



#5080 Li-Po SAVER

Li-Po Battery is very dangerous to store with high voltage!

If the Li-Po Battery store with higher voltage over couple days, the Li-Po Battery may expand or even explode!

Also, if the Li-Po Battery store with lower voltage over couple days, the Li-Po Battery voltage may drop below DC 2.5V than dead!

So please store the Li-Po Battery with RIGHT Storage Voltage between DC 3.8V~DC3.9V!

Instruction:

1. Make sure the Li-Po Battery voltage is higher than DC 3.9V each individual cell before discharging to storage voltage.
2. Connect the Li-Po Battery charge adaptor to Li-Po SAVER.
If any of the LED does not glow, it may mean that cell of Li-Po Battery voltage is lower than DC 3.8V. Then you need to recharge your Li-Po Battery to make the voltage of each cell higher than DC 3.9V. Then connect it to the Li-Po SAVER again to get the best storage voltage.
3. While Red LED Light is "ON" means the Li-Po Battery Voltage is higher than DC 3.9V and will discharge the Li-Po Battery automatically.
4. After discharging, when Red LED Light is "OFF", means Li-Po Battery Voltage is already between DC 3.8V~DC 3.9V, the best storage voltage condition. Please unplug the battery adaptor from the Li-Po SAVER.

Now your Li-Po battery is in good storage condition.

SPECSFICATION:

Size: 55mm x 24mm x 3mm

Weight:4.6g

Cut off storage voltage: DC 3.85V/S(± 50 mV)

Discharge current: Max 100mAh

Temperature rise: 85°C

Caution: While Li-Po SAVER in discharging condition, Li-Po SAVER may get hot, do not touch the Li-Po SAVER while Red LED is still ON(Discharging).

HOBBY SQUADRON LTD.

No.209, Jinghe E. St., Beitun District,
Taichung City 406, Taiwan

Tel: +886-4-2438 0007 Fax: +886-4-2437 7500

<http://www.ty1.com.tw>E-Mail:Service@ty1.com.tw

Made in Taiwan