Charger Features:
- Ultra compact size
- Charges AA and AAA NiMh batteries
- Detects automatically AA and AAA batteries with integrated plug
- Green LED lights charging indicator
- Reverse Polarity protection: prevents charging when the batteries are inserted incorrectly
- Automatic Timer Shut-Off: turns off the charger to prevent overcharging AA or AAA batteries
- Charging Current: 360mA x 2AA, 120mA x 2AAA
- Charging time: see table attached

IMPORTANT SAFETY INSTRUCTIONS:
* For Nickel Metal Hydride (NiMh) rechargeable AA & AAA batteries only.
* Do not use to charge Nickel Cadmium (NiCd), Alkaline, Carbon Zinc, Lithium or any other kind of battery.
* Remove the batteries from the unit once they are charged and disconnect the charger from the power outlet.
* For indoor use only.

OPERATING INSTRUCTIONS:
All NiMh batteries are sold without charge and must be charged before the first use.
1. Slide downwards the battery compartment to charge batteries. (Diagram 1)
2. Insert batteries in the charger respecting the polarity (+/-). See picture (Diagram 1).
3. Load:
   * 2 or 4 AA or AAA NiMh batteries, or
   * 2 AA and 2 AAA Energizer NiMh simultaneously
   When charging only 2 batteries, use either the two left or the two right chambers (Diagram 2)
4. To plug into AC outlet either lift the prongs of the AC plug until the plug snaps into place, OR slide the appropriate adapter as supplied, onto the 2 Flat pins (Diagram 3).
5. Plug charger into a standard AC outlet. The green LED will light up once charging is in process.

6. The green LED will go off when batteries are fully charged.
7. Unplug the charger from the outlet after use and remove the batteries from the charger. For best performance, ambient temperature for charging should be between 15 to 25 °C.

CAUTION:
* Never use an extension cord or any attachment not recommended by Energizer, may result in a risk of fire, electric shock or personal injury.
* Never alter the plug provided. If the plug does not fit the outlet, the proper outlet must be installed by a qualified serviceman. Improper connection can result in a risk of an electric shock.
* Do not operate the charger if it has been subjected to shock or damage. Take it to a qualified serviceman for repair.
* Do not disassemble the charger. Incorrect re-assembly may result in risk of electric shock or fire.
* During charging, unit and batteries may feel warm.
* Never use as a power source for any electrical equipment.
* Do not expose charger or adapter to excessive moisture.