

# **Slim Line Aluminum Power Bank**



**Quick Installation Guide** 

Part Numbers: 31894 • 31895 • 31896 • 31897

Welcome to use our power bank. Before using, please read this manual and keep it for reference.

#### Product Introduction:

1. Capacity: 2. Input: 5V/1A (max.) Output: 5V/1A & 2.1A (max.) 4. Size: 140 x 68 x 9 mm

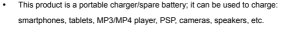
5 000 mAh

Net Weight: 153 a 6. Material: Aluminum

7. Color: Silver/Grey/Gold/Rose

Gold

8. Charging Time: about 5 hours 9. Life Time: ≥ 500 times



- Input Interface is Micro USB
- Built-in high quality Li-Po battery
- Output Interface is USB A, compatible with all of digital devices. Output current is 5V, with built-in short circuit protection to control the input and output intelligently. (Built-in LED flashlight function)

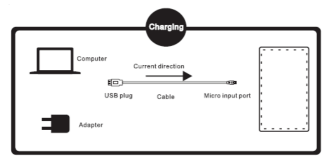


### Power Bank Charging:

 Press the "ON" button to detect the remaining power capacity. Please check the below indication for detail:

Indicator	1 light	2 lights	3 lights	4 lights
Remaining Power	<25%	25%-50%	50%-75%	75%-100%

- (1) Connect the Micro USB plug of the charging cable with the micro interface of your power bank.
  - (2) Connect the power adapter to your power bank with the USB charging cable.



#### Attentions:

- It takes about 5-8 hours to charge the device fully, but the exact time depends on the way of charging: via power outlet or USB port of PC/Notebook
- If your devices can't be charged by power bank, please check if the USB cable works well or has been plugged in correctly
- These are conversion rates for the power bank, so the power bank's capacity is not equivalent to its rechargeable capacity.
- If some of the power bank's LED indicators don't work, please charge the power bank for about 1 hour, it will work again.

## Warning:

- Please use the standard USB charging cable or device vendor cable to charge the digital device.
- 2. Please charge the power bank fully when using it for the first time
- Please check input current and voltage of digital device before charging, and choose the right USB interface and USB charging cable
- 4. Don't drop, impact, and decompose the power bank.
- 5. Don't put the product into the water
- 6. Don't put the product into the fire
- 7. Don't use the product around combustible gas

Note: If wrongly installed or improperly used in the living area, the device can cause interference in radios and other electronic devices. Appropriate use is when the device, as far as feasible, is operated with sheided connection cables (with network products in addition to category 5 shielded cables and higher). The device has been tested and falls within the limits of class B computing equipment according to the requirements of EN 55022.

Warning: This device conforms with test category B - it can cause radio interference in the living area; in this case the operator may demand that appropriate measures are implemented and arise for this reason. Declaration of conformity: The device fulfills the EMV requirements according to EN 55022 for ITE and EN 55024. Devices with external or integrated power supply furthermore fulfill the requirements of EN 61000-3-and EN 61000-3-3. In this way, the fundamental protection requirements of the EMV-2004/108/EC guideline are fulfilled. The CE conformity has been proven. The pertinent declarations are deposited with the manufacturer.

www.assmann.com ASSMANN Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

