## LED Charge Mete Charging Your Smartphone Charging Rush Charge

**Getting Started** 

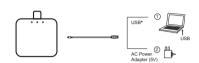
Place Clear Cap here when using your Rush Charge

#### Important Information

- Do not immerse Rush Charge in water or any other liquids.
- Do not throw Rush Charge into a fire.
- . Do not drop or trample Rush Charge
- Do not subject the Rush Charge to extreme cold or hot temperatures.
- · Do not dismantle Rush Charge.
- Do not use alcohol, benzene or other chemicals to clean Rush Charge. • Keep this product away from children. This is not a toy.

#### Charging Your Rush Charge

- · Charge Rush Charge by using the your Smartphone's certified charging cable (not included).
- Charging time is approximately 2-3 hours to fully charge Rush
- USB charging without an AC power adapter tends to be slower.
  It is recommended to use a certified or an approved power adapter.



One LED: 1-35% Charged Two LEDs: 35-65% Charged Three LEDs: 65-100% Charged

\* The LED lights are an approximate representation of the available battery power.

WARNING: The battery shall not be exposed to excessive heat such as sunshine, fire, or other high temperatures, it contains polymer battery.

Do not dispose of unit with general waste. Contains lithium polymer battery, Please return it to battery recycling collection center. For recycling center near you, call 1-877-2-RECYCLE

#### Charging Your Smartphone with Rush Charge

After Rush Charge is fully charged, you can use it to charge your Smartphone. For the first time, it is recommended to fully charge the Rush Charge for at least 2-3 hours until all three LEDs display a steady blue light.

> Step 1 Pop off cap

Step 2 Plug into phone

Step 3 Recharge for future use







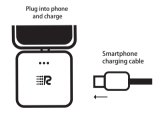
- Charge times may vary depending on the model of the Smartphone and the battery capacity of the respective devices.
- . Depending on use, the charge level and output times may vary.
- When the Rush Charge is almost completely depleted, the first LED will begin to flash to indicate that it will be ready to be recharged.

Caution: Avoid any excessive pressure to Rush Charge while it is plugged into your device as this can lead to bending or damage of the connective tip which can cause a malfunction.

### **Charging Your Smartphone** & Rush Charge at the Same Time

- Connect your Rush Charge to the Smartphone.
   Connect your certified charging cable (not included) to the side charging port.
- 3. This "Pass Through" feature will allow you to conveniently charge your Smartphone and Rush Charge at the same time.

  4. Please note that the method will charge your Smartphone first
- and then your Rush Charge.



#### Specification

	Input	DC 5V/1.3A
	Output	DC 5V/1.3A
	Capacity	2000 mAh
	Dimension	63.2 x 14.4 x 64mm

FCC Radiation Exposure Statement
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

This device complies with Part 15 of the FCC Rules, operation is subject to the

- This utrue congribe 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.
- Warning: Changes or modifications to this unit 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. Class B Olgina leverke, pu'sulari or ari in 5 on the PCC Class. I liese limits air divestifier 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 coor un a particular installation. If this equipment does cause harmful interference to occur in a particular installation, it mis equipment obesitables namma inserience to a made or talevision reception, which can be determined by turning the equipment of following measures: Received or relocate the receiving and the interference by one or more of the following measures: Received 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.



# **User Manual**



www.rushcharge.com