BATTERY INSTALLATION --- REMOTE CONTROL

-First Time Use Remove and discard the insulation tab as figure on the right

-Replacing Batteries For Remote Control

- 1. Push and slide out the battery holder as figure 1 below.
- Replace the battery with a new CR2025 button cell as the polarity markings on the rear of the Remote Control.
- 3. Close the battery holder.



BATTERY PRECAUTIONS

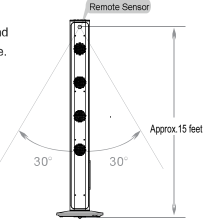
Follow these precautions when using a battery in this device:

- 1. Use only the size and type of battery specified.
- Be sure to follow the correct polarity when installing the battery as indicated in the battery compartment. A reversed battery may cause damage to the device.
- Do not mix different types of batteries together (e.g. Alkaline and Carbon-zinc) or old batteries with fresh ones.
- 4. If the batteries in the device are consumed or the device is not to be used for a long period of time, remove the batteries to prevent damage or injury from possible battery leakage.
- Do not try to recharge the battery not intended to be recharged; it can overheat and rupture. (Follow battery manufacturer's instructions.)
- 6. The batteries shall not be exposed to excessive heat such as sunshine, fire or the like.
- 7. Clean the battery contacts and also those of the device prior to battery installation

EFFECTIVE DISTANCE OF REMOTE TRANSMITTER

NOTES:

- When there is an obstacle between the unit and the transmitter, the transmitter may not operate.
- When direct sunlight, an incandescent lamp, fluorescent lamp or any other strong light shines on the REMOTE SENSOR of the unit, the remote operation may be unstable.



GENERAL OPERATIONS

- Connect the AC/DC adapter to the unit and wall outlet as the previous procedure.
 The red indicator will light.
- 2. Press the **U** Power button on the unit or remote control to power on the unit from standby mode.
- 3. Press the SOURCE button repeatedly to switch to desired mode. The color of Indicator will turn to corresponding color as below:
- ~ Green: Radio
- ~ Blue: BT(Blue Tooth)
- ~ Purple: AUX IN 1
- ~ Orange: AUX IN 2
- 4. During Playback:
- ~ Press the VOL (Volume) buttons to adjust volume level as desired.
- ~ Press the EQ button repeatedly to select and set equalizer mode as desired.
- ~ Press 🕱 (Mute) button on the Remote Control to turn off the sound. Press again to resume.
- When finished listening, press the **O** Power button to power off the unit. The indicator will turn Red.
- 6. If long period of time will not use the unit, unplug the AC/DC Adaptor from the wall outlet.

LISTEN TO FM RADIO

- 1. Power ON the unit as previous procedures.
- 2. Press the SOURCE button repeatedly until the color of the indicator changed to Green.
- Press and hold the ◄ /TUNE or ► /TUNE + buttons until the indicator starts blinking.
 The unit will start to search next (or previous) available FM radio station then plays.
- 4. Repeat the same procedures until the desired radio station are received.

FM Antenna

The Antenna wire on the rear of the unit is for radio reception. If reception is weak, unwind and extend the wire or relocate the wire to improve the radio reception.

BLUETOOTH PARING AND PLAYBACK

BT (Blue Tooth):

- 1. Power on the unit as previous procedures.
- Press the SOURCE button repeatedly until the color of Indicator turns to Blue and blinking.
- Power on the external BT Device and enter to searching mode. Start
 pairing as the on screen instructions on the external BT Player. After paired,
 the Indicator will stop blinking. (For details pairing procedures, please refer
 to the user's manual of your BT device.).

Notes:

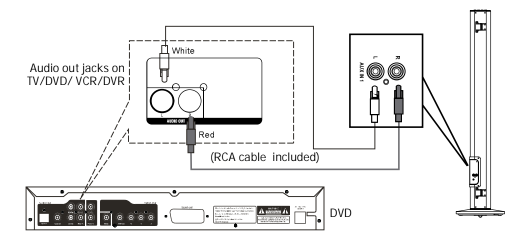
- When the external BT player searched the unit, our model number "CHT 915" will appear on the display of external BT device.
- · Pairing code "0000" may need to enter.

Normal operation after paired:

- 1. Turn on the BT function of the external BT device.
- Power on the unit as previous procedures.
- Press the SOURCE button repeatedly until the color Indicator is Iturns to Blue and blinking.
- Wait a few seconds until the unit paired to the external BT Device automatically. (The Indicator will stop blinking).
- 5. Plays the music in the connected BT device as usual.
- During playback:
 - Press the >II button to pause; press again to resume normal playback.
 - Press the I

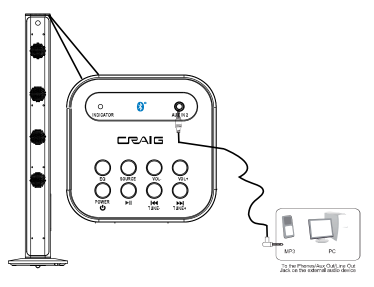
 √TUNE or >>I/TUNE + button to skip tracks.

AUX IN 1: LISTEN TO TV/DVD/VCR/DVR



- 1. Connect one end of RCA audio connection cable (supplied) to the AUX IN 1 jacks on the rear of the unit as the figure above.
- 2. Connect the other end to the Audio out jacks on the external player (such as Television, VCR, DVD Player, DVR ... etc.).
- 3. Power ON the unit as previous procedures.
- 4. Press the SOURCE button repeatedly until the color of indicator turns to Purple.
- 5. Play the music in the external player as usual. (Make sure the volume output level of the player is in high level. Otherwise, sound from this unit is weak).

AUX IN 2: LISTEN TO EXTERNAL AUDIO DEVICES



- 1. Connect one end of supplied audio connection cable to the AUX IN 2 jack on the top of the unit as the figure above.
- 2. Connect the other end to the Audio out/Line out/Phone jack on the external player (such like iPod, iPhone, iPad, MP3 player, Discman... etc.).
- 3. Power ON the unit as previous procedures.
- 4. Press the SOURCE button repeatedly until the color of Indicator turns to Orange.
- 5. Play the music in the external player as usual. (Make sure the volume output level of the player is in high level. Otherwise, sound from this unit is weak).

TROUBLESHOOTING GUIDE

Check the followings before requesting service			
SYMPTOM	POSSIBLE CAUSE	POSSIBLE SOULTION	
No power	Power AC/DC adapter not connected	Connect the power AC/DC adapter	
	The unit is in Standby mode	Press 🖰 button to turn on the unit	
No sound	Volume in minimum position	Raise volume level by pressing the VOL (Volume) + button	
	The connected device is not in payback mode	Play the music/movie in the connected device as usual and make sure the volume level of it is in high level	
	Input source incorrect	Press the SOURCE button repeatedly to set the input source to the desired mode	
Sound distortion	Bass level of the connected device too high	Reduce the bass level of the connected device	
	Volume level too high	Reduce the volume level by pressing the VOL (Volume) - button	
Remote not working	The batterry is consumed	Replace with new battery	
Bluetooth reception failure	The external device is far from the unit	Put the external BT device close to the unit	
	Have not paired	Pair both units as BT pairing page	

GENERAL SPECIFICATIONS

Power Source	DC == 16V; 1.8A. ⊖ € ⊕
Radio Coverage	FM 87.5 -108.0 MHz
Impedance of Speakers:	
Loud Speakers	8 Ohm, 15W x 2
Tweeters	8 Ohm, 5W x 2
Bluetooth Effective Range in Open Aera	Up to 32 feet
Remote Effective Range	Up to 15 feet

Accessories

- 1 x AC/DC Adaptor (Input: AC 100-240V~; 50/60Hz; 0.8A.Output: DC 16V; 1.8A \ominus \bullet \bullet
- $1\ x$ Remote Control, using CR 2025 button cell (Included,already installed in remote control) $1\ x$ Stereo Audio Connection Cable with 3.5mm stereo plugs
- 1 x User's Manual
- 1 x RCA Connection Cable
- 1 x Plastic Base
- 2 x Metallic Brackets
- 4 x Plastic Inserts (For Wall Mount) 4 x Metallic Screws (For Wall Mount)
- 2 x Plastic Brackets (For Stand on Flat Surface)







LIMITED WARRANTY

Craig warrants this product to be free from manufacturing defects in material and workmanship under normal use for a period of 90 days from date of purchase. If service is required, please return the product to the store where it was purchased for exchange; 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 \$15.00 (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 Inc. 1160 NW 163 Drive Miami, FI 33169

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.

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.

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

Printed in China

CHT915-IB-E0CL1-B0US





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.
- (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.

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.