



BATTERY RECYCLING CONTAINER

Packaging & Shipping Instructions

WWW.LAMPRECYCLING.COM

THESE INSTRUCTIONS APPLY TO THE FOLLOWING EASYPAK BATTERY CONTAINERS:

330-140 EASYPAK™ BATTERY RECYCLING CONTAINER, 3.5 GAL, 55 LBS

330-141 EASYPAK™ MINI BATTERY RECYCLING CONTAINER, 1.0 GAL, 25 LBS

330-142 EASYPAK™ MICRO BATTERY RECYCLING CONTAINER, 0.6 GAL, 10 LBS

AND MUST BE FOLLOWED TO ASSURE SAFE PACKING, STORAGE AND SHIPMENT

AUTHORIZED BATTERIES: - DRY CELL BATTERIES ONLY; EXAMPLES INCLUDE:

ALKALINE (AA, AAA, C Cells, D Cells, 9-Volt)
LITHIUM AND LITHIUM-ION (small and medium)
NICKEL-CADMIUM (Ni-Cd)
NICKEL METAL HYDRIDE (NiMH)

MERCURY
CARBON-ZINC
SILVER BUTTON
IRON

UNAUTHORIZED BATTERIES:

LEAD ACID BATTERIES, WET CELL BATTERIES, OR LARGE LITHIUM BATTERIES

Failure to follow this guidance could result in non-compliance with published federal regulations and could potentially expose the generator to fines and penalties under the hazardous materials regulations. Placing unauthorized materials inside any EasyPak™ container could also subject the generator to additional handling fees, as well as violate our terms and conditions, and eliminate any liability protection offered under this program.

SPECIFIC REQUIREMENTS FOR LITHIUM BATTERIES:

Spent lithium batteries in EasyPak™ containers must be managed per the following guidelines:

1. For purposes of definition, the term "primary lithium battery" refers to a non-rechargeable battery and the term "secondary lithium battery" refers to a rechargeable battery.
2. A cell is a single electro-chemical unit; a battery consists of one or more connected cells. The size of a cell or battery is determined by its lithium content, as summarized in the [Chart](#) below.
3. Properly tape the terminals with clear tape of each lithium battery, approved for shipment in an EasyPak™ container (See [Chart](#) below), or place within a plastic bag to prevent short circuits (See [Warning](#) below for all dry cell batteries).
4. Generators of lithium batteries are responsible for proper identification of lithium content in spent cells and batteries. Lithium content per cell and per battery can be obtained through the battery manufacturer.
5. Questions can be addressed by contacting 800-909-9709

Lithium Cell and Battery Categories as Defined in 49 CFR 172.101, Special Provisions 188 and 189			
Cell	Approved for EasyPak		Not Approved for EasyPak
	Small(No more than)	Medium(between)	Large(more than)
Primary	1 g Li	1 g and 5 g Li	5 g Li
Secondary	1.5 g ELC*	NA	1.5 g ELC*
Battery	Approved for EasyPak		Not Approved for EasyPak
	Small(No more than)	Medium(between)	Large(more than)
Primary	2 g Li	2 g and 25 g Li	25 g Li
Secondary	8 g ELC*	NA	8 g ELC*
*Equivalent Lithium Content			

Container Loading/Packaging Instructions:

1. Remove the plastic container from the box. **SAVE THE BOX** and container lid for return shipment. The return shipper will not accept the container by itself.
2. Write the "Accumulation Start Date" on the bucket with permanent marker (date when the first battery is placed in the bucket). Ship the container within one year from the start date to comply with regulations.
3. Place plastic liner (included) into the EasyPak container.
4. *** Warning: Only Dry cell batteries and Tire Pressure Monitor Systems (TPMS) should be placed in EasyPak® containers. Any battery, of any chemistry or voltage, must be effectively insulated to prevent bare terminals from coming into contact with other material that can create evolution of heat and fire through discharge. Insulation of batteries, as required by the DOT, is accomplished by taping battery terminals with clear tape or by placing individual batteries in plastic bags - zip-lock is recommended. For TPMS; valve stem must be removed from TPMS, and the opening in the TPMS covered with clear tape. Do not use masking, colored, or duct tape!!**
5. Carefully fill the plastic container with dry cell batteries (see graphics below or container label for detail).

Shipping Instructions:

1. Remove UPS label in the envelope attached to bucket lid.
2. Place the container in box and seal edges securely with 2" packaging tape.
3. Make sure box is sealed on all open edges and any holes or tears are covered.
4. Apply label on the side of the return shipping box.
5. Save the UPS return service customer receipt with tracking number.
6. EasyPak™ containers can be picked up with your regular, daily UPS pickups/drop off or to arrange for a pickup, call 888.640.6700 or log on to lamprecycling.com/pickup.
7. To access your Certificate of Recycling, visit LampRecycling.com/certificates

*DOT requires that the Shipper properly package, mark, and label hazardous material. This container meets DOT standards for Performance Oriented Packing under 49 CFR Part 178. The marking and packaging requirements for this container can be referenced In 49 CFR Parts 171-173



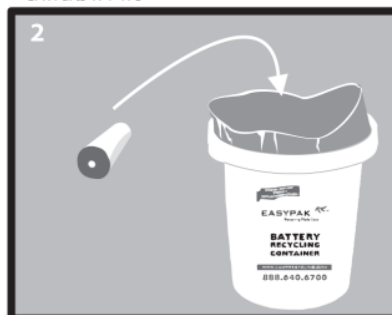
DOT requires that the Shipper properly package, mark, and label hazardous material. This container meets DOT standards for Performance Oriented Packing under 49 CFR Part 178. The marking and packaging requirements for this container can be referenced in 49 CFR Parts 171-173

ACCUMULATION START DATE:

--	--	--	--	--	--



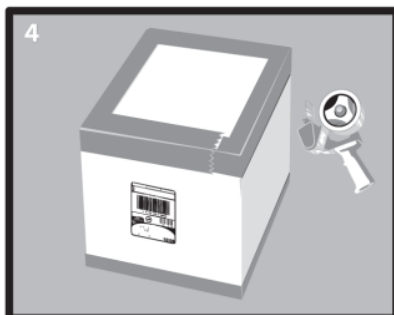
1 Open lid and place provided liner in bucket. Save shipping box to return full container.



2 Cover battery terminals with provided tape* and fill container with appropriate waste. Record **ACCUMULATION START DATE** above.



3 When container is full, seal liner with provided cable & securely tighten lid.



4 Seal box with 2" packing tape and use prepaid shipping label provided. **RECORD AND SAVE TRACKING NUMBER**



5 Visit LampRecycling.com/Pickup to schedule a pickup. Recycling Certificates will be available at LampRecycling.com/Certificates

Attention:

- Keep container closed when not filling
- Do not exceed weight limit on bucket
- Container must be returned within 1 year of first use
- Save return shipment tracking number to retrieve recycling certificate online

Acceptable Waste

- Alkaline (AA, AAA, C, D, 9-V)
- Nickel-Cadmium
- Nickel Metal Hydride
- Lithium
- Iron
- Zinc Carbon
- Silver

Not Acceptable

- Lead-Acid
- AnyWet Cell Batteries



EASYPAK™ TERMS AND CONDITIONS

Use of the EasyPak™ product is considered acceptance of the terms and conditions.

- 1. Returns.** All EasyPak™ sales through Air Cycle Corporation are final. Returns for defective products must be pre-arranged by contacting your sales representative at (888) 640-6700. If you purchased EasyPak™ products from a distributor, please contact them directly to make return arrangements.
- 2. Air Cycle Guarantees.** Air Cycle guarantees that EasyPak™ containers are suitable for shipping lamps, dry cell batteries, non-PCB ballasts, electronics and mercury thermostats provided the containers have been properly packed and sealed as described in the EasyPak™ instructions. We guarantee that the enclosed materials will be recycled and/or disposed in accordance with all applicable laws and regulations.
- 3. Customer Agrees.** Customer agrees to ship only the materials described on the EasyPak™ container. Materials must be packaged in EasyPak™ containers per EasyPak™ instructions. Quantities may not exceed the stated capacity of the EasyPak™ containers. Customer agrees not to attach the pre-paid shipping label to anything other than the EasyPak™ container provided.
- 4. Additional Charges.** If you exceed the stated capacity of an EasyPak™ container, we will charge you additional fees to compensate Air Cycle for the extra recycling and shipping costs. If wastes are sent that are not described on the EasyPak™ container, we will try to manage these wastes, but we will charge you for any extra costs and, if we cannot accept the wastes, the wastes will be returned to you at your expense and you will reimburse us for the extra costs incurred. The customer will be responsible for any additional costs incurred as a result of containers not being properly packed, sealed, or otherwise handled as described in the EasyPak™ instructions.
- 5. Disclaimer.** Any liability on the part of either you or Air Cycle Corporation, shall be solely limited to actual damages incurred in connection with your use of the EasyPak™ recycling program, and shall NOT under any circumstances extend to claims of special, incidental, or punitive damages derived from that use.
- 6. Indemnification.** Air Cycle undertakes to indemnify you, your officers, agents and employees from any and all liability, loss, damage and expenses (including attorney fees) that may be suffered as the result of personal injury (including death) to any person or damage to property arising out of or connected with the proper and intended use of our EasyPak™ recycling program as prescribed in the terms and conditions outlined above, or as the result of a violation of said terms and conditions by us; provided, however, that any such liability, loss or damage resulting from (I) a failure to adhere to the terms found in Air Cycle's written instructions relative to the proper and intended use of the EasyPak™ recycling program, or (II) negligence or willful malfeasance, by you or your officers, agents and employees, is excluded from this agreement to indemnify, defend and hold harmless.
- 7. Accumulation Start Date.** When using EasyPak™ recycling containers, write the start date in the specified box with a permanent marker. The date should be when the first item was placed in the container. Ship the container within one year of the start date to comply with regulations.
- 8. Recycling Certificate.** Recycling Certificates can be accessed 24 hours a day through your LampRecycling.com account. Simply login to your account and click "Recycling Certificates" in the account management bar on the left. Recycling Certificates can be chosen from the list or searched for by container type, tracking number, or state.

If you do not have a LampRecycling.com account, you will need to save your return shipment tracking number and create a LampRecycling.com account. Visit LampRecycling.com/certificates for more information and instructions.

If you have any questions, please call us toll-free at 1-888-640-6700.

Air Cycle Corporation
Phone (888) 640-6700
www.lamprecycling.com