Minimum Terminal Protection Guidelines

SHIPPING IN CALL2RECYCLE BOXES

Below are the minimum requirements for preparing household batteries for shipment. When in doubt of the battery type, Call2Recycle® *recommends the battery be individually bagged or taped*.

BATTERY TYPE / CHEMISTRY

TERMINAL PROTECTION REQUIRED?



call2recycle.ca/safety



Rechargeable Batteries

Lithium Ion (Li-Ion)
Small Sealed Lead Acid
(SSLA/Pb)

Primary Batteries

Lithium
Alkaline (over 12v)
Button/Coin Cell

- DAMAGED BATTERIES: Special Transport Canada-approved packaging (not included here) for shipment required. Contact Customer Service at 1.888.224.9764 for assistance.
- Call2Recycle boxes should be shipped when full (25 kg) or within one year of the collection of the first battery.
- Display the Call2Recycle collection box in a cool, dry place and where it is under supervision.

YES Terminal Protection
IS REQUIRED



Avoid the spark!

Battery terminals that touch metal surfaces or other batteries can spark, causing a fire or explosion.

Protect terminals before shipping

How to Bag or Tape a Battery!









RECYCLE

- Call2Recycle-provided bags
- Produce bags
- Newspaper bags
- Ziploc® bags
- Clear bags only

If no bags are available, tape the positive (+) terminal with a non-conductive tape.

- Clear packing tape
- Electrical tape
- Duct tape
- No masking tape
 No painter's tape

No Scotch® tape Do not cover chemistry label

(drop in the box)





Rechargeable Batteries

Nickel Cadmium (Ni-Cd)
Nickel Metal Hydride (Ni-MH)
Nickel Zinc (Ni-Zn)

Primary Batteries

Alkaline (under 12v) Carbon Zinc NO

Terminal Protection

NOT REQUIRED (drop in the box)