

Flashback Wireless Kit



Item:AI7015 User Manual

SAFETY PRECAUTIONS

- 1. READ AND FOLLOW ALL INSTRUCTIONS, HEED ALL WARNINGS.
- 2. Do not use device near water.
- 3. Clean only with dry cloth.
- 4. Do not block any ventilation openings.
- 5. Keep external objects away at a minimum distance of 4 inches around the device for sufficient ventilation.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.
- 7. No naked flame sources, such as lighted candles, should be placed on or next to the device.
- 8. Do not operate near any heat sources such as radiators, heat registers, stoves, or other devices (including amplifiers) that produce heat.
- 9. Only use attachments/accessories specified by the manufacturer.
- 10. Unplug this device during lightning storms or when unused for a long period of time.
- 11. This appliance shall not be exposed to dripping or splashing water and that no object filled with liquids such as vases shall be placed on or next to the device.
- 12. Upon completion of any service or repairs to this product, ask the service technician to perform safety checks.
- 13. Object and Liquid Entry Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
- 14. Damage Requiring Service Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
- a) If liquid has been spilled, or objects have fallen into or onto the product.
- b) If the product has been exposed to rain or water.
- c) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- d) If the product has been dropped or damaged in any way.
- e) When the product exhibits a distinct change in performance.
- 15. Disconnect plugs completely from sockets.
- 16. Do not expose batteries to excessive heat.
- 17. Excessive sound pressure from earphones and headphone can cause hearing loss.
- 18. Dispose batteries properly based on local laws and regulations.

FOLLOW THE ADVICE BELOW FOR SAFE OPERATIONS ON PROTECTION AGAINST LASER ENERGY EXPOSURE:

•As the laser beam used in this compact disc player is harmful to the eyes, do not attempt to disassemble the casing.

Stop operation immediately if any liquid or solid object falls into the cabinet.

•Do not touch the lens or poke at it. If you do, you may damage the lens and the player may not operate properly. 题o not place any object that is not a suitable disc inside the CD compartment. The laser diode will stay ON while the CD door is kept open. Do not keep the CD compartment door open.

•If the device is unused for a long period of time, make sure that all power sources are disconnected from the device. Remove all batteries from the battery compartment.

黔his device employs a laser. The use of controls or adjustment or performance of procedures other than those specified here may result in exposure to hazardous radiation.

•This device should not be adjusted or repaired by anyone except qualified service personnel.

CLASS 1 LASER PRODUCT

CLASS 1 LASER PRODUCT APPAREIL LASER DE CLASSE 1 PRODUCTO LASER DE CLASE 1 CAUTION
INVISIBLE LASER RADIATION
WHEN OPEN AND INTERLOCKS
DEFEATED.
AVOID EXPOSURE TO BEAM



This product contains a low power laser device.

WHAT INCLUDED

- -- Ai7015 Flashback wireless kit
- --Wired Farbuds
- --User manual with warranty information
- --AI9004 headphone+2 extra sets of foam cushion covers
- -- USB-C Charging Cable for kit 80cm
- -- USB-C Charging Cable for headphone

SPECIFICATION

Power supply: Rechargeable battery 3.7V

Speaker Output power: 1W (Watts)

CD playback frequency range: 31.5Hz-16kHz±3dB

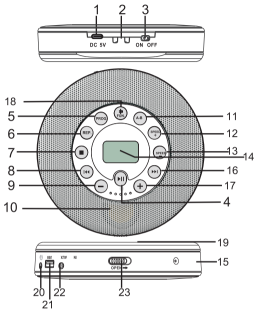
CD signal to noise ratio: ≥50dB CD sampling frequency: 44.1 kHz

Digital-analog conversion method: 16 bits

Speaker impedance: 4 (ohms)
Unit Size: \(\int \)145mm \(\text{X25mm} \)

Weight: about 430g

YOUR CD PLAYER



- 1.External DC charging port 5V
- 2.Carry strap hole
- 3.On/off button
- 4.Play/pause button
- 5.Programming button
- 6.Repeat button
- 7.Stop button
- 7.Otop butt
- 8.Previous
- 9.Volume -
- 10.Built-in speaker
- 11.A-B repeat
- 12.Speed+

- 13.Speed-
- 14. Display screen
- 15. Middle cabinet
- 16. Next
- 17. Volume +
- 18. Function button/Bluetooth Emit
- 19. CD door
- 20. Earphone port
- 21. USB disk port
- 22. Audio input port
- 23. CD door OPEN/CLOSE switch

FUNCTION OF UNIT BUTTONS

No.	Name of button on front panel	Functions		
1	DC 5V port	USB charging port		
2	Carry strap hole	Put carry strap		
3	ON-OFF	Power switch		
4	Play/Pause	Instantly press this button to start playback or pause playback;		
5	Programming button	Programming play		
6	Repeat button	Single piece repeat, folder repeat (MP3 disc), full disc repeat Random		
7	Stop button	Stop play		
8	previous	press one time to skip to the previous track;		
9	Volume -	Instantly press to reduce volume		
10	Speaker	Built-in speaker		
11	А-В	A-B repeat play		
12	SPEED+	Press the button to get faster		
13	SPEED-	Press the button to slow down		
14	Display screen	Function display area		
15	Middle cabinet			
16	Next	Instantly press to skip to the next track;		
17	Volume +	Instantly press to increase volume		
18	Function button Bluetooth Emit	Convert among CD-USB -AUX for each instant press ,Long Press for bluetooth emit		
19	CD holder door	Push the disc door switch, the door will automatically pop up and "OP" is shown on the display screen; put the disc correctly and close the door, the display screen begins to read the disc.		
20	Earphone port	Earphone output port		
21	USB port	USB port		
22	Line input	External line input port		
23	CD door switch	Switch button for CD door		

POWER SOURCES

- This unit has a built-in rechargeable battery for power supply.
 Put the Power button to ON station to power on this unit,
 Prior to using this unit, we recommend you fully charge the battery.
- 2. Lithium battery charge

When the battery is out of power, you need to connect the external USB 5V for charging.

When charging, the battery symbol on the LCD flashes; when fully charged, the battery symbol on the LCD is no longer flashing and full charge is displayed.

It takes about 4-5 hours to fully charge with 5V/1A charging current.

CD FUNCTION PLAYING MUSIC

- Push the CD door switch to open the CD door and place the CD/MP3 disc on the CD mechanism, then close the CD door. After a few seconds, the first track will be played automatically.
- Press the play/pause button to temporarily stop play. Press this button again to resume play.
- If you want to stop play during playing status, press the stop button to stop play.
- During playing status, press the previous button to skip to the previous track; press the next button to skip to the next track.
- Press RPEAT while in payback mode to cycle through the repeat modes. The following appears on the display:
 - -Flashing -Repeat current track
 - -Repeat all tracks

FOLDER C -Repeat all tracks in current folder

RAND-Random playback

To cancel repeat mode, press Repeat until the __ and RAND icon disappears on the display.

NOTE:

- 1.Repeat function is applicable to CD/USB mode only.
- 6. A-B Repeat play: If you short press the A-B repeat button during playback, this is the starting point A. If you short press the second time, this is the ending point B, and the CD will play from A to B repeatedly. Short press this button a third time to end the A-B repeat function and return to normal playback.
- 7. Programming play: when the play is stopped, press the programming button to enter the programming status. Press the next or previous button to select the song to be programmed, and then press the programming button to save a song. It can program up to 20 songs for CD disc and can program up to 99 songs for Mp3 disc and USB. After programming, press the play button to play the songs in the programmed order.

- 8. Speed adjustment: short press the SPEED+ button to get faster.
 - (5 gears can be added). Short press the SPEED- button to slow down(5 gears can be added).

Note: If pressed Speed + and want to back normal need to Speed - vice versa

USB FUNCTION PLAYING MUSIC

- Insert the USB disk into the USB port and press the function button to enter the USB play mode, the songs in the USB disk will be played directly with "USB" displayed on the LCD.
- If you want to end the play of USB disk, press the stop button. After the player is stopped, you can extract the USB disk.
 - Note:under the power-on status, press the function button to select different functions in the following order:
- Using the U disk function, A-B repeat playback is the same as CD operation, and variable speed playback operation is the same as CD operation.

***** Do not directly extract the USB disk while playing, otherwise it may cause program error.

CONNECTING YOUR WIRELESS HEADPHONES

1. During the CD/USB/AUX playback, long press function button, then the Bluetooth symbol (\(\frac{1}{2} \) flashes on the LCD display. And this unit in the Bluetooth emitting status. Power on your wireless headphone or Bluetooth speaker and put at bluetooth paring status, then this two device will pairing automaticlly. after pair successfully, this unit sound will off.

2. If need to stop the Bluetooth emitting, long press function button to exit.

Then the Bluetooth symbol (**) will disappear from LCD display, and playback the music on this unit again.

CONNECTING YOUR EARBUDS

Insert the wired earbuds (included) into the 3.5mm Headphone Jack located at the side of your music player to listen to your music or audio.

IMPORTANT: Listening at high volumes can cause hearing damage. Keep the volume at a moderate level

CONNECTING AUX IN

To use the AUX function, connect your audio device to the AUX-IN jack using a 3.5mm AUX cord. Then the LCD screen will display "AUX". Your speaker will start to play music from your connected audio device.

MAINTENANCE

- If the unit body is very dirty, you shall use a soft cloth that has been dipped in clear water and twisted to wipe the unit body. If you want to use chemical cleaners, please read the relevant instructions first. Never use alcohol or thinner to clean the case.
- After using for a long time, the laser lens of this unit may become dirty, causing the sound to pause when playing. In this case, use a camera lens brush to gently wipe off the dust, and then blow it with a blower. You can also wipe the laser lens with a clean cotton swab that is dipped with a little water-free alcohol, and then wipe the lens again with another clean cotton swab
- Do not touch the data surface (silver surface) when holding the disc by hand to avoid the sound pause during play.
- If the data surface of the disc is dirty, wipe with a soft damp cloth and then dry it. Note: wipe the disk straight from the center and don't rotate the disc when wiping.
- 5. Do not write or affix label on the disc

Guideline for Simple Troubleshooting

Trouble	Possible cause	Resolution	
Failure to work	Dead battery	Fully charge the battery before	
		using it	
	Disc placed improperly	Place the disc properly with	
Not play		printed side up	
Not play	Incompatible disc	Replace with compatible discs	
	CD door not closed	Close CD door	
	Wrong operation	Operate according to the	
No sound		above instructions	
	Volume at lowest level	Turn up the volume	
Sound naugo	Dirty disc or laser lens	Clean the disc or laser lens	
Sound pause	Disc scratched or curled	Replace the disc	

FCC STATEMENT

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.

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.

FCC Radiation Exposure Statement

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

WARRANTY

This warranty covers the original consumer purchaser only and is not transferable.

This warranty covers products that fail to function properly UNDER NORMAL USAGE, due to defects in material or workmanship. Your product will be repaired or replaced at no charge for parts or labor for a period of one year.

but limited to, repair by unauthorized parties, tampering, modification or accident.

What Is Not Covered By Warranty Damages or malfunctions not resulting from defects in material or workmanship and damages or malfunctions from other than normal use, including

To Obtain Warranty Service and Troubleshooting Information: Call (877) 397-8200 or visit our website at www.aiwa.co.

To receive Warranty service along with the name and address of an authorized product service center, the original consumer purchaser must contact us for problem determination and service procedures. Proof of purchase in the form of a bill of sale or receipted invoice, evidencing that the product is within the applicable Warranty period(s), MUST be presented in order to obtain the requested service. It is your responsibility to properly package and send any defective products along with a dated copy of proof of purchase, a written explanation of the problem, and a valid return address of the authorized service center at your expense. Do not include any other items or accessories with the defective product. Any products received by the authorized service center that are not covered by warranty will be returned unrepaired.



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