headphones exposed in liquid or moist condition.

Never use abrasive solvents to clean the headset.

Do not put the headphones in places that the temperature is too high or low, the best storage environment is -10 degrees to +45 degrees Celsius, otherwise it will affect the span life of the earphone.

Do not expose the headset in fires, which will cause explosion.

Do not let headset approach with sharp objects, it will cause scratches or damage.

Do not inserted anything into the headset, it will cause damage to internal components.

Do not try to disassemble the headphone, there are no internal components that can be repaired.

Pls put the headset in a dry place when stop using for a long time. In order to ensure the working performance of the battery and earpiece, you should charge the headset in time when put it aside over a month. And please also keep the headphone away from place with dust and great varied temperature.

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

Changes or modifications not expressly approved by the party 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 harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.