# 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

# MERKUR

### MERKURY INNOVATIONS CONFIDENTIAL

### **FILE INFORMATION**

DATE: 07/24/24 MODEL NUMBER: MI-BT135-101 (MANUAL)

### **PRINTER SPECIFICATIONS**

FILE NAME: MI-BT135-101\_Manual\_072424\_0L.ai

SCALE: 100%

SIZE: Trim: W 202mm x H 140mm PAPER STOCK: 80g Art Paper

INKS: 1/1 Grayscale

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

----- 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@merkuryinnovations.com.cn

# **COMMENTS** (Internal reference only)

File created by Kim

- Include this manual in all packaging
- Double-sided printing, 1 Fold

# **DO NOT PRINT COMMENTS**

#### RECONNECT TO BLUETOOTH®

- You only need to pair your Bluetooth® device with the speaker once.

  With your previously paired device's Bluetooth® turned on and in range, power on the speaker.

  The speaker will automatically reconnect to the last Bluetooth® device it was connected to.

  If you have a previously paired device that does not auto-reconnect, navigate to the Bluetooth® settings menu on your device, turn on the Bluetooth® feature, and select "NERKURY BT135" from your list of paired Bluetooth® devices and select "Forget." Repeat Pair & Connect steps stated above

#### **TROUBLESHOOTING**

No power

Recharge your **ENCORE** LED Speaker and Microphone using the included USB type C charging cable. Try using a different cable.

Music is not playing over Bluetoot

Make sure your Bluetooth® device has A2DP profile. Check if both devices are paired and connected over Bluetooth®. Restart the speaker to reconnect your Bluetooth® device.

Navigate to your Bluetooth® settings menu on your Bluetooth® device, tap "MERKURY BT135" and select "Forget". Now follow the steps to pair your device again.

#### **SPECS**

Power Information: Input: DC 5V Battery Capacity: 3000 mah Playback time: Up to 5 hrs \* Charging time: Approx. 2.5 hrs \* \*Depends on personal use and may vary from the estimated play time.

For assistance operating your product, please consult the User's Manual first, then feel free to contact Merkury Innovations technical support:

Merkury Innovations, 45 Broadway, 3rd FI New York, New York 10006 www.merkuryinnovations.com E-mail: support@merkuryinnovations.com

Made in China

The illustrated product and specifications may differ slightly from those supplied. All other trademarks and trade names are those of their respective owners.

#### **MERKURY**



# **ENCORE**

Bluetooth® Speaker & Lyrics Display



ENCORE LED Speaker / Wireless Microphone / USB-C Charging Cable / User Manual

### **USER MANUAL FOR MI-BT135**

See details inside before use.

#### CHARGE

- Plug the USB type C charging cable into the USB-C port on the back of the speaker and connect the
  other end of the cable into any compatible charger or USB AC wall adapter.
   When charging, the small LED indicator will glow red. When fully charged, the LED indicator will turn off.
   Charge speaker for 3 hours before first use.
- Use the USB charging cable to plug into the charging port at the bottom of the microphone to charge

### TURN ON & OFF

- Power on the speaker by pressing the power button located on the top of the speaker
   Speaker automatically starts in Bluetooth® pairing mode and will connect with previou
- Bluetooth® devices if in range

#### **PAIR & CONNECT**

- Make sure the speaker is turned off and your device's Bluetooth® setting is enabled.
   Turn the speaker on; press and hold the ((M)) button fror 2 seconds, the LED will flash.
   On your Bluetooth® enabled device, navigate to the Bluetooth® settings menu, turn on the Bluetooth® settings menu.
- Wait a few seconds and select "MERKURY BT135" the speaker will emit a tone when successfully paired.
- NOTE: If your device's Bluetooth® version is below version 2.1, you may need to enter the password "0000."

  AUX-IN: The speaker will switch to wired mode automatically once an AUX cable is inserted into the AUX-IN port.

  NOTE: Insert a USB thumb drive or MicroSD card for direct music playback.

#### PLAY

- Connect your device to the speaker via Bluetooth® (see "Pair & Connect with a New Device").
- Connect your device to the speaker via bluetooth (see "Pair & Connect with a New Device").
  Open your favorite music app and press play.
  Control the music, track and volume from your device, or control them from the onboard controls on the speaker
  Adjusting Volume: Adjust the volume using the volume control knob on the speaker or through your device.
  Press the (\*\*\overline{\text{\text{\$o\$}}}\) button to play/pause music.
  Press and hold the (\*\overline{\text{\$o\$}}\) button to skip/return to the next/previous track.
  All audio, including music, games, videos, and notifications will be played through the speaker.

## **USING THE WIRELESS MICROPHONE**

Press the microphone ((1)) button to rotate through the various special voice effects built into the microphone ress and hold the microphone ((1)) button to reset the special voice effects feature of the microphone and return

Please note: When the blue light of the wireless microphone is flashing, it indicates that the microphone battery is running low and needs to be charged.

#### ON-BOARD CONTROLS (TOP OF SPEAKER)











- Press the ((Ne)) button once to increase the volume. Press and hold the button to return to the previous tra • Press the ()) button once to decrease the volume. Press and hold the - button to skip to the next track.
- With the speaker is powered off, press & hold the power (%) button for 3 seconds to turn on the speaker
- Press and hold the (M) button to switch between the various LED lighting effects on the volume knob.
   Press the (M) button to switch between clock mode and Bluetooth® mode.
- Press the ((M)) button twice quickly to have the LED display dance to the rhythm of the music
- $\bullet \text{ In TF card and U disk mode ,press and hold the } (\underline{\mathbb{M}}) \text{ button to eliminate the single loop/sequential play feature} \\$

# **ON-BOARD CONTROLS (MICROPHONE)**



• Press and hold the button to switch to the power On / Off. Press the button once to between volume control and reverb control



• Press the button once to increase the volume or reverb. • Press the button once to decrease the volume or reverb



• Press and hold the button to switch to the special voice effects feature. • Press the button once to toggle between the various special voice effects

# SPEAKER INPUTS (BACK OF SPEAKER)



AUX

2

DC 5V

5

USB drive input port
 AUX input port
 LED indicator light

4. USB-C charging input port 5. MicroSD / TF card port

#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.