Caring for your Li-ion battery

Li-ion batteries are relatively new and many people are not familiar with the proper routine to safely maximize their life and performance. This short article is intended to outline the basics.

For many years the nickel-cadmium (Ni-Cd) battery was the work horse of rechargeable batteries. It was replaced in the early 90's with the Nickel-metal-hydride (Ni-MH) battery which had a 30 – 40% higher energy density. Today the Li-ion battery is quickly becoming the standard as it can pack over twice as much power per ounce of battery as the Ni-MH cell. This has allowed runtimes to become longer and battery packs to become smaller and lighter.

This increased performance is not without some drawbacks. The Li-ion battery cannot withstand the "abuse" that the nickel batteries can. Without proper care their life will be greatly shortened and in the worst cases they can become unstable. You should know the conditions to avoid and precautions to take. However, with proper care they will deliver long life and exceptional performance.

Li-ion's are sensitivity to over-charging or over-discharging. If over-charged beyond a voltage of 8.4V or discharged below 5.5V permanent damage will result. To prevent this a safety circuit is built into the pack which cuts off charging at 8.4V and turns the battery pack off when it reaches a discharge voltage of 5.5V. A related factor is "Self Discharge". All batteries will slowly lose charge with time. If the battery is stored without putting some charge back in it, it will drop below the 5.5V cutoff. Letting a pack go completely dead can result in internal shorts in the cells, which when attempting to recharge can result in overheating and the potential for a runaway reaction.

If the battery cells become dented in any way an internal short can also result.

If a runaway reaction occurs all the energy stored in the battery is quickly released. The result can be a great amount of heat, even enough to start a fire. <u>Because of this a damaged battery</u> <u>pack should be drained flat and disposed of in a safe location</u>. A sure way to "decommission" a pack would be to remove its cover and submerge in a bucket of salt water.

Other misconceptions about Li-ion batteries:

- 1. They do not have a "memory effect." It is best to charge them after every use.
- 2. They do not need to be periodically discharged to maintain full capacity.
- 3. They do not need to be broken in. They have full capacity after the first charge.
- 4. They cannot be fast charged. The charger supplied with the set will fully charge a pack in about 4 hours. Attempting to push the charge faster will decrease the life of the pack and do very little to increase the full charge time. (If you need a quick charge it is good to know that the stock charger will bring the pack to 80% charge after only 2 hours)

Other Information about Li-ion batteries:

- 1. They have a relatively low self-discharge; self-discharge is less than half that of nickelbased batteries. (i.e. they will hold a charge for a long time)
- 2. They are subject to aging even if not in use. Even with good care capacity will drop with time. How fast this occurs is largely a factor or the quality of the cells. Bargen pack may be good at the start but there life is usually much less
- 3. The nominal or average voltage is 3.6V per cell. (7.2V for the pack) At full charge they are 4.2V per cell (8.4V/pack) They can safely deliver power down to 2.75V (5.5V/pack)

Summary:

Maximizing the life of your Li-ion battery pack

- 1. Charge your battery pack after every use. Do not allow to become fully discharged.
- 2. Do not leave on the charger for more than 24 hours. (The protection circuit will cut off the charge but a small amount of current still leaks through.)
- 3. Do not attempt to fast charge your battery pack.
- 4. Avoid excessive heat. (Leaving it on the dash of your car on a hot summer day will shorten it's life)
- 5. The best conditions for long term storage (over the summer) are in a cool place and with a 50% charge. (A full charge puts more strain on the cells) You can even store the pack in a zip-lock in the refrigerator if you have the space. If stored for more than 3 or 4 months you should check the charge state and top up if necessary.
- 6. Do not allow your battery to be short-circuited. If the wire becomes damaged, repair before use. All our battery packs have an internal circuit breaker that will shut the battery off if a short occurs. The breaker is reset by attaching the battery to the charger.
- 7. A battery that has been over charged or discharged can become unstable and result in high temperatures or even fire. For extra safety when charging the battery-pack, remove from the bike, and place in a fire proof container. Always charge in an isolated area, away from other flammable materials. For instance a wooden work bench, carpet etc.
- 8. Another safety issue is cold temperature charging. Li-ion batteries cannot be charged when they are below 0°C (32°F). Although the packs appear to be charging normally, plating of metallic lithium occurs on the anode while on a sub-freezing charge. The plating is permanent and cannot be removed. If done repeatedly, such damage can compromise the safety of the pack.
- 9. The battery will become more vulnerable to failure if subjected to impact, crush or high rate charging.

I hope this helps all to get the most out of your lights. Ride hard, ride safe.

Jim Harger Action LED Lights

For more information on Li-ion or any type of battery see: www.batteryuniversity.com