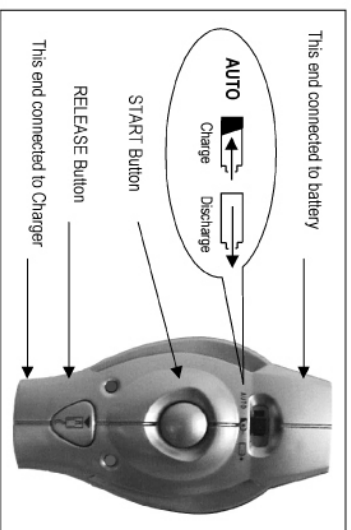





CHARGING TIMER™ is a device specially designed for I-CYBIE™. It can fully charge I-CYBIE™ battery (12VDC, 1400mAh NiMH Rechargeable Battery) in 6 hours. You have 3 options for Charging, Discharging, AUTO selection.

\*NOTE: If you set it in "AUTO", the working time may varies from the electric energy stored in battery. The working time may be more than 6 hours. The more energy inside, the longer time needed.



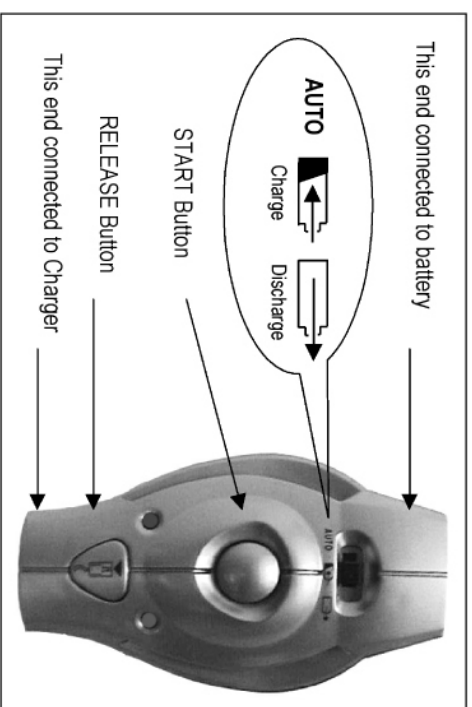
### HOW TO USE:

1. Plug I-CYBIE™ charger in AC power socket.
2. Connect I-CYBIE™ charger with CHARGING TIMER™ (See Figure for reference), the red LED will lights on.
3. Connect I-CYBIE™ Rechargeable battery with CHARGING TIMER™ (See Figure for reference), the red LED will turns off and the green LED will light on.
4. If the battery has been exhausted, you can set your CHARGING TIMER™ at mode of Charge (the switch position of logo ). Press START button once to start charging, you can hear a beep sound, the green LED light off and the red LED will blink. CHARGING TIMER™ will generate a short melody at the end of charging, then the green LED lights on (the red LED is off)
5. If you are sure the battery has energy stored inside, you can set your CHARGING TIMER™ at mode of Discharge (the switch position of logo ). Press START button once to start discharging, you can hear 2 beeps, the green and red LED will blink simultaneously. CHARGING TIMER™ will beep once at the end of discharging, the green LED lights on (the red LED is off). Then you can charge your battery as per step 4.
6. If you are not sure whether the battery has energy stored inside, you can set your CHARGING TIMER™ at mode of AUTO (the switch position of logo AUTO). Press START button once to start the process, you can hear 3 beeps. In this mode, CHARGING TIMER™ will discharge battery first, then automatically charge it. The green and red LED will blink simultaneously at discharging; the green LED light off and the red LED will blink while charging; the green LED lights on, the red LED is off while the process is completed.
7. After Charging finished, you can remove the battery for playing, also you can press RELEASE button (it has a logo of ) to disconnect I-CYBIE™ charger with CHARGING TIMER™.

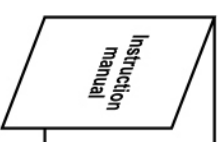
Process	Green LED	Red LED	Buzzer
Charging	Off	Blink	Single beep while start
Charging complete	On	Off	Short Melody
Discharging	Blink	Blink	Double beep while start
Discharging complete	On	Off	Single beep
Standby (with battery)	On	Off	/
Standby (no battery)	Off	On	/

### NOTE:

For better battery performance and longer working life, it's recommended you fully discharge your battery before charging or set your CHARGING TIMER™ at AUTO mode.  
Press START or change to any other mode at any time will terminate the current process and return to standby mode.



- Contents:**
- CHARGING TIMER™
  - Instruction manual



### Cautions:

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are only to be charged under adult supervision.
- Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with correct polarity.
- The supply terminals are not to be short-circuited.

### Note:

- Parental guidance is recommended when installing or replacing batteries.
- You are advised to replace with new batteries as soon as the function becomes impaired.
- Users should keep and retain this information for future reference.
- Users should keep strict accordance with the manufacturer's instructions while operating the product.

### Care and Maintenance:

- Always remove batteries from the CHARGING TIMER™ when it is not being used for a long period of time.
- Wipe the CHARGING TIMER™ gently with a clean damp cloth.
- Keep the CHARGING TIMER™ away from direct sunlight and/or direct heat.
- Do not submerge the CHARGING TIMER™ into water that can damage the electronic assemblies.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.