

Model: MS62143

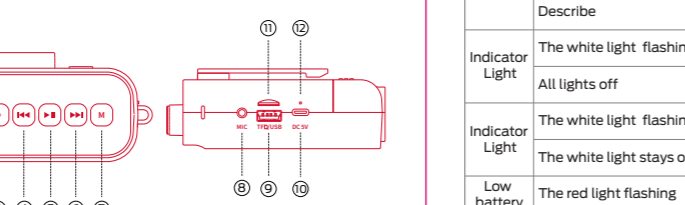


## PHONIC 10 PORTABLE BLUETOOTH SPEAKER

### Quick Start Guide

Please read this Quick Start Guide carefully and keep it for future use

#### Product Overview



- 1. Indicator Light
- 2. Multifunction Knob
- 3. Recording Function
- 4. Previous song
- 5. Play/Pause
- 6. Next song
- 7. Mode switch
- 8. MIC Input Port
- 9. USB (Audio) Input
- 10. USB-C Charging
- 11. Micro SD card Input
- 12. Charging Indicator

#### LED indicator/Prompt tone Guide

	Describe	Prompt tone	Status
Indicator Light	The white light flashing	Power on tone	Power on
	All lights off	Power off tone	Power off
Indicator Light	The white light flashing	-	Not connected
	The white light stays on	Connected tone	Connected
Low battery	The red light flashing	Low battery tone	-
	Charging in progress, the red charging indicator light stays on	-	-
Speaker charging	After fully charged, the red charging indicator light off	-	-

#### Power/Charging

For better enjoyment, fully charge the speaker before use. A USB-C charging cable (charge only) is included for standard USB compatible device. Please use a 5V/1A or above power adapter (not included). Caution: - Other incompatible charges may cause damages. - Do not use if the connector or device is wet or damaged.

#### Power On/Off

To turn on the speaker, rotate the multifunction knob clockwise to power it on. A startup tone will be heard.

To turn off the speaker, rotate the knob counterclockwise. A shutdown tone will be heard.

#### Caution:

If no Bluetooth device is connected, the speaker will turn off in 15 minutes.

#### Bluetooth Connection

- When first used and turned on, the speaker will automatically enter a waiting mode for connection.
- The speaker will automatically enter pairing mode if it is not connected to a Bluetooth device.

When connecting, enable the Bluetooth function of the mobile phone, search for "Monster Phonnic 10" and connect. After the connection is successful, you will hear a prompt tone, the white light of stays on.

#### Music Control

Short press "▶" music can be played or paused. Short press "◀" to go to the previous song. Short press "▶" to go to the next song.

#### Volume Control

Turn counterclockwise to decrease volume. Turn clockwise to increase volume.

#### USB IN (Audio) Playback

To turn on the speaker, rotate the multifunction knob clockwise to power it on. A startup tone will be heard.

To turn off the speaker, rotate the knob counterclockwise. A shutdown tone will be heard.

#### Caution:

If you want to use Bluetooth function, press the "M" button to switch the source.

#### Micro SD Card Playback

When speaker is on and micro SD card (not included) is inserted, micro SD card is the priority playback source. If you want to use Bluetooth function, press the "M" button to switch the source.

#### Reset Device

If the speaker needs to be reset, press and hold the "▶" button for 8 seconds.

#### Power Saving Settings

When speaker is on and USB drive is inserted, USB IN (Audio) is the priority playback source. If you want to use Bluetooth function, press the "M" button to switch the source.

#### Caution:

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.

#### Recording

When a micro SD card or USB flash drive is inserted, short press the "○" button to start recording. Press the "○" button again to stop recording and automatically play back the current recording. Newly recorded files are given the highest playback priority, followed by previously saved recordings. During playback, short pressing any button will exit recording playback mode.

#### Caution:

It is not recommended to replace the battery privately.

The battery (battery pack or battery pack combination) must not be exposed to sunshine, fire or similar overheated environments.

#### FCC Statement

Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment.

This equipment contains a license-exempt transmitter(s) that

comply with Innovation, Science and Economic Development Canada's

licensing-exempt RSS. Operation is subject to the following two

conditions:

This device may not cause interference.

This device must accept any interference, including interference that may

cause undesired operation of the device.

#### RF exposure statement:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure

limits:

The device has been evaluated to meet general RF exposure