

GP ReCyko+ AR01 (charger w/o battery)

- · Value charger with SAA plug
- Modern and aesthetic casing designed in a pure white color
- Two charging channels, charge 2 or 4 pcs of NiMH AA or AAA
- Two Green LED indicator glow underneath to show charging status







AR01 Product Specification:

Input Voltage: 240V AC 50Hz (SAA)

Output Voltage: DC 2.8V

Charging Current: 220mA for AA +/-10%

100mA for AAA +/-10%

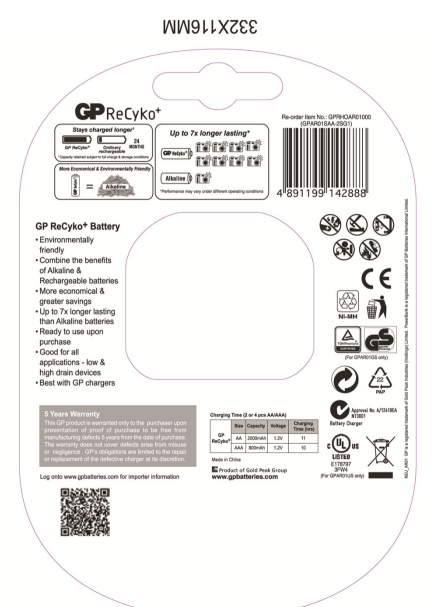
Charging Time: ~10 hours

Dimension: 112 (L) x 75 (W) x 38 (T) mm

Weight: 170.6g (Charger only)

Approval: CE, GS, UL, FCC, CQC

(DO NOT mix AA and AAA size batteries in the same channel.)







AR01 – Internal Communication

- Certificate of Approval from Energy & Utilities Branch, NSW Fair Trading. Approval Number NSW24729. Trade Name or Mark: 'Swtec'
- TUV Test Report : 16021630 001
- International Testing And Certification Services Pty. Ltd. Approval Number A/12419EA

GP ReCyko⁺

Model No.: GPAR01SAA

Input : a.c. 240V - 50Hz 6W

Output : d.c. 2.8V = 220mA (AA SIZE)

d.c. 2.8V = 100mA (AAA SIZE)

Charge only NiMH tpye rechargeable batteries

Made in China www.gprecyko.com





GP ReCyko⁺

GB

Charging Instructions:

- 1. Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge only GP ReCyko+ batteries in GP PowerBank in pair(s). Both AA and AAA size batteries can be charged at the same time.
- Insert GP ReCyko+ batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- 4. Do not charge same size batteries of different capacities at the same time.
- 5. Do not mix AA/AAA size batteries for charging on the same channel.
- The green LED indicators will remain on during charging. Only when the charger is unplugged or the batteries are removed, the indicators will switch off.

Charging Time

	Size	Capacity	Charging Time (hrs)
GP ReCyko+	AA	2000 mAh	~ 11
	AAA	800 mAh	~ 10

GP PowerBank is recommended to recharge GP ReCyko+ Batteries

- GP ReCyko⁺ batteries do not require a recharge prior to first use. They are charged before shipped.
- GP ReCyko+ batteries come with good capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

Instruction Manual













Important:

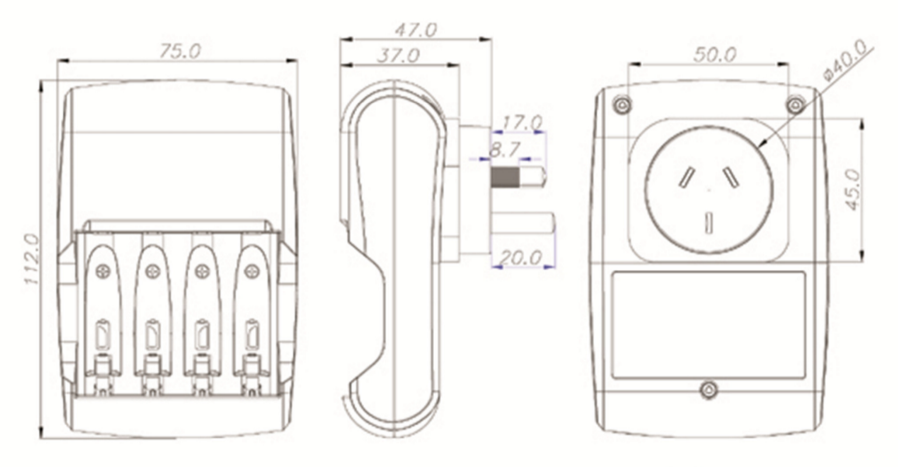
- GP ReCyko+ charger is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of batteries may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, NiCd, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0 45°C;
 Battery storage temperature: -25 60°C

Input voltage	AC 240V, 50Hz	
Output voltage	2.8V	
Charging current	AA: 220mA / AAA: 100mA	



Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

07130E13046



ARO1_L SAA

Unit: mm