

GEAR POWERTM

GearPower 11,000mAh Ultra Capacity Mobile Power Station

GMP10K

GearPower 7,000mAh Capacity Mobile Power Station

GMP7K

GearPower 2,400mAh Capacity Mobile Power Station

GMP2K



IOGEAR's GearPower Mobile Power Station products provide fast, convenient charging for almost all mobile devices. Perfect solution for mobile users and business travelers.

GMP10K

- 11,000mAh compact, super high capacity lithium ion battery
- Dual USB outputs (2.1A+1A) simultaneously charge tablets and smartphones
- Charges iPad[®], iPhone[®], iPod[®], smartphones, tablets, mobile gaming devices, etc
- Includes Micro USB charging cable, wall charger and carry pouch

GMP7K

- 7,000mAh compact, high capacity lithium polymer battery
- Dual USB outputs (2.1A Total): to a single device, or 1A each to two devices
- Charges iPad®, iPhone®, iPod®, smartphones, tablets, mobile gaming devices, etc
- Includes Micro USB charging cable, wall charger and carry pouch

GMP2K

- 2,400mAh compact, high capacity lithium polymer battery
- USB 1A output fast-charges iPhone®, iPod®, most smartphones, MP3 players, and other USB rechargeable devices
- Includes Micro USB charging cable









GEAR POWER™ Mobile Power Station Comparison Chart

| | 00 4 | | - American |
|------------------|--------------------|-----------------------|----------------------|
| Model ID | GMP10K | GMP7K | GMP2K |
| MSRP | \$79.95 | \$59.95 | \$29.95 |
| Capacity | 11,000mAh | 7,000mAh | 2,400mAh |
| Output Connector | USB x 2 | USB x 2 | USB |
| Input Connector | Micro USB | Micro USB | Micro USB |
| Unit Dimensions | 0.75" x 4.75" x 3" | 0.67" x 4.69" x 2.83" | 0.39" x 5.9" x 2.17" |
| Unit Weight | 0.65lbs | 0.4lbs | 0.17lbs |

GMP10K

Howdoesitwork?

- Connect your mobile device to the 1A output port with your USB cable
- Connect a second device to the 2.1A output port with your USB cable
- Once charged up, enjoy the freedom of power anywhere



GMP7K

Howdoesitwork?

- Connect your mobile device to either USB output port with your device's cable, or use the included cable to charge Micro USB devices
- Connect a second device to the other USB output port
- Once charged up, enjoy the freedom of power anywhere



Note: Charging output is 2.1A with one device connected, or 1A per USB port with two devices connected.

GMP2K

Howdoesfitwork?

- Connect your mobile device to the USB output with your device's cable, or use the included cable to charge Micro-USB devices
- Works with iPhone®, iPod®, Bluetooth headsets, etc.
- To recharge the 2400mAh Mobile Power Station simply connect to any USB port or USB wall charger (not included)



Charging Requirements

- Computer USB port, or with included USB to AC wall adapter
- wall a
- Charge Mobile Power Station on your computer's available USB port with the included USB cable

Package Confents

- 1 x Mobile Power Station
- 1 x USB to Micro-USB Cable
- 1 x USB to AC Power Adapter
- 1 x Carry Pouch
- 1 x Quick Start Guide
- 1 x Warranty Card

Charging Requirements

 A Computer USB port or wall power outlet to be used with included USB to A/C wall adapter.

Package Confents

- 1 x Mobile Power Station
- 1 x USB to Micro-USB Cable
- 1 x USB to AC Power Adapter
- 1 x Protective Carry Pouch
- 1 x Quick Start Guide
- 1 x Warranty Card

Charging Requirements

 A computer USB port or USB wall charger to be used with included Micro USB charging cable

Package Contents

- 1 x Mobile Power Station
- 1 x USB to Micro-USB Cable
- 1 x Quick Start Guide
- 1 x Warranty Card

www.IOGEAR.com 19641 Da Vinci, Foothill Ranch, CA 92610 949.453.8782 sales@iogear.com

GMP10K / GMP7K / GMP2K

© 2014 IOGEAR® IOGEAR, the IOGEAR logo, are trademarks or registered trademarks of IOGEAR. All other brand and product names are trademarks or registered trademarks of their respective holders. Reproduction in whole or in part without permission is prohibited. IOGEAR makes no warranty of any kind with regards to the information presented in this document. All information furnished here is for informational purposes only and is subject to change without notice. IOGEAR assumes no responsibility for any inaccuracies or errors that may appear in this document.