Thank you for purchasing the Xapper DCX3000. The Xapper DCX3000 is the world's best Ni-Cd and Ni-MH voltage enhancing system. The Xapper DCX3000 is the result of thousands of hours of testing and research on Ni-Cd and Ni-MH batteries. The Xapper DCX3000 is not a charger. The primary purpose of the Xapper DCX3000 is to increase the average voltage during cells' discharge and lower the cells' internal resistance (impedance). The Xapper DCX3000 can be used on both new and used cells. An increase in voltage is very noticeable on the track. An increase in voltage helps both stock and modified class racers achieve a higher top speed. The lower resistance gives your vehicle more "punch" and acceleration. Please keep in mind that because all cells are not created equal; each cell may react differently to the Xapper DCX3000 process. On the added benefits to processing your cells with the Xapper DCX3000 is that cells' capacity is sometimes increased. This is especially true for used cells, which have been raced and are "flattening out".

Using Your Xapper DCX3000 models

- !!! Caution !!! High Voltage Warning Do not touch copper contacts.
- !!! Caution !!! Sparks may cause eye injury Always use eye protection.
- !!! Caution !!! Charging switch would not work when the unit is not armed.

A)You <u>must</u> read these instructions before using your Xapper DCX3000. By opening the factory packaging and using the unit, you agree to use the Xapper DCX3000 <u>at your own risk</u> and not hold the markers, importers, distributors and retailers of the unit liable for any damages to <u>batteries or otherwise</u> from the use of the unit.

Users of the Xapper DCX3000 must never hold the cell (while in the unit) at any time except while loading and unloading cells. Operator of the machine <u>must use</u> safety glasses while using the machine.

- B) Your Xapper DCX3000 comes fully tested and is ready to be used after reading the instructions and removing all packaging. Connect the unit only to a stable 12VDC power supply capable of at least 5A DC current output.
- C) Testing your cells for matching. For best results possible, we suggest using a stabilization period of 72 hours after Xapping. This means that you should wait 3 days before testing your cells for a "match print" of a cell label. Please keep in mind that during matching, slight bad contact are not easily detected and can drastically affect your test results.
- D) Newer cells require high xapping voltage and aged cells must use lower xapping voltage. Using too much power on older cells can permanently cause internal cell damage. Closely follow the voltage chart on the outside of the unit.
- E) In almost all instances only one "Xapp" processing is all you need to achieve the results that you are looking for. High amperage discharge condition may require reprocessing of your cells more frequently. Repeated xapping will not hurt your cells as long as you follow our suggested xapping voltage.
- F) The Xapper DCX3000 is warranted to be free from defects at the time of delivery. All warranties are void if the case of the unit has been opened or tampered with in any way. This product is for the end-user only.



Attach the 12VDC input wiring to the unit



Make sure the meter read zero volt



Tighten the + terminal copper contact



The "Arm" switch should now lock into position



Hit the blue "Fire" button now



Connect the unit to a 12VDC power supply



Install battery to cell holder (observe polarity)



Twist and pull the "Arm" switch



Hit the "Charge" button until the desire voltage is reached



Meter should read zero and Xapping is completed If the meter is not at zero...DO NOT REMOVE the cell or touch copper terminals. Wait 5 min for self-discharge to zero V.