

BATTERY AND CELL PHONE PROGRAM GUIDELINES

Follow these 6 simple steps, and you'll be on your way to responsibly recycling batteries and personal cell phones.

STEP 1: UNDERSTAND WHAT CAN BE ACCEPTED FOR RECYCLING

- **Consumer batteries each weighing less than 5 kg.**
 - Nickel Cadmium (Ni-Cd)
 - Small Sealed Lead Acid (SSLA/Pb)
 - Nickel Metal Hydride (Ni-MH)
 - Lithium Primary
 - Lithium Ion (Li-Ion)
 - Alkaline (AA, AAA, 9V, etc...)
 - Nickel Zinc (Ni-Zn)
- **Personal cell phones (and their batteries).** Note: **NO** government cell phones. Please dispose of government IT assets through the [Ministry of Government Services - Ontario Shared Services](#).

STEP 2: BUILD THE BOX



Remove shrink wrap. Pull and lift front flap.

STEP 2: (CONT'D)



Insert header tabs into top slots and side flaps into back slots. Ensure bags are neatly positioned.

STEP 3: DISPLAY THE BOX



Display the Call2Recycle collection box in a monitored, but viewable, location.

STEP 4: BAG IT...



Insert one battery* or personal cell phone in provided bags. For big batteries, or if no bag is available, cover terminals with tape (electrical/duct/masking).

SEAL IT...



Remove plastic strip from top of bag and seal.

DROP IT!



Deposit sealed bag into the box.

STEP 5: SECURE BOX



When the box is full (do not overfill; 23 kg): Release header tabs and fold over front of box. Insert flaps into front slits.

STEP 6: PREPARE SHIPMENT



Secure box by cross-taping both vertically and horizontally. Print your return address on the pre-paid, pre-addressed shipping label. Call Purolator to schedule a pick-up.

ADDITIONAL INFORMATION

*Note:

- Requires Bagging: Rechargeable batteries (Li-Ion, SSLA/Pb) and Lithium Primary
- Does Not Require Bagging: Alkaline, Ni-MH, Ni-Cd

Contact Us:

Online: call2recycle.ca/ops

Email: customerservice@call2recycle.ca

Phone: 1.888.224.9764

Recharging the planet. Recycling your batteries.[™]