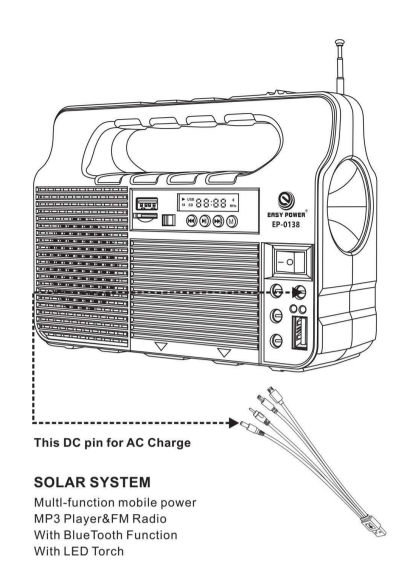
PRODUCT INSTRUCTION

Dear Customer.

Thank you very much for choosing our product, please read the following instructions carefully, before use:

Product Characteristics:

- 1. External lithium battery.
- 2. With over-discharge, over current and short circuit protection for the USB and DC output, working status indicator functions.
- **3.** Equipped with energy saving environmentally friendly solar power and DC power adapter input jack, 3 DC output power jacks.
- **4.** This product comes with a polycrystalline silicon solar panel which has high conversion efficiency.
- **5.** Provided with 3 3watt LED energy saving light bulbs, using green light and super brightness which life span up to 50,000 hours, low power consumption, 3 light bilbs can light for up to 6~7 hours.
- **6.** Strong compatibility, hight eficient output, can meet all kinds ofdigital electronic products such as mobile phones(Apple,Nokia, Samsung,Motorola,LG,Sony Ericsson,etc, Ipad, MP3,PDA, MP4, MP5 and game consoles). The charge and discharge time dependson the different brands in the market.
- 7. This product is of high reliability, high effency, fast charging, overcharge protection and trickle charging status indicator function.
- 8. Environmental protection, reliable and safe
- **9.** This product comes with a handle, easy to carry. It also has a widerange of applications and it is very convenient and flexible.



Product Instructions

- 1. When charging, insert the AC adaptor directly into the AC 100 \sim 240V/50 \sim 60Hz power socket, and insert the DC plug intothe DC input socket of the product.
- **2.** If using solar power to charge, the solar panel output working voltage 6V, output working current is 533mA.
- 3. When using the USB output to charge other devices as a power bank, insert one end of the USB cable into the USB port of the product, and insert the other end into the digital product to charge. Then turn on the power switch on the product, and the USB port is in the state of output charge, and the power indicator on the product lights up in green.
- **4.** When using energy-saving bulb, insert DC plug into the DC output port of the product, turn on the power switch, and the energy-saving bulb lights, and the power indicator on the product lights up in green.
- **5.** When using FM radio function, turn on the power switch and speaker switch. Then you can short put FM SCAN button to pause when you do not like what's on during then. If you long press the FM SCAN button, The speaker can search all available stations, after finish marking them. Then you can press Vol+ and Vol- to select which station you want to hear. You can long press the Vol+ and Vol- to increase and decrease the volume.
- **6.** When using USB drive to play music,insert your USB drive into USB slot above TF slot. Then turn on power switch and speaker switch.
- 7. When using TF card to play music, insert your TF card into TF card slot, Then turn on power switch and speaker switch.
- 8. When using LED lamp, turn on power switch and LED light switch.

Bluetooth Function

Turn on the radio, push the band button to BLUETOOTH, the unit with speaker "BLUETOOTH MODE" then turn on theBluetooth of the cellphone or other mobile devices with Bluetooth function, start to search a Bluetooth name "EASY POWER" and pair with it, after successfully pairing, it will beep. Now cellphone or other mobile devices can play music through Bluetooth on radio, You can select, play and pause the music by pressing NEXT, PREV, PLAY, buttons on the radio or cellphone or other mobile devices.

Caution:

- 1. When the product suffers over current or short circuit during the working, it will automatically disconnect all outputs and the green light will be off, then you have to restart the product before you use.
- **2.** During use, when the product suddenly stops working and green light turns off, it indicates the product is out of battery and it need to beturned off and start charging.
- **3.** During the use, the product will have a slight temperature rise which is normal phenomena;
- **4.** When charging, do not insert the charging plug into theoutput jack or it will burn out the internal components;
- **5.** Don't heat or put the product into the fire or it may cause burning and explosion.
- 6. Please do not dissemble the product randomly.
- 7. Do not shine eyes directly when using as to avoid eyesight (child shouldbe guided by adults)
- **8.** Dlease don't put the power bank into the water, because this productdoes not have waterproof function, please keep it dry.
- **9.** It was suggested to charge the product every two months if it was notused for a long time. Get away from inflammable and explosivematerials and chemicals when charging.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.