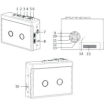
Operating Instructions



Model NO.: K66

BLUETOOTH CASSETTE PLAYER STEREO AUTO REVERSE

PLEASE READ THIS OPERATING MANUAL COMPLETEY BEFORE OPERATION THIS UNIT AND RETAIN THIS BOOKET FOR FUTURE REFERENCE.



1. PLAY	2. DIR
3. PLAY MODE	4. F.F
5. STOP	6. REW
7. VOL	8. HEADPHONE JACK
9. FM	10. FM TUNING "+"
11. BLUETOOTH MODE(PLAY/STOP)	12. BLUETOOTH MODE
13. FM TUNING "-"	14. LED LIGHT
15. BATTERY COVER	16. DC ADAPTOR JACK

headphones)

Product features:

- With Auto-reverse function

- Connect the music to other Bluetooth receivers. (Bluetooth speakers and Bluetooth

- Used as a Walkman, play cassette tape music everywhere.

- 3.5mm earphone iack - FM mode can receive radio(with 3.5mm headphones as antenna)
- Listening to Radio. Since its cord serves as an FM antenna, we have to connect the headphones.

Preparations: - To Insert batteries

Slide open the battery compartment lid, and insert two R6 (size AA) dry batteries with

correct polarity. - To connect DC 5V POWER cord

Operation:

1. Plug in headphones or connect to Bluetooth speakers/Bluetooth headphones to play

- - 2. When playing music, scroll the volume key to adjust the volume.
 - 3. Press "DIR" button to auto-reverse the cassette.

 - 4. Press "PLAY" button to play the cassette. Play Mode: Selects what the cassette does when it reaches the end of a side.
 - When set to the "loop" icon, the cassette will automatically switch direction and begin playing the opposite side when one side has finished. When set to the single arrow icon, the cassette will simply stop when a side has finished. 6. Press "F.F" button to Fast Forward the cassette.
 - 7. Press "REW" button to Rewind the cassette.
 - 8. Press the "STOP" button to stop playing the tape and the Bluetooth connection will also be disconnected.

How to Connect to Bluetooth Receiver?

Please make sure to turn on your Bluetooth receiver devices at first.

for a while. Bluetooth will auto turn off.

- Power supply 2*AA Battery, or any USB port power supply (5V DC adapter, USB from computer, etc)
- 1. Long press Bluetooth button 3 seconds to turn on Bluetooth function.led white light on and fast flash, will auto search and pair the Bluetooth receiver, Put in the tape and
 - press the "PLAY button. When the device successfully pair the Bluetooth receiver, led white light keep on. Don't put earphones in slot when Bluetooth open.
- 2. Long press Bluetooth button 3 seconds to turn off Bluetooth function, led white light and blue light on and fast flash.
- 3. If it does not have any Bluetooth device to connect, after the LED white light fast flash

Bluetooth button 3 seconds to turn on, press FM button to search radio, led light turn to

How to Use FM?

blue and flash. 2. On FM mode, press "+" or "-" button to adjust channel. 3. When FM mode on, we can not Play cassette.

1. Earphones (or speaker with 3.5mm Aux male) plug into earphone lack, long press

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.

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

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.

FCC Radiation Exposure statement

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