## Wallbox2 mp3 Installation manual PACKARD PLA-MOR





The Wallbox2 MP3 kit recreates the original operating conditions of your Wallbox PACKARD PLA-MOR and BUCKLEY Music Box

In less than 2 hours you will have achieved the installation and you'll be able to enjoy long hours of music you have loaded in a simple SD card.

The selections will be issued as original by turning the wallbox knob to align the label on the side arrows.

The music will start after introducing a coin of 5 cents (nickel)

Kit contents :

- electronic management board
- link cable PCB / Wallbox (1.5m).
- 5 volt supply for the card and the wallbox
- Lot resistors to be installed in the wallbox
- 2 LED bulbs optional on request
- models for making labels for download on the site wallbox2mp3.com
- ( http://www.wallbox2mp3.com/en/software/ )

Before performing the installation, you must ensure that the wallbox is fully operational, the coin comparitor must accept coins to start musics.

The various contacts of the internal wheel, and the coin passage in the coin mechanism must be previously cleaned.

We recommend a complete disassembly and cleaning of the packard before use.

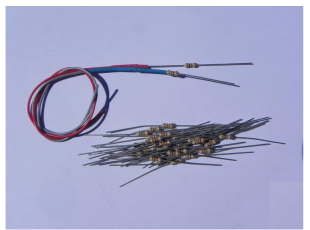
The set will be stripped of its former potential wiring.

To facilitate assembly, temporarily remove the red knob, the lateral support, and the power cable connected to the terminal near the axis of rotation of the left side of the wallbox ..

The wallbox should be as follows:



Open and drop on your worktop content resistors bag.



Two resistors are connected to the red and blue wires. Let them for now, and assemble the 22 resistors in this way, by twisting them with a flat nose pliers, or with your fingers. The result should look like that :

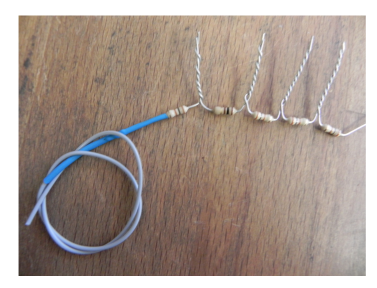


Note: resistors have no polarity and there is no particular order to meet. Let an untwisted portion of a few millimeters at the base of each resistor. If you have a soldering iron, put a bit of solder on each cable for a better grip and improved electrical contact.



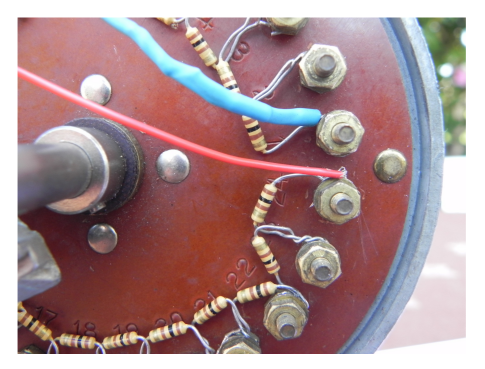
Fold the legs of resistor to obtain this result:

Remove all the screws and washers on the periphery of the bakelite round contact plate. Now twist the resistor soldered with the blue wire with one end of your assembly resistors :



Fold the ends of the cables in a circle, and insert them in the terminals starting with the No. 1 Let the first resistor and the blue end free. (on the Pictured below, the first resistor is hidden in the blue jacket ).

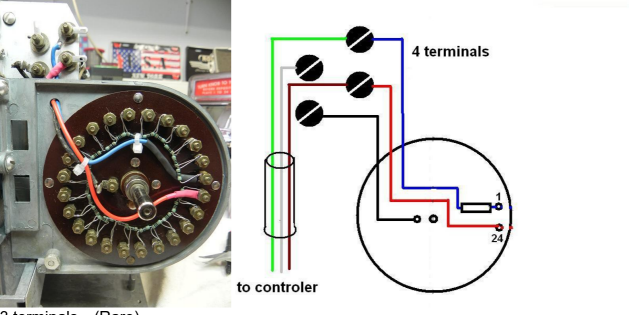
Insert the washer and nut, strongly tighten.



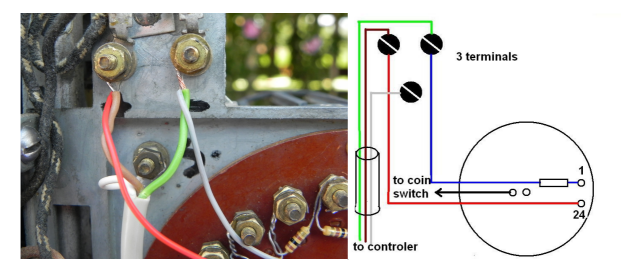
Continue that way and finish by inserting the resistor provided with the red wire on terminals 23 and 24 (red wire to terminal 24 by making a full turn around the terminal.

attach the wires, and escalate them to the terminals of the top taking care to reconnect the wire on the terminal near the axis of rotation.

There are two types of wallbox with 3 or 4 terminals :



3 terminals (Rare)

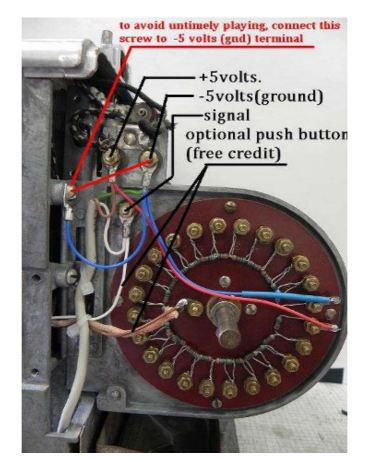


4 terminals. (common)

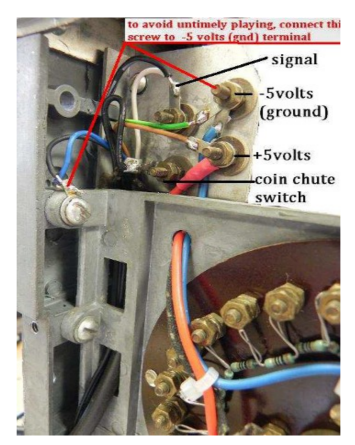
Connect the wires on the terminals as follows with the 3-conductor link cable following your wallbox model ..

Finally connect the whole metallic parts of the packard to the ground that way :

- 3 terminals packard :



4 terminals packard :

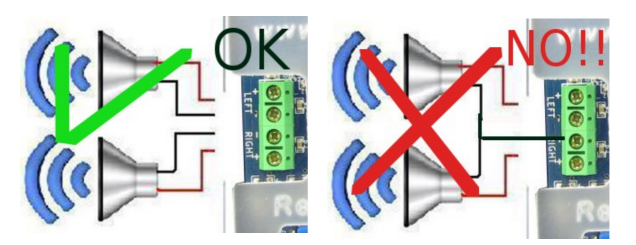


Replace the side support and the red knob, the wallbox is ready for operation.



Please note that the built in stereo audio amplifier of the wallbox2mp3 is a Class D.This means that it has floating outputs. You must never connect the two minus ( - ) together, each one must be wired to its own terminal. Or you could just destroy the built in audio amplifier. The warranty doesn't cover such an injury. <u>Please just connect your speakers that way :</u>





## Connections to the PACKARD PLA-MOR :



## Last step : create your playlist and optionally your configuration file :

Configuring your wallbox and creating your playlist is a necessary operation simplified by the supplied wallbox2mp3 software . The latest version is available on our website: http://www.wallbox2mp3.com/en/software/

Indeed, the wallbox2mp3 needs minimum informations and contents to operate.

It needs :

- A content (a playlist of MP3 files) : a series of mp3 files contained on the SD card

- Optionally, it needs to know if it has to play a random selection when no choice is made and if so after how long it has to play.

At startup, the wallbox2mp3 search a configuration file .cnf in the root of the SD card. When it finds it, it reads the name to derive the necessary informations for proper operation.

## **<u>1 By the supplied software</u>**

Setting up your wallbox and defining your playlist is quite simple with the wallbox2mp3 software

#### Step 1 : download the software

Just download it here : http://www.wallbox2mp3.com/en/software/

#### Etape 2 : installation

In order to install our application you must have java installed on your computer, java is installed by default on almost all computers but if this is not yet the case for you, you can download it at: http://www.java.com

The Wallbox2mp3 software itself requires no installation, simply click on the .jar file (Java executable) to launch. Thus it is portable and can also be launched from removable media such as a USB key.

As our software is programmed in Java, it is universal and works independently on Windows (XP 10.1), MacOS or Linux

Simply launch the executable file and the program starts.

For more information on the operation and use of the software, please visit: http://www.wallbox2mp3.com/en/software/

It will configure the SD card automatically for you. Beyond that, it will also allow you to generate your customized titlestrips to print. By using the idtags contained in your MP3 (if any), it may also pre-populate your fields "title" and "Artist". So you'll be able to save many hours of tedious work.

## **2 Manual Setup**

Manual configuration is more tedious than automatic one but remains simple.

You will optionally need to create a configuration file .cnf containing the information needed by the wallbox2mp3 and then create your playlist.

#### Step 1: Build the configuration file

Building the configuration file is the most complex and the fastest part to achieve.

First, open your favorite text editor.

Under Windows, Notepad comes free with all versions, it will be an ideal candidate, notepad ++ available for free on the web may also very well do the trick.

Under Linux, vi, nano, or quanta Pico text mode, Nedit etc .. suit perfectly.

Under Macos we advise TextEdit included with the OS.

The contents of the file will not be read, so you can open a blank page and save it.Indeed, the name you give to your file is the only information used for system configuration.So you can just open a blank page and save it.

All the work will therefore be to determine the name of your .cnf depending on your wallbox's model and the optional use of random music when no choice is made after a while.

Concerning the packard2mp3, if you're not interesting by technical details, you can just build your configuration file that way and go to the step 2 :

**So,your configuration file will be named :** 

C0p01.cnf if you don't want any random music C1p01.cnf if you want random music after 30 seconds without selection C2p01.cnf if you want random music after 5 minutes without selection

#### C3p01.cnf random music after 15 minutes without selection

Configuration in details :

By combining informations, we can generate the name of our file in .cnf

your cnf file will therefore be as follows:

- It always begins with the letter "c"

- Then by a number corresponding to the random music's choice when no selection is made for a certain time :

-> "0" if you do not want random music

-> "1" random music after 30 seconds without selection

-> "2" random music after 5 minutes without selection

-> "3" random music after 15 minutes without selection

- Finally a letter followed by a number with two digits corresponding to:

-> The letter is for the wallbox's brand

-> The number is for the wallbox's model

Here is the partial list of compatible wallbox and their identification code:

AMI	
AMI W-40 (for E 40 - 40 Selections)	a01
AMI W-80 (for D80,E80,F80,G80 - 80 Selections)	a02
AMI W-120 (for E120,F120,G120 -120 Selections)	a03
AMI WQ-120 (120 Selections)	a04
AMI WQ-200 (200 Selections)	a05
PLA	MOR
Packard (24 sélections) **	p01
ROCK-OLA	
Rock-Ola 500 (160 Selections)	001
Rock-Ola 501 (100 Selections)	002
Rock-Ola 506 tri-vue (160 selections)	006

Rock-Ola 1544 (120 Selections)	007
Rock-Ola 1555 (120 Selections)	003
Rock-Ola 1555 (200 Selections)	004
Rock-Ola 1558 (160 Selections)	005
ROWE AMI	
Rowe AMI WRA-200 (200 Selections)	r01
Rowe AMI WRB-200 (200 Selections)	r02
Rowe WRC-200 (200 Selections)	r03
SEEBURG	
Seeburg 3W1 or 3w100 (100 Selections)	s01
Seeburg 3W160 (160 Selections)	s02
Seeburg 3WA (200 Selections)	s03
Seeburg SC1 (ESC1 et USC1 - 160 Selections)	s04
seeburg SCH1-4 (160 Selections)	s05
Seeburg DEC (160 Selections) *	s07
WURLITZER	
Wurlitzer 5207 (104 Selections)	w02
Wurlitzer 5210 (200 Selections)	w03
Wurlitzer 5220 (200 Selections)	w04
Wurlitzer 5225 (100 Selections)	w05
Wurlitzer 5250 (200 Selections)	w06
Wurlitzer Fernwhal Box 160 (160 Selections)	w07
OTHERS	
Melodylane ***	Not used
Solotone ***	Not used

\* = needs a DEC2mp3 ,won't operate with a wallbox2mp3 \*\* = needs a packard2mp3 ,won't operate with a wallbox2mp3 \*\*\* = needs a melotone ,won't operate with a wallbox2mp3

Your file will then be called :

"C" + number (correspond to random music choice) + letter (wallbox's brand) + number(wallbox's model) + .cnf

ATTENTION, only a .cnf file located in the root of your memory card will be read, only one .cnf file must be at the root of the memory card and the file must well be at the root. For example if your SD card from your computer is located in d: \, you should save your file in the following way:

d: \ monfichierconf.cnf

and no :

 $d: \ \ \ some folder \ \ \ \ monfichier conf.cnf$ 

#### **Step 2 : build your playlist**

To guarantee perfect indexing of your selection, we formatted the name of mp3 files read by wallbox2mp3.

Building your playlist will therefore be in two parts:

1- rename your mp3 files 2-Copy / paste the renamed mp3 files from your computer to the root of the memory card

To rename your MP3 files:

an mp3 file that can be read by the wallbox2mp3 must be formatted this way: sel + index number componed by 3 digits + .mp3

The first music will therefore be called sel001.mp3, sel002.mp3 the second, the third sel003.mp3, etc ....

Copy / paste your files to the root of your your memory card :

Do not forget to stick your active playlist to the root of your memory card. However, you can create multiple playlist and put inactive playlist in the memory card folders. You can then easily switch a playlist to another by copying / pasting your new playlist of its folder to the root.

## **Problems and Solutions**

if you have any trouble concerning your wallbox, we remind you that you can ask your questions on our website: www.wallbox2mp3.com/en A technician consults it every days to answer to your questions.

-> My packard2mp3 is connected and wired correctly but nothing works and the blue LED does not light up.

You have a power problem. First, make sure the AC adapter is plugged in. A LED is on the AC adapter supplied with the wallbox2mp3, check that it is turned on. If it's not, check the plug to which it is connected.

ATTENTION IMPORTANT: Only use the AC adapter supplied with your wallbox2mp3 or a 5V DC power adapter minimum 1 amp with a barrel connector Jack 5.5X2.1mm with the + on the internal connector and the - on the outline, otherwise you could generate irreversible damage not covered by the warranty of your wallbox2mp3.

The AC adapter is covered by our warranty, and propose alternative adapters suitable for your wallbox2mp3 low price if you were no longer covered by warranty.

# -> My packard2mp3 is connected and wired correctly, it lights but plays a different title than the one selected and / or does not always play if at all when I make a selection

First, check that all resistors are well connected , then check all the contacts of the internal wheel.

If the the contacts or the wheel have too rusty or dusty connectors, the packard2mp3 can not correctly interpret the information received. Refer to our website http://www.wallbox2mp3.com/en/support/ and see our tips and tutorials to properly maintain or repair your wallbox.

-> My packard2mp3 refuses to play anything and the red LED (error) flashes:

Our system has a self diagnosis to determine the source of a possible problem and remedy easily.

#### Here is how to interpret this signal:

#### - 2 flashes loop:

The packard2mp3 fails to initialize the SD card; Make sure you insert a Secure Digital card in the slot provided for this purpose; If so, then remove and reinsert it. The packard2mp3 is compatible with most SD cards, regardless of memory size, brand, etc ... It can happen in very rare cases that an sd card may be incompatible with our system; it would be a card that does not accept connections Serial Protocol Interface (SPI). If the problem persists, try to transfer the data to another SD card.

#### - 3 flashes:

The packard2mp3 not find any mp3 file to the root of the sd card. The SD Card is well initialized but nothing can be done.

We remind you that the wallbox2mp3 can only play MP3 files, you can find links on our website to free converter mp3 files if you do not have such as .wav, .wma, etc. ...

We also remind you that the system lists mp3 files only to the root of the SD card. If they are in a folder, move them to the root, so they will be detected.

For example, if the location on your computer to your SD card is D: then the .cnf and .mp3 files should be in:

d:  $\ sel001.mp3$ 

and not in:

d:  $\ sel001.mp3$ 

see Chapter VI to well setup your wallbox2mp3

#### - 4 flashes loop:

Mp3 decoder chip communicates poorly or not at all with the system, turn off and on the wallbox2mp3. If the problem persists, contact our technical service.



The insertion and removal of the SD card should not be done when the wallbox2mp3 is switched on.

The SD card will not be recognized by the wallbox2mp3 if it is still powered when you plug-in the card.

#### Identifying terminals in your wallbox, and installation tips

Please note that our system only replaces the jukebox that was previously connected to your wallbox.

Therefore, you should always insert a coin in your wallbox to make it work. If you want to disable the coin function, and operate your wallbox in "free play", please refer to our tutorials.

The connection between your wallbox and the packard2mp3 card will be made with a 3conductors cable.If you decide to use a shielded cable,the shield MUST be wired to the ground or you'll have some electromagnetic noises The cable section will ideally be between 0.50 mm and 1mm (AWG 20 to17). Preferably use the flexible cable such as: HO5VV-F 3G 0.75 Rate the distance between your wallbox and wallbox2mp3 and use the appropriate length of cable. Do not make loops with cable, and use strictly necessary length.

A coiled cable surplus may cause malfunction and noise.

For our examples, we have chosen to standardize the colors as follows:

green / yellow: GND brown wire: 5V blue: signal

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