

- 3. Power on the unit and enter to AUX mode as previously nstructed. You will hear an audible prompt say "Aux
- 4. Play the music on the connected Audio Player as usual. (Make sure the volume level of the connected Audio Player is turned to high level.) 5. During playback: Press the ▶ Button to mute the
- sound, press again to turn the sound back. 6. When finished listening, slide the POWER ON/OFF
- Switch to "OFF" direction to shut off the unit

## USB:

To play music in a USB device: 1. In power off mode, connect the USB Device (not included) into the USB Port on on the back of unit as illustrated below below

5



- 2. Power on the unit and enter to TF (Micro SD) Card mode as previously instructed: You will hear an audible prompt say "Memory Card" Music in the card will be playback automatically
- 3. During playback: Press the M Button to pause; press again to resume to normal playback. Press and release the + or - buttons repeatedly to
  - adjust volume level as desired. Press and hold the + or - buttons repeatedly to skip tracks.
- 4. When finished listening, slide the POWER ON/OFF Switch to "OFF" direction to shut off the unit
- Notes: • Up to 16 GB TF (Micro SD) Card supported.
  - 6

Built-in battery drained Recharge the battery as pages of the power on mode   Can't power on constraints The unit in power off mode Side the POWER ON/OFF is to "ON" direction to power ou unit. The blue indicator on the our ounit will illuminate.   No sound or sound weak Volume of the unit was set to minimum position Increase the volume level to press and release the + B presetadly   Sound distortion Volume level of paired/ volume level of paired/ connected device is in low Rise the volume level of the paired/connected device   Sound distortion Volume level too high volume level of the paired/connected device to high volume level of the paired/connected device too high paired/connected device too high paired/connected device the volume level of the paired/connected device too high paired/connected device the volume level of the unit as page 3-4
Can't power on mode The unit in power off mode To 'ON' direction to power of unit. The blue indicator on the of unit will illuminate.   No sound or sound weak Volume of the unit was set to minimum position Increase the volume level of press and release the + Bi repeatedly   Volume level of paired/ connected device is in low level Rise the volume level of the paired/connected device   Sound distortion Volume level too high volume level of the paired/ connected device to high repeatedly Reduce the volume level of paired/connected device   BT not The external BT device had NOT paired to the unit Pair the external BT device the unit as page 3-4
Volume or the unit was set to minimum position press and release the + Bi repeatedly   Volume level of paired/ connected device is in low level Rise the volume level of the paired/connected device   Sound distortion Volume level too high Reduce the volume level by and release the - Button repeatedly   Volume level of the paired/ connected device too high Reduce the volume level of paired/connected device   Volume level of the paired/ connected device too high Reduce the volume level of paired/connected device   BT not The external BT device the unit as page 3-4
Sound Volume level of paired/ connected device is in low level Residue the volume level of the paired/connected device and release the — Button repeatedly   Sound distortion Volume level to high volume level of the paired/ connected device to high Reduce the volume level of paired/connected device paired/connected device   BT not The external BT device had NOT paired to the unit Pair the external BT device the unit as page 3-4
Sound distortion Volume level too high and release the — Button repeatedly Button   Volume level of the paired/ connected device too high Reduce the volume level of paired/connected device Reduce the volume level of paired/connected device   BT not The external BT device had NOT paired to the unit Pair the external BT device the unit as page 3-4
Volume level of the paired/ connected device too high Reduce the volume level of in paired/connected device   BT not The external BT device had NOT paired to the unit Pair the external BT device in the unit as page 3-4
BT not had NOT paired to the unit the unit as page 3-4
functioning
The external BT device too far from the unit close to the unit
Radio reception The location not good for radio reception Reassemble the unit to othe direction/location to improve reception
No radio station received The unit was moved in a new location or the available FM stations had not stored into the unit

7

Impedance of Speakers 4 ohm

Under no circumstance shall Craig be liable for any loss or Onder no circumstance shall Craig be liable for any loss of 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. 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@craigel

Printed in China MMA3998\_WC\_E0FK1\_B0US 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 to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

## Radiation Exposure Statement

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