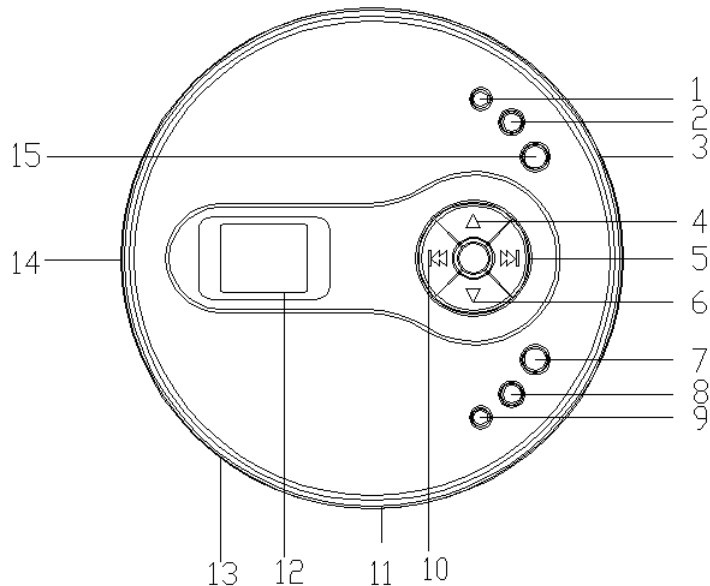


LOCATION OF CONTROLS



1. ESP/DIRECTORY SEARCH

2. BASS BOOST

3. DC INPUT SOCKET

4. VOLUME +

5. SKIP+/F.FWR ►►

6. VOLUME -

7. PLAY/PAUSE

8. STOP/POWER OFF

9. MODE

10. SKIP-/REV◄◄

11. CD DOOR OPEN SWITCH

12. DISPLAY

13. PHONE JACK

14. CD DOOR

15. CD PROGRAM BUTTON

16. CHARGE INDICATOR

POWER SUPPLY

Using Battery (Batteries not included)

1.) Open the lid of the battery compartment

2.) Insert 2"AA" Size (UM-3) alkaline batteries by matching the (+ and -) to the diagram inside the battery compartment and close the lid.

Noted: * Do not mix new batteries with old one

*Do not use different types of batteries together

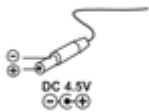
AC Power Adaptor

Insert the adapter plug into the DC input jack on the unit

1.) Plug the adapter into the AC wall outlet

2.) Unplug from wall outlet when not in use

Noted: Use only a 4.5V DC, 600mA Adapter



ALKALINE BATTERY INSTALLATION

Slide the OPEN switch to open the CD door, insert two AA batteries (not included) into the battery compartment. Be sure to observe the proper polarity (the “+” and “-” signs) as indicated on the battery compartment.



Note: When replacing alkaline batteries, use two new batteries of the same type. Do not mix a used battery with a new one or mix different types of batteries.

When inserting the batteries, incorrectly inserting even one with improper polarity will cause leakage.

Never charge, heat, disassemble, or throw batteries into a fire.

Old or discharged batteries must be recycled or disposed of properly in compliance with all applicable laws. For detailed information, contact your local solid waste authority.

If the display is blank (no numbers show when the PLAY/PAUSE button is pressed), the batteries are dead. Replace them (also ensure you insert the batteries according to the “+” and “-” as shown inside the battery compartment).

CD Disc Operation

Warning: To protect your hearing if you are using headphones or earphones, set VOLUME to its lowest setting before you play a CD

- 1.) Power is on by pressing PLAY ► button
- 2.) Slide the OPEN button and open the lid
- 3.) Place the CD firmly “with the label side facing up” on the pivot and close the CD Door.
- 4.) Press PLAY► button to start CD
- 5.) [Adjust the Volume with the Volume -/Volume + button](#)
- 6.) Press the PLAY/PAUSE button to pause the playing audio file.
- 7.) Press the STOP■ button to stop the playback
- 8.) Skip/Search Button – Press once to skip to next track ►► or back to previous ■■
a. Press Continuously to search forward ►► or ■■ backward
- 9.) Power is off by pressing the STOP ■ button twice

Directory Search Function (for MP3 CD)

This feature allows you to skip to different directories on your MP3 disc. It makes file searching easier and faster.

While playing an MP3 CD, press the ESP/DIR button once. The display will show the next directory file.



Repeat One/All-Track/Album/Random/Intro by pressing MODE button

Press once: Repeat current track

Press three times (MP3 four times): Random Play

Press twice: Repeat all tracks

Press four times (MP3 five times): Intro Play (10 seconds each song)

Press three times: Repeat Album (for MP3 CD only)

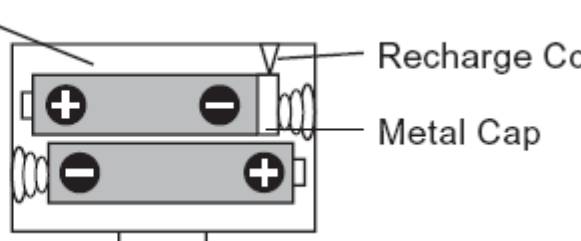
CHARGING RECHARGEABLE BATTERY

1. Put the metal cap onto the “-“ side of one of the 2 rechargeable batteries.



2. Insert the 2 batteries following the polarity as indicated in the battery compartment and positioned as shown below.

Rechargeable battery with metal cap must be placed in the location shown



3. Connect Adaptor plug to the DC input jack of unit and the corresponding end to an AC household outlet. Charge Indicator will light
4. After charging for 15 hours, unplug the adaptor. Charge Indicator will go off.

Important:

In order for the charge function to perform properly, **one of the rechargeable batteries must be covered by the Metal cap as illustrated above**

Program Play

You can program up to CD20/MP3 99 tracks to play/in any order you choose.

CD mode:

- 2) During stop mode, press PROG button, the “PGM” indicator will appear with the track number and playing order
- 3) Press  or  SKIP/SEARCH button to choose a track
- 4) Press PROG button to store the track on the current program number.
- 5) Repeat steps 2 and 3 to program desired tracks
- 6) Press  PLAY/PAUSE button, to play the tracks

MP3 mode:

- 1) During stop mode, press PROG button, the “PGM” indicator will appear with the track number and playing order
- 2) Press  or  SKIP/SEARCH button to choose a directory number
- 3) Press PROG button once
- 4) Press  or  SKIP/SEARCH button to choose a track
- 5) Press PROG button to program the track
- 6) Repeat steps 2, 3 and 4 to program desired tracks.
- 7) Press  PLAY/PAUSE button, to play the tracks.
- 8) To Erase the program, press STOP button twice

BBS Power Bass Sound

Press the BBS button, to enjoy more powerful bass boosted sound

To Prevent Sound from Skipping (Anti Skip System)

When the ESP function is turned on, you can see “ESP” is displayed on the LCD. → ESP function is on

This ESP function is solely for audio CD only. For MP3 mode, ESP is automatically activated whenever the player is used for playing MP3 disc.

CD ESP time is about 40 seconds

MP3 ESP time is about 120 seconds

Off ESP (for CD only), press ESP button once

Notes:

When using ANTI SHOCK function the battery power consumption increases because the disc rotates faster than normal and the dynamic memory is active.

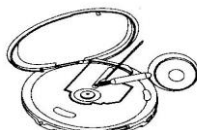
Whilst the ANTI SHOCK function provides for continuous sound output when the unit subjected to shock or vibration. It will not correct errors arising from the use of defective scratched or dirty discs.

When powering the player solely from batteries, only use the ANTI SHOCK function where necessary to preserve their life.

CLEANING THE PICKUP LENS

Dust on the pickup lens can lead to erratic operation and interruption of the sound during play.

To clean the pickup lens, open the disc compartment. Blow the dust off the lens using a camera lens blower(available at most camera stores). Do not touch the surface of the lens.



CLEANING THE CABINET

Use only a soft , water-dampened cloth to clean the unit's exterior . Never use benzine or other strong chemical cleaners , since these could damage the finish. It is important that no liquid reaches the inside of the unit

NOTE: Do not touch the surface of the pickup lens. Do not allow any liquids on the inside of the product.

-----To clean the pickup lens, open the CD Door and blow the dust off the pickup lens using a camera lens blower(available at most camera stores).

-----To clean the CD player cabinet, use a soft and damp cloth to wipe off the exterior surface.

-----Never use benzene or other strong chemical cleaners as these can damage the product's finish.



HANDLING DISCS

This product is designed to play CDs bearing the **DISC** Identification logo. **CDs** not carrying this logo may not conform to the CD standard and may not play properly.

Dirty, scratched, or warped discs may cause skipping or noise.

-----Handle the CD only by the edges.

-----To keep the CD clean , do not touch the surface of the disc.

-----Return CDs to their original cases after use to avoid serious scratches that could cause the laser pickup to skip.

-----Do not expose CDs to direct sunlight, high humidity or high temperatures for extended periods of time as prolonged exposure to high temperatures can warp CDs.

-----Do not apply paper or write anything on either side of a CD. Sharp writing instruments or the inks in some felt-tip pens may damage the surface of a CD



To clean CDs:

-----Fingerprints should be wiped from the surface of the CD with a soft cloth. Unlike conventional records, CDs have no grooves to collect dust and microscopic debris, so gently wiping the CDs with a cloth removes most of the particles.

-----Wipe in a straight motion from the inside to the outside of the CD.

-----Never use chemicals (i.e. record cleaning sprays, anti-static sprays, benzene or thinner) to clean CDs as damage to the plastic of the CD may occur.

To clean the CD player:

Dust on the pickup lens can lead to erratic operation and interruption of the sound during play.

TROUBLE SHOOTING GUIDE		
SYMPTOM	CAUSE	SOLUTION
CD will not play	Disc is inserted incorrectly	Reinsert CD with the label side facing up.
	Defective or wrong type compact disc	Try another audio compact disc(DVD or data disc will not work)
	CD Door is not closed	Close the lid securely(press down on door)
	Moisture has formed on the inside of the CD player	Take out the CD and leave the CD Door open for about an hour to dry the moisture condensation
No sound from headphone	Headphone plug not is inserted properly	Reinsert the headphone plug into the headphone jack
	Headphone plugged into the line out jack	Plug headphone into the Headphones Jack(not the Line Out jack)
	The volume control set to minimum	Increase the volume
	Weak batteries	Replace with fresh batteries or use the AC Power Adaptor
	Defective CD	Try another CD
Sound is skipping	The CD or pickup lens is dirty	Clean or replace the CD or clean the pickup lens using a camera brush/blower
	Too much movement of the CD player	Reduce the movement of the CD player.
	Anti-skip button is turned off	Turn on the anti-skip button
Sound is distorted	Music is too loud	Decrease the volume
	Weak batteries	Replace with fresh batteries .

Technical details:

- Digit LCD read out
- CD/CD-R/MP3 compatible
- Anti shocked 120 sec. for MP3 and 40 sec. for CD
- Battery types: 2 x 1.5Volt "AA" UM3 (not included)


WARNING! Risk of hearing damage

To prevent possible hearing damage, do not listen at high volume levels of long periods.