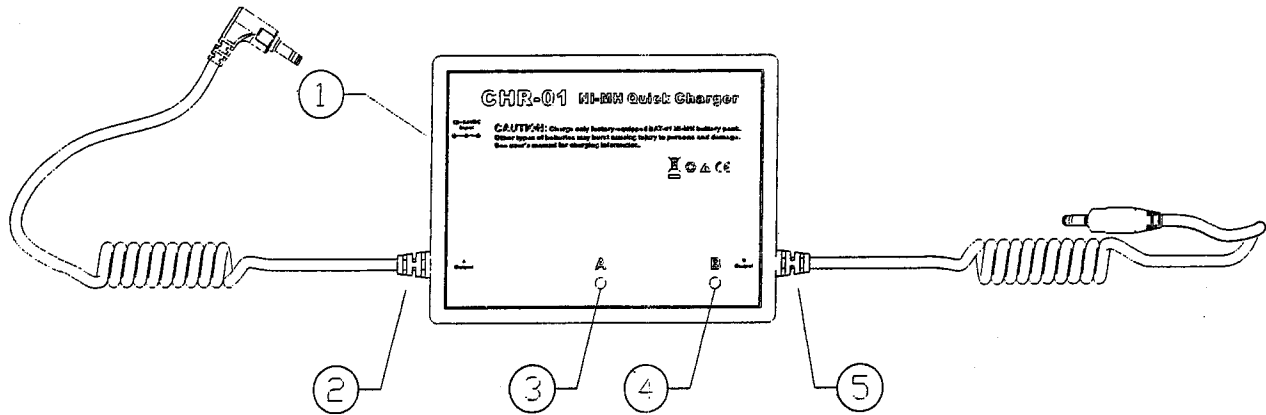
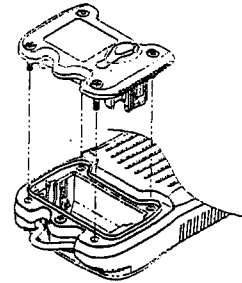


Operating Instructions

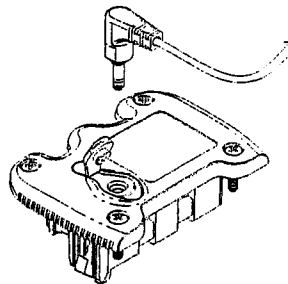
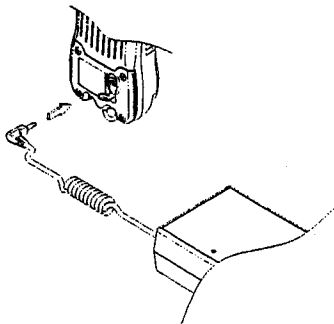


- | | |
|------------------------------|------------------------------|
| 1. DC 12~24V input | 4. Status LED for output "B" |
| 2. Charging output "A" | 5. Charging output "B" |
| 3. Status LED for output "A" | |

1. Insert the battery pack (part # BAT-01) onto the transmitter.

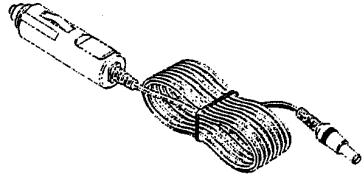


2. When the charger unit (CHR-01) is initially powered on, both LED-A & LED-B will blink green 2~3 times (charger unit in good order) and then off (standby mode).
3. Plug the charging cable (output A or B) into the battery pack charging input slot.

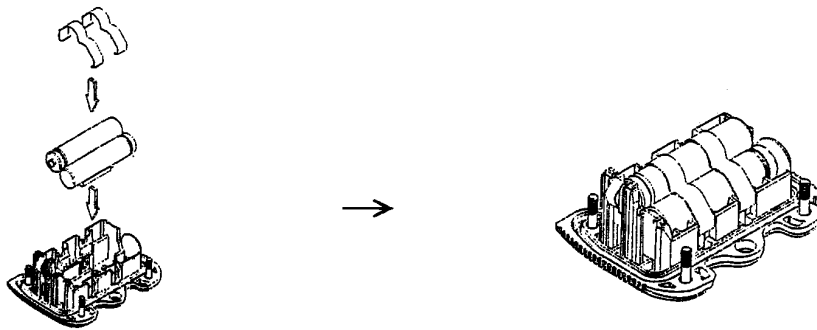
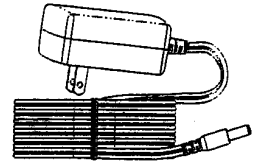


4. When the charging cable is plugged in, the designated status LED will again blink green 2~3 times followed by continuous fast blinks (charging in progress).

5. When charging is completed, a constant green light is displayed on either LED-A or LED-B.
6. When charging cable is unplugged, the designated status LED is turned off (standby mode).
7. The total charging time is approximately 1.5 to 2 hours.
8. For in-car charging (DC 12~24V), use the factory-equipped cigarette light adaptor (part # CIG-01).



9. Use only factory-equipped AC 100~240V power transformer with DC 12V output, as other off-the-shelf power transformers available on the market might not be compatible with this charger unit.
10. Replacing the internal Ni-MH batteries (BAT-02) or external casing (TBC-05).



11. Desktop/wall-mount housing installation (part # DWH-01).

