

[Manuals.plus](#) /

› [Power pod](#) /

› Power pod Keychain Phone Charger Instruction Manual

## Power pod 19011

# Power pod Keychain Phone Charger

Model: 19011

## 1. INTRODUCTION

Thank you for purchasing the Power pod keychain phone charger. This compact and lightweight device is designed to provide an emergency power boost for your mobile phone when you are on the go. It conveniently attaches to your keychain, ensuring you always have a backup power source readily available.



Image 1.1: Front packaging of the Power pod, highlighting its emergency charging capability and pre-charged status.

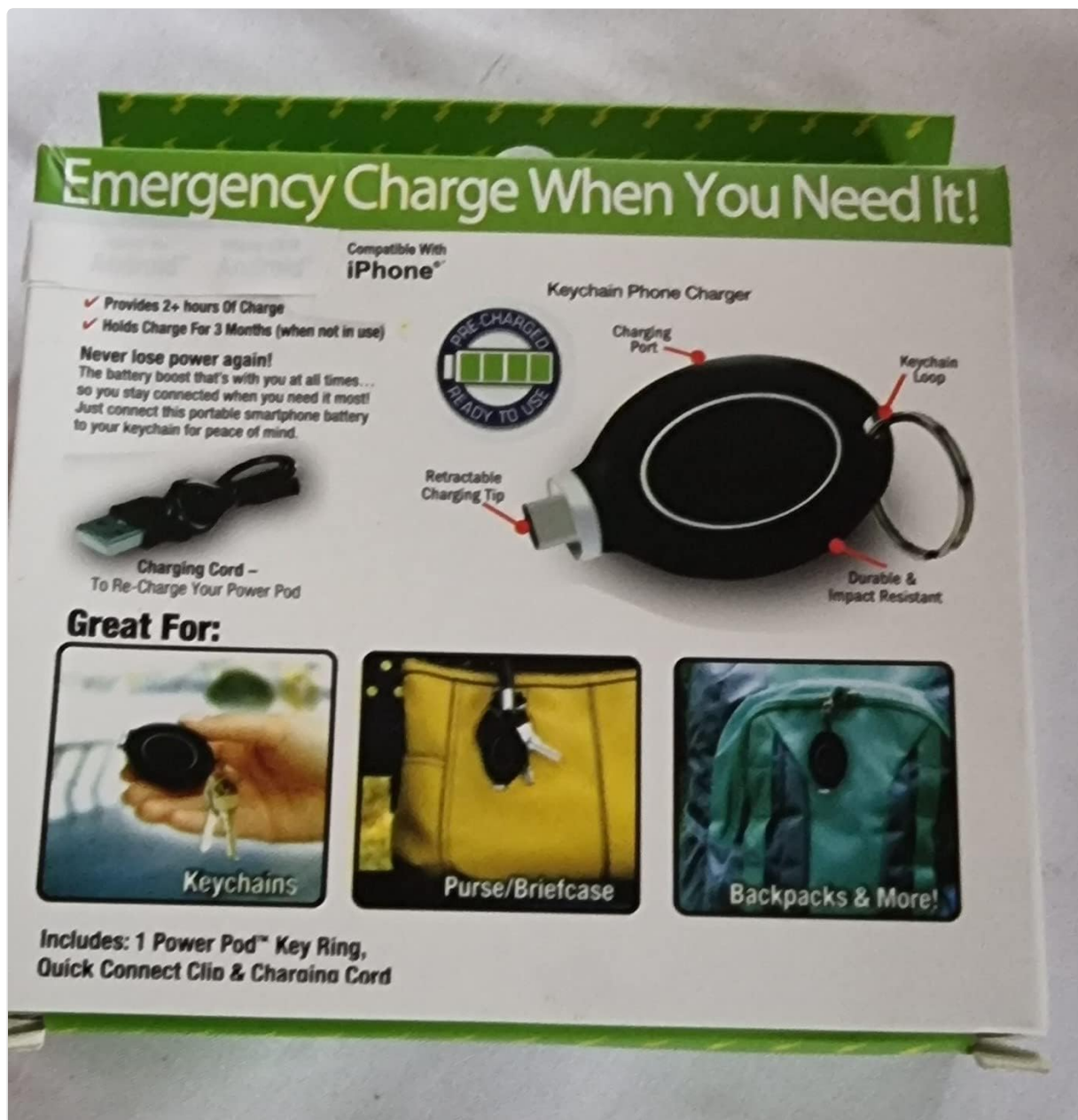


Image 1.2: Rear packaging illustrating key features and versatile carrying options for the Power pod.

## 2. WHAT'S INCLUDED

Your Power pod package includes the following items:

- 1 x Power pod Keychain Phone Charger
- 1 x Charging Cable (USB to Micro-USB)
- 1 x Quick Connect Keychain Clip

Thanks for purchasing Power Pod™ – the mobile device charger that will charge up any device on the spot! So compact, it fits right on your keychain, the Power Pod™ is the perfect tech device companion to take everywhere with you to make sure you always have all the extra power you need!

### WHAT'S INCLUDED



### USE



Slide out charging tip & plug into your mobile device.

*NOTE: Power Pod™ comes partially charged. For full 2+ hour power, charge as directed in CHARGE section.*

### CHARGE



Plug USB end of cable into a power adapter or computer then insert micro-USB tip into the charging port on side

*NOTE: Be sure switch is in OFF position. Indicator light will blink when charging – then remain solid when fully charged (about 90 minutes).*

### GO



Clip onto your keychain so you always have power when you need it.

### SPECIFICATIONS

- Battery Cell: Lithium-ion polymer
- Input: 5V/0.5A
- Output: 5V/1A
- Capacity: 800mAh

Image 2.1: Diagram showing all components included in the Power pod package.

## 3. SETUP

The Power pod comes partially charged and ready for immediate emergency use. For optimal performance and full 2+ hour power, it is recommended to fully charge the device before its first use.

### Initial Charging

1. Ensure the Power pod's switch is in the **OFF** position.
2. Connect the micro-USB tip of the provided charging cable into the charging port on the side of the Power pod.
3. Plug the USB end of the cable into a power adapter (not included) or a computer's USB port.

- The indicator light on the Power pod will blink while charging and will remain solid when fully charged. A full charge typically takes approximately 90 minutes.

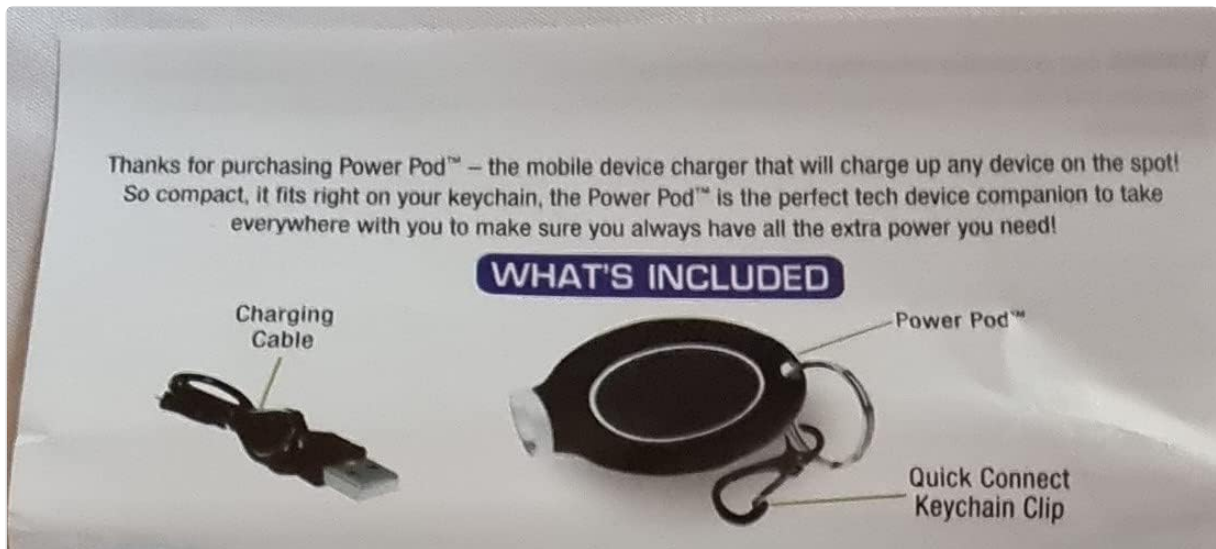
## 4. OPERATING INSTRUCTIONS

### 4.1. Using the Power pod to Charge Your Phone

- Slide out the charging tip from the Power pod.
- Plug the charging tip directly into your mobile device's charging port. The Power pod is compatible with both Android devices (Micro USB) and iPhone devices (Lightning connector, depending on the model purchased).
- The Power pod will begin charging your device.

Thanks for purchasing Power Pod™ – the mobile device charger that will charge up any device on the spot! So compact, it fits right on your keychain, the Power Pod™ is the perfect tech device companion to take everywhere with you to make sure you always have all the extra power you need!

**WHAT'S INCLUDED**

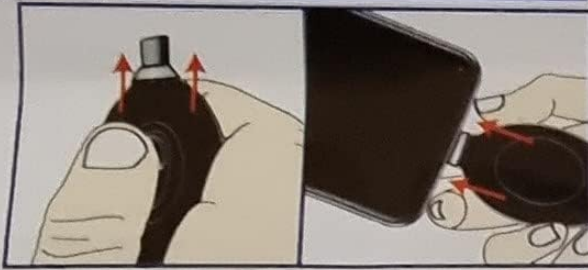


Charging Cable

Power Pod™

Quick Connect Keychain Clip


**USE**



Slide out charging tip & plug into your mobile device.

**NOTE:** Power Pod™ comes partially charged. For full 2+ hour power, charge as directed in CHARGE section.


**CHARGE**



Plug USB end of cable into a power adapter or computer then insert micro-USB tip into the charging port on side

**NOTE:** Be sure switch is in OFF position. Indicator light will blink when charging – then remain solid when fully charged (about 90 minutes).

**GO**



Clip onto your keychain so you always have power when you need it.

**SPECIFICATIONS**

- Battery Cell: Lithium-ion polymer
- Input: 5V/0.5A
- Output: 5V/1A
- Capacity: 800mAh

Image 4.1: Visual guide for connecting the Power pod to a mobile device.

## **4.2. Recharging the Power pod**

Refer to the