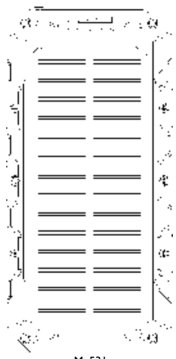
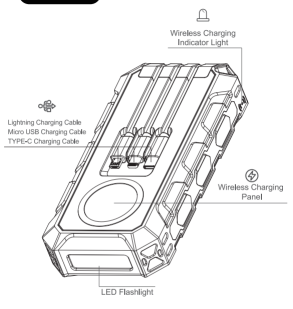
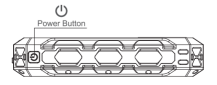
# good experience



M: 531 C€ RoHS ≟

# LAYOUT







## **FEATURES**

- · High Capacity Wireless Portable Power Bank
- · Solar Charging, Charge your devices at any time
- · Exclusive design and convenience
- · Quick Charging Input and Output
- · Wireless Charging

# SPECIFICATION

Battery Capacity	36000mAh
Battery Type	Polymer lithium
Type-C Quick Charge Input/Output Port	5V/3A
USB Quick Charge Output Port	5V/3A
Wireless Charging Output	5V/1A, 5W
Lightning / Android Cable Output	5V/2.4A
Type-C Cable Output	5V/3A
Solar panel output	5V/330mA
Product Weight	1.04lb
Dimensions	166.0*80.0*33.8/mm

# PARTS

1\*36000mAh Wireless Solar Power

Bank 1\*Type-C USB Cable

1\*User Manual

1\*Carabiner

## **INSTRUCTIONS**

#### 1. Turn on/Turn off

Gently press the power switch, then the LED battery indicators and wireless charging function are on. If you do not need the LED battery indicators and wireless charging function, just plug in your device then it will charge. If there are no charging devices, the power bank will automatically shut down in 30 seconds.

#### 2. How to charge the power bank

(1) Power supply

Connect the TYPE-C USB input port and wall/car adapter USB port with a cable. The blue LED indicators will be flickering while charging. When they are all on and do not flash, it indicates that the Power Bank is fully recharged.

(2) Solar Charging

Place the Power Bank outside in direct sunlight. The green light is on and the blue light is flashing, indicating the unit is being charged. (Do not leave the Power Bank in an unattended vehicle, as the high temperature can damage the unit.)

#### 3. Charge mobile phones or other devices

Cable charging

To press the power switch, just plug two ends of the cable into the power bank USB port and the devices. USB Quick Charge Output port and TYPE-C Bidirectional PD port support 5V/3A fast charging.

#### Wireless Charging

Turn on the power switch and the BLUE indicators on the solar panel are on, the wireless charging RED indicator in the back is on. Put your mobile phone in the wireless charging area and the charging will be on. The indicator will turn green while it is charging.

If you normally use a protective case for your phone, please make sure that your phone case is not made of metal and the suitable thickness is less than 6mm.

#### 4. Three indicator lights below the wireless charging area

- (1) Red Indicator light: Wireless standby status
- (2) Green Indicator light:

Wireless charging→Solid green

Foreign object detection→Flashing green

#### 5. LED flashlight function

- Strong Light Mode: Press the power switch for about 3 seconds to turn on the LED flashlight.
- (2) SOS Light Mode: Short press the power switich again and SOS blasting flash mode is on.
- (3) Strobe Light Mode: Short press power switch a third time.

## **ATTENTION**

- 1. Please do not disassemble the power bank.
- Keep dry and keep away from fire. Please do not use chemicals to clean the power bank.
- The operating temperature of this product is 32°F to 113°F (0°C to 45°C), so please don't put it in temperatures above 140°F (60°C).
  (Including places close to heat sources, such as stoves, heating, etc.)
- 4. This product contains a Li-polymer battery, so it is strictly forbidden to disassemble, squeeze and puncture the product or put it into water or fire, as this may result in damage to the battery, short circuit, fire, and burning.
- 5. If there is a bulge, deformation, liquid leakage, overheating, or a significant drop in power, please stop using it immediately and dispose of it properly, and contact us and we will offer you a replacement or a full refund.

### REMINDER

- Please fully charge your Power Bank by a wall charger before first use.
- Please keep it out of the reach of children to avoid accidents, please don't let children use or play it.
- 3. Fully charge the unit every 3 months to extend battery life.
- When charging your phone, please use the original cable of your phone to connect with the charger to achieve intelligent recognition and rapid charging.
- Solar charging efficiency is determined by sunlight intensity, it will decrease on a cloudy day, so please try to charge the unit in direct sunlight.

Koenyoe / Good Experience Hooghout 56 4817 EC Breda The Netherlands 01/2020-V.1 www.goodexperiencestore.nl