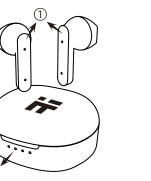
# AIFA® IF-15 User Manual



80mm

 wireless headset FCC ID: 2BGMD-IF15



① Function Key: touch control various functions of the

② Charging case power display: each LED light represents 25% power, and four LED lights represent 100% power.

# Product descriptions

Product name: IF-15 Software version: BT 5.3 Speaker: Brass 13MM Working distance: 10m

Music time: 8 hours (Depending on the volume level)

Earphone Battery capacity: 2\*30mAh Charging case Battery capacity: 500mAh Charge time for earphone: 1.5 hour Charge time for Charging case: 2 hours

Re-charging frequency for earphone: 7 times Input: DC5V 260mA Output: DC5V 30mA

# Power on and pairing

### Automatically power on:

After the charging case is opened, the earphones will automatically turn on (no need to take the earphones out of the charging case)

#### Automatically power off:

1. Put the earphones into the charging case and close the cover of the charging case, the earphones will automatically power off and charge. 2. When the earphones are turned on and there is no connection to Bluetooth device, it will automatically power off after 5 minutes.

#### Bluetooth connection:

1. When the cover of the charging case is opened, the left and right earphones will automatically pair and enter the Bluetooth connection model. (Pairing: the white lights of the left and right earphones flas guickly. Pairing is completed: the white light of the main earphone flashes slowly).

2. Open the mobile phone Bluetooth settings and search, click on the searched device "Woodpods III" to connect,

After the earphones are successfully connected to the mobile phone for 2 seconds the white light of the earphone will go out.

1. If the pairing of the left and right earphones fails, you can put the left and right earphones back into the charging case. Close the charging case, and then reopen the charging case for pairing. 2. After the earphones are turned on, if it is not connected to any Bluetooth device within 5 minutes, it will automatically power of

#### Manually power on and power off:

Manually turn off: When the earphone is working, press and hold function key for 10 seconds to turn off the earphone.

Manual power on: When the earphone is off, press and hold the function key for 10 seconds to turn on the earphone.

# Function operation

- . Answer the call: Double tap the function key of any earphone
- charge is about 5%, the first LED will flash guickly. . Hang up the phone: Double tap the function key of any earphone
- Reject incoming calls: long press the function key for 2 seconds on
- Previous song: Long press the function key of the left earphone
- Next song: Long press the function key of the right earphone
- Volume down: Tap the function key of the left earphone
- Volume up: Tap the function key of the right earphone
- Pause/play music: Double tap the function key of any earphone
- Voice assistant: Triple tap the function key of any earphone

#### To charge the Bluetooth earphone:

Low power warning for earphone: When the remaining charge is about 2%, The earphone will emit a "low battery" warning every

After the earphones are put into the charging case and the cover is closed, the charging case will automatically charge the earphones.

# Charging case light color:

Charging the earphone (the white light is always on), charging the earphone is over (the white light is off)

#### To charge the charging case:

Low power warning of the charging case: When the remaining Connect the TYPE C charging cable and the charger (fast charge are not recommended) to charge the charging case.

#### Charging case light color:

The charging case is charging (the white light is flashing, and ea light represents 25% of the power), The charging case is fully damaging the internal circuit board. charged (the 4 lights are always on)

## Accessories

TYPE Charging cable 1pcs, User Manual 1pcs.

# Use Safety Instructions

- 1. To avoid hearing damage, keep the volume at a moderate level. Avoid listening to music at high volume for long time, which can cause permanent damage or hearing loss to your hearing.
- 2. Please do not use the earphones in situations that require you attention, such as driving, cycling, crossing the road, etc.
- 3. Do not disassemble or modify the earphone by any reason otherwise it may cause earphone to malfunction and burn. These are not covered by the warranty.

# 4. Do not let earphone get wet with the liquid, otherwise it will

cause, serious damage to the device. Warranty is not covered for the damage caused by the water in the device. 5. Do not place earphone in a location exposed to the sun or high

- temperatures (Above 45°C). High temperatures can shorten the life of electronic components, damage batteries, and deform some plastic parts.
- 6. Do not place earphone in a cold place (Below 0°C) to avoid
- 7. Please avoid using earphone indicator light near the eyes of children or animals.
- 8. Do not use earphone during thunderstorms. Thunderstorms can cause the device to malfunction and increase the risk of electric shock
- 9. Do not drop, strongly vibrate, hit the product with a hard object, do not use harsh chemicals or detergents to clean earphone, so as not to damage the internal circuit.

only be replaced with a battery of the same type or equivalent

2. For products with removable batteries, the batteries must be

disassembly is prohibited

recycled or disposed of properly. For products that are not removable

Battery Safety Instructions

Improper battery replacement can be an explosion hazard and can

Rechargeable batteries that supply power to this product must be disposed of properly for recycling.

ny attempt to remove or replace the battery will damage the proc

Battery is not allowed to be disassembled, impacted squeezed of

4. Not allow metal objects to touch the two poles of the battery. Do

continue to use the battery if it is inflated, leaking, odorous, or any

6. If the battery is used improperly, it may explode or leak, resulting

burns and other personal injury; if the battery leaks, be careful an

dispose of the battery immediately according to local battery

5. Not use the battery after it has been immersed in water.

put into fire. Do not expose the battery to conductive materials.

liquids, fire or high temperatures.

management laws and regulations.

and void the product warranty.

other abnormality.

Do not put the battery in a fire to avoid an explosion.

# Warranty&Service

This product is covered by a 12-month warranty from the date o its original purchase, Any questions welcome to contact us:

## FCC STATEMENT

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

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 ECC 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 guarante 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

Regrient 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.

#### RF warning statement:

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





