

DO NOT USE LOW RESOLUTION PDF FILE FOR PRINTING. ONLY USE THE HIGH RESOLUTION AI FILE

这是一个低分辨率的PDF文件,绝对不能用来做印刷,只能用高分辨率的AI

MERKURY
INNOVATIONS

MERKURY INNOVATIONS CONFIDENTIAL

FILE INFORMATION

DATE: 07/27/23

MODEL NUMBER:

MI-S304B-101_Manual

PRINTER SPECIFICATIONS

FILE NAME:
MI-S304B-101_Manual_072723.ai

SCALE: 100%

SIZE: TRIM: W 203.2mm x H 101.6mm

PAPER STOCK: 80g Art Paper

INKS: 1/1

Grayscale

PRESS WORK / NOTES: Trim to size, score, fold, & glue in specified areas.

Trim

Score

DO NOT print Comments or Dielines.
Physical sample according to specs must
be approved by MERKURY before
proceeding to production.

CONTACT

MERKURY CHINA: Perry
perry@merkuryinnovations.com.cn

COMMENTS (Internal reference only)

File created by Eileen
- Please include this manual in all
packaging for MI-S304B
- Grayscale
- Double sided printing

MERKURY INNOVATIONS

RETRO CUBE
Light Up Bluetooth® Speaker

USER'S MANUAL:
MI-S304B

SPECIFICATIONS:

- Bluetooth® Version: 5.0
- Bluetooth® Range: Up to 10m
- Charging Voltage: DC 5V
- Freq. Response: 90Hz-20KHz
- Charging Port: Micro USB
- AUX. Input: 3.5mm
- Rechargeable Lithium Battery
- Battery Capacity: 500mA
- Charging Time: Approx. 2-3 Hours
- Playback Time: Approx. Up to 1-2 Hours*

*Depends on individual use

FEATURES:

- 36 Built-In LED Lights
- 5 Different LED Light Modes
- USB Input: 5V
- Output Watts: 3W

SPEAKER SIZE:
2.76" W x 2.76" H x 2.76" D

Technical support
If you are experiencing problems, do not attempt to fix the product by yourself or return it to the store you bought it from. Please refer to the user manual or just contact our helpful support team:

Merkury Innovations
45 Broadway, 3rd Floor,
New York, New York 10006
www.merkuryinnovations.com
support@merkuryinnovations.com

This device complies with Part 15 of the FCC Rules. Operation is subject to the two following conditions: 1. This device may not cause harmful interference, 2. This device must accept any interference received, including interference that may cause undesired operation.

©2023 Merkury Innovations, LLC.
To explore our full selection of products, visit us at: www.merkuryinnovations.com
Bluetooth is a registered trademark of Bluetooth SIG, Inc.
The illustrated product and specifications may differ slightly from those supplied.
All other trademarks and trade names are those of their respective owners.
Made in China

Includes:

- Retro Cube Speaker
- Micro USB Cable
- 3.5mm AUX Cable
- User Manual

IMPORTANT! Please read before using this product

TOP

Bottom

CHARGING YOUR RETRO CUBE SPEAKER
Charge speaker with the included USB charging cable. Plug the micro end into the 5V input charging port on the bottom of the speaker and the other end into a powered USB port like on a computer. You may use a USB AC adapter that is available to charge your speaker.

PAIRING INSTRUCTIONS
Make sure your speaker is fully charged. Before pairing, press the multifunction button for 3 seconds, the blue light will flash when powered on. Open Bluetooth® settings on the device that needs to be paired, choose "MERKURY S304B" to pair. The speaker will emit a tone when pairing is successful.

RETRO CUBE SPEAKER OPERATION
Press + button to increase the volume or press and hold the + button to skip to the next track. Press - button to lower the volume or press and hold the - button to go to the previous track. To turn the speaker off, hold and press the multifunction button for 3 seconds and the blue light will turn off to indicate the power is off.

RECEIVING CALLS ON YOUR RETRO CUBE SPEAKER
While paired, to receive an incoming call press the multifunction button to accept the call. Press the button again to end the call.

USING THE AUX PORT ON YOUR RETRO CUBE SPEAKER
Make sure your speaker is fully charged. Power on the speaker, connect the external audio device to the speaker via an AUX cable, and start playing your external audio through your Retro Cube Speaker. If AUX and TF are not connected after startup, Bluetooth will be automatically connected. If AUX and TF are connected, AUX will play first.

RETRO CUBE SPEAKER LED LIGHT EFFECTS
While the speaker is powered on, press the LED mode button to choose the various LED light effects. There are 5 LED modes to choose from. Pressing the LED mode button will cycle through the various LED lighting effects available or turn the LED lights off completely.

TROUBLESHOOTING
Auto-pairing fails: Delete "MERKURY S304B" from your Bluetooth® device list. Turn off the speaker and then restart and follow the pairing instructions listed in the user manual to pair your device again.

FCC warning:
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.

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 complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body

OUTSIDE

INSIDE