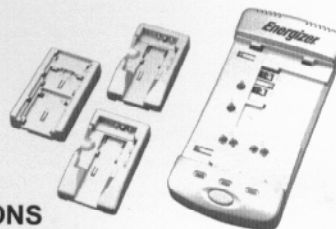




Energizer Uni Charger OPERATING INSTRUCTIONS



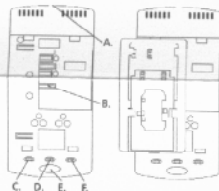
PLEASE READ THE INFORMATION AND
FOLLOW ALL INSTRUCTIONS THOROUGHLY BEFORE
USING THIS PRODUCT

IMPORTANT WARNING

This CHARGER is for charging rechargeable Li-Ion, NI-MH, SLA, and NI-CD camcorder/digital camera batteries ONLY!

Inserting any other batteries than recommended may damage the device, destroy the batteries and/or cause injury to the user.

- When connecting your charger to the cigarette lighter points in your car using the supplied 12v adapter, connect the socket end adapter into the chargers DC input socket (A) on the charger base and then connect the 12v adapter to the cigarette lighter point.
- The chargers base (B) will fit various battery types (see lists). To attach the battery, simply align the contacts of your battery with the appropriate contacts on the charger's base and slide into place.



Never force the battery onto the charger or adapter plates, as this may damage the charger or battery. If unsure contact Fameart for advice on 0116 253 0325 or Email: sales@fameart.co.uk

- If your battery requires the **additional adapter plate** to be installed (see list): Align the contacts of the adapter plate with the appropriate contacts on the charger's base and slide into place until secure. Then attach by aligning the contacts of your battery with the appropriate contacts on the adapter and carefully slide into place.
- Confirmation that the battery is **charging**, is indicated when the LED marked "CHG" turns RED (C). Once the battery has been fully charged this will be indicated when the LED marked (FULL) turns GREEN (D).
- If you wish to **recondition / discharge** your battery, it is only recommended for use with either Ni-MH or Ni-CD batteries (not Lithium & SLA). Discharging once in a while will help reduce the memory effects and help retain battery performance. To discharge your battery press the button (E) located under the green LED/FULL light (D), once pressed, the orange LED marked (DIS) will light up. This will indicate that the battery is discharging. Once discharged the charger will automatically revert to charge mode.
- Locate the supplied **mains adapter** and connect the socket end adapter into the charger's DC input socket (A), then connect the 3 pin plug into the mains socket and switch on.

NOTE: It is normal for the charger to become warm when charging. If the charger fails to charge the battery sufficiently, check to see if the battery is exhausted, faulty or at the end of its life cycle.

All rechargeable batteries eventually become exhausted after being charged a certain number of cycles. Always keep metal contacts on both the charger and battery clean by wiping the surfaces with a dry, soft, clean cloth and never store or carry batteries with loose objects such as keys, coins or any metallic object as this may short the battery.

Energizer Uni Charger BASE : CANON, BP-E77, BP-711, BP-714, BP-720, BP-726, CA77, CA77H HITACHI VM-BP82, VW-BP83, VW-BP84, HB82, HB82H JVC BN-V11U, BN-V12U, BN-V18U, BN-V20, BN-V22, NVS1, NVS2, NVS2H PANASONIC VW-VBS1E, VW-VBS2E, NVS1, NVS2H SHARP BT-80, BT-77 SONY NP-55, NP-66, NP-67, NP-68, NP-77, NP-78, NP-98

ADAPTER PLATE 02 : CANON BP-511, BP-512, BP-522, BP-535, NB-2L, CA2L NIKON EN-EL1

ADAPTER PLATE 07 : FUJI NP40, NP60, NP80, NP100, NP120 JVC BNV-712, BNV-714 KODAK KLIV-3000, KLIV-5000 PENTAX D-Li2 RICOH DB-20, DB-30, DB-40 TOSHIBA NP100, PDR-BT1, PDR-BT2, PDR-BT4A, PDR-BT2A, PDR-BT3

ADAPTER PLATE 09 : CANON NB-1L, NIKON, EN-EL2 OLYMPUS Li-10B, OL10

ADAPTER PLATE 26 : CANON BP-80, BP-85 HITACHI VM-BPL13A, VM-BPL27, VM-BPL30, VM-BPL60 JVC BNV607, BNV615, BNV812, BNV814 PANASONIC VW-VBD1, CGRB202E SONY NP-FF50, NP-FF70, NPFP-50, NPFP-70, NPFP-90, NP-F330, NP-F530, NP-F550, NP-F750, NP-F950, NP-FM30, NP-FM50, NP-FM70, NP-FM90, NP-QM50

CAUTIONS:

- Always unplug the charger when not in use.
- Always unplug the charger from the power source before cleaning.
- Do not use, place or store the charger where it may come into contact with water or moisture.
- Do not use in car when it is unattended or when the charger is in direct sunlight.
- Do not short-circuit the metal contacts of the battery and charger.
- Do not disassemble, deform or reconstruct any part of the charger.
- Use this charger with the AC adapter or via cigarette lighter points in your car with the supplied DC cord in this package only.
- It is recommended to first discharge and then charge your Ni-Cd or NI-MH battery once every 3-4 weeks.
- Do not discharge a Li-ion or Sealed Lead Acid battery prior to charge.