



Rechargeable Lithium-Ion Photo Camera Battery System Charging Booklet

The New Standard In Rechargeable Lithium-Ion Photo Camera Battery Technology

You are about to discover the power, convenience and savings of a totally new Rechargeable Lithium-Ion Photo Camera Battery System. Juice™ Rechargeable Photo Camera Batteries are easy to use and will provide you with extended power with every charge. The ability to recharge Juice™ batteries over and over results in virtually thousands of photo shots when used as directed, offering significant savings compared with traditional disposable photo batteries.

Please read this manual carefully. It contains important operating instructions for your Juice™ Rechargeable Lithium-Ion Photo Camera Battery System.

Juice™ Rechargeable Photo Camera Battery System

LITHIUM-ION POWER – Long-lasting lithium-ion power for all your favorite cameras.

CHARGER DESIGN – Sleek and compact charger design including battery status indicator during charge.

AVAILABILITY – Charger and battery for most leading cameras using; R123A, CR2, 2CR5, CRP2 or CRV3 batteries. Includes AC and DC 12V adapters for charging convenience in remote or emergency situations.

CONVENIENT AND EASY TO USE – Simply charge the battery in its dedicated charger and it's ready to use. Once the battery power depletes after numerous photo shots, recharge the battery and it's ready to go again and again.

SAVINGS – Rechargeable up to 300 times depending on the application and frequency of charging.

Use of Juice™ Rechargeable Photo Camera Batteries

- Recharge only in a Juice™ Rechargeable Photo Camera charger.
- Do not mix Juice™ Rechargeable Photo Camera Batteries with any other type of batteries.
- Use designated charger for each battery type.
- Charge battery a minimum of 12 hours prior to first use. Subsequent recharges will vary between 2 and 12 hours depending on the application and frequency of charge.
- Batteries do not need to be discharged completely before being recharged.
- To maximize performance recharge frequently and top-up at any time.

WARNING!

- Do not attempt to recharge Juice™ Photo Camera batteries in a Nickel Cadmium or Nickel Metal Hydride charger or any other charger as batteries may rupture or leak causing personal injury.
- Do not charge any other types of batteries in Juice™ Photo Camera Chargers except Juice™ Photo Camera batteries.
- Do not attempt to recharge Juice™ Photo Camera batteries in electronic devices that have built in chargers.
- Do not leave batteries in the charger for extended periods.

Charging Instructions

Juice™ Lithium-Ion Photo Camera Battery Charger Kit

The Juice™ Lithium-ion Photo Camera battery charger is a sleek compact unit, which comes with both an AC wall adapter and DC 12V plug offering maximum flexibility. The charger has advanced electronics and is capable of recharging the battery in 2-12 hours depending on the application and frequency of charge. Note: A first charge of 12 hours is recommended to allow for battery conditioning cycle.

To recharge batteries proceed as follows:

- Plug charger into any typical AC household outlet or DC 12V power outlet.
- The GREEN LIGHT indicates the charger is receiving power.

- Insert the battery into the charger making sure proper orientation +/- and the GREEN LIGHT will turn to ORANGE LIGHT indicating the battery is being charged. Note: If the light turns off it means the battery is reversed and not properly oriented +/- in the charger.
- Once the batteries are fully charged, the GREEN LIGHT will come on indicating "Charge Complete".
- Remove the battery and enjoy the power of your Juice™ Rechargeable Lithium-Ion Photo Camera battery.

Caution

- Always charge Juice™ Rechargeable Lithium-Ion Batteries after purchasing or if the battery has not been used for an extended period.
- Only use the power AC or DC adapter that comes with the Juice™ Lithium-Ion Charger Kit to charge batteries. Any use of other AC or DC adapters may cause overheating and damage both the charger and battery.
- If the battery is inserted properly and the charging indicator fails to light, the battery may be exhausted. Replace with new battery.

Specifications

- Power Input: AC nominal 120V ~ 50 Hz
- Power Input: DC 12V ~ 400mAh
- Charge Current: 400mAh
- Charging Method: Constant voltage with top-off and maintenance charging
- Built-in microprocessor for charge control
- Short circuit protection
- Conforms to UL file E204894

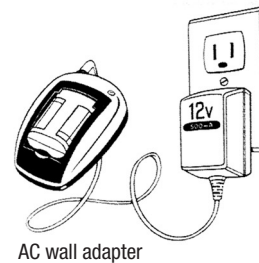


ENVIRONMENTALLY FRIENDLY:
0% Mercury and 0% Cadmium.
Plus, extended use means fewer throwaways.

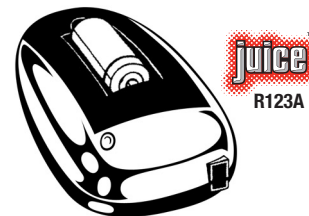
Warranty

JUICE chargers are warranted to be free of manufacturing defects for 5 years from the date of purchase. This warranty does not include damage resulting from misuse. If the product proves defective during this period it will be replaced or repaired send postage paid to:

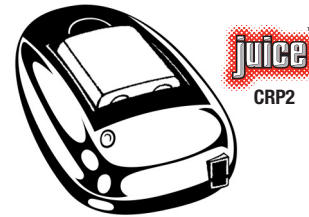
Winner International Inc.
32 West State Street
Sharon PA 16146
or contact sales@winner-intl.com
For further information, call
Winner International Inc. Toll Free:
1-800-527-3345



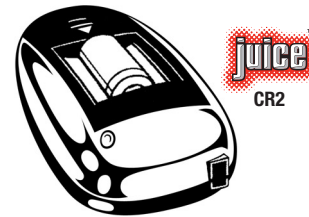
AC wall adapter



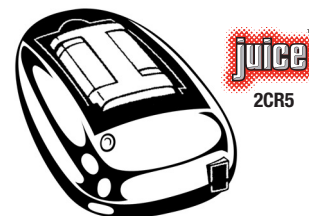
juice™
R123A



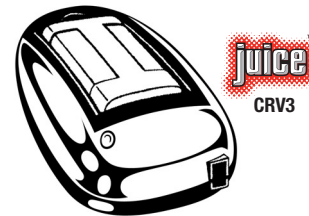
juice™
CRP2



juice™
CR2



juice™
2CR5



juice™
CRV3