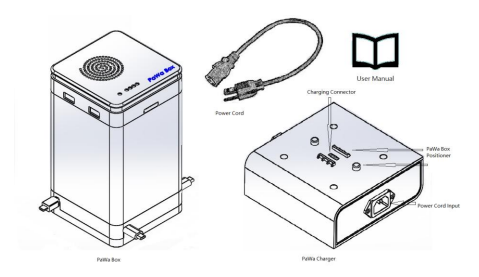
Package Contents

- PaWa Box 41600mAh Power Station
- Designated PaWa Charger
- Power Cord
- User Manual in 7 languages



PaWa Box User Manual

FEATURE	DESCRIPTION				
Start PaWa Box	Please fully charge the PaWa Box with the designated PaWa charger				
	before the first time usage. Be aware there is a directional locking				
	mechanism between box and the charger. All 4 red LED should be				
	blinking during charge. If not, please adjust the placement and make				
	sure the bottom notches fit into the correct slots.				
	2. PaWa Box will fall into sleep when there is no action for 10 minutes.				
Built-in startup	1. 15 seconds of music will play after pressing the button switch.				
Music	2. PaWa Box goes into sleep mode after 10 minutes of idle. Press the				
	button to re-activate the box, the music will play again automatically.				
Bluetooth	Bluetooth indicator blinking means it's searching for signal.				
	2. Bluetooth indicator solid light means device is successfully connected.				

	3. Bluetooth indicator blinking again means music is playing.					
	4. Bluetooth indicator off: PaWa Box goes into sleep mode after 10					
	minutes idle. Bluetooth turn off simultaneously.					
Bluetooth Music	1. Pair the PaWa Box to your music playing device with Bluetooth, PaWa					
	Box will appear as "Power Bank BT" in your device.					
	2. Streaming the music to Power Bank BT.					
Battery Status	1. Indicate the battery state of charge: 0~25% (LED on the left),					
Indicator	26~50%, 51~75%, 76~100% (LED on the right)					
Decoration Light	1. Press and hold the button switch for 3 seconds, the light will turn on.					
	2. Press button switch multiple times, color changing in following					
	sequence: red, green, blue, orange					
	3. Turn off the light by pressing and holding button switch for 3 seconds.					
PaWa Box	1. It is suggest to recharge PaWa Box when battery indicator (red LED) are					
Recharging	down to two lights.					
	2. Place PaWa Box on the designated charger to start the charging					
	sequence. All four battery indicator will start to blink. Charger can be					
	connected as a train type charger.					
	3. Charging Current: 12 V/ 2 A with max. charging time 10 ~11 hours					
Micro USB Port	1. PaWa Box can be connected to a computer with micro USB cable; it can					
	be utilized to update music on the Box.					
USB-A Port	Plug in USB cable to charge one or two devices.					
Charging	2. Charging Current: 5V/ 2.25A max.					
Micro USB and	Pull the retractable cord from PaWa Box and plug it into device.					
iPhone Charging	2. Charging Current: 5V/ 2.25A max.					
Type-C Charging	1. Pull the retractable cord from PaWa Box and plug it into device.					
	2. Charging Current: 5V/ 2.25A max.					

Specifications

Total Capacity: Power efficient design 20800mAh/7.4V/154Wh

Equivalent to 41600mAh/3.7V/154Wh

Dimensions of PaWa Box: 180 x 100 x 100 mm

Weight of PaWa Box: 1167g

Input from PaWa Charger: 12V/ 2A

Number of charging outputs: 6 (2 USB A type + 4 extracting cords)

USB output (Type A): 5V/2.25A

Micro USB and iPhone output: 5V/2.25A

Type C output: 5V/2.25A

Charging time: ~10 hours

Operation cycles : ~500 times

LED battery indicator: 4 LED

Bluetooth feature: Play device music through Bluetooth and speaker

Decoration light: 4 assorted color; red, green, blue and orange.

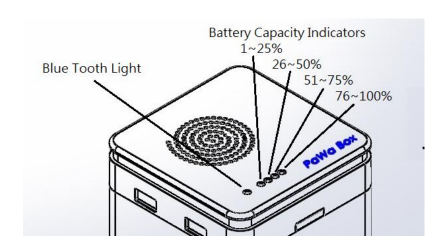
Dimensions of PaWa Charger: 15 x 15 x 5.7mm

Weight of PaWa Charger: 399 g

Input to PaWa Charger: AC 110V~240V / 10A

Output from PaWa Charger: 12V/2A

One Bluetooth status indicators and Four battery status indicators



Instruction on how to update the start-up Music

- 1. Press the button switch on the PaWa Box to turn on the device.
- 2. Connect PaWa Box to a computer with Micro USB cable
- 3. Open the file browser and find the new available device/flash drive.
- 4. Replace the old music file with a new file. The music file should be a MP3 file. Note that only one music file can be kept on the drive.
- 5. Disconnect PaWa Box from the computer, DONE.

Warning

- Do not drop, dissemble or attempt to repair the charger (contains high power Lithium battery)
- Do not use in the presence of flammable gas
- Avoid exposure to water or extreme humidity
- Avoid exposure to heat source
- Keep out from children

PaWa BOX Q & A

Please read the following Q & A carefully before using the device.

Q1: I just use a PaWa Box and pressed the power on switch but my device is not charging and the battery indicator lights do not light up. Why?

A: When the first time use of this product, there may be not enough charge in the battery cell. It is recommended that upon acquiring the device you allow for a full charge (Approx. 11 hours) before use.

Q2: How long does it take to fully charge the PaWa Box?

A: The Pawa Box will take about 11 hours (~100%) to fully charge at very low battery capacity condition. There are four LED battery status indicators. An average LED battery status indicator representing around a 2 hours charge(25%).

Q3: Why PaWa Box using 16 2600mAh cell and has a rated capacity 20800mAh/7.4V/154Wh instead of 41600mAh/3.7V/154Wh?

A: It is due to that batteries with a same number of cell, a 20800mAh/7.4V/154Wh design has higher power output efficient than a 41600mAh/3.7V/154Wh design.

Q4: When a PaWa Box is fully charged, will the designated PaWa charger continue to charge, or do I need to remove the PaWa Box from the PaWa charger as a precaution?

A: This product has a "full charge power protection" feature meaning that when it is fully charged or has been continuously charging for 11 hours. It will automatically stop. Remove the PaWa Box from the charger is not required. If you need to recharge the PaWa Box, simply re-load the PaWa Box on the charger.

Q5: What kind of protection mechanism does the PaWa Box have?

A: The product has the following protection mechanism for automatic shutdown in the following circumstances:

- Current overload protection (prevention of overheating and from abnormal currents)
- Low voltage battery protection (to keep the battery healthy)
- No-load discharge protection (3 minutes automatic switch off when the device is fully charged or removed.)
- Full charge protection (to stop charging after the battery is fully charged)

If one of the above protection mechanisms is activated. Please switch off the PaWa Box and re-plug the PaWa Box on the charger to resume normal use.

Q6: When I connect my USB cable into the USB Type A port of the PaWa Box or connect the retractable cord to my devices, but my device does not charge. Why?

A: The product has a "idle timeout protection" meaning that in the absence of power within 3 minutes, the device will automatically stop its power discharge in order to preserve energy and

as a precaution. When you need to use the PaWa Box again, simply press the power switch and your device will automatically start to charge.

Q7: How to turn on the Bluetooth function?

A: The blue tooth function will be activated when you turn on the PaWa Box. Please reference to the User Manual for details.

Q8: Can I play the music stored in my mobile phone on the PaWa Box?

A: Yes, you can play your mobile music by a blue tooth connection. Please reference to the User Manual for the operation steps.

Q9: Can I change the build-in music in the PaWa Box?

A: Yes, you can reload your own music file through the micro USB connection on the PaWa Box. Please reference to the music reloading instruction.

Q10: How do I turn on or turn off the PaWa Box LED Decoration light?

A: Simply press to the power button for 3 seconds to turn on the LED decoration light. To turn off the light, by pressing and holding button switch for 3 seconds.

Q11: How to change the color of the PaWa Box LED Decoration lights?

A: By pressing button switch multiple times, the LED color changing in a following sequence: red, green, blue and orange.

Q12: When charging PaWa Box and my devices simultaneously, why does charging automatically cut off?

A: This product is a high-capacity smart power bank comprised of 16 LG battery 18650 cells to provides its 41600mAh capacity. In simultaneous charging conditions whereby the charge (input) and discharge (output) are the same. It may cause abnormal operation of the PaWa Box such as: incorrect LED battery display or abnormal charging behavior.

Due to this constant charging, batteries may experience excessive heat releasing and thus be prone to overheating or damage, therefore to ensure the safety and operational stability of the batteries, the product has an "overload protection mechanism". To avoid simultaneous charge and discharge, the PaWa Box controller will stop the charging process. If this occurs, unplug all

devices connected to the PaWa Box and wait 15 seconds, after which, press the power on switch to resume normal charging operations.

Q13: Why the LED capacity indicator only turn on for 10 seconds? How to check the internal battery capacity of the PaWa Box?

A: For saving the battery electricity, the LED capacity indicators only remain ON for 10 seconds. By pressing the button switch, the LED capacity indicators will be turned on to check the PaWa Box battery capacity.

Q14: How many times can PaWa Box charge my devices?

A: On a fully charged PaWa Box, an iPhone 7 plus (2900mAh) can be charged 10 times.

* Please note that these figures are based on a fully charged (11 hours) PaWa Box that is not connected to a PaWa charger or has multiply devices charging at the same time.

Q15: PaWa Box output ports have 5V/2.25A but no 5V/1A output port

A: For devices with higher capacity battery, a high current source is needed.

Q16: Is PaWa Box able to charge up to six devices simultaneously no matter its battery status?

A: The product has "low battery voltage protection" and therefore can support charging of multiply devices based on the following power levels (approximately):

LED Battery Indicator:

[ON	0	0	o]	1 to 25%: tablet (x2) or smartphone (3)
[ON	ON	0	o]	26 to 50%: tablet (x4) or smartphone (5)
[ON	ON	ON	o]	51 to 75%: tablet (x6) or smartphone (8)
[ON	ON	ON	ON]	76 to 100%: tablet (x8) or smartphone (x10)

When the PaWa Box is low on power and voltage, the above operation may result in abnormal charging processes due to the installed "low battery voltage protection" causing discharge to be stopped until the device has sufficiently stored charge.

To return to proper charging operations, simply unplug all devices from the USB ports, recharge to at least 26~50% status.

Q17: How do I know the PaWa Box is charging my devices?

A: The charging sign will be shown on your devices.

Q18: When the PaWa Box will stop charging my devices?

A: Your device such as mobile phone will stop the charging by itself when fully charged.

FCC Caution.

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.

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

Note: 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 generates 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.

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 & your body.