

DELUXE 7 IN 1 MUSIC SYSTEM

Item codes: M487

Instructions for Use

v002: 18/06/24

Please read and retain these instructions for future reference

BERGSTRÖM



Power details:

FM: **87.5 -108** MHz

DAB: Band III: 174-240MHz

Power Supply: AC 230V~50Hz

Power consumption: 20W

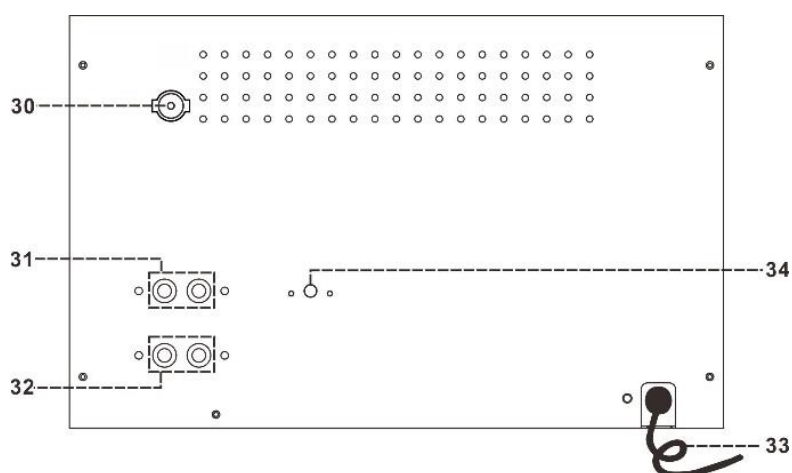
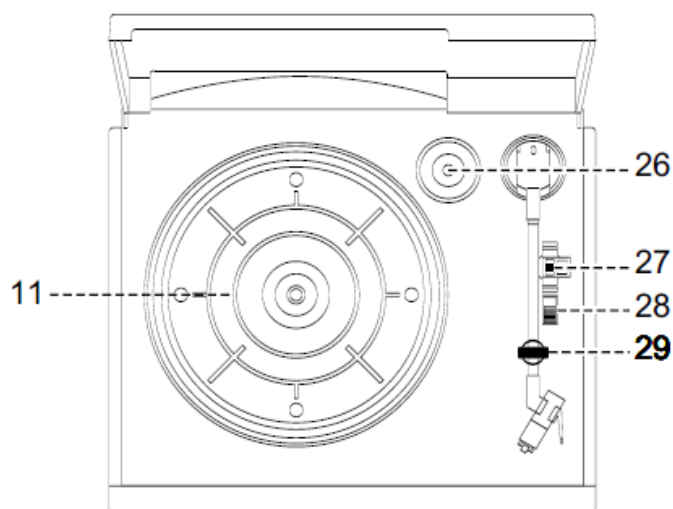
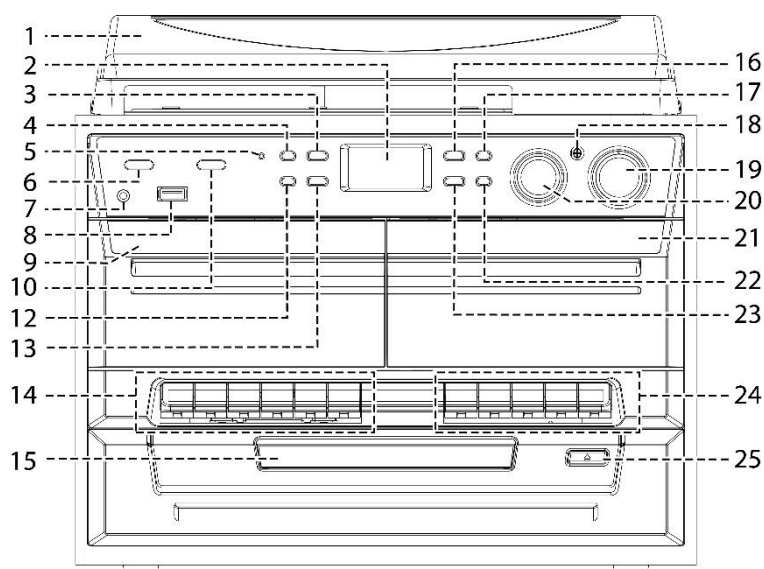
2pc AAA size batteries (not included)

**ALWAYS USE ALKALINE BATTERIES.
DO NOT USE LITHIUM BATTERIES.**

Please read this instruction manual thoroughly before starting and ensure you are familiar with the operation of your new Music System with Turntable.

LOCATION OF CONTROLS

- 1) Turntable cover
- 2) LCD display
- 3) Stop ■/Enter button
- 4) Record button
- 5) Standby LED indicator
- 6) On/Standby button
- 7) Earphone jack
- 8) USB Socket
- 9) Cassette door (1)
- 10) Function button
- 11) Turntable platter
- 12) Mem/Clock-Adjust button
- 13) Skip/tuning Down ◀◀ button
- 14) Cassette 1 control key
- 15) CD tray
- 16) Play/Pause ▶||/band button
- 17) Preset EQ button
- 18) Remote sensor
- 19) Volume knob
- 20) Tone control knob
- 21) Cassette door (2)
- 22) Folder/Preset Up button
- 23) Skip/Tuning Up ▶▶ button
- 24) Cassette 2 control key
- 25) CD tray open/close button
- 26) Spindle adaptor
- 27) Turntable speed selector
- 28) Auto switch
- 29) Pick-up holder
- 30) Antenna socket
- 31) Line out socket
- 32) Speaker socket
- 33) AC cord
- 34) Aux-in jack



Caution:

Usage of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This unit should not be adjusted or repaired by anyone except qualified service personnel.

Important:

Since movement of the CD mechanism and the sensitive circuitry may cause interference to the radio tuner nearby, switch this unit off while operating other radio devices

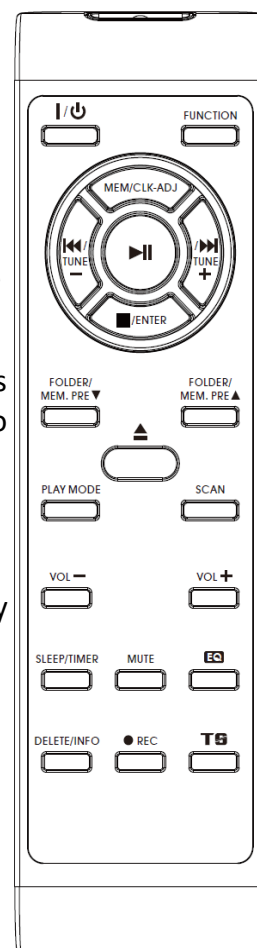
Remote control transmitter

Battery installation (battery not provided)

The infra-red transmitter requires 2 pc “AAA” size battery for operation

Button description

On/standby	Press to power on/standby the system
Function	Press to select the function
Mem/Clk-adj	In standby mode : press & hold to adjust clock In CD/USB/Tuner mode: press to preset memory
Play/pause▶ /Band	In CD/USB mode: press to start playback/pause mode In DAB mode: press to select DAB/FM
Skip up ▶▶ /down ◀◀ / Tune+/-	In CD/USB mode: press to select previous / next tracks In tuner mode: press to step up/down of radio frequency
Stop ■/Enter	In CD/USB mode: press to stop the playback In Tuner mode: select stereo/mono mode
Folder/Memory Pre Up- Down	In Tuner mode: press to select preset memory up/down In USB mode: press to select folder up/down
Open/close	Press to open/close the CD tray
Play mode	In CD mode: press to active random/repeat function
Scan	In FM/DAB mode, press to search the station
Volume -/+	Press to adjust volume level up/down
Sleep/Timer	In power on mode: press to active sleep function In standby mode: press and hold to enter timer set up mode and press once to active/de-active timer function
Mute	Press to cut the sound temporarily
Preset EQ	Press to select difference EQ mode for enjoyment
Del/info	In USB mode: press to delete the file in the USB In MP3 playback mode: press to active ID3 function



Rec



In DAB/FM mode, press to see the broadcast information

Press to active encoding/Mp3 file copy function

In encoding mode: press to active track separation function

Precautions for use

Installation

- Unpack all parts and remove protective material.
- Do not connect the unit to the mains before checking the main voltage and before all other connections have been made.
- Do not cover any vents and make sure that there is a space of several centimeters around the unit for ventilation.

Connection

1. Connect the speaker plug of each speaker to the speaker sockets (L/R, 32).
2. Also, connect the provided DAB/FM antenna to the antenna socket (30).
3. Plug in the AC cord (33) to a 230V AC Mains outlet. The LCD screen (2) will light up dimly and the Red Standby LED indicator will also light up (5.)
4. Press the On/Standby button (6.) to switch the unit on and now brightly lit blue LCD display. Your music system is now ready for use.

Setting the clock

1. Set unit in standby mode.
2. Press and hold the "Mem/Clk-Adj" button (12) until display will flash "24HR". press the Skip Up ►►I or Skip Down I◄◄ button (23/13) to select the clock format between 12 or 24Hour. Then press the "Mem/Clk-Adj" button (12).
3. The first digit of "0:00" is flashing on the LCD display (2). Press Skip Up ►►I or Skip Down I◄◄ button (23/13) to set the correct hour. Press "Mem/Clk-Adj" button (12) to store the correct hour.
4. The third & fourth digit of "00" is flashing; press the Skip Up ►►I or Skip Down I◄◄ button (23/13) to set the correct minutes. Then press "Preset/Clk-Adj" button (12) to store the correct minute.

- The clock setting mode will automatically quit if no button is being pressed in a period of about 5 seconds after pressing the "Mem/Clk-Adj" button.
- **The pre-set time will be re-set completely if dis-connecting the main power supply.** You are recommended to switch the system into standby mode for convenience usage.

Listening to FM radio

Before operation, please ensure the DAB/FM tuner antenna has been connected to the antenna socket (30).

Manual tuning

1. Switch on the unit by pressing the On/Standby button (6), then press Function button (10) to select " DAB " mode then press Band button (16) to select FM mode.
2. Tune to the required station by pressing the Tuning Up or Down button (23/13).
3. Turn the Volume knob (19) to the desired volume level.

Auto tuning (on the remote control only)

1. Set the unit to FM mode.
2. Press the Scan button once on the remote control; unit will start to scan at tuning up direct until radio station received. Press and hold the Scan button on the remote control for a second, the unit will scan to tuning down direction. If the radio data system (RDS) broadcasting signal received, the unit will set the actual time automatically.
3. Turn the Volume knob (19) to the desired volume level.

Radio data system (RDS)

This is the features to display the information which released from the radio broadcast and will showed on LCD display step by step as below by pressing the Info button (on the remote control) continuously.

Radio text → program type → signal strength → date/time → frequency → mono/stereo

Digital audio broadcasting (DAB) radio

1. Set the unit to “DAB” mode by Function button (10).
2. Press the Scan button on the remote control once; unit will start to full scan from range 11b-12d one time within around 2 seconds. Then press Tune up/down button (23/13) to select your desired DAB channel.
3. Press the Info button continuously to check the below info released by DAB.
Group name → frequency → transfer rate → signal strength → date/time → program type → scrolling text
4. Press the Volume knob (19) to the desired volume level.

Preset stations

You can store up to total of 40 radio stations in the memory (20-FM/20-DAB).

1. Set to FM/DAB mode
2. Turn to the desired radio station by “manual” or “auto” tuning method.
3. Press and hold the Mem/Clock-Adjust button (12) around four seconds to enable memory state, the preset station will flash on LCD display.
4. Preset the Folder/ Pre up button (22) to select the desired station memory for storage.
5. Press Mem/Clock-Adjust button (12) to confirm the preset memory.
6. Repeat step 2 to 5 to store other stations.

Recall preset stations

1. Press the Mem/Clock-Adjust button (12) once to enable recall state
 2. Press Folder/ Pre up button (22) to select the desired memory station.
 3. Press Memory/Clock-Adjust button (12) to confirm the recall memory station.
- The pre-set memories will be cancelled completely if dis-connecting the main power supply and back up battery did not installed. You are recommended to switch the system into standby mode for convenience usage.
 - There are 3 seconds for program state, after 3 sec, this state would resume to normal tuner mode automatically.
 - You can overwrite a present station by storing another frequency in its place.

FM-Stereo reception

- Press the “Enter” knob (3) repeatedly; the FM programs are receiving in mono and stereo

mode repeatedly. In particular when stereo signals are weak, it is preferable to receive the program in Mono.

- If stereo signal is being received, the stereo indicator “**(ST)**” will appear on LCD display (2) to show FM Stereo program is now receiving.

Hints for best reception:-

- FM : the receiver work with detachable DAB/FM wire antenna, made sure the antenna had plugged into the antenna socket (30) and place it on proper location for the best reception.

Bluetooth connecting and Playback

1. Press Function button to select (10) to Bluetooth mode.
2. The LCD display (2) will flashing with “ Bluetooth “ , it means the BT is ready for connection & under searching mode.
3. Switch on the Bluetooth feature of your BT device (such as mobile phone) and select “ M487 ” on the BT equipment to connecting.
4. Once the connecting was finish and connect successfully, the word “ Bluetooth “ will be remained without flashing on LCD display (2).
5. Start to playback your BT device and enjoy the music from the main unit.
6. To disconnect the Bluetooth connection, press and hold the “Play/Pause ►||” (16) button

Remarks

- You can press the “Play/Pause ►||” (16), “Skip Up ►►| or Skip Down |◄◄ button” (23/13) of the main unit or remote to control the music playback.

Playing Compact Disc

● **Getting start**

1. Press Function button (10) to select “CD” mode.
2. Push the CD tray open (25) to open the CD tray.
3. Place a CD with the printed side facing up and then close the CD tray.
4. Focus search will perform and the LCD display (2) will show the total number of tracks & total playing time. Then, the unit will start playback automatically.
5. Turn Volume knob (19) to the desired volume level.

● **Play/Pause mode ►||**

1. To interrupt, press the “Play/Pause ►||” button (16) once; “PAUES” will show on the LCD display (2). Press again to resume normal playback.

● **Stop mode ■**

1. If “Stop ■” button (3) is pressed during play or pause mode, system will go to stop mode.

● **Skip mode (skip up ►►|/skip down |◄◄)**

1. During play or pause mode, if “skip up ►►|” button (23) is pressed. It will go to next track and display the track no. and then remain the play or pause mode.
2. During play or pause mode, if “skip down |◄◄” button (13) is pressed. It will go to the previous track, original track no. is display and remains the play or pause mode.

● **For MP3 Disc**

7. After focus search is performing, the total number of track and album will be shown on the LCD display (2). The unit will start to play directly.
8. Turn "Folder/Pre up ▲/down ▼" knob on the remote control to select the folder number.
9. Press "Skip Up ►►" or "Skip Down ◄◄" button (23/13) to select the track number.

ID3/Display function (on remote control only)

Press the "Info" button repeatedly, the LCD display (2) show "file" during playback of MP3 file, the song file/album/song/artist name is being displayed few seconds in sequence. Then will change back to current clock time.

Remark:-

- In that case of no name or not supportive languages had been assigned for the track, LCD display will blank (2) when press the Info button.
- No Title/Album name can be recognized if the input format on the Disc is not supporting by the system.
- The system support only English and Arabic number for ID3 function.

MP3 track format requirement:-

- Bit rate : 32 kbps~320kbps, sampling rate: 32khz, 44.1khz and 48 kHz decodable
- The performance of playing MP3 Disc is various from the quality of recording disc and the method of recording. Furthermore, the searching lead-time for MP3-CD is longer than normal CD due to difference format.

● **Repeat/Random mode (on remote control only)**

Press the "Play Mode" button on the remote control during playback to select repeat and random function, a single track, all the tracks repeat or folder repeat (MP3 only) and random can be played in difference mode as follow:-

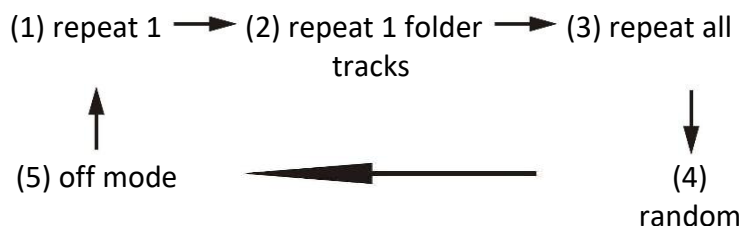
For CD

(1) repeat 1 → (2) repeat all track → (3) random → (4) off mode



Play mode	Indicator on LCD display
Repeat track	Rep1
Repeat all	Rep A
Random	Rand
Off mode	-----

For MP3 Disc



Play mode	Indicator on LCD display
Repeat track	Rep1
Repeat folder	Rep F
Repeat all	Rep A
Random	Rand
Off mode	-----

● Repeat play

You can listen to the desired track, folder (for MP3 only) or whole disc repeat by this function.

● Random play

You can listen to all the tracks in a random order by this function.

CD programming

Up to 20 tracks can be programmed for disc play in any order. Before use, be sure to press the "stop ■" button (3).

1. Set in CD mode & stop the CD playback.
2. Press the "Mem/Clk-Adj" button (12) and "MEM" will appear on LCD display (2).
3. Select a desired track by pressing skip up ►► or down ►◄ button (23/13).
4. Press the "Mem/Clk-Adj" button (12) to store the track into memory.
5. Repeat steps 3 and 4 to enter additional tracks into the memory if necessary.
6. When all the desired tracks have been programmed, press "Play/Pause ►||" button (16) to play the disc in assigned order.
7. Press "Stop ■" button (3) to stop playback; press Stop button again to clear all stored memory.

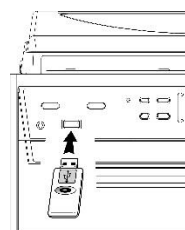
- The programming mode will automatically stop if no button is being pressed in a period of about 10 seconds after pressing the "Mem/Clk-Adj" button.

Playback of MP3 song via USB storage media

Connecting

The system is able to decode and playback all MP3 file which stored in the memory media with USB connecting port

1. Set the system at standby mode first or other function except USB mode.
2. Plug-in the USB pen-drive with the face up & make sure it going into completely



- **Connecting the USB upside down or backwards could damage the audio system or the storage media (USB thumb drive). Check to be sure the direction is correct before connection.**
- 3. Set Function button (10) to USB mode.
- 4. The system will start reading the storage media automatically after connecting, and LCD display (2) will show the total number of MP3 files being detected.
- 5. Repeat the same playback procedure and programming as playing CD disc as above.

Remark

- The system can detect and read the file under MP3 format only at USB mode but no other music file format.
- **If connect the system to MP3 player via the USB socket, due to variances in MP3 encoding format, some MP3 player may not be able to play via the USB socket. This is not a malfunction of the system.**
- **USB port does not support connection with USB extension cable and is not designed for communication with computer directly**

Removing of USB

To remove the USB, turn off the power or switch the function mode to either CD, aux or tuner first. Un-plug the USB by pulling out directly.

Encoding into MP3 file

The system is able to encode normal CD/Tuner/Phono or cassette tape file to MP3 format and recording at memory media with USB connecting port. The system will create a music folder name – “**RIP**” for CD-DA encode, “**REC**” for Tuner, Aux, Cassette encode and “**FROMCD**” for CD-MP3 disc copy and encode bitrate default at 128kbps.

A) CD encoding

I) encoding 1 track / 1 disc at 1x speed

1. Perform normal playback of the CD track you want to encode & record,
2. Press “● REC” button (4) during the playback of the desire track and the display will show “REC” and “USB” flashing.
3. Press “● REC” button (4) again the display will show “REC” and “ONE” flashing.
4. Press “● REC” button (4) again, the system will flashing with “REC USB” icon. Encoding is performing now.
5. After completing of recording, unit will stop playback automatically.
6. Press “stop ■” button (3) to interrupt the recording mode anytime.
7. For encode whole CD track, please stay CD in stop mode then press “● REC” button (4) three times until the display flashing “REC USB”, then system will start to playback CD and encoding whole disc.

Remark:-

- The recording speed is 1:1 and according to the actual plying time of the CD track
- The recording format is preset at – MP3 bit rate: 128 kbps, sampling rate: 44.1khz
- Press “ stop ■” button (3) to interrupt the recording mode at any time.

B) Copying of MP3 file

If putting a MP3 disc instead of a CD-disc, the system will copy the files to the USB if press the “● REC” button (4). The operation procedures is same as CD encoding as stipulate on above, and the system will switch to copying mode only if MP3 file being read.

C) DAB encoding

1. Operate tuner mode refer above listening to radio section to receive the station you would like to encode.
2. Press the “● REC” button twice (4) until the unit will display flashing with “REC USB” icon. Encoding is now performing.
3. After finish of recoding, press “stop ■” button (3) until the symbol “REC USB” disappear.

D) Cassette/Phono/AUX-in/Bluetooth encoding

- 1) Plug in the USB pen drive for recording (make sure it had enough empty space).
- 2) Set the unit to your desired encoding mode by function button (10) such as “tape” mode or “phono/aux-in” or “Bluetooth”...etc. Search for the track you wish to record and set in pause mode.
- 3) Then press the “● REC” button (4) twice. The LCD display (2) will flash with “REC USB” icon.
- 4) Start playback the track of cassette tape or your external Aux device or Bluetooth device that you prepare to encoding to MP3 format. Now the system is starting the encoding mode.
- 5) After finishing of recoding, press “stop ■” button (3) until the “REC USB” disappear.

E) track separation (On remote control only)

You can divide the recording music from tape or DAB...etc in to USB track by track during encoding. Every time when press the “**TS**” (track separation) button (on remote control) once during encoding from tape or Aux in, the system will generate a new track and continuous the recording. The text “SAVE” at LCD display will flash one time, it mean the unit is creating a new track successfully.

F) Copying of MP3 file

If putting a MP3 disc instead of a CD-disc, the system will copy the files to the USB if press the “● REC” button (3). The operation procedures is same as CD encoding as stipulate on above, and the system will switch to copying mode only if MP3 file being read.

File delete at USB (by remote control)

The system is able to erase the file stored inside the USB pen drive by following:-

- 1 · Insert the media storage and set at “USB” mode.
- 2 · Press the “delete” button and the LCD display (2) will show (del ---001)
- 3 · Press skip forward ►► or skip backward ◄◄ button to select the file going to delete
- 4 · Press the “delete” button to enter “yes/no” mode and then press skip forward ►► or skip backward ◄◄ to select “yes” or “no”.
- 5 · Press the “delete” button again to confirm the setting.

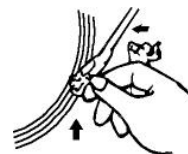
Remark:

- Press “stop” button once at remote handset to quite delete mode

Phono

Noted:

- Remove the stylus protector.
- Be sure that the tone arm is being detached from the tone arm rest before operating and re-secured again afterwards.



1. Select to "Phono" function (10).
2. Set the speed selector (27) to the proper position depending on the record to be played.
3. Place the record on the platter (use the spindle adaptor (26) if required).
4. Lift the tone arm from the rest and slowly move it to the record side. The platter will start to rotate.
5. Place the tone arm to the desired position of the record.
6. Adjust the volume to the desired level (19).
7. At the end of record, the platter will automatically stop rotating. Lift the tone arm from the record and return it to the rest.
8. To stop manually, lift the tone arm from the record and return it to the rest.

Remark: as some kind of record the auto-stop area was out of the unit setting, so it will stop before the last rack finish. In this case, select the auto-stop switch to "off" position, then it will run to the end of the record but will not stop automatically (turn off the power button or switch back the auto-stop switch (28) to "on" position to stop the platter rotate). Then put back the tone arm to the rest position.

Listing to tape

General operation

- | | |
|---------------------------------------|--|
| Stop/eject key | press to stop all deck operation. Press again to open the cassette door. |
| Fast forward key &
Fast rewind key | press to start rapid tape winding in either forward or reverse direction. Press stop / fast rewind key eject keys when the cassette spools stop turning. |
| Play key | press to start playing tape. |
| Pause key | press to stop tape operation temporarily. Press again to resume play. |

Playback

- Select "tape" function (10).
- Put in the cassette tape.
- Press play key to active playback
- Adjust the volume control (14/24) to the desire level.
- Use pause key when you want to stop playback temporarily.
- Press stop/eject key when finished.

Remark:

It is possible to play both cassette players one after the other. If you press the button "pause" and "play" at deck 1 and button "play" at deck 2, than the tape of deck 1 will be start to play automatically after the tape of deck 2 is finished.

More features

A. Sleep function (on remote control only)

1. Press "Sleep" button on remote control, "SLP-120" will be shown on the LCD display (6).
2. Keep pressing the button to adjust the sleep timer in the order of 120>90> 60 > 45 >....15 minutes respectively and sleep icon "ZZZ" will indicate on LCD.
3. System will stop and go to standby mode automatically after running the selected time.
4. To cancel the sleep mode, press "Sleep" button until "SLP-off" is displayed and the "ZZZ" indicator disappear on LCD display.

B. Timer clock setting (on remote control only)

This function allows the system to turn on automatically and wake you up by CD, DAB, FM Radio, USB mode respectively.

First, set the unit at standby mode and then press & hold the "Timer" button on the remote control to enter the setting mode, the LCD display will show "SET TIMER"; then change to "SELECT SOURCE" and timer "⌚" icon will flash on display :-

- 1) Wake up source press the "Function" button repeatedly to select the source from "CD" - "FM" -- "DAB"-- "USB" . Press "Timer" button to confirm the selected source.
- 2) Wake up volume press the Skip up ►►/down ◄◄ button to adjust the wake up volume level then press "Timer" button to confirm the wake up level.
- 3) Wake up time press Skip up ►►/down ◄◄ button to set the hour & then press "Timer" button to enter the hours. Press Skip up ►►/down ◄◄ button to set minutes and press "Timer" button to store the memory.

Remark

- If there is no music source being detected (such as USB/CD) when the preset time is reached, system will default to FM mode automatically.
- For FM or DAB radio wake up, the system will preset at the latest radio frequency being listened before switching off.
- Please switch off the system manually during alarm wake up mode as the system will not turn off automatically after alarm on mode.

● Active/de-active timer function

1. To active the timer, press once the "Timer" button on remote handset until the timer indicator "⌚" is shown on LCD display (2).
2. To cancel timer function by press once again "Timer" button until the timer indicator "⌚" disappear.

C. Pre-set EQ function

This unit provides 4 differences sound mode to enhance your listening experience. You can select the desired effect by pressing the "Preset EQ" button (22) repeatedly at following sequence:-



Aux-in connection

Connect the unit to other device by connecting the Aux in jack (34) with a 3.5mm cable(not provided) and other end connect to the external device such as Discman/MP3 player to perform the music playback or encoding function etc.

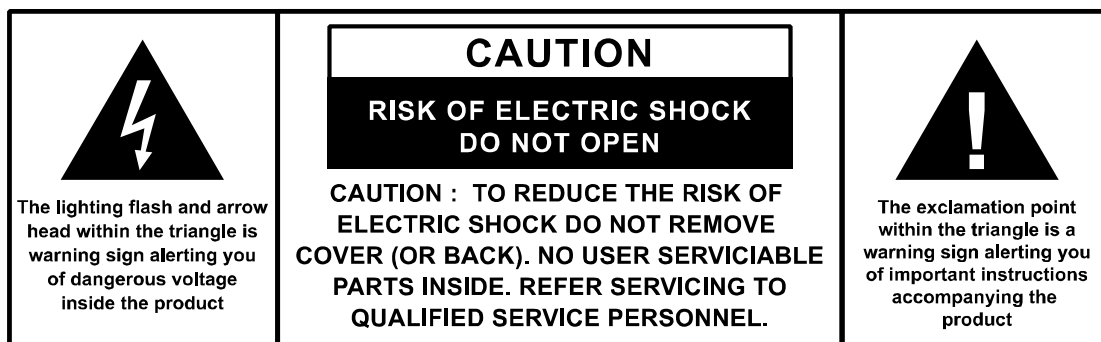
- 1. Press the Function button (10) to Phono/Aux position.
- 2. Adjust the Power ON-OFF/ Volume Control Knob (19) to desired volume level.
- 3. Start to play your external device.

WARNINGS AND SAFETY INSTRUCTIONS:

WHEN USING ANY APPLIANCE, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED:

- READ ALL INSTRUCTIONS BEFORE USE.
- FOR DOMESTIC INDOOR USE.
- NOT FOR COMMERCIAL USE.
- BEFORE USE, CHECK THOROUGHLY FOR ANY DEFECTS AND DO NOT USE IF DEFECTS ARE FOUND. TAKE CARE NOT TO DROP THE APPLIANCE AS HEAVY IMPACTS MAY CAUSE INTERNAL DAMAGE.
- THE USE OF ANY ACCESSORY OR ATTACHMENTS NOT RECOMMENDED BY COOPERS OF STORTFORD MAY CAUSE INJURIES AND INVALIDATE ANY WARRANTY YOU MAY HAVE.
- DO NOT PLACE ON OR NEAR HEAT SOURCES.
- DO NOT COVER THE ITEM IN ANY WAY WHEN IN USE AS THIS MAY CAUSE OVERHEATING.
- DO NOT USE THIS APPLIANCE FOR ANY OTHER USE THAN THE INTENDED USE IT IS DESIGNED FOR.
- DO NOT LEAVE SWITCHED ON OR UNATTENDED.
- Do not block the breakdown of the device outputs.
- Do not place the device near from a heat source (e.g. radiator). Do not expose it to the Sun.
- Plug the device as indicate on this information form.
- This device has a connection with overload protection (security device) decision-making. If the replacement of decision-making is required, please you send has an experienced or the device manufacturer technician.
- For cleaning the device, please follow the recommendations of the notice.
- Device shall be repaired by a qualified person when:
 - a) the power cord is damaged,
 - b) objects have fallen into the apparatus or a liquid has been spilled into device,
 - c) device was exposes to the rain,
 - d) device does not work correctly without notable exterior change,
 - e) the unit is broken.
- The user shall not try to maintain device beyond that which is described in this information form. The guarantee would negate.
- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on apparatus.

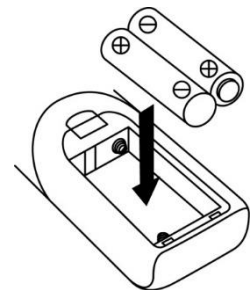
- The mains plug is used as disconnect device. The mains plug of apparatus should not be obstructed OR should be easily accessed during intended use. To be completely disconnect the power input, the mains plug of apparatus shall be disconnected from the mains.
- Ensure a minimum distance of 8 cm around the apparatus for sufficient ventilation.
- Ensure that the ventilation is not impeded by covering the ventilation openings with items such as newspapers, table-cloths, curtains, etc.
- Do not place naked flame sources, such as lighted candles on the apparatus.
- Take attention to the environmental aspects of battery disposal.
- Use the apparatus only in moderate climates (not in tropical climates).
- Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.
- The main plug shall remain readily operable.



BATTERY INSTALLATION

The battery compartment is located on the back of the remote control.

1. Remove the battery compartment door by pressing in on the tab and lifting it off.
2. Insert two (2) AAA size batteries (not included) into the battery compartment following the polarity markings inside the battery compartment.
3. Replace the battery compartment door.

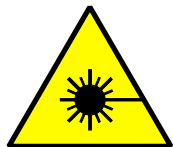


BATTERY WARNING: KEEP OUT OF REACH OF CHILDREN. IF SWALLOWED OR PLACED INSIDE ANY PART OF THE BODY SEEK IMMEDIATE MEDICAL ATTENTION.

- INSTALL BATTERIES IN ACCORDANCE WITH ITS POLARITY SYMBOLS. DO NOT FIT BATTERIES IN REVERSE. DO NOT SHORT CIRCUIT THE BATTERY TERMINALS.
- REMOVE THE BATTERIES IF LEFT FOR LONG PERIODS.
- **KEEP BATTERIES AWAY FROM CHILDREN AND PETS.**
- DO NOT MIX USED AND NEW BATTERIES.
- **NEVER DISPOSE OF BATTERIES IN A FIRE.**
- BATTERY DISPOSAL, SPENT OR EXPIRED BATTERIES MUST BE DISPOSED OF AND RECYCLED IN COMPLIANCE WITH YOUR LOCAL AUTHORITY REGULATIONS.
- FOLLOW THE BATTERY MANUFACTURER'S SAFETY, USAGE, AND DISPOSAL INSTRUCTIONS.

Caution:

- Under the environment with electrostatic discharge, this device may malfunction and require user to reset.
- ELECTRIC SHOCK HAZARD is possible if the unit is opened;
- Never open and disassemble the unit to avoid ELECTRIC SHOCK.



**CLASS I LASER
PRODUCT**

CARE AND CLEANING INSTRUCTIONS

- ALWAYS SWITCH OFF AND REMOVE BATTERIES BEFORE CLEANING.
- DO NOT IMMERSE IN WATER.
- DO NOT USE ABRASIVE CLEANERS OR SHARP UTENSILS TO CLEAN THIS APPLIANCE.
- WIPE SURFACES WITH A SOFT DRY CLOTH. DRY THOROUGHLY BEFORE FURTHER USE.
- STORE THE APPLIANCE IN A COOL, DRY PLACE.

BATTERY DISPOSAL

- SPENT OR EXPIRED BUTTON CELLS MUST BE DISPOSED SAFELY AWAY FROM CHILDREN ACCESS AND RECYCLED IN COMPLIANCE WITH YOUR LOCAL AUTHORITY REGULATIONS.
- FOLLOW THE BATTERY MANUFACTURER'S SAFETY, USAGE, AND DISPOSAL INSTRUCTIONS.

DISPOSAL

- Coopers of Stortford use recyclable or recycled packaging where possible.
- Please dispose of all packaging, paper, cartons in accordance with your local authority recycling regulations.
- At the end of the product's lifespan please check with your local council authorised household waste recycling centre for disposal.

**CUSTOMER SERVICES:**

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