

SAFETY PRECAUTION

1. Do not leave the battery and the charger unattended while in use.
2. Do not operate the charger near water.
3. It is the users responsibility to follow battery mfg. suggested charging rate. Users must also closely monitor the pack temperature during fast charging. Overcharging may occur if the 16X9 malfunction or when user does not follow battery mfg. recommended charges rate.
4. Never connect the charger to an automobile while its engine is running.
5. This charger is not intended for use by unsupervised children.
6. This charger is designed for high power Ni-Cd&Ni-MH battery only.
7. When charging, also monitor the temperature of the charger. If the unit becomes too hot, disconnect the unit.

CONNECTING THE POWER SOURCE & BATTERY PACK. Please see the SELECTION MENUS CHART

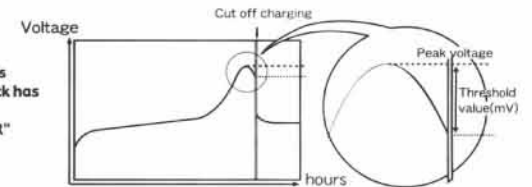
1. You can use any regulated supply or lead-acid battery which supplied 1 1.5-15 volts DC with at least 10A capacity. 12V automotive charger also works fine. 16X9 shows previous setup values when you connect the large input clips to power source.

The RED Positive (+) large input clips to the POS (+) terminal of the power source, BLACK Negative (-) large input clips to the NEG (-) terminal of the power source

2. Connect the small alligator output clips to your NI-CD or NI-MH pack. The RED positive (+) alligator output clip to the positive (+) side of the battery pack, BLACK negative (-) alligator output clip to the negative (-) side of the battery pack. A poor connection can cause the charger to FALSE PEAK and turn off before the charge is completed.
3. Change to the SETUP MODE when you press the back button. Follows 4.-13.selection control by DEC and INC button.
4. Select the battery type, change to next screen when press "ENTER".
5. Select the number of cells, change to next screen by pressing "ENTER".
6. Select the proper battery capacity, change to next screen by pressing "ENTER".
7. Select the desire charge current, change to next screen by pressing "ENTER". Please see the RATE-SELECTABLE CHART.
8. Select the desire discharge current, change to next screen by pressing "ENTER". Please see the RATE-SELECTABLE CHART.
9. Select the desire value of volt threshold, change to next screen by pressing "ENTER".

VOLT THERSHOLD SETTING

The volt threshold value entered is the drop in millivolts that the 16X9 looks for to determine that the battery pack has peaked. This is adjustable from 3 to 20mV/cell(NI-CD) and 3 to 15mV/cell(NI-MH). To adjust, push the "ENTER" button from the Volt threshold screen. Please see the RATE-SELECTABLE CHART.



- CAUTION:**
1. If you set up high volt threshold value that the rate is more than standard threshold value, The 16X9 gives longer charge to battery. This may overcharge your pack, causing chemical leak & overheat, Internal damage to your batteries will result.
 2. Don't use "RATE-SELECTABLE CHART" value for old and damaged battery, The 16X9 will not works correctly.

