

Australia  240VAC	Europe  230VAC
United Kingdom  230VAC	North America  120VAC

## OPERATING INSTRUCTIONS

### For your safety

To prevent body injury or damage to this USB charger, please follow operating instructions. Keep these operating instructions for your reference when needed.

### Cautions

In any \*emergency condition, please unplug USB charger from the electric socket.

\*Emergency cases include

- Smoke from the unit
  - Shape changed
  - Liquid or water spill on the charger
  - Broken casing or broken parts
1. In prevention of fire or electric shock, do not expose this unit to rain or moisture.
  2. This unit is restricted for indoor use only
  3. Do not operate this USB charger with a damaged plug.
  4. This charger is not intended for use by young children or infirm persons without proper supervision.

## Introduction

Congratulations on your purchase of the product. This USB portable adapter designed with advanced power switching technology. With different AC plug, you can use it in different countries. No matter when or where your mobile device needs energy, this unit will provides power for what you need.

**Handy power source** This USB power adapter is a direct power source for iPod® units, mobile phones, PSP®, Blackberry®, digital cameras and other music players and devices\*. It supplies 5V and 2000mA for 1xUSB port be used; 1000mA when 2xUSB ports be used; 5V, 670mA when 3xUSB ports be used; 500mA when 4xUSB ports be used;

**Use in over 150 Countries\*\*.** Four (4) types of plug enable you to use this adapter in North America, Europe, Australia, UK

and other countries.

**Short Circuit Protection** Short circuit breaker helps to avoid damage to mobiles device.

### Automatic Multi-voltage 100 to 240V AC/DC Switching

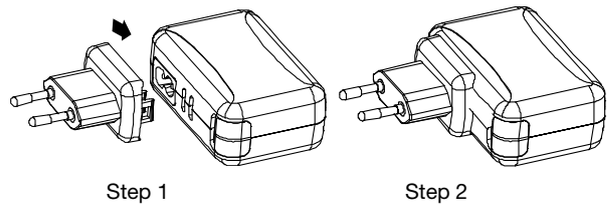
This unit will automatically detects and switch to the voltage where you located.

LED light helps indicate power adapter in operation.

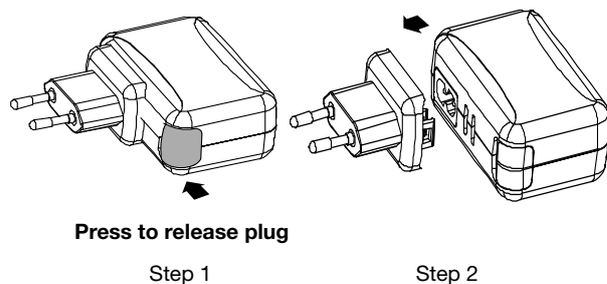
### How to change the AC plug

Connect the appropriate plug to your power adapter.

#### Insert AC plug



#### Remove



### How to charge iPod shuffle

Use this USB power adapter to charge your iPod shuffle.

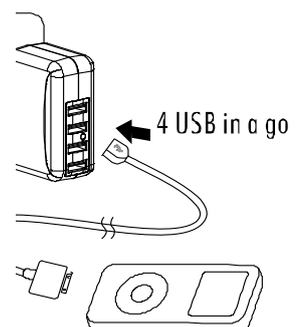
1. Connect USB adapter cable to i-Pod shuffle
2. Plug in USB adapter cable the USB port.
3. Insert this USB power adapter to the wall power outlet. The LED will light up.
4. Disconnect i-Pod shuffle from charger after charging completed.

### How to charge an iPod

Use this USB power adapter to charge your iPod.

Note: Your USB power adapter may look different from photo below.

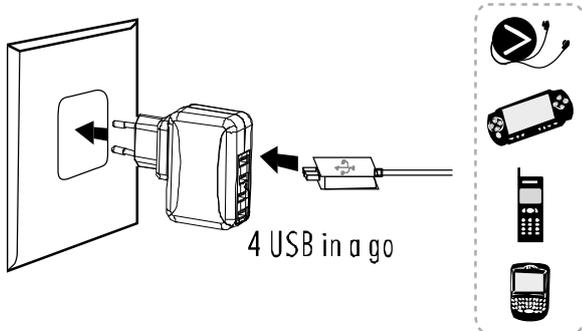
1. Connect the iPod with USB adapter cable.
2. Plug USB adapter cable to USB port.
3. Insert this USB power adapter into the wall power outlet. The LED will light up.



## How to charge other mobile devices

This charger can be used to charge mobile devices such as mobile phones, music players, PSP, Blackberry and digital cameras which have USB connection.

**Note** Your power adapter may look different from the one pictured here.



1. Connect the device adapter (not supplied) to USB power adapter and the mobile device.
2. Insert this USB Power Adapter into the wall power outlet. The LED will light up
3. Disconnect from charger after charging completed.

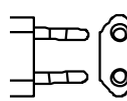
## Care & Troubleshooting Tips:

- To shut off power completely you must disconnect this USB power adapter from its power source.
- Never open this USB power adapter. This unit is a high voltage device and disassembly will invalidate your warranty, may damage your devices and cause possible injury to you.
- Before using this USB Power adapter, please check the USB port ensure there are no foreign objects within.
- While operating this USB power adapter, be sure that you always hold on each side and keep your fingers away from the metal parts.
- While operating this USB power adapter, make sure that sufficient airflow is available to prevent overheating.
- Never use force while connector USB connector the USB slots or AC plug with wall power outlets. If the connector and port do not smoothly join, make sure the connector matches the port and both ends are correctly aligned.
- Clean this USB power adapter with a clean dry cloth. Keeping the metal contacts clean will help maintain performance.
- If the LED status indicator does not light up make sure that the unit is properly plugged into the wall. If the indicator fails to light up when all ends are correctly connected. Please contact Rosewill for technical support to identify

the problem.

- If you experience problems of insufficient or fail in charging from this USB power adapter, please check the power consumption of your devices. For example, charging an i-Phone require at least 5V 1,000mA. The problem will occur when you are simultaneously charging 3 i-Phone on this charger. According to the specification, you will only get 670mA from each USB port when sharing power from USB adapter with 3 units connected. 670mA is insufficient for i-Phone or i-Pod.

## AC Plug Types

Australia  240VAC	Europe  230VAC
United Kingdom  230VAC	North America  120VAC

## Specifications

Input: AC100V-240V ~60/50Hz

USB Power Output: DC 5.0V, 2000mA for 1 USB

5.0V, 1000mA for 2 USB

5.0V, 670mA for 3 USB

5.0V, 500mA for 4 USB

Operating Temperature: 0°C ~+40°C

Storage Temperature: -20 °C ~+65°C

Thank you for purchasing a quality Rosewill Product. Please register your product at: [www.rosewill.com](http://www.rosewill.com) for complete warranty information and future support for your product.