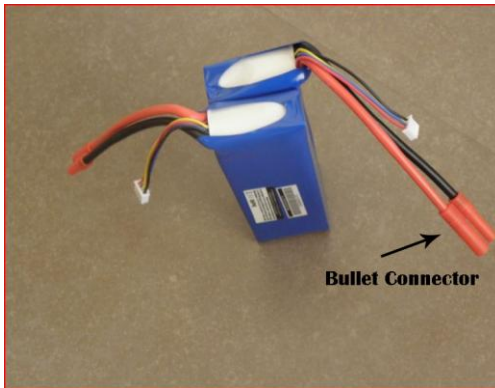


## How to use the battery:

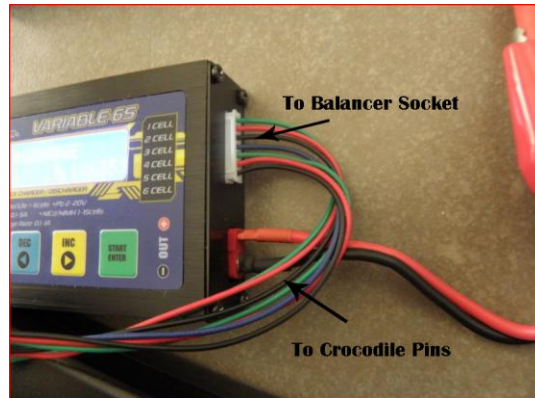
1. Connect input terminal of your engine to battery via the bullet connector or you can use some other connectors.



2. This pack contains two 6AH battery packs. You can either parallel them or use it separately.
3. Never short circuit the battery terminals. Lipo batteries discharge very high current than normal batteries. So it may even explode.
4. Use this battery only to crank the engine. Do not connect any other accessories with this battery.
5. It is advisable to use only during the race.
6. Don't leave the battery connected to your vehicle unnecessarily.
7. Lipo batteries are very sensitive never allow the voltage to go below 11.0V. THIS IS VERY IMPORTANT. IT IS ADVISABLE TO CONNECT A MULTIMETER PERMANENTLY TO MONITOR VOLTAGE.
8. Each battery can last up to 40 cranks. But never test its limits.
9. Mount the batteries safely. It contains very powerful chemicals which can cause explosion if punctured.

## How to charge the battery:

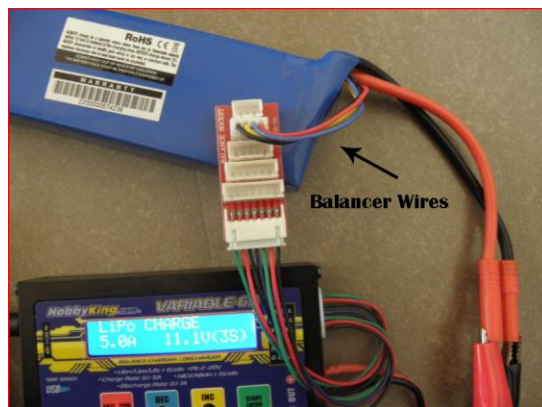
1. Please read the charging manual thoroughly before charging the batteries.
2. Charge two batteries separately. These are 3S 11.1V 6000mah battery packs.
3. Connect the crocodile pin and balancer socket to the charger.



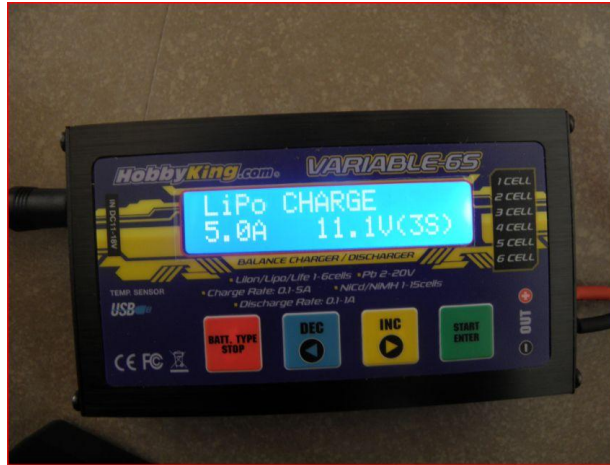
4. Then connect the power supply to the charger.



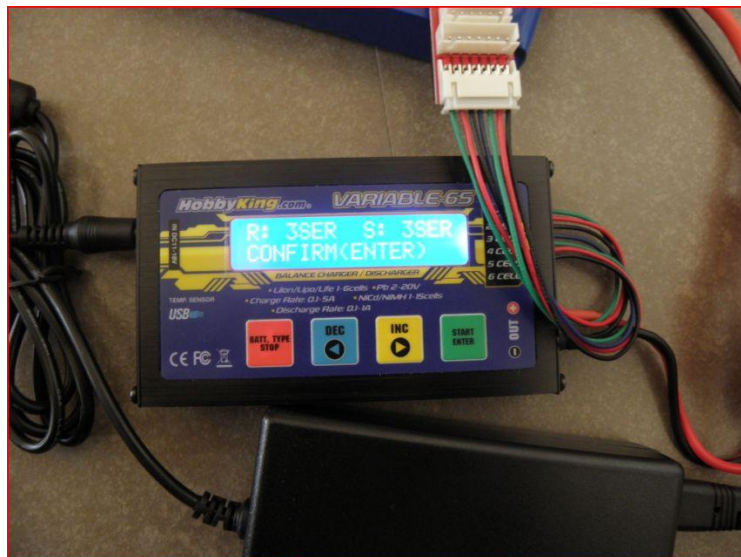
5. Now connect the balancer wire from the battery to balancer socket and crocodile pins from the charger to the battery terminals. NEVER INTERCHANGE THE TERMINALS.



6. Now choose Lipo charge from the menu. Read manual



7. Then increase current to 5.0A and select 11.1V(3S). Hold start button to start charging. It will ask for confirmation. Then press start button again.



8. When charging is complete the charger will produce a beep sound. Disconnect the batteries .It will take 1hr to charge a completely drained battery.

Note:

1. We are not responsible for any damage caused due to misuse of the battery.
2. Lithium polymer batteries dangerous you are using at your own risk.
3. There is no warranty for this battery.