

# Canon Green Initiatives



## NEW Toner Container Collection Program (Plastic Toner Containers)

To contribute to the goal of zero landfill waste, Canon is introducing a collection and recycling program for Canon plastic toner containers. Unlike Canon's all-in-one cartridges, these toner containers are made mainly of plastic material making local recycling and local energy recovery possible. When local recycling is utilized environmental impacts associated with the transportation of containers are reduced.

To support local recycling and energy recovery, Canon has engraved a plastic resin code on each container. Canon toner particles and plastic toner containers are safe for local recycling and local energy recovery facilities.

When Canon plastic toner containers cannot be recycled locally or sent to a local energy recovery facility, Canon asks that customers ship them to the address below at their expense. Once received by our facility, Canon assumes the responsibility and cost for recycling to keep Canon toner containers from going into landfills.

Canon Toner Container Collection Center  
2051 Meridian Place  
Hebron, KY 41048

## Acceptable Toner Containers for the Toner Container Collection Program

C100 Toner	GPR-8 Toner	GPR-27 Toner
C120 Toner	GPR-9 Toner	IPQ-1 Toner
C150 Toner	GPR-10 Toner	IPQ-2 Toner
C180 Toner	GPR-11 Toner	IPQ-3 Toner
C160 Toner	GPR-12 Toner	IPQ-4 Toner
C210 Toner	GPR-13 Toner	NP1010/1020 Toner
C300 Toner	GPR-14 Toner	NP6/7/8000 Toner
C330D Toner	GPR-15 Toner	NP9120 Toner
C400D Toner	GPR-16 Toner	NP9330 Toner
CLC 1100 Series Toner	GPR-17 Toner	NPG-1 Toner
CLC 5000/3900 Toner	GPR-18 Toner	NPG-4 Toner
CLC 700/800 Toner	GPR-19 Toner	NPG-5 Toner
CRG-102 Toner	GPR-20 Toner	NPG-7 Toner
GP55/30F Toner	GPR-21 Toner	NPG-9 Toner

GP200 Toner	GPR-22 Toner	NPG-10 Toner
GPR-2 Toner	GPR-23 Toner	NPG-11 Toner
GPR-4 Toner	GPR-24 Toner	NPG-12 Toner
GPR-5 Toner	GPR-25 Toner	NPG-13A Toner
GPR-6 Toner	GPR-26 Toner	NPG-14 Toner

---

## ENVIRONMENT

### MONITOR RECYCLING INFORMATION PROGRAM

Canon encourages all of its customers to recycle their used computer monitors and televisions. Residents of Maine, please see [www.eiae.org](http://www.eiae.org) for more information. Beginning July 20, 2006, all waste computer monitors and televisions generated by households in Maine must be recycled (unless shipped out of state for disposal). Please contact your local municipality for information about how and where to recycle your computer monitors and television sets in your area. For more information about Maine's electronic waste law, please visit the Maine Department of Environmental Protection website at <http://www.maine.gov/dep/rwm/ewaste/index.htm>."

Batteries and Projector Lamps are recyclable, but not through the Canon Consumer Products Recycling Program.

For rechargeable battery recycling and disposal information, please call **1-800-8-BATTERY**

For Projector lamp disposal information, please visit: [www.lamprecycle.org](http://www.lamprecycle.org).

---

### CANON CONSUMER PRODUCTS RECYCLING PROGRAM

Canon is committed to the world community and the belief that we are building a better world for future generations. We want to work with our customers to ensure appropriate recycling of certain Canon consumer products to help improve the environment and our local communities. We are proud to announce a product recycling program to assist Canon customers in the United States in recycling these products.

The following types of Canon consumer products are eligible for recycling under the Canon Consumer Products Recycling Program:

- Printers
- Scanners



- Multifunction Printers
  - Fax Machines
- 

## ENVIRONMENT

### BUSINESS COPIER REMANUFACTURING PROGRAM

Since 1993, Canon has updated thousands of copiers with the most current parts to ensure that Canon quality is maintained. Every product is guaranteed to look and perform like new. Remanufacturing extends the life of the product.

Canon U.S.A. copiers designated "Factory Produced New Models" have been disassembled to a predetermined standard by the original equipment manufacturer and manufactured to a New Model status with a new serial number.

The New Model contains new, reconditioned and/or recovered parts, and fully meets the manufacturer's new product performance and reliability specifications and contains reconditioned parts and materials.



[View remanufacturing video clip](#)

---

### ISO 14001 CERTIFICATION

ISO 14000 is a series of international standards on environmental management that provides a framework for the development of an organization's environmental management system and auditing process. ISO 14001 is the corner stone standard of the ISO 14000 series. It specifies a framework of control for an Environmental Management System that can be certified by an independent third party. Canon's major production sites worldwide have obtained ISO 14001 certification.

This standard is applicable to any organization that wishes to:

- Implement, maintain and improve an environmental management system
- Assure itself of its conformance with its own stated environmental policy
- Demonstrate conformance
- Ensure compliance with environmental laws and regulations
- Seek certification of its environmental management system by an external third party organization
- Make a self-determination of conformance

For more information about Canon's environmental management system, please view

[www.canon.com/environment/report/pdf/report2008e\\_05.pdf](http://www.canon.com/environment/report/pdf/report2008e_05.pdf)

For Canon's ISO 14001 certified sites and subsidiaries, please visit

[www.canon.com/environment/report/iso14001.html](http://www.canon.com/environment/report/iso14001.html)

---

## ENVIRONMENT

### PRODUCT DESIGN, MANUFACTURING, RECYCLING

Canon begins to analyze the environmental impact of products at the beginning of the product cycle. Programs include energy-efficient manufacturing processes, developing energy-efficient products, using a greater amount of recycled materials, creating a copier toner cartridge collection and recycling program and eliminating hazardous substances. More information about these and Canon's many other initiatives and technologies can be found in the [Canon Sustainability Report](#).

Learn about Canon's [Environmentally Conscious Product Design](#).