# **SAFETY INSTRUCTIONS**

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



The lightning flash and arrow head within the triangle is a warning sign alerting you of "dangerous voltage" inside the product.

## **CAUTION**

# RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



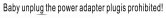
The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product.

## **IMPORTANT SAFETY INSTRUCTIONS**

- 1. Read instructions All the safety and operating instructions should be read before the appliance is operated
- 2. Retain instructions The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- 4. Follow instructions All operation and use instructions should be followed.
- 5. Water and Moisture The appliance should not be used near water; for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.

















## **Compatible USB Devices Or SD Cards**

- USB Flash Drive: supports USB2.0 or USB1.1.
- File System: FAT16/32 (NTFS file system is not supported).
- Maximum files: under 999.
- External HDD, card readers and locked devices are not supported.

## **Playable File Requirements**

MP3/WMA Music File requirements.

MP3/WMA file compatibility with this unit is limited as follows:

- Frequency: within 32 to 48 kHz.
- Bit rate: within 32 to 320 kbps (MP3), 40 to 192kbs (WMA).
- Maximum files: under 999.
- · Maximum folders: under 99.
- File extensions: . mp3 or .wma.

# Unit Specifications -

POWER SOURCE: REFER TO RATING LABEL AT BACK PLATE.

Radio Frequency Range: FM 87.5-108 MHz; Product Size: L665 \*D380\*H1280 MM (approx)

Weight: 31.15 KG (approx)

POWER SUPPIY: 120 VAC  $\sim$  50 Hz Power Consumption: 100 Watts

Power amplifier channel type: 2.1 channel

Output Power: 15watts x 2+50watts

# **Package Contents**

- FM Vintage CD.USB.SD.PH.AUX Jukebox
- Instruction Manual
- Remote control x2
- Audio output cable
- Plastic holder for external AUX IN equipment
- Power adapter
- 45 RPM adapter
- THE OPERATING INSTRUCTIONS REFLECT THE CURRENT
- TECHNICAL SPECIFICATION AT TIME OF PRINT WE
- RESERVE THE RIGHT TO CHANGE THE SPECIFICATION
- Technical modifications without prior notice.

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VERSION NO: 1.1 ISSUE DATE:February 19, 2022

# **Adjusting the Volume**

- 1. To increase the volume, press the VOL+ button repeatedly or press once and hold down until you reach the desired volume level.
- 2. To decrease the volume, press the VOL- button repeatedly or press once and hold down until you reach the desired volume level.

**WARNING:** Check the volume level before playing music to prevent children, those who are infirm or pregnant women, from being shocked by the sudden and loud sound emitted from the Jukebox.

**IMPORTANT:** Using the Jukebox for an extended period at high volumes can cause the Jukebox to overheat and may cause damage to the internal components. DO NOT operate the Jukebox at a high volume for extended periods of time.

# **Equalizer Settings**

1. Enter any audio mode:

The Jukebox has several different functions for audio playback. To select between the CD player, USB input, SD card input, analogue FM radio, Bluetooth® audio streaming and turntable, follow the steps below.

- 2. Press the EQ button until you reach the desired equalizer setting. The sound will change immediately when each equalizer setting is selected.
- 3. The Jukebox features 5 selectable equalizer settings to adjust the sound levels, which will enhance the specific type of music being played. The equalizer settings preloaded on to the Jukebox are Flat(FLA), Rock (ROC), Classical (CLA), Pop (POP), and Jazz (JAZ).

- 6. The appliance should always be used or stored on a flat stable surface indoors.
- 7. Ventilation The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- 8. Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.
- 9. Power Sources The United States is 120 vac-60Hz; Japan is 100 vac-60Hz; Australia is 230 vac-50Hz. Power-Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them.
- 10. Power cords should be regularly inspected and if any damage is discernible then stop using and consult a qualified electrical technician.
- 11. This item is fitted with a 3amp fuse only.
- 12. Cleaning The appliance should be cleaned only as recommended by the Manufacturer.
- 13. Non use Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- 14. Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings. Switch off immediately at power source if the item comes into contact with liquids and refer to a qualified electrical technician.
- 15. Refer to s suitable qualified technician if the appliance is damaged, needs servicing or has been dropped.
- 16. Servicing The user should not attempt to service the appliance beyond general cleaning and changing of stylus.
- 17. This appliance / product is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. Children should be supervised so that they do not play with the appliance.

# SETTING THE CORRECT TIME

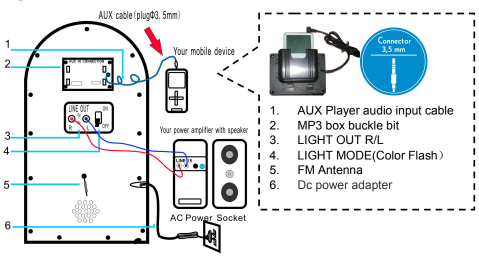
- A. d is plugged into the mains socket.
- B. Press the **ON/OFF** (Number 11 in Figure 2) button to turn the Jukebox on. The unit will automatically enter.
- > American version: The 12-hour system
  When the Jukebox enters standby mode the LCD display panel will illuminate and the time "
  12:00" will appear on the LCD display panel.
- > European version: The 24-hour system
  When the Jukebox enters standby mode the LCD display panel will illuminate and the time "
  00:00".
- For example, the American version of the operation:

To set the time, simply press the "PROG" button on the control panel or remote control (No. 22 on the Control panel diagram or No. 6 on the remote control diagram) and hold this button down for 3 -5 seconds, until "12-H" is displayed on the screen ("12-H" indicates that the time will be set in 12 hour format), Then, press "NEXT" or "BACK" can choose 12 or 24 hour format; Once "12-H" is displayed on the screen press the "PROG" button again. The display will revert to "00:00" on the display, however, with the "12" flashing. Use the "NEXT" and/or "BACK" buttons on the control panel or the "PREV/F.R" and/or "NEXT/F.F" buttons on the remote control (No. 3 and 6 on the control panel diagram or remote control diagram), to select the correct hour (keep in mind it will be set it 12 hour time), then press the "PROG" button to confirm. The second "00" will now be flashing. Use the "NEXT" and/or "BACK" buttons or the "PREV/F.R" and/or "NEXT/F.F" buttons to select the correct minutes, then press the "PROG" button to lock this figure in.

**NOTE:** The time will only be saved in The Jukebox The when it is working or standby mode. If you wish to save the set time into your Jukebox, do not press the **ON/OFF** power button (No. 11 on the control panel diagram) to turn the unit off, simply press the standby "on/off" (button (No. 9 on the control panel diagram) to set the Jukebox to standby. If the POWER button (No. 11 on the control panel diagram) is used to turn the Jukebox off, it will erase the time setting and the above process will need to be repeated in order to reset the correct time the next time it is turned on.

The American and European editions of The clock set operation method is The same.

#### **AUX IN**



AUX IN- (If equipped with, please refer to the, otherwise, ignore)

- A. On the display lens "AUX", under the condition of product on the back "LINE AUX".
- B. Plug the AUX in lead at the back of the jukebox into your mobile phone/iPod or other MP3 device. The AUX lead needs to be plugged into the earphone socket of your mobile phone/iPod or other MP3 device.
- C. You can then begin playback from your mobile phone/ iPhone/iPod or MP3 device. If you cannot hear anything, turn up the volume on the jukebox.

# LINE OUT(As shown above)

- 1. On the display lens "LINE AUX".
- "LINE OUT" switch system selection "ON"(Internal speaker sound is turned off).
- 3. Inserted the audio cable a jukebox "LINE OUT" jack, audio signal through the connection to an external amplifier device through the left/right channel.

After the connection is successful, through the external power amplifier plays music.



Switch in ON position: for playback through connection to an external amplifier device through the left/right channe (There is no sound from the internal speakers) .

Switch in OFF position: for playback through the jukebox's internal (There is sound from the internal speakers,Cut off the output of the audio signal source of the external device).

- 6. this button is an independence changing model button,,to press this button at any time,,then it will turn into the model of Seven color queue trail to right single direction.
- 7. (Auto) this button is for the automatic cycle hot key,press this button,then it will turn into the Auto-cycle model.
- 8. Press this button" CS" to choose static Red color, then to press , It willturn into the model of open curtain in Red color;
- 9. Press C3 button curtain in Green color-open curtain in Bed color-open curtain in Green color-open curtain in Bed color-open curtain in Red color. To press these two buttons C7, C16 and one Dynamic model button are the similar.
- 10. Press "IC Set", select any color, and then press "♥" " 1 "to change the amount of LED lighting.

# **NOTES**

LED General description

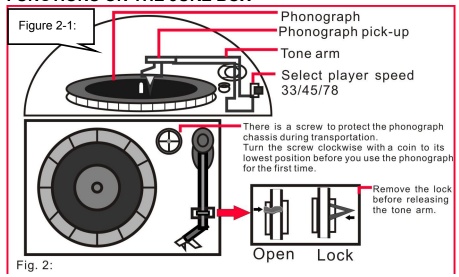
- Supply voltage of this Light product is DS12V.
- Working temperature:-20-60<sup>°</sup>C
- Memory function
- A lot of programs to chose(200 kinds of changing models)
- Output:One group SPI signal

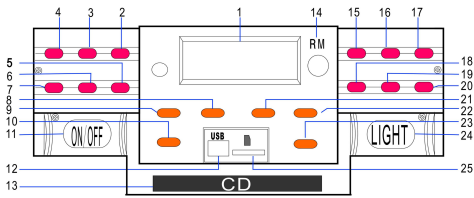
To turn **OFF** the lighting effects all together simply press the "**LIGHT**" button once again, and all lighting effects will no longer be illuminated.

# NOTE:

In the state of the radio, in order to increase the signal receiving effect, the LED light will automatically turn off or please turn off the LED color changing light power supply.

#### **FUNCTIONS ON THE JUKE BOX**





- (1) Display
- (2) VOL+(volume)
- (3) ►► (NEXT/Fast forward)
- (4) ►II( PLAY/PAUSE)
- (5) VOL-(volume)
- (6) **I**◀ PREV/F.R
- (7) (STOP)
- (8) EQ(Voice patterns)
- (9) ON/OFF(Standby)
- (10) MODE
- 11) Power switch(ON/OFF)
- (12) USB port
- (13) CD DOOR

- (14) REM:Remote receiver
- 15) F+10( forwards 10 tracks)
- 16) STEREO/MONO
- (17) PR+
- (18) F-10( back 10 previous tracks)
- (19) AUTO
- (20) PR-
- (21) REP(Repeats)
- 22) PROGRAM
- (23) CD DOOR OPEN OR CLOSE
- (24) LIGHT switch
- 25) SD/card input

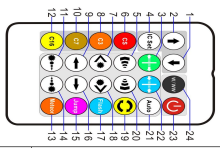
#### **USING THE FUNCTIONS**

This Jukebox features an inbuilt FM Tuner with auto-search function and a 20 station programmable memory. When using for the first time, press the POWER button and the Jukebox will switch to standby mode. Press the **ON/OFF** button on the control panel or the POWER button on the remote control to turn the Jukebox ON. The Jukebox should start in FM radio mode, the LCD display will show FM 87.5MHz and the speakers will emit a fuzzy sound (unless the frequency 87.5MHz contains a radio station in your area). If it does not automatically start in FM radio mode, press the **MODE** button on the Jukebox or the **FUNCTION** button on the remote control until FM radio mode is entered.

- a. Press the STANDBY button"ON/OFF" (No. 9 on the Jukebox parts list or No. 2 on the Remote Control Function List) to wake the Jukebox from standby mode. The unit will automatically enter FM Radio mode.
- b. Press and hold the **NEXT/F.F** or **PREV/F.R** button to search up or down the FM frequency to find a station with strong reception (0.1 MHz or 0.05 MHz increments for each Press).
- c. Press (Hold it still for more than 3 seconds) the NEXT/F.F or PREV/F.R button ,The FM tuner will automatically search up or down the FM band By(Encounter a strong signal radio automatically play).
- d. Auto search and Save: By pressing the "AUTO" button, the unit will perform an auto-search from the 87.5 MHz upwards to find several stations. The AUTO function will also save the stations into the Memory of the Jukebox. The Jukebox has a 20 station memory to store the user s favourite radio stations which are labelled P01 P20 (Program 1 Program 20). The first station that the tuner finds will be saved into the Jukebox s memory under P01, the second station that the auto-search finds will be saved into the Jukeboxes memory under P02, and so on. This will continue until the tuner has found all signals on the bandwidth OR until it has saved stations into all 20 programs.
- e. **Manual search and Save:** Press the **NEXT/F.F** or **PREV/F.R** buttons to select a station you like, and then press the **MEM** button to show "P01...", press "**FR+ or FR-**" to select the location, and then press" **MEM** to confirm the storage station. press "**FR+** or" **FR-**" to select the stored station from "P01-P20" to play.

#### Note:

- 1) The American version of "FM" frequency, forward or backward, jumped 0.1 MHz;
- 2) The European version of the "FM frequency, forward or backward, jumped 0.05 MHz;
- 3) FM antenna,Stretch to maximum length, put in the radio effect is the best location.(FM antenna In the back of the product).
- 4) Stations with a weak signal can only be tuned in manually.
- 5) A maximum of 20 stations can be stored. If there are less than 20 local stations with strong signals, they can only be stored to all stations that can receive strong signals (If you don't have 20 strong stations, you can't Store 20 position).
- 6) All saved radio stations will be lost if the main power of the Jukebox has been switched off or the Jukebox is unplugged from the power outlet(Only in standby clock display state can be saved unchanged).
- 7) When the machine is switched on again, the FM radio frequency of the machine will retain the data from the last power outage(Preserve the last saved station state).



No	Key function	No	Key function
1	Speed-	13	Seven color queue trail to right single direction
	brightenss-		( could go to the left)
	IC number-		
2	Speed+	14	Trail to right single direction(CS,C3,C7,C16)
	brightenss+		
	IC number+		
3	Open curtain(CS,C3,C7,C16)	15	JUMP(CS,C3,C7,C16)
4	Controlled IC number	16	Water move to right direction(CS,C3,C7,C16)
	Setting		
5	Trail to left double direction(CS,C3,C7,C16)	17	Strobe(CS,C3,C7,C16)
6	16 kinds of static color choices	18	Horse race to right direction(CS,C3,C7,C16)
7	Horse race to left direction(CS,C3,C7,C16)	19	Seven color flutter
8	3 static color queue	20	Trill to right double direction(CS,C3,C7,C16)
9	Water move to left direction(CS,C3,C7,C16)	21	Auto-cycle mode
10	7 static color queue	22	Close curtain(CS,C3,C7,C16)
11	Trail to left single direction(CS,C3,C7,C16)	23	ON/OFF
12	16 static color queue	24	Switch warm white to cold white

## •Changing mode and combination function description:

- CS Button is used to select a static color (Red,green,blue,yellow,cyan,purple,white,orange,light green,dark blue,dark yellow,light yellow,brown,light blue,sky blue,pink),after choosing the static color,and then press the Dynamic Mode button in the right side,then it will be turn into this static color changing in the model you chose.
- C3 button is Red,Green,Blue these 3color cycle queues,press the dynamic models button on the right side,then it will turn into these three color changing cycle.
- C7 button is Red,Green,Blue,Yellow,Cyan,Pupal,White 7 Static color queue,press the dynamic models button on the right side,then it will turn into these seven color changing effect cycle.
- 4. C16 button is Red,green,blue,yellow,cyan,purple,orange,light green,dark blue,dark yellow,light yellow,brown,light blue,sky blue,pink these 16 color queue,press the dynamic models button on the right side,then it will turn into these 16 color changing effect cycle.
- 5. this button is an independence changing model button, to press this button at any time, then it will turn into the model of 7 color flutter.

#### **FUNCTIONS ON THE REMOTE CONTROL**

- Function: To select between the different functions such as the FM tuner, CD player, USB input, SD input, Bluetooth and Phonograph.
- (2) Power: the POWER button on the remote control diagram to exit standby mode and enter FM Radio Mode.
- (3) VOL -: reduce voice, press the button repeatedly or press once and hold down until you reach the desired volume level.
- (4) Stop : press to stop a track.
- (5) PREV/F.B(fast back): press to go to the previous track or rewind back through a track. You can then press the play button to start playback.
- (6) Program: Allows you to program only particular songs of your choice to playback from your music source.
  (The details are on page 11 of this book).
- (7) Folder: press to skip to the first track in the previous folder. If the Jukebox is in random ("RAN") mode the folder skipping function will be disabled.
- (8) Repeat: press to replay one particular song. press the button once repeating ONE song only, press the button twice repeating ALL the songs, press the button three times repeated RANDOM play.
- (9) Auto: press to Radio Auto-search and save stations.
- (10) ST/MONO: Stereo/Mono Selection in FM Radio.
- (11) PRE-: To playback previous stored radio station.
- (12) MEM: tune the radio to the desired station The Jukebox has a 20 station memory to store the user's favourite radio stations In the condition of CD, CD door opening and closing.
- (13) PRE+: To playback a next stored radio station
- (14) EQ: To change the Equalizer setting equalizer settings preloaded on to the Jukebox are Pop (POP). Rock (ROC), Classical (CLA).and Flat (FLA), (To start the use of "POP" model for default).
- (15) **Folder+:** press to skip to the first track in the next folder. If the Jukebox is in random "**RAN**" mode the folder skipping function will be disabled.
- (16) NEXT/F.F: fast forward, press to go to the next track or fast forward through a track. You can then press the playback button to start playback.
- (17) VOL +: increase the voice, press the button repeatedly or press once and hold down until you reach the desired volume level.
- (18) Play/pause button: press to play or pause a track.

## TURNING ON THE LIGHTING EFFECTS

The Jukebox The features 2 see see colour changing LED light tubes that are using The LED CONTROLLER. There are also several other multicoloured LED lighting effects that are featured in The CD player and USB/SD compartment and The at The bottom of The speaker panel.

To turn on the LED lighting effects simple press the LIGHT button on the control panel (number 24) from the graph on page 4. All the LED lighting effects will illuminate.

# Operation Instructions of magic Controller Function of remote panels

This controller is controlled by 24 key infrared remote control, the key functions are as below:

**Note:** If you need to clear the last saved radio program, press "AUTO" to search again and save the radio.

# Play mode selection

Press "MODE" button until led display indicate "...", As shown in the figure below

Audio Mode	LCD Display
FM Radio	MHz
CD	
USB	Usb
SD	Sd
Bluetooth <sup>®</sup>	bLUE
Turntable	PH
AUX IN	LINE AUX

# CD operation (CD should be placed on the tray with the label side up)

- a. Press "MODE" button until led display indicate "- - -", then display will show number of songs and then begin to start playback.
- Press the (Open/Close) button on the control panel, or the EJECT button on the remote control to open the CD tray.
- c. Load the CD on the CD tray, with the label facing up and the shiny side facing down.
  - This unit has been designed specifically for sound reproduction from compact discs bearing the mark.
     No other discs can be used.
  - To remove a disc from its storage case, press down on the center of the case and lift the disc out, holding it carefully by the edge.
- -Fingerprints and dust should be carefully wiped off the disc recorded surface with a clean cloth (not included)
  - -Never use chemicals such as record sprays, anti-static sprays or fluid, benzene or thinner to clean compact discs. Such chemicals will do irreparable damage to the discs plastic surface.
  - -Discs should be returned to their cases after use to avoid serious scratches that could cause the laser pick up to skip.
  - -Do not expose discs to direct sunlight or high humidity and temperature for extended periods.
     Log exposure to high temperature can warp the disc.
  - -Do not stick paper or write anything with a ballpoint pen on the surface of the label side.
  - -Do not use irregular shaped CD's (Octagonal, heart-shape, etc) all of which can damage the unit.







- Press the (Open/Close) button on the control panel, or the EJECT button on the remote control again to close the CD tray.
- Press "▶I" to select your desire song: fast forward, press to fast forward through a track. You can then press the playback button to start playback.
- Press NEXT/F.F or PREV/F.R button to select your desire song.
- Press "VOL+/-" to control the sound level.
- Press "REP" once to repeat one song, the REP indication at the top left corner on the led display will flash. Press "REP" one more time to repeat all songs in the track and the REP indication at the top left corner on the led display will appear. Press "REP" again to cancel repeat function(When the songs are in MP3 format, you can repeat the songs in a folder).
- To play songs randomly, press "REP" button until the led display "RAN" on the bottom of the display.
- For programming, press "STOP" button to stop playback. Press "PRG/R" to enter programming mode. The led display will flash and indicate "P 01", select the song that you want to program and then press "PROG" again. Press "Play/Pause > I " to stop programming and start to playback the programmed songs. This unit can program up to 20 songs (Further info on this function on page 13).

**NOTE:** Do not forcibly push the CD tray to close it as this may cause a malfunction.

# **USB/SD** operation.





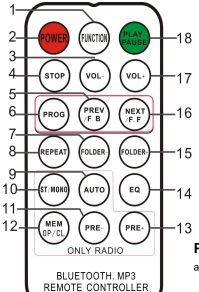
- a. Press "MODE" button until led display indicate " USB - "or "SD---", then display will show number of folder, then number of songs and start playback.
- b. Press "Next or Prev" or "F+/-10" to select your desire song.
- c. Press "REP" once to repeat one song, the REP indication at the top left corner on the led display will flash. Press the "REP" display "REP FOLDER" repeat album; Press "REP" one more time to repeat all songs in the track and the REP indication at the top left corner on the led display will appear. Press "REP" again to cancel repeat function.
- d. To play songs randomly, press "REP" button until the led display "RAN" on the bottom of the display.
- e. For programming, press "STOP" button to stop playback. Press "PRG/R" to enter programming mode. The led display will flash and indicate "P 01", select the song that you want to program and then press "PRG/R" again. Press "Play/Pause" to stop programming and start to playback the programmed songs. This unit can program up to 20 songs. ( Further info on this function on page 13).

NOTE: If the USB or SD drive contains audio files which are not compatible with the Jukebox, the Jukebox will not be able to read them, so they will not be included in the count of tracks on the disc, and they will not play. IMPORTANT: For optimum performance it is recommended to only use a USB 2.0 flash drive (not a 3.0 version).

NOTE: If the SD card contains audio files which are not compatible with the Jukebox, the Jukebox will not be able to read them, so they will not be included in the count of tracks on the disc, and they will not play.

Please note: THE USB socket outputs dc voltage of 5V1A.

#### REMOTE CONTROL DIAGRAM



ON OFF

 $30^{\circ}$ 5

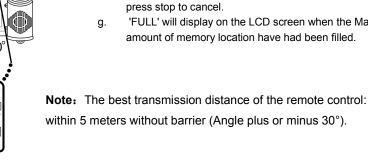
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WARNING: Keep batteries out of reach of children. Swallowing may lead to serious injury or death in as little as 2 hours due to internal burns. If swallowed, go straight, to a hospital emergency room. Dispose of used batteries immediately.

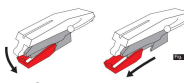
#### PROGRAM:

- While playing back from a music source(In the case of CDMP3 or USB/SD playback state), press the stop button.
- Press the program button to enter the program mode. The word PROG will flash in the bottom left corner of the display screen. A position number will also be flashing on the screen (eq: p01).
- Press the next or back buttons to select which track you want to program into position. When you have made your selection, press the program button to save it...
- You can then repeat the same steps to fill in more positions.
- When done, press play to begin your music playback. You can do this at any stage once you have programmed the amount of tracks you want.
- At any stage during the program process you can press stop to cancel.
- 'FULL' will display on the LCD screen when the Max amount of memory location have had been filled.

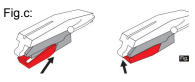


- ① Remove the stylus by pulling it straight down and out, in the opposite direction of the tonearm
  - ② (see Fig. b).

Fig.b:

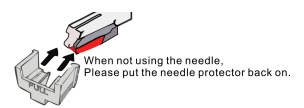


③ Find a compatible replacement stylus. With the point facing down, align the new stylus and gently press it back into place (see Fig. c).



**NOTE:** If purchasing the replacement stylus in a store, it will be helpful to bring the old stylus with you for your reference. Most good Electronic and Music stores will have replacement styluses.

**NOTE:** Always ensure that the tone arm is secured by the arm lock before transporting the Jukebox. Play musical states except for Vinyl Record, need to make sure PHONO needle return back to needle on shelf.(Otherwise may be abnormal).



**NOTE:** At the end of the record tone arm not automatically return to the holder, but the turntable and tone arm will stop turning (Please return to the bracket manually), When not using a turntable movement to play music, place the stylus arm on the arm frame and lock it firmly.

Always ensure that the tone arm is secured by the arm lock before transporting the Jukebox. **WARNING**:

#### WAINING.

- · Do not bend the stylus.
- To avoid injury, do not touch the needle.
- Keep out of reach of children.
- Handle with care as the stylus is delicate. Use of a bent or broken stylus may damage the record and cause malfunction.
- Do not expose the stylus to extreme heat.
- Contact a qualified repair person if you are having difficulty changing the stylus.

## To begin pairing with a Bluetooth device.

- 1) Press "MODE" button until LCD display "bLUE".
- Turn on the Bluetooth device and let it automatically search for available Bluetooth devices.
- 3) From the Bluetooth device list, select the device named "JUKEBOX".
- 4) Once the pairing is completed, the Bluetooth will indicated "connected".

To start playback songs from your Bluetooth device. You can control from your Bluetooth device or from the Jukebox itself or remote control(provided).

- Control from the Bluetooth device. Use keys on the display to select songs, volume +/-, play/pause and next/prev function.
- b. Control from the Jukebox/remote control.
- Once pairing is completed, the song from the Bluetooth device automatically start to playback.
- d. Press "VOL+/-" to control the sound level.
- e. Press **NEXT/F.F or PREV/F.R** button to select next and previous song respectively.
- f. Press "PLAY/PAUSE" to pause or continue playback.
- g. To end the pairing, press "MODE" button to other functions or turn off the Bluetooth connection from the Bluetooth device.

**Note:** Best distance of Bluetooth transmission: within 10 meters without barrier.

If the last connected device is within the Bluetooth® reception range of the Jukebox, you will not be able to pair a new device to the Jukebox. You will need to turn off the Bluetooth® connection on the last connected device in order to connect a new device.

Controlling the Playing Tracks via the Jukebox

The Bluetooth device will be the main controller for playing tracks on the Jukebox via Bluetooth. The Jukebox will also enable the user to control the following functions on compatible Bluetooth enabled device. However functions such as repeat, random and folder selection MUST be controlled from the device, and cannot be controlled from the Jukebox.

# **Phonograph Record**

Press "MODE" button until led display indicate "PH".

Open the transparent window by carefully lifting it up from the top all the way until it stops.

The transparent window will now stay open.

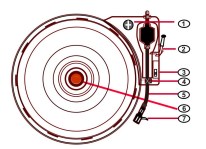
Carefully place the vinyl record on the turntable.

Unlock tone arm lock by moving it up and away from the tone arm itself.

Raise the tone arm using the arm raise lever or carefully with your hand.

Place the tone arm vertically over the first track of the record or over the outer edge of the vinyl record. The turntable will start spinning.

Put the phonograph record into the player, select player speed 33/45/78, the needle moved to the record above, start playing(Operating as follows).



- 1) FIXED SCREW
- ② Up, down scaffold pole
- ③ SPEED SETTING
- (4) TONE ARM LOCK
- 5 pick-up arm
- (6) PLACING RECORD
- (7) PLASTIC NEEDLE GUARD



 It is necessary to lock the screw counterclockwise during transportation.

To use the turntable, loosen the screw clockwise



(2) Up, down scaffold pole Lift the pick up arm and the tone arm gently to the desired position over the record Down, slowly Lower the pick-up arm.



(3) SPEED SETTING

33/45/78 Three speed gears are available



(4) TONE ARM LOCK

Turn on tone arm lock before use, Lock it back when not in use.



(5) pick-up arm (tone arm)



### (6) PLACING RECORD

Put records corresponding to the turntable,
Lift the pickup and place it lightly on the record,
You can play the songs from the record.



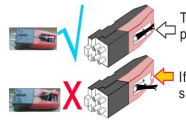
## (7) PLASTIC NEEDLE GUARD.

Remove the stylus by pulling it straight down and out,in the opposite direction of the tonearm. Don't throw away the headgear sheath. Need to be used again.

IMPORTANT: Before playing a vinyl record, turn down the volume of the Jukebox to avoid possible loud crackling noises. The crackling noises made by the stylus coming into contact with the vinyl record could damage the Jukebox. Wait until the stylus is completely placed on the vinyl record, and then turn up the volume.

**NOTE:** the tone-arm will automatically return to the tone arm-rest after reaching.

## **Needle maintenance**



The stylus must be aligned to the median position (in the middle of the slot)

If the stylus deviates from the center of the card slot, there may be play exception (stylus skid, etc.)

- a. It is recommended that the stylus is replaced as soon as you notice a change in the sound quality.
- b. Prolonged use of a worn-out stylus may damage the record. Wear and tear on the stylus will be accelerated when playing 78 RPM records.
- c. If the needle is dirty, it will also cause the quality of the sound on the record.
- d. If you need to replace the stylus, follow these steps.

#### **Frederal Communication Commission Interference Statement**

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.

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 generate, 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.

#### **Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

## Caution:

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

This transmitter must not be co-located or operating to conjunction with any other antenna or transmitter.

That separate approval is required for all other operating configurations, including portable configurations with respect to Part 2.1093 and different antenna configurations.