



# Mini Retro Jukebox

Model Number: EA0588

**INSTRUCTION MANUAL** 



### Welcome

Congratulations on choosing to buy a Signify<sup>™</sup> product.

All products brought to you by Signify<sup>™</sup> are manufactured to the highest standards of performance and safety, and, as part of our philosophy of customer service and satisfaction, are backed by our comprehensive 1 Year Warranty.

This comprehensive instruction manual will provide you with a detailed guide on how to operate your product and will also assist you in troubleshooting any problems that you may encounter.

If you have any queries regarding the use of this product, please feel free to phone our technical support line for some friendly advice. If you are experiencing difficulties or believe that the product may have a technical fault, we will assist you in rectifying the issue. We can generally solve most problems simply and quickly over the phone, so please always phone us first!

We are sure that you will enjoy using this product and you can expect to gain years of service from this product when it is used and maintained in the correct manner.

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### Mini Retro Jukebox **Warranty Details**

The product is guaranteed to be free from defects in workmanship and parts for a period of 12 months from the date of purchase. Defects that occur within this warranty period, under normal use and care, will be repaired, replaced or refunded at our discretion. The benefits conferred by this warranty are in addition to all rights and remedies in respect of the product that the consumer has under the Competition and Consumer Act 2010 and similar state and territory laws.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



# General Information and Safety Instructions

### RETAIN FOR FUTURE USE

Read this manual thoroughly before first use, even if you are familiar with this type of product. The safety precautions enclosed herein reduce the risk of fire, electric shock and injury when correctly adhered to. Please keep this user manual in a safe place along with your purchase receipt and carton for future reference. If applicable, pass these instructions on to the next owner of the product. Always follow basic safety precautions and accident prevention measures when using an electrical product.

### **Electrical Safety and Cord Handling**

- 1. Before installing the Jukebox, ensure the electrical voltage and circuit frequency correspond to the voltage stated on the rating label of your product and your power outlet is properly earthed.
- 2. Do not use the Jukebox with an extension cord unless this cord has been checked and tested by a qualified electrician. If an extension cord is used, please ensure that it has a rating equal or exceeding the rating of this product.
- 3. Do not pull or carry by the cord, use the cord as a handle, close a door on the cord, or pull the cord around sharp edges or corners.
- 4. Check the power cord regularly for visible damage. If it is damaged, please contact the After Sales Support line for further advice.
- 5. When the Jukebox is not in use, switch it off and unplug from the power outlet. Do not leave the product unattended when connected to the power supply. To unplug, grip the plug and pull from the power outlet. Never pull by the cord.
- 6. This product is not user-serviceable. Contact with high voltage components may cause a risk of electric shock, therefore do not attempt to open the back cover of the Jukebox.
- 7. The installation of a residual current device (safety switch) is recommended to provide additional safety protection when using electrical devices. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit supplying the device. See your qualified electrician for professional advice.

# General Information and Safety Instructions (cont)

### Usage Conditions and Restrictions

- 1. This Jukebox 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 use of the product by a person responsible for their safety.
- 2. Never block the ventilation holes and openings that can be found on the back of the Jukebox. These ventilation holes have been specifically included in the design of the device to assist the product to cool down and to prevent overheating. Do not place this product against soft surfaces, drapery or fabric that may block the ventilation holes. The product should not be placed in an "in-built" installation unless all ventilation holes are provided with adequate ventilation.
- 3. Do not expose the Jukebox near water, rain moisture, liquids or dust. Do not store or use the Jukebox anywhere near water, or where water drips and may come in contact with this product.
- 4. Unplug the Jukebox in cases of electrical storms to protect against the possibility of power surges damaging the device.
- 5. The manufacturer and retailer are not responsible for any eventual damages caused by improper or faulty use.
- 6. The Jukebox and its power adaptor have no user-serviceable parts contained within. Do not attempt to repair, disassemble or modify the Jukebox or its power adaptor.
- 7. The Jukebox must ONLY be powered by the power adaptor that is supplied with the product. Do not use any other power adaptor. If you experience difficulties with the power adaptor supplied, please contact the After Service Support line for further advice.
- 8. Be extremely careful when unpacking or relocating the Jukebox and it's power adaptor. Ensure that the Jukebox and power adaptor are not dropped, bumped or have excessive force applied. Impact such as these can damage the product and its internal components.

# General Information and Safety Instructions (cont)

### Handing and Usage

- 1. Before cleaning, servicing, maintenance or moving the device, please ensure the Jukebox is switched off, disconnected from the power outlet and has completely cooled down. Never use liquid cleaners, use a soft dry (or slightly damp) cloth to wipe over.
- 2. Never operate the Jukebox with wet hands, submerge under water or spill liquids into or onto the device.
- 3. Do not place the Jukebox near a hot burner (gas or electric), heat sources or open flames.
- 4. Position the Jukebox on a flat and stable surface.
- 5. This Jukebox is intended to be used indoors, for household use only. Do not use the device outdoors.
- 6. Keep the Jukebox, its power adaptor, cord and plug out of direct sunlight.

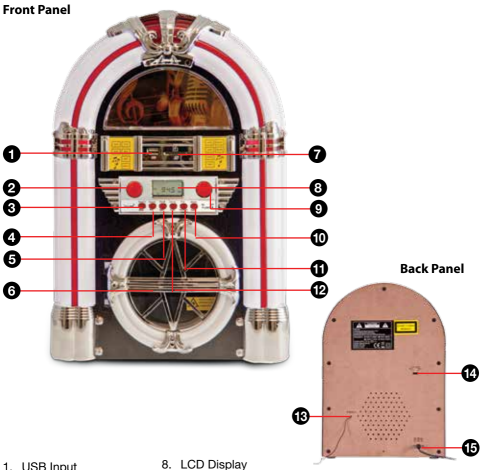
### Product Overview

#### **Features**

The Signify™ Mini Retro Jukebox has many great features and enables the user to play music in a variety of ways. Some of the handy features that this device includes are:

- 1. Built-in Bluetooth® receiver to play music wirelessly when paired to a compatible Bluetooth® device. The Jukebox allows the user to control the file playback directly from their compatible Bluetooth® device.
- 2. USB Input (2.0) to playback MP3 audio files stored on your USB Flash Drive.
- 3. SD card input to playback MP3 audio files stored on your SD card.
- 4. AM/FM radio tuner with digital display and auto-search function. "FM" frequency ranges from 87.5-108 MHz and "AM" 535-1605kHz.
- 5. Single CD player with MP3 audio file compatibility.
- 6. 7 Colour changing LED lighting effect on the front panel of the Jukebox with a power ON/OFF switch.
- 7. Great sound from the 2 x 2W RMS speakers.

# Product Overview (cont)



- 1. USB Input
- 2. Volume Dial
- 3. Power **U**/Mode
- 4. Pause ►II/Play
- 5. Stop **■**/Band
- 6. CD Slot
- 7. SD Card Input

- 9. Lighting Effect ON/OFF
- 10. Next ►►/Tuner+
- 11. Prog/Play Mode
- 12. Prev ◀◀/Tuner-
- 13. AM/FM Antenna
- 14. LED Light Mode Switch
- 15. DC Power Input

Included (not pictured): Instruction Manual, Quick Start Guide, Warranty Card and Power Adaptor

# Product Overview (cont)

#### **Control Panel**

#### Power U/Mode

Use the Power **U**/Mode button to turn ON the Jukebox. The default mode when you switch ON is RADIO. This button also allows you to choose your desired playback mode. You will scroll through in order; AM/FM RADIO, CD, USB, SD CARD and BLUETOOTH®.

To power OFF the Jukebox, press and hold down the Power **O**/Mode button for 3 seconds until the display turns OFF.

#### Pause ►II/Play

Use the Pause ►II/Play button to play or pause tracks while in playback modes CD, USB, SD CARD or BLUETOOTH<sup>®</sup>. The Pause ▶¶/Play button is also used when in RADIO mode to automatically search for stations.

#### Stop ■/Band

Use the Stop ■/Band button to stop tracks playing in playback modes CD, USB or SD CARD. The Stop ■/Band is also used in RADIO mode to toggle between AM or FM radio.

#### Prev ◀◀/Tuner-

Use the Prev ◀◀/Tuner- button to skip back to the previous track while it is playing or to scroll through tracks to add to a playlist (applicable for CD, USB or SD card playback modes). The Prev ◀◀/Tuner- is also used in RADIO mode to manually tune stations by -1MHz increments for "FM" or -10KHz for "AM" or hold the Prev ◀◀/Tuner- button to automatically start and search for strong frequencies for the next station.

#### Prog/Play Mode

Use the Prog/Play Mode button to add a playlist in playback modes CD, USB, SD CARD when playback is stopped. To repeat a track or select shuffle mode, press the Prog/Play Mode button whilst a track is being played.

# Product Overview (cont)

#### Next ►►/Tuner+

Use the Next ►►/Tuner+ button to skip back to the previous track while it is playing or to scroll through tracks to add to a playlist (applicable for CD, USB or SD card playback modes). The Next ▶▶/Tuner+ is also used in RADIO mode to manually tune stations by +1MHz increments for "FM" or +10KHz for "AM" or hold the Next ▶▶/Tuner+ button to automatically start and search for strong frequencies for the next station.

#### **Volume Dial**

Use the volume dial to control the volume of the Jukebox. To increase the volume, turn the volume dial clockwise and to decrease, turn the dial anticlockwise.

**NOTE:** Using the Jukebox for an extended periods at high volume can cause the device to overheat and may damage the internal components. Do not operate the Jukebox at a high volume for extended periods of time.

#### **Lighting Effects ON/OFF**

The Jukebox features 7 fun colour changing LED lights on the front panel of the device. To turn on the LED lighting effect, simply press the Lighting Effects ON/OFF button. The LED lights will illuminate.

**NOTE:** The lighting effects operate independently of the Power **O**/Mode. The Lighting Effects ON/OFF button controls power to the lighting effect and the Power **O**/Mode button controls power to the audio functions and display of the Jukebox.

On the rear of the Jukebox, there is an LED Light Mode Switch which has 2 settings; "PLAY" and "HOLD". When switched to "PLAY" mode, the colour changing LED light tubes will fade in and out across several different colours continuously. When set to HOLD mode, the LED lights will be illuminated in one colour only. By switching to PLAY mode, the LED lights will begin to cycle through the colours again. By switching back to HOLD, different colours can be selected to display and hold (please note that these colours have been predetermined and may not be the exact same colour as the light tube was illuminated when switched to the "HOLD" mode).

To turn OFF the lighting effects all together, simply press the Lighting Effects ON/OFF button once again, and all lighting effects will no longer be illuminated.

# Getting Started

#### **Before First Use**

Prior to using your Jukebox, please read all safety and operating instructions thoroughly. Please ensure you follow the steps below before using this appliance. We recommend you keep the original packaging for storing your Jukebox when not in use.

- Unpack the product but keep all packaging material until you have made sure your new Jukebox is undamaged and in good working order. Plastic wrapping can be a suffocation hazard for babies and young children so ensure all packaging materials are out of their reach.
- 2. Remove the twist-tie which is securing the electrical cord. Uncoil the cord and straighten it to remove any kinks. Do not use the product if the cord, plug or adaptor is damaged, please call the After Sales Support line for further advice.
- 3. Place the Jukebox on a flat, level surface.
- 4. Plug the DC connector into the DC power input found on the lower back panel of the Jukebox, then plug the power adaptor into a power outlet and turn on.

### Instructions

### **Using the Audio Modes**

This Jukebox has several different modes for audio playback. Select between AM/FM RADIO, CD. USB, SD CARD or BLUETOOTH®.

First ensure that the Jukebox is powered ON by pressing the Power **O**/Mode. When the unit is powered ON, it will default to FM Radio, and will display as per below if there are no preset radio stations programmed in. If there are, the Jukebox will switch ON at the last preset radio that was playing.



Press the Power **O**/Mode button repeatedly to scroll through the different modes.

#### AM/FM Radio Function

The Jukebox features a built-in AM/FM tuner with auto-search and 20 program station presets. When using it for the first time, press the Power 5/Mode button once to switch ON to 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).

#### Preparing the AM/FM Antenna

On the back panel of the Jukebox, there is an AM/FM antenna (single length insulated wire), which will be wound up and connected to the internals of the device. Gently unwind and allow it to hang down the back panel of the Jukebox. When unwinding or touching the antenna in general, be careful not to pull or apply force that may dislodge the antenna wire from the Jukebox.

#### Selecting Wave Band AM/FM

To select either AM or FM band, press the Stop ■/Band button to toggle between AM/FM.

#### Auto-Search for AM/FM Radio Stations

The Jukebox features an auto-search AM/FM tuner to assist in finding radio stations with a strong enough signal to play. There are two ways that you can auto-search using the tuner.

- 1. Press the Pause ►II/Play button for the Jukebox to scan the entire frequency on either AM or FM band. The auto-search will also save the stations into the 20 station memory of the Jukebox which are labelled P01 - P20 (Program 1 - Program 20). The first station that the tuner finds will be saved under P01, the second station that the auto-search finds will be saved under P02, and so on. This will continue until the tuner has scanned the entire frequency or until it has saved stations into all 20 program presets.
- 2. To auto-search for the nearest station only, simply press and hold the Next ▶▶/Tuner+ or Prev \(\brace{4}\)Tuner- for approximately 3 seconds and the tuner will automatically search up or down the AM/FM band (depending on the buttons pressed) to find the nearest station. When the tuner finds a station that is strong enough it will stop searching and begin to play this station. The station will also be displayed on the LCD Display. This auto-search function will not save the stations automatically and it will not continue to search past the first radio station found. You will need to repeat this process until your desired station is found

#### Manual Searching for AM/FM Radio Stations

To do a manual search, simply press the Next ▶▶/Tuner+ or Prev ◄◄/Tuner- buttons. The tuner will search in 0.01MHz increments in "FM" mode and 9KHz increments in "AM" mode. Keep pressing the Next ►►/Tuner+ and Prev ◄◄/Tuner- buttons until you have reach your desired station. Do not hold the buttons down as the tuner will automatically search for the next strong frequency. Once the tuner has reached the desired radio frequency, the Jukebox will begin to play and station frequency will be displayed on the LCD display.

#### **Program AM/FM Stations**

You can automatically program preset stations by using the auto-search function (refer to Auto-Search for AM/FM Radio Station) or manually tune them and save your favourite stations (refer to Manual Searching for AM/FM Radio Stations).

To manually add station presets, use the Next ▶▶/Tuner+ and Prev ◄◄/Tuner- buttons to search for the radio frequency. Once you have found your desired radio frequency, press the Prog/Play Mode button to save it as a preset. The LCD display will show P01 as per below.



You can select the program number for your preset to be saved by pressing Prog/ Play Mode first, then press Next ▶►/Tuner+ or Prev ◀◀/Tuner- buttons to choose from P01-P20.

**Selecting one of your Saved Stations:** To select a radio preset, press the Prog/Play Mode button and use Next ►►/Tuner+ and Prev ◀◀/Tuner- buttons to choose your desired preset station.

NOTE: Once you switch off the Jukebox at the power outlet, you will lose your preset radio stations.

#### Using the CD Player Function

To play CDs, simply press the Power **O**/Mode button once after you have switched it ON to get to CD mode. The LCD display will flash "----" and then will show "no" if there is no disc in the CD slot.

NOTE: Before using the CD player for the first time, ensure you remove all the protective packaging material from the within the CD player and from over the lens. If these are not removed, the CD player will not work.

To use the CD player function, open the CD slot door on the front panel of the Jukebox by pulling the door out from the right hand side. Then place a disc into the CD slot with the mirrored side facing the internals of the Jukebox. Once the disc is securely fitted into the CD player, the LCD display will show "----", the CD will start spinning and automatically begin to read the disc and play the tracks.

To change or remove the CD being played, first press the Stop ■/Band button on the control panel, and wait for the CD to stop spinning. When the CD has stopped spinning, simply open the CD slot door and then carefully remove the CD.

**NOTE:** Please remember that the Jukebox will only play MP3 formatted files.

NOTE: When you load an MP3 disc, the LCD display will show the number of folders that have been copied to the CD by displaying "F" followed by 3 numbers (example "F004" indicates there are 4 folders copied to the CD), and then display the number of individual tracks on the CD (example, "027" indicates that there are 27 tracks on the disc in total).

NOTE: You cannot skip from folder to folder while playing a burnt disc. Please press the Next ►►/Tuner+ button to move through tracks, until the next folder can be accessed.

#### Controlling the Playing Tracks

To control the tracks that are being played to customise and enhance your listening experience, please follow these instructions below:

#### Playing and Pausing a Track

To either:

- a) Play a track when the CD is in STOP mode
- b) Pause any tracks that are playing or;
- c) Play a track when it is paused

Press the Pause II/Play.

#### Stop the CD from Playing

To stop the CD from playing, press the Stop ■/Band button. The CD will stop spinning. If vou wish to commence playing from Track 1 again, press the Pause ►II/Play button again.

#### To Skip to the Next Track

To skip to the next track, press the Next ►►/Tuner+ button on the control panel.

#### To Skip to the Previous Track

To skip to the previous track, press the Prev ◀◀/Tuner- button on the control panel.

**NOTE:** If the track currently playing is further than 2 seconds from the beginning, pressing this button (Prev -VTuner- button) once will simply restart the track. To select the previous track, press it twice in quick succession.

#### To Fast Forward within a Track

Press and HOLD the Next ►►/Tuner+ button on the control panel. The Jukebox will "fast forward" this track until you stop pressing the button. The LCD display will indicate how far through the track the process is in minutes and seconds (only when playing a normal audio CD, not an MP3 CD).

#### To Fast Backward (Rewind) within a Track

Press and HOLD the Prev ◀◀/Tuner-button on the control panel. The Jukebox will "fast backward" (or rewind) this track until you stop pressing the button. The LCD display will indicate how far through the track the process is in minutes and seconds (only when playing a normal audio CD, not an MP3 CD).

#### To Repeat One/All Tracks or Select Random Play

- 1. To repeat ONE track, press the Prog/Play Mode button once (when there is no repeat function selected). The repeat symbol "REP" will flash on the top left of the LCD display.
- 2. To repeat all tracks in a folder (applicable for MP3 CDs with multiple folders only), press the Prog/Play mode button twice (when there is no repeat function selected). The flashing "REP" will now be solid, and the word "FOLDER" will also be displayed on the bottom right of the LCD display.
- 3. To repeat all tracks on the CD, press the Prog/Play mode button again. The "REP" symbol will stay solid, and the "FOLDER" will disappear.
- 4. To shuffle the tracks being played, press the Prog/Play mode button again. The letters "RAN" will now be displayed on the bottom left of the LCD display.

To disable any repeat or random selection, press the Prog/Play mode button until "REP" or "RAN" are no longer showing on the LCD display.

#### **Programming Tracks to Play**

The Jukebox allows the user to create a "playlist" in CD mode only if playing an MP3 CD. It will allow up to 99 tracks to be selected and played in order of P01 – P99. This is particularly handy if the MP3 CD has many tracks loaded, but only specific tracks need to be played (up to 99 tracks).

To program the tracks, first press the Stop Mand button to stop all tracks from playing. Press the Prog/Play Mode button on the control panel. The LCD display will show "P01" and at the bottom of the LCD display the letters "PROG" will be flashing, "P01" indicates that the first programmed tracked is to be set (Program 01). Press Next ►►/Tuner+ or Prev ◀◀/Tuner- buttons on the control panel to select the first track to be programmed. When this track is reached, press the Prog/Play Mode button again to set this track into "P01" (program 01). Once done "P02" will appear, indicating that the 2nd track to be programmed is to be selected. The process to set track 02 is the same as the process already completed to set track 01. This process will continue until all required tracks have been programmed, or until all 99 program numbers (P01 - P99) have been filled. After you have completed adding tracks to your playlist, ensure you press the Prog/Play mode button to save. Press the Pause II/Play button straight away to commence playback.

NOTE: If there are many tracks saved on to the MP3 CD, it is suggested to listen to the tracks first and record down the track numbers required to be programmed to ensure that all tracks are programmed easily.

**NOTE:** Not all 99 program numbers need to be programmed to use this feature. For example, if only 5 tracks need to be programmed, once the Prog/Play Mode button has been pressed to confirm the 5th track, simply press the Pause II/Play button and the tracks will start playing from P01 - P05.

When playing the programmed "playlist", the user can still control the playing tracks as mentioned previously in the instructions. The only exceptions are the folders cannot be skipped or selected and random mode cannot be selected. You can use the Pause >11/Play button and Stop ■/Band button while in Prog/Play Mode. But ensure that the Stop ■/Band button is pressed only once. After the Stop ■/Band button is pressed, press the Pause ▶ ■/ Play button to resume Prog/Play Mode and the "playlist" will start again from the first track.

To exit the programmed tracks, press the Stop /Band button twice, until the letters "PROG" are no longer displayed at the bottom of the LCD Display. When you press the Pause II/Play button again, the Jukebox will now recommence playing all tracks on your MP3 CD.

NOTE: When exiting a programmed list, all programmed "playlists" will be lost. The "playlist" will need to be programmed again, if required later.

#### Using the USB Input Function

This Jukebox features a USB 2.0 input which enables MP3 files to be loaded on to a USB 2.0 flash drive and played back through the Jukebox.

**IMPORTANT**: Only audio files in MP3 format will play successfully on your Jukebox. Please ensure your audio files on your burnt CD, USB drive and SD card are converted to MP3 format before playing on the Jukebox.

In order to play your MP3 files on the Jukebox, first load them on to a compatible USB 2.0 storage device. We suggest using a USB flash drive and access by simply inserting the drive into the computer's USB port then copying and pasting (or drag and drop) compatible MP3 files on to the USB drive.

Once all files have been loaded, you can remove the USB drive from the computer, however, please ensure that the USB drive has been correctly ejected from the computer otherwise the files that have been transferred on to the drive may be damaged. If you are using a Windows PC, eject the USB device by clicking the "SAFELY REMOVE" HARDWARE" icon in the Windows system tray, then select the corresponding name of USB device and if required choose "STOP" and "CONFIRM" if prompted by the pop up window. Physically disconnect the USB drive when your computer prompts you that it is safe to remove your hardware. If you are using a Mac, you can safely remove the drive by dragging the USB icon on the desktop to the "Trash".

Insert the USB drive into the USB input on the Jukebox and press the Power U/Mode button on the control panel to switch ON. Press the Power 6/Mode button on the Jukebox repeatedly until "USb" is shown on the LCD display. If the tracks have been loaded on to the drive correctly, the LCD display will show the number of folders loaded on to the USB drive by showing "F" followed by 3 numbers (example "F004" indicates there are 4 folders loaded on to the drive), and then display the number of individual tracks loaded on to the drive (example, "027" indicates that there are 27 tracks loaded on the drive in total). The Jukebox will automatically start playing from the USB drive.

NOTE: If the USB 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).

#### **Controlling the Playing Tracks**

To control the tracks that are being played to customise and enhance your listening experience, please follow these instructions.

#### Playing and Pausing a Track

To either:

- a) Play a track when the USB is in STOP mode
- b) Pause any tracks that are playing or;
- c) Play a track when it is paused

Press the Pause ►II/Play button.

#### Stopping a Track from Playing

To stop the USB from playing, press the Stop MBand button. If you wish to commence playing from Track 1 again, press the Pause IVPlay button again.

#### To Skip to the Next Track

To skip to the next track, press the Next >>/Tuner+ button on the control panel. It will skip to the next track in the folder or to the next folder if it is the last track in the current folder. If the Jukebox is in random ("RAN") mode the next track will be selected at random from any of the loaded folders.

#### To Skip to the Previous Track

To skip to the previous track, press the Prev <a>Tuner- button on the control panel. It will skip to the previous track in the folder or if it is the first track in this folder it will skip to the last track in the previous folder. If the Jukebox is in shuffle ("RAN") mode, the next track will be selected at random from any of the loaded folders.

**NOTE:** If the track currently playing is further than 2 seconds from the beginning, pressing this button (Prev ◀◀/Tuner- button) once will simply restart the track. To select the previous track, press it twice in quick succession.

#### To Repeat One/All Tracks or Select Random Play

- To repeat ONE track, press the Prog/Play Mode button once (when there is no repeat function selected). The repeat symbol "REP" will flash on the top left of the LCD display.
- To repeat all tracks in a folder (applicable for USB drives with multiple folders only), press the Prog/Play mode button twice (when there is no repeat function selected). The flashing "REP" will now be solid, and the word "FOLDER" will also be displayed on the bottom right of the LCD display.
- 3. To repeat all tracks on the USB drive, press the Prog/Play mode button again. The "REP" symbol will stay solid, and "FOLDER" will disappear.
- 4. To shuffle the tracks being played, press the Prog/Play mode button again. The letters "RAN" will now be displayed on the bottom left of the LCD display.

To disable any repeat or random selection, press the Prog/Play mode button until "REP" or "RAN" are no longer showing on the LCD display.

#### **Programming Tracks to Play**

The Jukebox allows the user to create a "playlist" from the MP3 files that are loaded on to the USB drive. It will allow up to 99 tracks to be selected and played in order of P01 – P99. This is particularly handy if the USB drive has many tracks loaded, but only specific tracks need to be played (up to 99 tracks).

To program the tracks, first press the Stop ■/Band button to stop all tracks from playing. Press the Prog/Play Mode button on the control panel. The LCD display will show "P01" and at the bottom of the LCD display the letters "PROG" will be flashing. "P01" indicates that the first programmed tracked is to be set (Program 01). Press Next ▶▶/Tuner+ or Prev ◀√/Tuner- buttons on the control panel to select the first track to be programmed. When this track is reached, press the Prog/Play Mode button again to set this track into "P01" (program 01). Once done "P02" will appear, indicating that the 2nd track to be programmed is to be selected. The process to set track 02 is the same as the process already completed to set track 01. This process will continue until all required tracks have been programmed, or until all 99 program numbers (P01 - P99) have been filled. After you have completed adding tracks to your playlist, ensure you press the Prog/Play mode button to save. Press the Pause ▶¶/Play button straight away to commence playback.

NOTE: If there are many tracks saved on to the USB drive, it is suggested to listen to the tracks first and record down the track numbers required to be programmed to ensure that all tracks are programmed easily.

**NOTE:** Not all 99 program numbers need to be programmed to use this feature. For example, if only 5 tracks need to be programmed, once the Prog/Play Mode button has been pressed to confirm the 5th track, simply press the Pause III/Play button and the tracks will start playing from P01 - P05.

When playing the programmed "playlist", the user can still control the playing tracks as mentioned previously in the instructions. The only exceptions are the folders cannot be skipped or selected and random mode cannot be selected. You can use the Pause ►II/Play button and Stop ■/Band button while in Prog/Play Mode. But ensure that the Stop ■/Band button is pressed only once. After the Stop MB /Band button is pressed, press the Pause Play button to resume Prog/Play Mode and the "playlist" will start again from the first track.

To exit the programmed tracks, press the Stop MBand button twice, until the letters "PROG" are no longer displayed at the bottom of the LCD Display. When you press the Pause MI/Play button again, the Jukebox will now recommence playing all tracks on your USB drive.

NOTE: When exiting a programmed list, all programmed "playlists" will be lost. The "playlist" will need to be programmed again, if required later.

### Using the SD Card Input Function

This Jukebox features an SD card input which enables MP3 files to be loaded on to an SD card and played back through the Jukebox.

**IMPORTANT:** Only audio files in MP3 format will play successfully on your Jukebox. Please ensure your audio files on your burnt CD. USB drive and SD card are converted to MP3 format before playing on the Jukebox.

In order to play your MP3 files on the Jukebox, first load them on to a compatible SD card. Simply insert the drive into the computers SD card input then copy and paste (or drag and drop) compatible MP3 files on to the SD card.

Once all files have been loaded, you can remove the SD card from the computer. Insert the SD card into the SD card input on the Jukebox and press the Power **U**/Mode button on the control panel. Press the Prog/Play Mode button on the Jukebox repeatedly until "Sd" is shown on the LCD display. If the tracks have been loaded on to the SD card correctly. the LCD display will show the number of folders loaded on to the SD card by displaying "F" followed by 3 numbers (for example "F004" indicates there are 4 folders loaded on to the SD card), and then display the number of individual tracks loaded on to the drive (example,

"027" indicates that there are 27 tracks loaded on the drive in total). The Jukebox will automatically start playing from the SD card.

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.

#### **Controlling the Playing Tracks**

To control the tracks that are being played to customise and enhance your listening experience, please follow these instructions.

#### Playing and Pausing a Track

To either:

- a) Play a track when the SD card is in STOP mode
- b) Pause any tracks that are playing or;
- c) Play a track when it is paused

Press the Pause ► II/Play button.

#### Stopping a Track from Playing

To stop the SD card from playing, press the Stop Mand. If you wish to commence playing from Track 1 again, press the Pause II/Play button again.

### To Skip to the Next Track

To skip to the next track, press the Next ►►/Tuner+ button on the control panel. It will skip to the next track in the folder or to the next folder if it is the last track in the current folder. If the Jukebox is in random ("RAN") mode the next track will be selected at random from any of the loaded folders.

#### To Skip to the Previous Track

To skip to the previous track, press the Prev -Tuner- button on the control panel. It will skip to the previous track in the folder or if it is the first track in this folder it will skip to the last track of the previous folder. If the Jukebox is in random ("RAN") mode, the next track will be selected at random from any of the loaded folders.

**NOTE:** If the track currently playing is further than 2 seconds from the beginning, pressing this button (Prev ◀◀/Tuner- button) once will simply restart the track. To select the previous track, press it twice in quick succession.

#### To Fast Forward within a Track

Press and HOLD the Next > Tuner+ button on the control panel. The Jukebox will "fast forward" this track until you stop pressing the button.

#### To Fast Backward (Rewind) within a Track

Press and HOLD the Prev Tuner- button on the control panel. The Jukebox will "fast backward" (or rewind) this track until you stop pressing the button.

#### To Repeat One/All Tracks or Select Random

- 1. To repeat ONE track, press the Prog/Play Mode button once (when there is no repeat function selected). The repeat symbol "REP" will flash on the top left of the LCD display.
- 2. To repeat all tracks in a folder (applicable for SD drives with multiple folders only), press the Prog/Play mode button twice (when there is no repeat function selected). The flashing "REP" will now be solid, and the word "FOLDER" will also be displayed on the bottom right of the LCD display.
- 3. To repeat all tracks on the SD drive, press the Prog/Play mode button again. The "REP" symbol will stay solid, and "FOLDER" will disappear.
- 4. To shuffle the tracks being played, press the Prog/Play mode button again. The letters "RAN" will now be displayed on the bottom left of the LCD display.

To disable any repeat or random selection, press the Prog/Play Mode button until the repeat symbol or "RAN" is no longer displayed on the LCD display.

#### **Programming Tracks to Play**

The Jukebox will allow the user to create a "playlist" from the MP3 files that are loaded on to the SD card. It will allow up to 99 tracks to be selected and played in order of P01 – P99. This is particularly handy if the SD card has many tracks loaded, but only specific tracks need to be played (up to 99 tracks).

To program the tracks, first press the Stop ■/Band to stop all tracks from playing. Press the Prog/Play Mode button on the control panel. The LCD display will show "P01" and at the bottom of the LCD display, the letters "PROG" will be flashing. "P01" indicates that the first programmed tracked is to be set (Program 01). Press Next >>/Tuner+ button or Prev \text{\text{\text{Tuner-} button on the control panel to select the first track to be programmed.} when this track is reached, press the Prog/Play Mode button again to set this track into "P01" (Program 01). Once done, "P02" will appear, indicating that the second track to be programmed is to be selected, follow the same process as track 1 to set track 2. This process will continue until all required tracks have been programmed, or until all 99 program numbers have been filled. After you have completed adding tracks to your playlist, ensure you press the Prog/Play Mode button again to save. Press the Pause ►II/Play button straight away to commence playback.

**NOTE:** If there are many tracks saved on to the SD card, it is suggested to listen to the tracks first and record down the track numbers required to be programmed to ensure that all tracks are programmed easily.

**NOTE:** Not all 99 program numbers need to be programmed to use this feature. For example, if only 5 tracks need to be programmed, once the Prog/Play Mode button has been pressed to confirm the 5th track, simply press the Pause ►II/Play button and the tracks will start playing from P01 − P05.

When playing the programmed "playlists", the user can still control the playing tracks as mentioned previously in the instructions. The only exceptions are, the folders cannot be skipped or selected and random mode cannot be selected. You can use the Pause ▶II/Play button and Stop ■/Band button while in Prog/Play Mode. But ensure that the stop button is pressed only once. After the Stop ■/Band button is pressed, press the Pause ▶II/Play button to resume Prog/Play Mode and the "playlist" will start again from the first track.

To exit the programmed tracks, press the Stop ■/Band button twice, until the letters "PROG" are no longer displayed at the bottom of the LCD Display. When you press the Pause ▶11/Play button again, the Jukebox will recommence playing all track on your SD card.

**NOTE:** When exiting a programmed list, all programmed "playlists" will be lost. The "playlist" will need to be programmed again, if required later.

#### Using the Bluetooth® Function

This Jukebox features a Bluetooth® receiver which enables it to be connected to compatible Bluetooth® enabled devices such as smart phones and Bluetooth® enabled media players. Bluetooth® enables a wireless connection between a device (such as a smart phone) and the Jukebox, enabling the user to play and control tracks directly from their Bluetooth® enabled device.

Firstly, the user must ensure that they have a compatible Bluetooth® enabled device such as an Android™ Smartphone or Apple iPhone® with Bluetooth® capability. Secondly, the user must ensure that they have loaded audio files that are compatible with the device's media player on to the device, in order to play through the Jukebox. Once these have both been confirmed, the user can connect their device to the Jukebox.

To connect the Jukebox to your compatible Bluetooth® enabled device, simply turn the Jukebox ON and press the Power **U/Mode** button on the Jukebox until "bLUE" is flashing on the LCD display. The Jukebox will now be "discoverable" to nearby Bluetooth® devices.

On the Bluetooth® enabled device, activate (or turn ON) Bluetooth®, and search for nearby devices. When the device discovers "JUKEBOX", select and connect to "JUKEBOX". This process should take a few seconds to connect - no PIN or pass code will be required. When the Jukebox and Bluetooth® enabled device have connected, you will notice that "bLUE". which was flashing on the LCD screen, is now solid (not flashing), and the Bluetooth® enabled device should also show "JUKEBOX" as "Connected".

Once connected, use the media player on your Bluetooth® enabled device to play the tracks vou wish to hear on the Jukebox. Instead of playing the tracks on the built-in speaker of the devices, it will play wirelessly through the Jukebox. Depending on the device that is connected, there may be additional steps required to select the Jukebox as the device that the audio is playing through. Please consult the instruction manual from the device if any problems are encountered with playing the audio files through the Jukebox via Bluetooth®. If this does not assist, please phone the After Sales Support phone number listed in this instruction manual for assistance

The tracks can be controlled via the media player on the phone. Depending on the device being used, the device should be able to control skipping tracks, fast forward/backward, increasing and decreasing the volume, repeating tracks etc. The control via the Bluetooth® enabled device depends solely on the device and its capabilities.

### **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.

#### Playing and Pausing a Track via the Jukebox Controls

To either:

- a) Play a track when the Bluetooth® device is not currently playing a track
- b) Pause any tracks that are playing or;
- c) Play a track when it is paused

Press the Pause ► II/Play button.

#### To Skip to the Next Track via the Jukebox Controls

To skip to the next track, press the Next ►►/Tuner+ button on the control panel. It will skip to the next track on the Bluetooth® device.

#### To Skip to the Previous Track via the Jukebox Controls

To skip to the previous track, press the Prev ◀◀/Tuner- button on the control panel. It will skip to the previous track on the Bluetooth® device.

NOTE: If the track currently playing is further than 2 seconds from the beginning, pressing this button (Prev - Tuner- button) once may simply restart the track (this will depend on your Bluetooth® enabled device). To select the previous track, press it twice in quick succession.

#### Disconnecting and Reconnecting via Bluetooth®

To end the connection between the Bluetooth® enabled device and the Jukebox, either:

- 1. Press the Power **O**/Mode button on the control panel to enter a different function on the Jukebox. This will disable the Bluetooth® function on the Jukebox and end the connection.
- 2. Switch OFF the Jukebox by pressing and holding down the Power **U/Mode** button for 3 seconds.
- 3. On the Bluetooth® enabled device, turn Bluetooth® OFF.

If Bluetooth® is activated on both the Jukebox and the Bluetooth® enabled device once again, the Jukebox may automatically reconnect to the Bluetooth® enabled device. If this does happen, the Bluetooth® enabled device will show as being connected to "JUKEBOX" and the Jukebox will show a solid display of the letters "BLUE" on the LCD display (it will not be flashing). This will mean that the tracks on the Bluetooth® enabled device can now be streamed through the Jukebox immediately.

Automatic reconnection will ONLY happen if:

- 1. The Bluetooth® enabled device was the last device that the Jukebox was connected.
- 2. The Bluetooth® enabled device has maintained "JUKEBOX" as one of its paired devices (the device should show a list of paired devices in the Bluetooth® menu or settings).
- 3. The Bluetooth® enabled device and the Jukebox are in close proximity to one another. Generally Bluetooth® is only operable over an unobstructed distance of approximately 10m.

# FAQ

Problem General	Solution		
Why isn't the Jukebox powering on?	Check that the power adaptor is firmly connected at both ends and the power outlet is turned on.		
	The USB drive or SD card may not have been ejected from the computer correctly which can cause damage to the file. Please reload the files via the same PC and electronically eject (or safely remove hardware) the USB drive or SD card before physically removing.  The audio files may be copyright protected and		
	therefore will not play correctly as an MP3 file.		
Why is the LCD display blank but the Jukebox still working?	For the display to be visible again, reset the Jukebox by switching off at the outlet and unplugging, then plug back in and turn ON again.		
AM/FM Radio			
Why is there no radio reception?	The antenna on the back panel of the device may be not unwinded. Unwind the antenna and scan again.		
	Radio mode has not been selected.		
	The volume may not be turned up. Turn the volume dial clockwise to adjust.		
	The Jukebox may be in a area where there is poor reception. Relocate the Jukebox to an area with better reception.		

# FAQ (cont)

Problem CD Player	Solution		
Why does the disc not play or sound skips?	Reload the disc with the label side up and the mirror side facing the internals of the Jukebox.		
	Check the disc and ensure it is not a DVD or contain audio files that are not compatible with the Jukebox. The device supports MP3 format.		
	Check and ensure the disc is free from scratches or smudges, dirt and marks.		
USB or SD Card Input			
Why won't the audio file play?	Check the file type, it may not be compatible with the Jukebox. Try loading a standard MP3 file on the USB drive or SD card and try again.		
	Check the USB drive or SD card may not have been ejected from the computer correctly which can cause damage to the files. Reload the files via the same PC and electronically eject (or safely remove hardware) the USB drive or SD card before physically removing.		
	Check the audio file and make sure it is not copyright protected and therefore will not play correctly as an MP3 file.		
Bluetooth®			
Why isn't my Bluetooth® enabled device pairing with the Jukebox?	Check that the Bluetooth® on your device is set to BLUETOOTH® mode and the Jukebox is set to audio playback mode BLUETOOTH®.		
Why is the volume very low?	Check the volume is up on BOTH the Bluetooth® enabled device and the Jukebox.		
Why do the tracks skip, break up or stop playing altogether?	Ensure the Bluetooth® enabled device is not too far away from the Jukebox to pick up the Bluetooth® signal. Move the Bluetooth® enabled device closer to the Jukebox.		

### Other Useful Information

#### Cleaning and Maintenance

- 1. Switch off and unplug the power adaptor from the power outlet.
- 2. The Jukebox will require "dusting" to keep it clean. Use a standard duster or dry microfibre cloth to remove the dust from the device.
- 3. If the Jukebox does become soiled with anything other than dust on the exterior, clean the device by wiping over the surface with a slightly damp cloth and then polish dry with a soft cloth. Ensure that no moisture or liquids enter the Jukebox, particularly around the front panel.

NOTE: Do not use detergents or abrasive cleaners, and do not allow moisture, water or other liquids to enter the Jukebox.

#### Storage

- Before packing the Jukebox away for storage, ensure it is clean and free of dust.
- We recommend storing the Jukebox in its original carton to protect it from dust.
- Store the Jukebox in a clean and dry place, out of children's reach.
- Do not place heavy objects on top during storage.

#### Responsible Disposal

At the end of its working life, do not throw this product out with your household rubbish. Electrical and electronic products contain substances that can have a detrimental effect on the environment and human health if disposed of inappropriately. Observe any local regulations regarding the disposal of electrical consumer goods and dispose of it appropriately for recycling. Contact your local authorities for advice on recycling facilities in your area.

Please keep the original packaging carton and materials in a safe place. It will help to prevent any damage if the product needs to be transported in the future. In the event it is to be disposed of, please recycle all packaging material where possible.

If you require another copy of this instruction manual please contact service@unclebills.com.au to obtain an electronic copy.

The Mini Retro Jukebox has been fully tested and meets all requirements as set out by the below testing standards:

AS/NZS 60065:2012

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The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by the manufacturer is under license.

### **Specification Table**

MODFI: FA0588

COLOUR: Oakwood Cabinet Design with Colour Changing Lights

VOLTAGE: 100-240V~ 50-60Hz

POWER SUPPLY: AC/DC 9V 1A

POWER CONSUMPTION: 9W

DIMENSIONS: 27 x 39 x 17cm

NFT WFIGHT: 2.80 kg WARRANTY: 1 Year

VERSION NO: 1.0

ISSUE DATE: 14 June 2016



### Mini Retro Jukebox

### Repair and Refurbished **Goods or Parts Notice**

Unfortunately, from time to time, faulty products are manufactured which need to be returned to the Supplier for repair.

Please be aware that if your product is capable of retaining user-generated data (such as files stored on a computer hard drive, telephone numbers stored on a mobile telephone, songs stored on a portable media player, games saved on a games console or files stored on a USB memory stick) during the process of repair, some or all of your stored data may be lost.

We recommend you save this data elsewhere prior to sending the product for repair.

You should also be aware that rather than repairing goods, we may replace them with refurbished goods of the same type or use refurbished parts in the repair process.

Please be assured though, refurbished parts or replacements are only used where they meet ALDI's stringent quality specifications.

If at any time you feel your repair is being handled unsatisfactorily, you may escalate your complaint. Please telephone us on 1300 777 137 or write to us at:

UNCLE BILL'S AUSTRALIA PTY LTD

PO Box 6292

Silverwater NSW 1811 Australia

1300 777 137

Opening Hours - 9:00am - 4:30pm (Mon-Fri), 9:00am - 3:00pm (Sat)





### **Signify Mini Retro Jukebox**

Artwork Size: 148 x 210 mm

Product #: 51830 Item Code #: EA0588 On Sale Date: 11/2016

### **UBA AMENDMENTS: C**

DATE: 22/06/2016

UB MODIFIED: Mary trademarks

### **ALDI AMENDMENTS: 1.0**

DATE: 00/00/00 UB MODIFIED:



PAN

**PANTONE 2623C** 

### ARTWORK SIGN OFF

SIGNATURE

SIGNATURE

**PRINTER FILE** 

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DO NOT PRINT CATCHLINE