



# MZ-368 Riding speed display speaker

Thank you for buying this product. Please read all safety information and operation instruction before using the bluetooth speaker.

# SAFETY INSTRUCTIONS

- Read all instructions and save them for personal reference in the future.
- · Follow all directions for operating the product.
- Do not set up near heat sources. Avoid radiators, stoves, and other devices that produce heat. Avoid long-term exposure to sunlight and high temperatures.
- This speaker has 5 modes: BT/AUX/TF/CLOCK/riding mode.
- Please note: when the speaker is connected, it will not enter the dormant shutdown state when the speaker is paused, and it will enter the CLOCK mode when the speaker is disconnected for 10 minutes.
- Scan the QR code to download the APP, the riding mode can display the speed per hour



iOS APP



Android APP domestic version

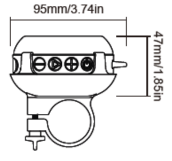


Android APP foreign version

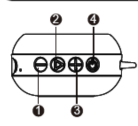
# PRODUCT DESCRIPTION

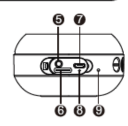
87mm/3.43in

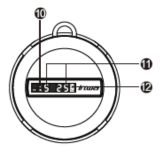




# CONTROL PANEL AND INTERFACE



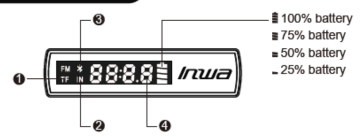




- Short press the button to the previous song (valid in BT mode and TF card mode).
- 2 >: Play/pause/pair: In the speaker Bluetooth connection state, or in the TF card mode, short press this button to play/pause; in the speaker Bluetooth connection state, short press twice to forcefully disconnect the current connection and enter the Bluetooth search pairing state; Long press the button for 2 seconds to enter the clock setting mode.
- ⊕: Increase the volume/Next song: Long press the button to increase the volume. Short press the button to next song (valid in BT mode and TF card mode).
- ♠ ②: Power on/off/mode: press and hold for 2 seconds to turn on when off state; press and hold for 2 seconds to turn off when on state; short press this button to switch mode when on state.
- 6 AUX input interface
- 6 SD card interface
- Power interface: DC 5V 1A 3 Power/charge indicator (red light) 9 Microphone
- BT/TF/LINE IN indicator
- Speed/clock

Battery symbol

# Display mode of the display



- 1 In SD card mode, the TF icon is always on
- 2 In LINE IN mode, the IN icon is always on
- In the BT Bluetooth mode, the BT icon pairing and back-connecting will flash quickly, and the connection will be solid.
- 4 88:8.8 is the status display:

## PRODUCT PARAMETERS

 Working hours: 10h battery life at 60% volume

Standby time: ≥300 hours
Bluetooth range: ≤10m
Frequency: 20HZ-20KHZ
Bluetooth version: V5.0

Charging time: 2.5-3 hoursWorking voltage: 5V/1A

Rated power: 5WIP rating: IP65

· Battery capacity: 800mAh

### PACKAGE CONTENTS

MZ-368 Host
 Speaker clips
 Speaker clips
 Manual
 Manual
 Manual

# OPREATION INSTRUCTION

### Step 1

Press and hold the power button for 2 seconds to turn it on, and there will be a power on prompt sound. After power-on, the display will light up, and the speaker will enter the Bluetooth search and pairing state with

the mobile phone and restore the volume set before turning off.

### Notice:

- A. When the speaker is turned off/on when the TF card is inserted, it will not enter the TF card mode first
- B. When the speaker is off, with Audio cable connected, the speaker will enter AUX Mode first after turning it on. To swift to BT Mode, you can short press the Power Button, and the speaker can enter Pairing status.
- C. When the speaker is off, with no TF card inserted and no Audio cable connected, the speaker will enter Bluetooth Mode directly after turning it on.
- D. When the speaker is on, the speaker will enter the corresponding mode to the last connected input (either TF card or Audio cable). To swift to BT Mode, you can short press the Power Button, and the speaker can enter Pairing status.

### Step 2

Turn on the Bluetooth function on your phone or other Bluetooth devices and search for our speaker which is named as MZ368. Connect with the speaker.

- 1. Search for MZ368 Speaker on your phone;
- 2. Connect with MZ368 Speaker;
- 3. Select playing music via MZ368 Speaker.

# Indicator Light

## Step 3

After the pairing is successful, there will be a beep and the "\* "logo on the display will be on.

## Step 4

How to connect speakers with new equipment:

When connecting the speaker to the device, you can short press the play/pause/pairing

button twice to cut off the current connection and enter the pairing state. The " \* " logo on the display will flash.



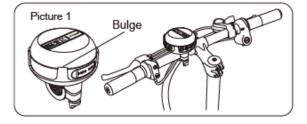
### Notice:

By default, the Bluetooth state will enter the connection back or wait for connection state, and it will enter the low-power clock display mode for 10 minutes without connection.

# INSTALL ATION GUIDE OF HOLDER

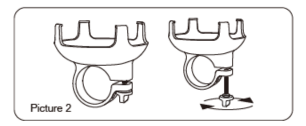
# Step 1

As picture 1 shows, pressing the bulge of the holder, takeout the speaker before installing the holder.



# Step 2

As picture 2 shows, screw out the screws from the holder.



# Step 3

Put the non-slip mat 1 into the ring of the holder, fix the holder onto the bike through the ring, and tighten the holder with screw which has been taken out in step 2.

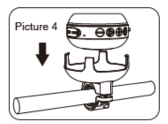


### Note:

If the steering axle is too thin and can not be fixed with only 1 non-slip mat, you can put mat 1 & 2 into the ring, pass the steering axle through the ring, then tighten the holder with screw. If the holder is still loose, you can fold the non-slip mat 2, and put the mat 1 & folded mat 2 into the ring, pass the steering axlethrough the ring, then tighten the holder with screw.

## Step 4

After installing the holder, you can push the speaker into the holder. Upon hearing a click, the speaker is installed well.



# CONNECTION MEMORY FUNCTION OF THE SPEAKER

The speaker will automatically connect to the last paired device, in case that BT function of the device is on, after turning the speaker on.

# TEL FUNCTION OF THE SPEAKER

- Pick up Phone Call: When the speaker is connected with phone, in case of a coming call, you can pick up the call by short pressing the PLAY/PAUSE button.
- Hang UP: When the speaker is connected with the phone, you can hang up by short pressing the PLAY/PAUSE button.
- Reject a Call: When the speaker is connected with the phone, you can reject a call by long pressing the PLAY/PAUSE button.



## Riding mode

Scan the QR code and download the mobile APP before use, open the mobile phone APP in the Bluetooth mode, add a Bluetooth speaker, and the APP pushes the display of the speed of 0 to 120 kilometers per hour and the voice report information to the Bluetooth speaker through the mobile phone.



S is speed

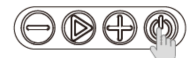
0~120 is the speed per hour Refresh the speed display every 1 second

-88:8.8 display S-0~120

When the mobile phone APP is connected to the speaker, it will automatically switch to the speed display mode. 88:8.8 only displays the speed per hour, S flashes slowly, and the mobile phone displays 0~120KM per hour when it is stationary and in motion. When the current speed reaches S 120, the display screen and the APP interface speedometer flash simultaneously and prompt attention to reduce the speed.When the speaker displays the speed in the riding mode, press the power button " (1) " to switch the clock display.

# AUX MODE

Insert 3.5MM LINE IN cable via the AUX port to swift to the AUX Mode. You can press the Power Button to swift modes.





In AUX mode, when playing music, the "IN" logo on the display will always be on.

### Tips

The 3.5mm audio cable is not in the scope of accessories.

# TF CARD MODE

The speaker will enter TF Card Mode after inserting SD card, and you can short press the Power Button to swift modes.



In TF card mode, when playing music, the "TF" logo on the display will always light up.

### Notice:

When the charging indicator is charging, the red indicator light will be steady on and will go out when the speaker is fully charged.

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 device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- --Connect the device 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

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