

MODEL: CR7010A-BK

Operating Instructions Manual

CAUTION

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



- 1) Please read these instructions and keep them for future reference.
- 2) Pay attention to all warnings.
- 3) Follow all instructions.
- 4) Do not use this apparatus near water.
- 5) Clean only with a dry cloth.
- 6) Do not block any ventilation openings.
- 7) Install in accordance with the manufacturer's instructions. Do not install near any heat sources such as radiators, heaters, stoves, or other apparatus (including amplifiers) that produce heat.
- 8) Protect the power cord from being walked on or kinked, where the plug is fitted and at the point where it exits from the apparatus.
- 9) Only use attachments / accessories specified by the manufacturer.
- 10) Unplug this apparatus during lightning storms unused for long periods of time.
- 11) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 12) This appliance should not be exposed to dripping or splashing water and no object filled with liquids, such as vases, should be placed on the apparatus.
- 13) overload the wall power outlet. Use only power source as indicated - i.e. 120V mains.

IMPORTANT NOTES

Avoid installing this unit in places exposed to direct sunlight or close to heat radiating appliances such as electric heaters, on top of other stereo equipment that radiates too much heat, places lacking ventilation or dusty areas, places subject to constant vibration and/or humid or moist areas. Do not attempt to clean this unit with chemical solvents as this might damage the finish. Use a clean dry cloth. Operate controls and switches as described in the manual. Before turning on the power, make certain the AC power cord is plugged in.

Store your CDs, Cassettes in a cool area to avoid damage from heat. When moving the set, be sure to first disconnect the power cord.

PREPARATION FOR USE

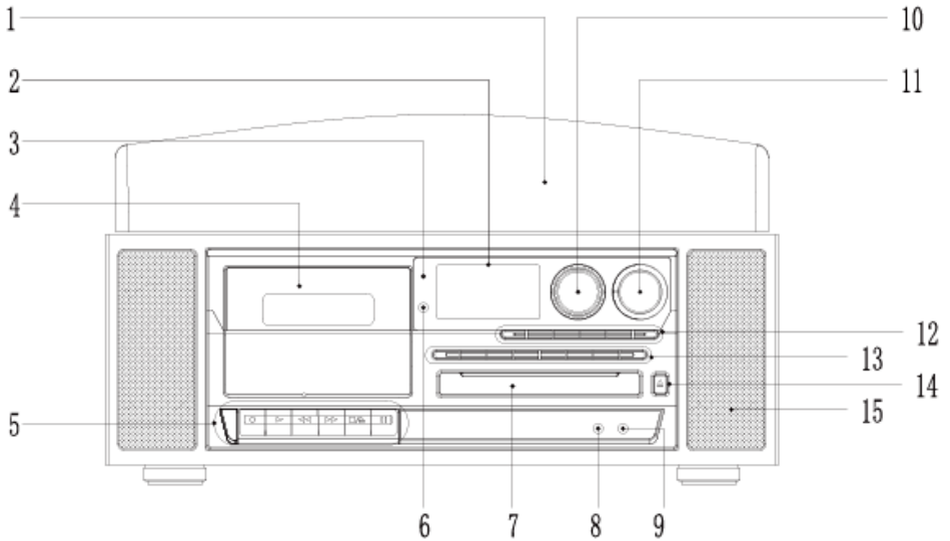
UNPACKING AND SET UP

- Carefully remove the unit from the display carton and remove all packing material from the unit.
- Unwind the AC power cord and extend it to its full length.
- Unwind the FM Antenna wire and extend it to its full length.
- Place the unit on a stable, level surface, convenient to an AC outlet, out of Direct sunlight, and away from sources of excess heat, dust, moisture, humidity or strong magnetic fields.
- Remove the opaque white plastic stylus cover from the phonograph stylus by sliding it forward and down.
- Discard the stylus cover
- Remove the twist-tie that was used to secure the tone arm during shipment.
- Release the tone arm lock lever.
- Connect the plug to your AC outlet.

POWER SOURCE

This product is designed to operate on 100V -240 AC power adaptor. Attempting to operate this system from any other power source may cause damage to the system, and such damage is not covered by your warranty.

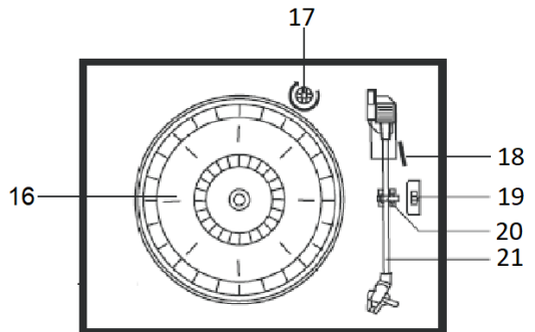
LOCATION OF CONTROLS AND INDICATORS



- | | |
|-------------------------------|--------------------------------|
| 1) Dust Cover | 9) Headphone Jack |
| 2) LCD display | 10) Tuning Knob |
| 3) Bluetooth Indicator | 11) Power Switch & Volume Knob |
| 4) Cassette Door | 12) Function Selector Buttons |
| 5) Cassette operation buttons | 13) CD Control Buttons |
| 6) IR Remote Receiver | 14) CD-Rom Open/close button |
| 7) CD Door | 15) Speaker Grill |
| 8) Aux In Jack | |

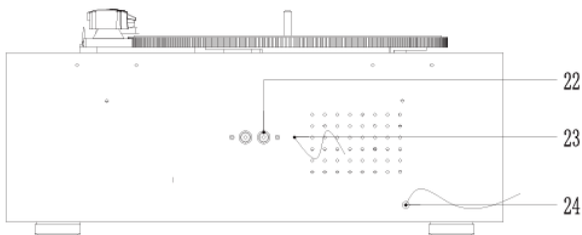
PHONOGRAPH

- 16) Turntable
- 17) Transit Screw
- 18) Cue Lever
- 19) Speed Selector (33 / 45 / 78 RPM)
- 20) Tone arm Lock
- 21) Tone Arm



REAR PANEL

- 22) RCA Line out jack
- 23) FM wire antenna
- 24) AC power adaptor socket



REMOTE CONTROL

- 25) Mute button
- 26) Program button
- 27) Repeat button
- 28) Function Mode button
FM-AM-PHONO/AXU-CD
BLUETOOTH-TAPE
- 29) Skip down  button
- 30) Play/Pause  button
- 31) Random button
- 32) Stop  button
- 33) Skip up  button
- 34) Folder up button
- 35) Folder down button



OPERATING INSTRUCTIONS

Listening to radio

1. Turn the volume knob in a clockwise direction to turn the equipment on.
2. Use the function selector to select TUNER mode.
3. Use the radio band selector to select the desired band (AM, FM or FM-Stereo).
4. Turn and hold the tuning knob for a few seconds to tune into a radio station. The unit will start searching automatically and stop when a radio station is found. Release the knob once a station has been found.
5. Repeat the above step until your desired radio station is found.
6. Adjust the volume knob to your desired volume level.
7. **AM reception:** the receiver has a built-in AM bar antenna. If reception is weak, slightly rotate or reposition the unit to improve AM reception.
8. **FM reception:** the receiver has a built-in FM wire antenna hanging at the rear cabinet. For best reception, completely unravel and extend this wire.
9. When you have finished listening to the radio, turn the volume knob in a counterclockwise direction to switch the unit off. Unplug it from the power supply if you are not going to use it for a while.

FM and FM-stereo

- **FM-Stereo :** Receiving stereo programs. Once a stereo signal is received, the ST icon will light up on the display.

Phono Operation

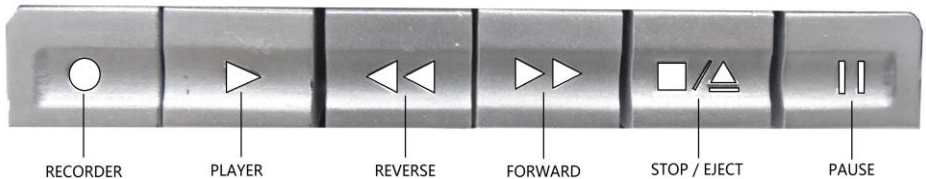
1. Open the dust cover and turn the volume knob clockwise to turn the equipment on.
2. Use the function selector to select PHONO mode.
3. Set the speed selector to the appropriate position: 33, 45 or 78, depending on

the record to be played.

4. Place the record on the turntable (use the 45 rpm adaptor, if required).
5. Move the lift lever towards the back to raise the tone arm from the arm park, then gently move the arm to the record, The turntable will start rotating.
6. Move the lift lever towards the front, the tone arm will gently drop onto the record and playback will start.
7. At the end of the record, the Tone arm will auto stop and return back to the Tone arm holder.
8. To play a different piece on the record, move the lift lever towards the back, move the raised tone arm to the start of the piece and then move the lift lever towards the front to lower the tone arm and start playback.
9. To adjust the volume level, turn the volume knob to the right or left.

Cassette Operation

1. Cassette Button Indicators



2. Cassette Button Control

- a) RECORDER-----Copy RADIO / PHONO /AUX IN / CD to TAPE
- b) PLAYER-----Play tape tracks
- c) REVERSE
- d) FORWARD
- e) STOP/EJECT----1st push – Cassette function stop, 2nd push open cassette door
- f) PAUSE-----Pause when cassette in PlayBack mode.

3. Cassette PlayBack Control Operating

1) TAPE Play:

- a) Function Choose to "TAPE" mode---Push "EJECT" key under tape----Open cassette

tape door----put your tape into cassette dock----Manual close the tape door –Press “PLAYER” Key ----- To adjust the volume level for your preference, turn the volume knob to the right or left

b) Press “PAUSE” button once to stop playing, press it again to continue

C) When TAPE tracks play ending, “PLAYER” Key up automatically.

2) REVERSE -----When Cassette Stop -----Press “REVERSE”.

3) FORWARD-----When Cassette Stop -----Press FORWARD.

4) STOP/EJECT-----1st push – Cassette function stop, 2nd push open cassette

5) RECORDER----Recording from RADIO / PHONO /AUX IN / CD to TAPE

a) RADIO / PHONO /AUX IN / CD-----During playing -----Press Tape”EJECT”----Open tape door----Put a blank tape into Cassette Dock----close the door-----**Press** RECORDER&PLAYER together same time-----Now start the recording songs to the tape----- Press “PAUSE” button if need to pause recording , press it again to continue recording.

b) Press “STOP” to stop recording.

c) When recording finished (Tape is full-end), “RECORDER&PLAYER “Auto Key-up.

IMPORTANT!

When using the cassette deck :

- Make sure to insert the cassette in the correct direction.
- To avoid damaging the cassette, we strongly recommend taking it out of the equipment after playing the cassette
- In case erase tape tracks by improper operation, you can choose take off anti-erase tap (write protection) to finalize the recorded-tape. For the same principle,if take off anti-erase tap,this tape would not be able to write new contents/songs.
(Anti-erase taps position)



CD Operation

1. Turn the volume knob clockwise to turn the equipment on.
2. Press the CD-Rom switch ,then the disk tray door opens .
3. Place the CD face up inside ,making sure it is fully placed .Then press the CD-Rom switch again ,the disk tray door closes .
4. To play a track on CD
 - Press the skip up **▶▶** or skip down **◀◀** button to select the desired tracks.
 - Press Repeat, press button to play one & Folder (if any) & All repeatedly
 - Press Random, to play tracks in randomly
5. To adjust the volume level, turn the volume knob to the right or left.

Playback controls

PLAY/PAUSE Press this button once to stop playing, press it again to continue.

STOP Press this button to stop audio playback,

SKIP UP Press this button once to play the next file, press and hold this button to fast forward through the files/tracks.

SKIP DOWN Press this button once to play the previous file, press and hold this button to fast reverse through the files/tracks.

TUNING KNOB Turn this knob to the right/left to search a folder backward or forward.

REPAT Press to play one & repress- Folder(If any) & Repress- All repeatedly

The auxiliary input

Listening to a CD (or other auxiliary input)

1. Turn the volume knob clockwise to turn the equipment on.
2. Use the function selector to select PHONO/AUX mode, then connect the external audio device (such as a CD player) to the AUX IN socket The audio signal from the external audio device will now be played through the system.
3. If an external audio device is connected to the AUX IN socket, playing of the auxiliary device takes priority over cassette playback.

Bluetooth input -Receiver

Listening to iPhone (or other Bluetooth input devices)

1. Turn the volume knob clockwise to turn the equipment on.
2. Use the function selector to select Bluetooth mode.
3. Press "Bluetooth" button on panel or remote. LED indication Red color and flashing.
When succeed in connecting, LED color in red and stable.
4. Activate the Bluetooth function in your Bluetooth device (such as Mobile Phone); the device will enter to Bluetooth searching automatically, if not, tap the relate selection to manually enter to searching mode.
- 5-Your Bluetooth device show "CROSLEY CR7010" in list, and then select it for pairing.
- 6- Start to music play on your Bluetooth device when the device is in paired and show connected. (If not, select / tap the relate menu and choose "connect" to connect the Bluetooth turntable manually. It's depended on your Bluetooth device version and designed function.)

Troubleshooting Guide

If you are experiencing problems with your USB Turntable with Cassette Deck and Radio, check in the section below whether there are any quick and easy checks you can do that may help you solve the problem. If you cannot solve the problem by yourself, contact our after sales support line for advice. Do not attempt to open, repair or modify the equipment yourself.

Problems with sound

- Clockwise rotate the power/volume knob to increase the volume.
- Make sure the unit's power cord is connected to an appropriate electrical outlet.
- Make sure the wall socket is switched on.
- Make sure the function switch is set to your desired function
- When playing records, make sure selected correct speed (33, 45, 78 rpm).
- When playing a cassette, make sure it is properly inserted.
- When playing a CD, make sure the CD is dealt face up .
- When playing a CD via the AUX IN connection, make sure the cable is firmly connected, all controls on the CD player are properly set, the disc tray is closed and the disc is clean and undamaged.

Problems with radio reception

- Make sure you are in an area that can receive signals for your selected radio station.
- If AM reception is weak, rotate or reposition the equipment to improve reception.
- If FM reception is weak, try the following to improve reception:
 - Completely unravel the wire aerial at the back of the cabinet.
 - Slightly move the wire aerial for better reception.
- If none of these measures improve stereo reception, try the same station on the FM (mono) band.
- Try moving your radio to an alternative location to see if the reception improves.
- Check that you do not have other electrical equipment too close to your radio, which may cause interference.

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

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