## 285\*210mm 105G双铜 单色双面+对折

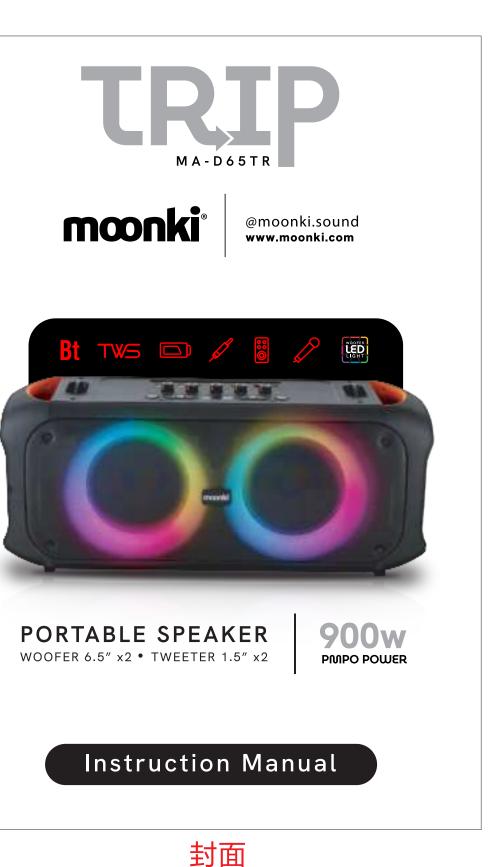
# TRIP

## Specifications

Speaker Type: Active	Wireless connection
PMPO Power 900W	TWS function
RMS Power 60W	Mic connections 6.35mm x 2 Aux connection 3.5mm
Class D Amplifier Board	USB charging output
Woofer 6.5" x 2	Lithium Battery 7.4 V/6000 mAH
Tweeter 1.5" x 2	5V 2A charging input
25.5 mm KSV Voice Coil	Unit Measurements 23.6 x 9.25 x 9.85 in
Sensitivity 88dB	Unit Weight 14.1 Lbs
Signal-to-Noise Ratio 65 dB	Box measures 27.1 x 11.3 x 11.6 in
Frequency response 65Hz - 19KHz	Box Weight 17.2 Lbs



1 Wireless Microphone, Strap, USB Type-C Charging Cable, User Manual and Warranty Card.



Functional Brief Description	
MIC1	Microphone Input 1
MIC2	Microphone Input 2
AUX	External Audio Input
USB	USB Socket
ON/OFF	Power Switch
DC 5V	Type-C USB Charge
-MIC VOL+	Microphone Volume Control up/Down
-ECHO+	ECHO Control Up/Down
-BASS+	BASS Control Up/Down
-TREBLE+	TREBLE Control Up/Down
-VOLUME+	VOLUME Control Up/Down
*	Light Mode
MIC PRI	Microphone Priority
TWS DIMMER	TWS function/ light luminance level adjustment
$\bigcirc$	Repeat/Bluetooth Device Disconnect/ Frequency Switch
144	Last Song
$\square$	Play and pause
	Next Song
MODE	Mode Switch

#### MODE SWITCH V

Short press "MODE" button to switch mode "BT - AUX IN" mode.

The first time booting will enter into Bluetooth model by default, the next booting will enter into the same mode and setting as last selection.

#### BLUETOOTH CONNECTING V

Short press "MODE " button switch to BT mode, choose model TRIP on your Bluetooth device to connect. -Bluetooth Player: Under Bluetooth mode, short press " 🕬 i for next song; short press " 🚧 " for last song; Press " $|\rangle$ ||" for pause, press once again to replay.

-Force Disconnect Bluetooth Device: In Bluetooth mode, press "C" to force disconnect the current Bluetooth device, another Bluetooth device can search the speaker name No.B361 to connect.

-Warning Tone turn on/ off: Long press "MODE" button to turn on or turn off the prompt voice, display screen show ON / OFF

#### AUX MODE V

1. Insert the AUX cable, and then press the "MODE "button switch to AUX mode.

2. In Aux mode, press "▷II" button to MUTE , display show MUTE , press ▷II " again to exit MUTE.

#### MICROPHONE INPUT V

In random mode, when using the wired/wireless microphone, Mic volume and echo volume can be adjusted. MIC PRI: microphone priority. When using the microphone, short press MIC PRI button to automatically turn down the music volume.

#### TWS FUNCTION▼

Switch both speakers to Bluetooth mode, press and hold "TWS " on one speaker(as right channel) for more than 2 seconds to enter TWS mode. While pairing, the TWS indicator will be flashing. After TWS connected successfully, there will be a warning tone and the indicator light of both speakers with be on. The speaker which connected to your Bluetooth device acts as the primary speaker (left channel). Press and hold "TWS , more than 2 seconds to exit TWS mode.

#### LIGHT CONTROL V

1. In random mode, short press the "🔆 " to turn on the light, Iong press the "🔆 " to turn off the light.

2. Short press" 🔆 " to switch 4 light effects.

3. When the light is on, short press "TWARP " button enter light luminance level adjustment. Short press "DVI " and "I $\triangleleft$ " to adjust the luminance level from d 1-d 10.

4. After the adjustment is completed, short press "TWS " again to exit the light adjustment and return to the current interface, or automatically exit the light adjustment interface after 3 seconds without any operation.

#### <u>RECHARGE▼</u>

When" relation of the state of and the playback volume should be reduced or turned off;

If continue to play, it will automatically shut down when the battery is below the protection voltage(Automatic

shutdown below 6.0V) and display " [] FF ". Then display " ---- ", the machine enters standby

mode

### **FCC Statement**

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.

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.

#### Mobile

#### **RF Exposure Information**

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