MAGNAVOX

PORTABLE

OWNER'S MANUAL

EASE READ BEFORE OPERATING THIS EQUIPMENT

MODEL: MHT777

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 quarantee 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,

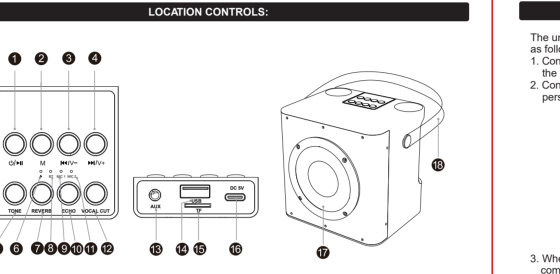
the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

- 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
- Consult the dealer or an experienced radio/TV technician for help.

FCC STATEMENT

- 1. 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.
- . Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To assure continued operation, follow the attached installation instructions and use only shield cables when connecting to other devices. Changes or modifications not expressly approved by 8. Bluetooth Indicator the party responsible for compliance could void the user's authority to operate the equipment



1. Power ON-OFF/Play-Pause Button 9. Left side Microphone's 2. MODE/LED Control Button

3. ₩/v-(Previous/Volume -) Button 4. ▶I/V+(Next/Volume +) Button

5. TONE (EQ) button 6. Charging Indicator 7. RECERB Button

Bluetooth Indicator 10. ECHO ON-OFF Button

MICROPHONE OVERVIEW:

13. AUX IN Jack

15. TF (Micro SD) Card Slot 16. DC 5V Charging port Speaker

11. Right side Microphone's 18. Handle Bluetooth Indicator 12. VOCAL REMOVE Button

14. USB Sot

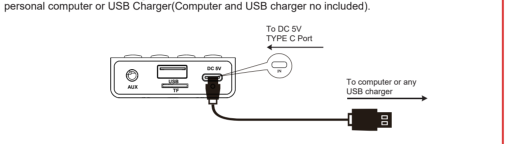
2. EFF (Voice effect) Control Button 3. VOL+

4. VOL-5. Power ON-OFF/MUTE button DC 5V Charging port

POWER SOURCE:

The unit has a built-in Li-ion rechargeable battery, charge it before first time use or when it is drained

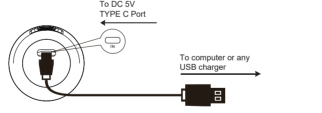
2. Connect the full size USB Plug from the supplied USB Connection Cable to the USB Port on the



3. When charging, the Red LED Charging Indicator on the unit will illuminate. When charging is 4. When charging, you can also play and listen to music at the same time.

The Wireless microphone has a built-in Li-ion rechargeable battery, charge it before first time use or when it is drained as follows: Connect the small plug from the supplied USB Connection Cable to the DC 5V (TYPE C) Port on

2. Connect the full size USB Plug from the supplied USB Connection Cable to the USB Port on the personal computer or USB Charger(Computer and USB charger no included).



3. When charging, the Red LED Charging Indicator on the unit will illuminate. When charging is

4. When charging, you can also use the microphone as usual.

Your battery will last longer if you're following these simple guidelines for caring and storing: A. Before first time use, recharge the unit approximately 5 hours until the unit is fully charged. B. Charge and store the unit within the temperature range of 5°C - 35°C (40°F - 95°F).

C. Do not overcharge (longer than 24 hours). Excessive charging or running the unit until battery fully drains will damage battery. Battery life will be extended if you keep the battery fully charged.

 D. Battery life naturally shortens slowly over time E. The rechargeable battery incorporated in this product is not user replaceable.

OPERATION:

- . Recharge the built-in Li-ion battery as previously instructed
- 1. Connect the small plug from the supplied USB Connection Cable to the DC 5V (TYPE C) Port on 2. Press and hold the U/NI Button to power on the unit. The Decorative LED Lights on the speaker will
 - 3. Press and hold the Mode Button repeatedly to switch to desired playback mode. You will sound a prompt with your selection (see list below):

Playback Modes:	Showing on Display	
BT (Bluetooth)	Bluetooth ready for connection	
FM Radio	Radio	
USB	USB	
Micro SD Card	Memory Card	
AUX (Aux/Line in)	Aux In	

If the AUX (Aux/Line in) plug, Micro SD (TF) Card and/or USB Device have NOT been inserted into the unit, the corresponding selection will not be available.

- During playback, press and hold the ◄/V- or ►I/V+ Button to adjust volume level as desired. When turn to maximum or minimum volume you will hear the prompt tone.
- 5. Press the TONE Button to change 7 different kinds of sound effect. 6. Press the Mode Button to change the lights mode totally 7 different effects and turn off the Decorative
- LED Lights; press again to turn it back.
- 7. When finished listening, press and hold the Power ON/OFF Button to shut off the unit.

BT (Bluetooth) pairing:

4. During playback:

- First time use or re-pairing the unit to a new BT Device, pairs as follows: 1. Power on the unit and enter to BT mode as previously instructed. You will hear "Bluetooth ready for
- connection". And Blue indicator will illuminate and blink. 2. Power on the external BT Device and enter to BT search mode. Start pairing following the on screen
- instructions from the external BT Device. When paired, you will hear "Bluetooth connected". And Blue indicator will stop blinking
- 3. If pairing is complete you may now play music with your external BT Device. The Blue indicator will
- Press and hold the I◀/V- or ►I/V+ Buttons to adjust volume level as desired.
- Press the ⊍/►II Button to pause, the Blue indicator will stop blinking. Press again to resume normal playback, the Blue indicator will blinking.
- Press the ⋈
 /V- or ⋈
 /V+ Buttons repeatedly to skip tracks. 5. When finished listening, press and hold the Power ON/OFF Button to shut off the unit.
- When the external BT Device searches for the unit, our model number "MHT777" will appear on the
- display of external BT Device. If while pairing you are asked for a code please try "0000" or "1234".

Normal operation after pairing:

- 1. Power on the external BT Device and enter to BT playback mode. 2. Power on the unit and enter to BT mode as previously instructed. You will hear "Bluetooth ready for
- 3. Wait a few seconds until the unit is automatically paired to the external BT Device. And you will hear "Bluetooth connected".

I. After pairing is complete you may now play music with your external BT Device.

. Power on the unit and enter to radio mode as previously. You will hear "Radio". The RGB lights will

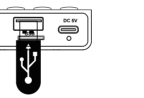
- 2. In first time use(or relocated the unit to a new location), search and store the available FM stations by
 - double press the (b) HI Button. The unit will automatically to search and store all available FM radio stations then play the first stored FM station. During playback:
 - Press and hold the H4/V- or PH/V+ Buttons to adjust volume level as desired. When turn to maximum or minimum volume you will hear the prompt tone.
 - Press the U/ || Button to mute the sound, the Blue indicator will stop blinking. Press again to turn the sound back, the Blue indicator will blinking. • Press the I≪/V- or I/V+ Buttons select and play the desired stored radio station.
 - When finished listening, press and hold the Power ON/OFF Button to shut off the unit.

This unit has a built-in FM antenna, which provides adequate reception in most areas. If reception is weak

eassemble the other direction/location to improve reception, also can use the supplied USB Connection Cable as an External antenna to increase the radio effect.

To play the music in USB Device:

. In power off mode, connect the USB Device(not included) into the USB Port on the unit as illustrated



2. Power on the unit and enter to USB mode as previously instructed:

You will hear "USB". Music in the USB Device will be playback automatically.

Press and hold the I◄/V- or ►I/V+ Buttons to adjust volume level as desired. When turn to maximum

or minimum volume you will hear the prompt tone. • Press the ⊍/►II Button to pause, the Blue indicator will stop blinking. Press again to resume normal To sing with playing music:

playback, the Blue indicator will blinking. Press the ⋈/y- or ⋈/y+ Buttons repeatedly to skip tracks.

4. When finished listening, press and hold the Power ON/OFF Button to shut off the unit.

To play the music in Micro SD (TF) Card:

1. In power off mode, insert the Micro SD (TF) Card (not included) into the Micro SD (TF) Card Slot on the unit with contacts facing up as illustrated below:



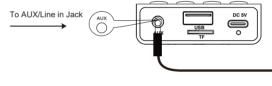
2. Power on the unit and enter to Micro SD (TF) Card mode as previously instructed: You will hear "Memory Card".

Music in the card will be playback automatically

- Press and hold the ₩//v- or ▶//v+ Buttons to adjust volume level as desired. When turn to maximum or minimum volume you will hear the prompt tone • Press the ∪/►II Button to pause, the Blue indicator will stop blinking. Press again to resume normal
- playback, the Blue indicator will binking. Press the ₩/V- or ₩I/V+ Buttons repeatedly to skip tracks.
- 4. When finished listening, press and hold the Power ON/OFF Button to shut off the unit.
- Up to 16 GB Micro SD (TF) Card/USB Device supported.
- When inserting the Micro SD (TF) Card/USB Device, make sure the direction you selected is correct. Never insert violently to avoid damaging the Micro SD (TF) Card/USB Device or the unit. If it doesn't work, please check if the direction is correct.
- Before replacing Micro SD (TF) Card/USB Device, make sure the unit has been powered off. You also need to download the desired music in MP3 format into the Micro SD (TF) Card/USB Device
- before insert into the unit.

AUX (Aux/Line in):

- Listen from an external Audio Player such as MP3 Player, Discman...etc. 1. In power off mode, connect one end of the supplied Audio Connection Cable to the AUX Out/Line Out/ Phone Jack on the external Audio Player.
- 2. Connect the other end of the cable to the AUX (Aux/Line in) Jack on the unit as illustrated below:



Power on the unit and enter to AUX (Aux/Line in) mode as previously instructed. You will hear "Aux In".

- 4. Play the music on the connected Player as usual. (Make sure the volume level of the connected Audio Player is turned to high level.) 5. During playback:
- Press and hold the I≪IV- or ►I/V+ Buttons to adjust volume level as desired. When turn to maximum or minimum volume you will hear the prompt tone. • Press the </ri>
 ♦ Press the
 • Pr

6. When finished listening, press and hold the Power ON/OFF Button to shut off the unit.

- To sing while music is playing:
- 1. Power on the unit and plays music in any modes as previously instructed. 2. Press and hold the (¹) Button on MIC to power on the two wireless MIC (included) in the same time (blue indicator on main unit will light on). The two MIC will connect the main unit automatically. After

connected the blue indicator on microphone will keep lighting, and the green indicator on unit will keep

- 3. Press the REVERB Button to mute the MIC sound at once, and the sound will resume then voice input
- 4. Press the ECHO Button to cancel the ECHO effect or resume it.
- 5. Press the Vocal Cut Button to cancel the original singing or resume it.(Only BT/USB/TF mode) 6. Press the EFF Button to change 5 different kinds of voice effects. During change voice you will also hear
- 7. Press and hold the VOL+/VOL- Buttons to skip tracks(only in BT/USB/TF mode). Short press to adjust the MIC volume to your desired level. When turn to maximum or minimum volume you will hear the prompt tone.

If feedback noise (high audio frequency noise) is hearing from the speaker, turn the ECHO Button to cancel the MIC sound level or power off the MIC.

TROUBLE SHOOTING GUIDE:

minimum position

Volume level of paired/

Volume level too high

NOT paired to the unit

GENERAL SPECIFICATIONS:

Power Source: Built-in DC === 3.7 V, 2400 mAh (8.88 WH) rechargeable Li-ion Battery;

PACKAGE INCLUDES:

SPECIFICATIONS AND ACCESSORIES ARE SUBJECT TO CHANGE WITHOUT NOTICE

recharge by DC === 5 V through the DC 5V (TYPE C) Port

from the unit

Total 4.5W (RMS)

Up to 32 Feet in open area

Check the following before requesting service:

No sound or sound

Sound distortion

BT not functioning

Impedance of

Audio Power:

BT Version:

1 x Owner's Manual

2 x Wired Microphone

1 x USB Connection Cable (For Charging only)

1 x Audio Connection Cable with 3.5 mm plugs

POSSIBLE SOLUTION POSSIBLE CAUSE Recharge the battery as page 2 Can't power on Built-in battery drained Switch the Power ON/OFF Button to C The unit in power off mode

Volume of the unit was set to Increase the volume level by press the

Volume level of the paired/ Reduce the volume level of the paired/

The external BT device too far Place the external BT device close to

he external BT device had Pair the external BT device to the unit as

connected device is in low level paired/connected device

connected device too high connected device

►N/V+ Button

position to power on the unit

Rise the volume level of the

Reduce the volume level by tpress the

or, pack the unit in the original packing material with all accessories if applicable, a copy of your sales receipt and a Cashier's check or Money Order for \$10 (to cover shipping and handling costs) payable to Craig Electronics Inc. For consumers in Canada, please make sure that the cashier check or money order is redeemable through a U.S. bank. Ship your product freight pre-paid. Your unit will be repaired, replaced or if the unit can not be repaired or replaced, a refund will be forwarded to you within four weeks of receipt of your unit. Please ship your unit to:

Craig Electronics. LLC PO Box 279130. Miramar. Fla. 33027-9997

This warranty is void if the product has been: a) Used in a commercial application or rental. b) Damaged through misuse, negligence, or abuse. c) Modified or repaired by anyone other than an authorized Craig service center. d) Damaged because it is improperly connected to any other equipment.

LIMITED WARRANTY

Craig warrants this product to be free from manufacturing defects in material and

workmanship under normal use for a period of 180 days from date of purchase. If service

is required, please return the product to the store where it was purchased for exchange:

Note: This warranty does not cover: a) Ordinary adjustments as outlined in the Owner's Manual which can be performed by the customer, b) Damage to equipment not properly connected to the product. c) Any cost incurred in shipping the product for repair. d) Damage to the product not used in the USA.

This warranty is not transferable and only applies to the original purchase. Any implied warranties, including the warranty of merchantability, are limited in duration to the period of this expressed warranty and no warranty whether expressed or implied shall apply to the product thereafter.

Under no circumstance shall Craig be liable for any loss or consequential damage arising out of the use of this product. This warranty gives specific legal rights. However, you may have other rights which may vary from state to state. Some states do not allow limitations on implied warranties or exclusion of consequential damage. Therefore, these restrictions may not apply to you.

This product has been manufactured by and is sold under the responsibility of Craig and Craig is the warrantor in relation to this product. MAGNAVOX and SMART. VERY SMART are registered trademarks of Koninklijke Philips N.V. and are used under license from Koninklijke Philips N.V.

> To Obtain Service on your Product email: magnavox@craigelectronics.com

Printed in China

MHT777_WC_E0FK1_B0US

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.