

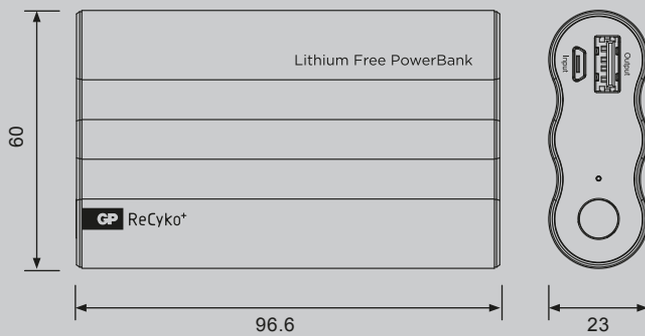


ReCyko⁺
POWERBANK

CONSUMER MANUAL



Model No.: GP4H03



Unit : mm

TRAVO SAFE

Safe for travel, fully complied with IATA Dangerous Goods Regulations

- Lithium Free* PowerBank
 - Powered by the new generation ReCyko⁺ NiMH rechargeable batteries, a safer alternative to lithium batteries
- Extra Safety Protections
 - Over-discharge voltage
 - Over-charge voltage
 - Over-current
 - Short circuit
 - Temperature
- Fast charging

* Do not contain any reactive lithium that takes place in chemical reaction

GP ReCyko+ PowerBank Specifications :

- Battery Rating : NiMH 3.6V 3800mAh / 13.68Wh
- Input : D.C. 5V / 1A
- Output : D.C. 5V / 1.5A
- LED Indication (Charging & Discharging the ReCyko+ PowerBank)
 - Green LED on : 20 - 100%, no need for recharging
 - Red LED on : 0 - 19%, may need to be charged
 - Green LED slow flashing : Charging
 - Red LED fast flashing : Error
 - Discharging / Press Button : Battery strength LED indicator remark
- Dimensions : 97 (L) x 59.4 (W) x 22.8 (H) mm
- Weight : 222g +/- 5g (approx.)

Application:

Charge Apple iPhone, Samsung mobiles and USB powered electronic devices

Charge smartphone up to 1.5 times#

Recharging Time : 5 hr (approx.) at input voltage 5V, average input current = 0.8A

Operation Temperature : 0°C to 40°C

GP laboratory test, results may vary under different operation conditions.

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice,

Copyright@ GPI International Ltd.- All rights reserved



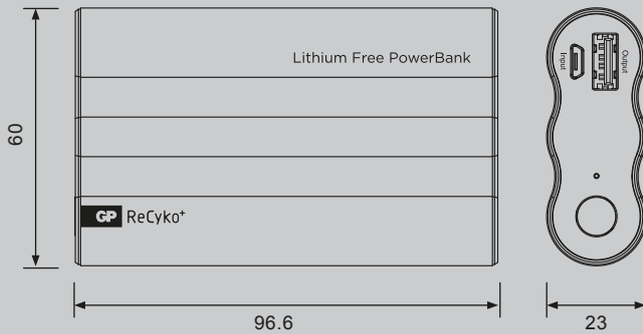
Product of Gold Peak Group

gpbatteries.com/travosafe

Recharge
with **GP**



Model No.: **GP4H03**



Unit : mm

TRAVO SAFE

Safe for travel, fully complied with IATA Dangerous Goods Regulations

- Lithium Free* PowerBank
 - Powered by the new generation ReCyko+ NiMH rechargeable batteries, a safer alternative to lithium batteries
- Extra Safety Protections
 - Over-discharge voltage
 - Over-charge voltage
 - Over-current
 - Short circuit
 - Temperature
- Fast charging

* Do not contain any reactive lithium that takes place in chemical reaction

GP ReCyko+ PowerBank Specifications :

- Battery Rating : NiMH 3.6V 3800mAh / 13.68Wh
- Input : D.C. 5V / 1A
- Output : D.C. 5V / 1.5A
- LED Indication (Charging & Discharging the ReCyko+ PowerBank)
 - Green LED on : 20 - 100%, no need for recharging
 - Red LED on : 0 - 19%, may need to be charged
 - Green LED slow flashing : Charging
 - Red LED fast flashing : Error
 - Discharging / Press Button : Battery strength LED indicator remark
- Dimensions : 97 (L) x 59.4 (W) x 22.8 (H) mm
- Weight : 222g +/- 5g (approx.)

Application:

Charge Apple iPhone, Samsung mobiles and USB powered electronic devices

Charge smartphone up to 1.5 times#

Recharging Time : 5 hr (approx.) at input voltage 5V, average input current = 0.8A

Operation Temperature : 0°C to 40°C

GP laboratory test, results may vary under different operation conditions.

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice,

Copyright@ GPI International Ltd.- All rights reserved

