

IMPORTANT SAFETY INSTRUCTIONS FOR AUDIO PRODUCTS-READ CAREFULLY ALL THE FOLLOWING IMPORTANT SAFEGUARDS

When using electrical products , basic precautions should always be followed including:

- 1. **Read these Instructions**-All the safety and operating instructions should be read before the product is operated.
- 2. Keep these Instructions-The safety and operating instructions should be retained for future reference.
- 3.**Heed All Warnings**-All warnings on the product and in the operating instructions should be adhered to.
- 4. Follow all Instructions-All operating and use instructions should be followed.
- 5.Do not use this appartus nearwater.
- 6.Clean only with a dry cloth.
- 7.Do not block anyventilation openings, installin accordance with themanufacturer's Instructions.
- 8.Do not install near any heat sources such as radiators , heat registers , stoves, or other apparatus (including amplifiers) that produce heat .
- 9.Do not defeat the safety purpose of the polarized or grounding-type plug. Apolarized plug has two blades with one wider than the other . A grounding type plug has two blades and a third grounding prong . The wide blade or the third prong is provided for your safety . If the provided plug does not fit into your outlet consult an electrician for replacement of the obsolete outlet.
- 10.Protect the power cord from being walked on or pinched particulary at plugs, convenience receptacles ,and the point where they exit from the apparatus.
- 11. Only use attachments / accessories specified by the manufacturer .
- 12.Use only with a cart , stand ,tripod , bracket , or table specified by the manufacturer, or sold with the apparatus . When a cart is used, use caution when moving the cart / apparatus combination to avoid injury form tip-over .



- 13.Unplug this apparatus during lightning storms of when unused for long periods of time .
- 14.Refer all servicing to qualifled service personnel, servicing is required when the apparatus has been damaged in any way, such as when the 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.

- 15. **Warning-**To reduce the risk of fireor electric shock , do not expose this apparatus to rain or moisture .
- 16.Power Source-This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company .For products intended tooperate from battery power, or other sources, refer to the operating instructions.
- 17.Power Lines-An outside antenna system should not be located in the vicinity of overhead power lines orother electric light orpower circuits, orwhere it can fallinto such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 18.**Overloading-**Do not overload walloutlets, extension cords, or integral convenience receptacles as this canresult in a riskof fire or electricshock.
- 19. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids , such as vases , shall be placed on the apparatus .
- 20.**Caution**-Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 21. **Replacement Parts**-When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, orother hazards.
- 22. **Safety Check**-Upon completion of anyservice or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 23. **Wall or Ceiling Mounting**-The product should be mounted to a wall or ceiling only as recommended by the manufacturer.

Precautions

■Safety Information

This product has been designed and manufactured according to FDA regulations, title 21, CFR, Chapter 1, sub-chapter J, based on the Radiation Control for Health and SafetyAct of 1968, and is classified as a class 1 laser product. There is hazardous invisible laser radiation during operation because invisible laser radiation emitted inside of this product is not completely confined to the protective housing.

The label required by these regulations is shown as following .



CAUTION

- DO NOT REMOVE THE PROTECTIVE HOUSING.
- USE OF CONTROLS AND ASJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE .
- IF THIS PRODUCT DEVELOPS TROUBLE , CONTACTA QUALIFIED SERVICE CENTER , AND DO NOTUSE THE PRODUCT INA DEFECTIVESTATE.

Optical Pickup	Optical Pickup	
Туре	:SOH-AA	
Manufacturer	:DONGGUAN SAMSUNG ELECTRO-	
	MECHANICS LTD.	
Laser Output	:Lessthan 0.4mW on the object lens	
Wavelength	:760~800nm	

Safety Precautions

WARNING:

TO reduce therisk of fire or electric shock ,do not expose this appliance to rain ormoisture . CAUTION:

Use of controls or adjustments or performance of procedures other than those specifide may result in hazardous radiation exposures.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

To reduce the risk of electricshock : do not remove cover (or back). No user serviceable parts inside . Refer servicing to qualified service personnel .



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance .

CAUTION

For Compact Disc UnitsOnly:

INVISBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED , AVOID DIRECT EXPORSURE TO LASER BEAM .

(See markings on the bottom of the unit .) CAUTION:

To preventelectric shock , match wide blade ofplug to wide slot, fully insert.

Before Use

- Choose unit installation location carefully .Avoid placing it indirect sunlight or close to a source of heat. Also avoid locations subject to vibrations and excessive dust, coldor moisture. Keepaway from sources thathum, such as transformers or motors.
- Do not open the cabinet as this might result in damage to the circuitry or electrical shock . If a foreign object should get into the set , contact your dealer.
- · Be sure not tohandle discs with dirtyfingers . Never inserta disc that hasa crack on thesurface .
- When removing the powerplug from the walloutlet , always pulldirectly on the plug, never yank the cord .
- Tokeep the laserpickup clean , do not touchit , and do not forget to close the disc tray .
- Do not attempt toclean the unit withchemical solvents as thismight damage the finish. Use a clean, dry cloth .
- · Keep this manual ina safe place forfuture reference .

Beware of Condensation

When the player (or a compact disc) is moved from a cold to a warm place or is used after a sudden temperature change, there is the danger of condensation. Water vapor in the air could condense on the mechanism or the laser pickup. If droplets of water form on these parts, correct playback will be impossible because the laser cannot read the information from the disc correctly. To prevent this, if you are going to use the player in a condition where condensation could occur, you should leave the player for 1 or 2 hours after plugging it into an AC outlet depending on the amount of condensation. If this is done, the player will stabilize at the temperature of its surroundings.

For U.S.A.

TO THE USER

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 interference in a residential area. This device generates and uses radiofrequency energy and if not installed and used in accordance with the instructions, it may cause interference to radio or TV reception. If this unit does cause interference with TV or radio reception you can try to correct the interference by one or more of the following measures:

A)Reorient or relocate the receiving antenna.

B)Increase the separation between the equipment and receiver .

C)Plug the equipmentinto a different outlet so that it is not on the same circuit as the receiver .

If necessary , consult the dealer or an experienced radio / TV technician for additional suggestions .

CAUTION:

Changes or modifications to this equipment not expressly approved by the manufacture for compliance could void the users authority to operate this equipment .

Listening to a Tape or Compact Disc

■Cassette Tape

Tape Handling:

Do not store tapes in the following places :

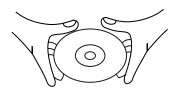
- On top of heaters , exposed to direct sunlight or in other places with high temperatures .
- Near speakers , onTV sets or amplifiers or where would be exposed to strong magnetic fields .
- Where humidity is high and indirty , dusty places .
- Avoid dropping or subjecting cassettes to excessive shocks .
- As C-120 tapes are physically weak and could bec entangled in the transport mechanism , do not use them .

Loading a Cassette Tape : any

- 1.Use your fingeror a pencil to turn the cassette hub take up any slack tape . they
 - Note : Avoid touching the tape. Fingerprints attract and dirt .
- 2.Insert the cassette tape with correct direction .

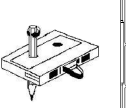
ome

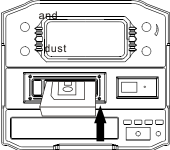




HANDLE DISC ONLY ASSHOWN

• Fingermarks and dust should be carefully wiped the disc recorded surface with a soft cloth (not included).





Compact Disc

Handing the Discs:

This unit has been designed specifically for sound reproduction f om compact discs bearing the of mark . No other discs can be used.

- Always place the compactdisc in the disctray with label facing upward. (Compact discs can be on one side).
- To remove a disc from its storage case , press down ant cester of the case and lift the disc out , hold

clean compaboyt **thie**cesdge.

able damage to the disc`s

r to avoid

humidity and

the player only

on the



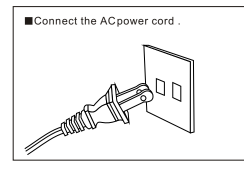
CLEAN FROM CENTER TO EDGE

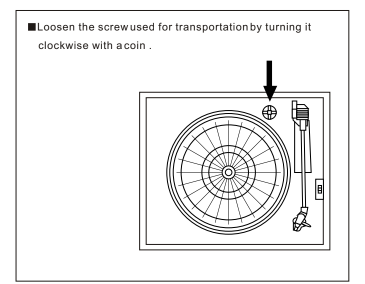
- Never use chemicals suchas : record sprays, sprays or fluid ,benzine or thinner to Such chemicals will do plastic surface .
- Discs should be returned to their cases afteruse serious scratches that could cause the laser pickup to skip .
- Do not expose discs to direct sunlight or high temperature for extended periods . Long exposure to high temperature can warp the disc .
- Do not stick paper or write anything with a ball the surface of the label side.
- Do not use irregular shaped CD`s (octagonal , etc .) ,all of which can damage the unit .

point pen on

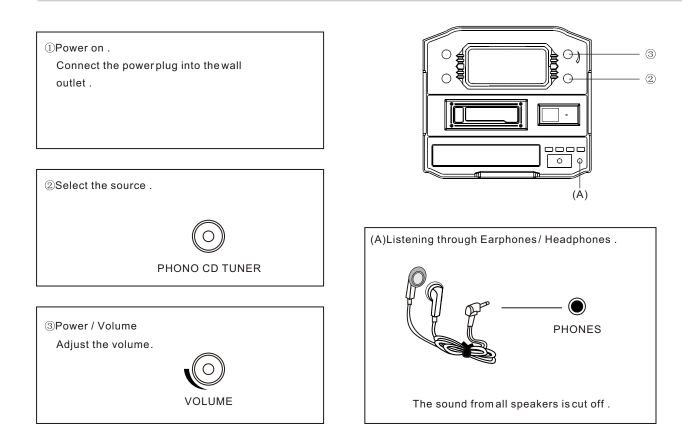
Downloaded from heartHshape, .com ing it carefully

Preparation of Use





Basic Operation



Listening to a Record

①Rotate the PHONO CDTUNER knob to select PHONO .

PHONO CD TUNER

0 Select player speed.



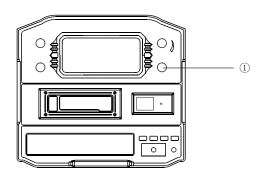
③Put a record onto the turntable. (Use 45 rpm adaptor when playing single Record.)

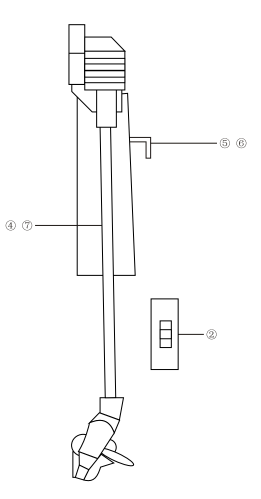
 $\textcircled{(4)}{\ensuremath{\mathsf{Remove}}}$ the tone arm-rest holder .

⑤Lift the Que-lever andmove the tone arm gently to the desired position over the record.

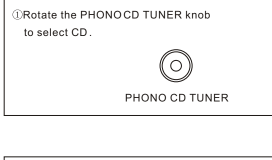
6 Lower the Que-leverslowly .

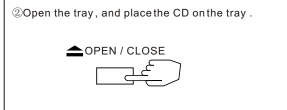
⑦The tone arm willreturn to the tonearm-rest automatically after reaching the end of the record.

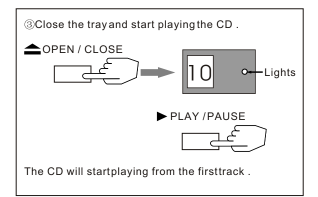




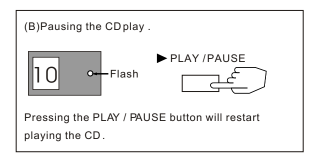
Listening to CD



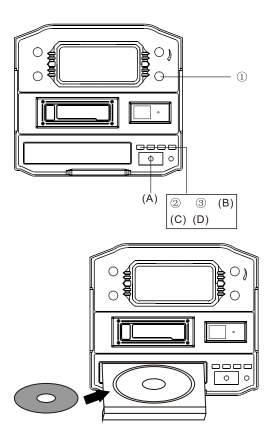




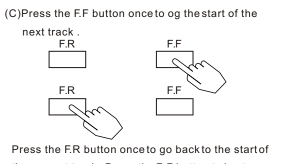




Do not switch off the unit during CD-function , because it will damage the unit .



CD's should be placed in their trays with the label side up.

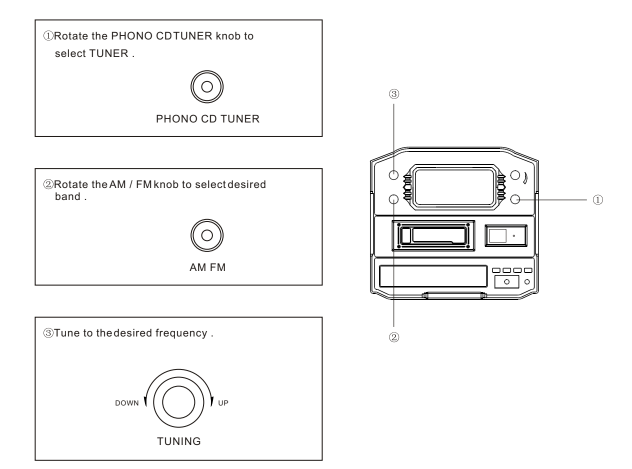


the current track. Press the F.R button twice to go back to the start of the previous track.

(D)Fast Reverse (FR) andFast Forward (FF) You canreverse or forward to any point in a selected track by pushing and holding the FR or FF button . NOTE : Do not push both buttons together as this may damaged the unit .

As the unit istracking quickly, forwardor backward you will hearyour selection playing at a distorted speed. Simply release the depressed button to continue playing at normal speed at the desired position in the selected track.

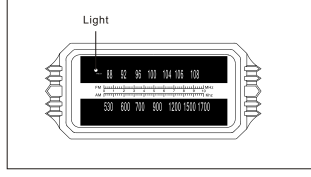
Listening to Radio



(A) FM reception

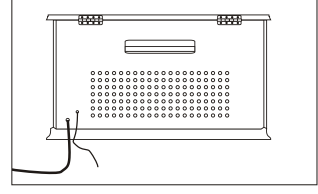
Any strong FM station will cause the FM stereo indicator light to illuminate .

Weaker stations cannot be received in stereo so the light will not illuminate and reception will automatically switch to mono .



(B) Antenna

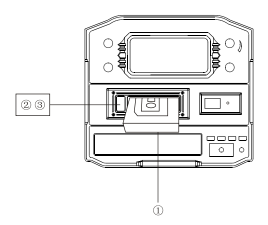
For optimal FM reception be sure to stretch the built-in FM antenna wire located at the lower back of the unit and move it around until the station you have tuned in is being received clearly.

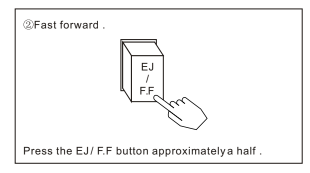


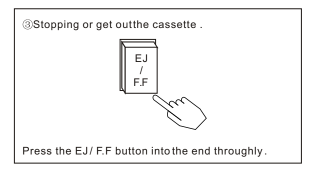
Listening to a Tape

①Insert the cassette when power on, the unit will convert to TAPE automatically from PHONO or CD OR TUNER, and start playing.

At the end of the cassette tape , the cassette will stop automatically .







Specifications

AMPLIFIER section

Output Power	
Frequency Response	60 to 20,000Hz

TUNER section

FM Section	
Frequency Range	
AM Section	
Frequency Range525	to 1710KHz(U.S.A. / Canada)

CD PLAYERsection

Frequency Response	60 to 20,000Hz+/- 4dB
Signal - to -Noise ratio	55dB (1EC -A)

CASSETTE DECK section

Track System	. 4 track, 2 channel stereo
TapeSpeed	4.8cm/sec
Wow and Flutter	0.4% (WRMS)
Frequency Response	125 to 6,300Hz+/- 6dB

PHONO section

Motor	DC servo motor
Drive System	Belt Drive
Speeds	. 33- 1/3rpm ,45rpm and 78rpm
Wow & Flutter	. 0.4% (WRMS)
Stylus	. 402 - M208 - 165
Output Level	160 ~ 380mV (5cm/secat 1kHz)

SPEAKER SYSTEM section

Туре	1- way	/
Impedance	.8ohm	IS
Input Power	.Max.	5W

GENERAL

Power Requirements	.120V AC, 60Hz (U.S.A./ Canada)
Power Consumption	. 19W
Dimension (W x Hx D)	. 22" x 11.8" x 13.97" (approx.)
Weight	. 35.27 lbs. (Approx.)
Standard Accessories	Operating Instruction Booklet
	Warranty Card
	45 rmp Adaptor

Troubleshooting guide

In case of trouble with the unit , please look through this chart and see if you can solve the problem by yourself before calling your dealer .

Problem	Cause	Solution
Power does not come on when the power switch is pressed	Unit is unplugged	Connect the unitto the AC power supply
No sound comes outof the speakers The sound is noisy	The volume is turned down (to MIN) The input selector does not match the playback source	Adjust the volume Re-select the input source
The sound is noisy	The unit istoo close to a TV setor another similar appliance	Turn off the TV or other appliance ,and relocate the unit
The cassette can not be inserted	The cassette tape is not inserted properly or be inserted reversely .	Insert the cassette tape correctly
No sound from tape	The tape heads aredirty	Clean the tape heads
The sound is distorted or faint	The tape heads aredirty	Clean the tape heads
Can not listen to any station, or signal appears weak	The station is not tuned in properly A TV set is being used nearby	Tune in thestation correctly Turn offthe TV set
appears weak The sound is distorted	The antenna is not oriented properly	Re-orient the antenna until reception improves
Play stop immediately afterstarting to play the CD, or playpauses or stops during play	The CD is inserted upside down The CD is dusty or dirty, or there is condensation on the CD	Insert the CDwith the printed side upper most Clean and drythe CD
No sound	The CD playeris paused	Press the PLAY / PAUSE button
Specific CD is noisy , or playback stops or skips	The CD isscratched , damagedor warped The disc is verydirty	The CD shouldbe changed Clean the CD