



XtraPower GO! Digital Charger & Power Supply

Charge your digital camera battery or power your USB device anywhere, anytime.

Please read and follow all instructions before using this product.

IMPORTANT WARNING:

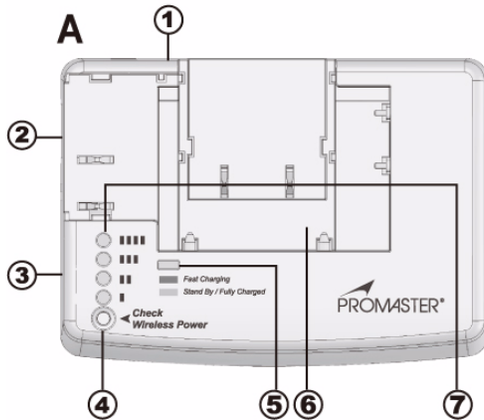
To recharge this device, **YOU MUST USE THE POWER ADAPTER INCLUDED IN THIS PACKAGE.** Using any other power adapters may destroy the device and/or cause injury to the user.

CAUTION:

- Always unplug the **GO! Charger** and set the power switch to “**OFF**” position when not in use.
- Always replace frayed or damaged wire and broken plugs immediately.
- Always set the power switch to the “**OFF**” position before cleaning.
- Recharge the **GO! Charger** with the standard 5V USB power adapter supplied or through the USB port of a PC/laptop only.
- Do not store, place or use the **GO! Charger** where it could come into contact with water or moisture.
- Do not recharge the **GO! Charger** under direct sunlight or in an unattended vehicle.
- Do not short-circuit the metal contacts on the charger.
- Do not disassemble, deform or reconstruct any part of the **GO! Charger**.

OPERATING INSTRUCTIONS:

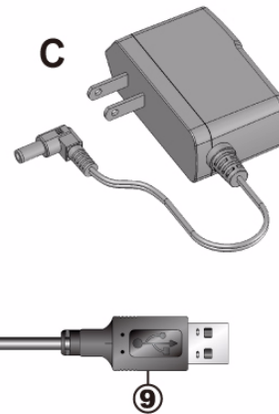
A. GO! SLR Charger / USB Power Supply



B. 12-24V Car Adapter



C. 100-240V AC Adapter



1. A/C & DC Power Input Socket
2. On/Off Switch
3. USB 5V Output
4. Tester Button (To test internal battery only)
5. LED Indicator
Red LED: Charging the battery in charging port
Orange LED: Charging internal battery
Green LED: Fully Charged or Stand By

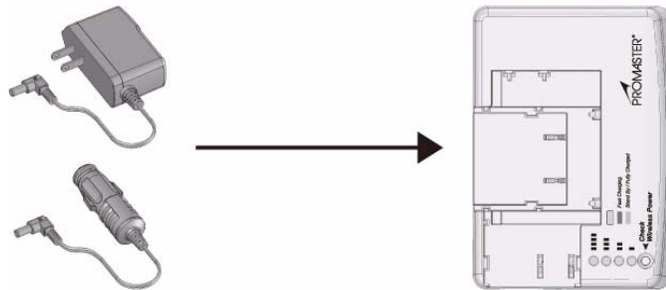
6. Battery Charging port
7. 4 Level LED Fuel Gauge Indicator
8. Mini USB Connector Plug
9. Standard USB Connector Plug

OPERATING INSTRUCTIONS (cont'd):

To charge your batteries using the AC adapter or DC car cord:

1. Set the switch ② on the side of the **GO! Charger** to the “**ON**” position to charge the internal battery, charge the battery in the charging port, or power an external USB device.
2. Connect barrel plug end on the AC or DC adapter into the socket at the back of the unit and the AC plug into any standard AC wall outlet or 12~24V DC car adapter into cigarette receptacle in any vehicle. The Standby LED ⑤ will turn **GREEN**, indicating that the unit is ready for use. (See **Fig 1.**)

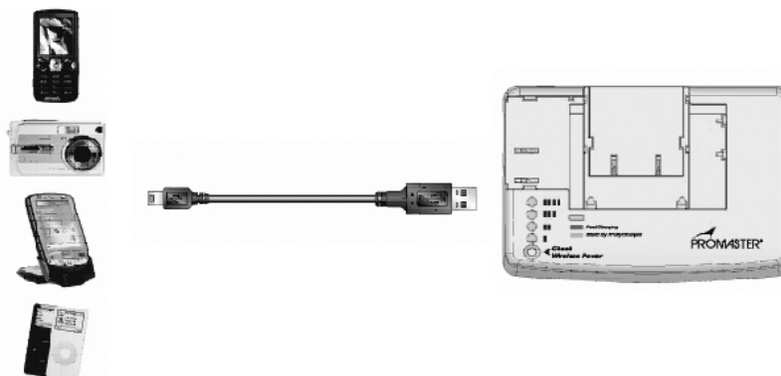
Fig 1



3. Insert the battery with correct polarity into the charging port. The LED ⑤ will turn **RED** to indicate charging has begun. (Refer to the battery compatibility chart included on a separate sheet.)
4. When the battery ⑥ is fully charged, the charger will automatically reset to the trickle charge mode.
5. When charging the internal battery, remove the battery from the charging port ⑥ and set the switch ② to the “**ON**” position.
6. When both the battery in the charging port ⑥ and the internal battery are fully charged, the LED ⑤ will turn **GREEN**.
7. Please remove the battery after it is fully charged. While it is safe to leave the battery in the charger, do not leave the battery in the charger for extended periods of time.

B. Power Supply Function:

You may use the USB Cable to charge or power any compatible Cellular Phone, Digital Camera, MP3, MP4 or PDA, etc, by connecting the USB cable that is included in the package to the USB output ③ and to your device. (See illustration below.)



Using the GO! Charger without an external power connection:

When using your **GO! Charger** without an external power connection, make sure to set the switch ② on the side of the unit to the “**ON**” position. The LED will turn **GREEN** to indicate that the cordless charging function is activated. Place the battery into the battery charging port ⑥ with the correct polarity. The LED ⑤ will turn **GREEN** when the battery is fully charged.

IMPORTANT:

1. Make sure to set the switch to the "OFF" position when the charger is not in use.
2. The test button ④ indicates the remaining power of the internal battery (see the graph below).



3. The battery, AC adapter and charger will get warm during charging. This is normal.
4. Always insert the battery into the charger with the correct polarity.
5. Always keep metal contacts on both charger and battery clean by wiping the surfaces with a dry, soft and clean cloth.
6. All batteries will naturally discharge themselves even if they are not in use. To prolong their service life, it is recommended that you do not let a battery sit idle for more than two months without recharging. Recharge your batteries before you plan to use them.
7. Remove your batteries from the device (digital camera, music player or other portable electronic device after use. These devices will continue to drain a small current from your battery even if they are turned off.
8. When the RED LED light is blinking, check if you have set the switch ① to the correct position.

TROUBLE SHOOTING:

If the RED (charge) LED indicator does NOT light up when the charger is plugged into a power source and the batteries have been inserted:

- The battery may not be properly inserted. Unplug the charger from power source and check to make certain the batteries are seated properly.
- Check and make sure metal contacts on both charger and battery are clean.

If the battery takes a much shorter time to reach full charge:

- There may still be some power left in the battery prior to being charged.
- The battery is getting old and should be replaced.

If the battery is providing a much shorter operating time after being fully charged,

- The battery may have sat idle without being charged for too long.
- The battery is worn out and about to reach the end of its service life. All rechargeable batteries will eventually wear out after being used for a certain number of cycles.

LIMITED WARRANTY:

This product carries a full one-year warranty from the date of purchase, against defects in materials and workmanship. This warranty does not cover damage resulting from accidents, misuse, unauthorized repair/alterations to the product or failure to follow operating instructions. If the product should become defective within the warranty period and under above mentioned conditions, please return it to the store you originally purchased it from with proof of purchase, for repair or replacement free of charge.



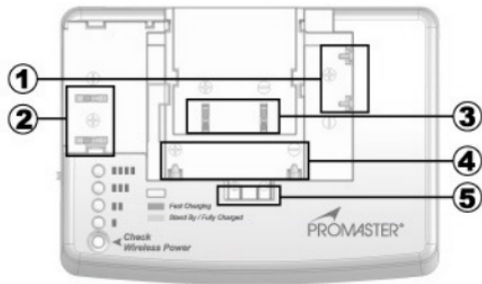
PHOTOGRAPHIC RESEARCH ORGANIZATION, INC.
FAIRFIELD, CT 06825

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*PROMASTER is a supplier of premium quality lenses,
digital camera memory, batteries and accessories, binoculars, filters,
digital and conventional electronic flashes, camera cases and tripods.*

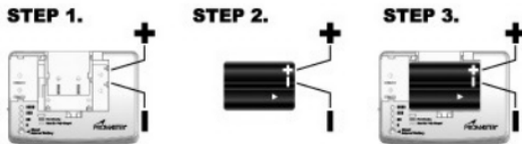
Made in Taiwan

GO! SLR Compatibility Illustration



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* Match the + & - symbols



STEP 1 : Check the + & - symbols in the charger slot.

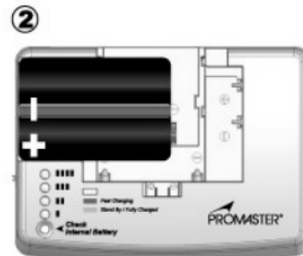
STEP 2 : Check the + & - symbols on the battery.

STEP 3 : Be sure to match the + & - symbols when inserting the battery into the charger for recharging.

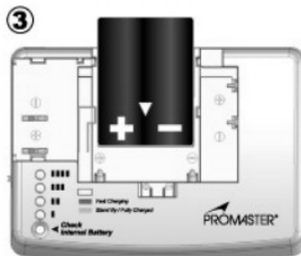
* The charger may fail to work properly if these instructions are not followed.



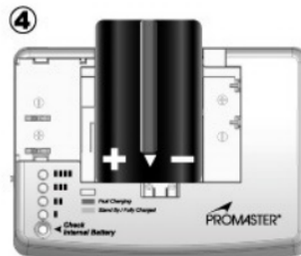
**PROMASTER EN-EL3 / EL3A / EL3E / EL9;
NP-150, BLM-1 / BLS-1
FUJIFILM NP-150
NIKON EN-EL3 / EL3A / EL3E
NIKON EN-EL9
OLYMPUS BLM-1 / BLS-1
PENTAX D-Li50**



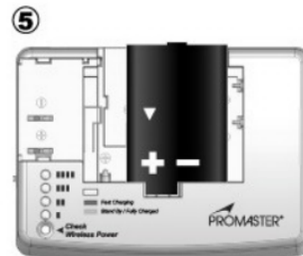
**PROMASTER BP-511 / 511A
CANON BP-511 / 511A
CANON BP-512 / 522 / 535**



**PROMASTER NB-2L / 2LH
CANON NB-2L / 2LH**



**PROMASTER NP-FM50 / FM55
SONY INFOLITHIUM M SERIES
NP-FM30 / FM50 / FM51
NP-FM55H / FM500H
NP-SQM50 / SQM51**



CANON LP-E5