

Minimum Battery Protection Guidelines

Shipping with Call2Recycle products

TERMINAL PROTECTION **IS REQUIRED**

Greater than 9V:

Ni-Cd, Ni-MH, Ni-Zn



All SSILA, Li-Ion, Li-Primary & Button/Coin Cells:



Greater than 12V:

Alkaline & Carbon Zinc



All pouch cell batteries:

Use bubble bag for each pouch cell



TERMINAL PROTECTION **IS NOT REQUIRED**

9V or less:

Ni-Cd, Ni-MH, Ni-Zn



12V or less:

Alkaline & Carbon Zinc



ACCEPTED TERMINAL PROTECTION

Call2Recycle® recommends batteries be individually bagged or taped.

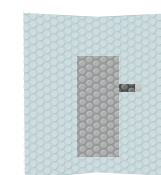
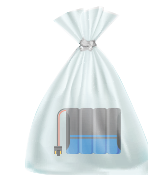


DO NOT PLACE DAMAGED, DEFECTIVE, OR RECALLED BATTERIES INTO THIS BOX.
Contact customerservice@call2recycle.org for available options.



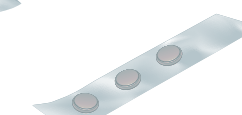
Option 1 (preferred): Place each battery into a **clear** plastic bag.

- Call2Recycle-provided bags
- Produce bags
- Newspaper bags
- Zip seal bags
- Bubble bags (required for all pouch cell)



Option 2: Tape the positive (+) terminal with non-conductive tape.

- Clear packing tape
- Electrical tape
- Duct tape



- ❗ No masking tape
- ❗ No painter's tape
- ❗ No Scotch™ tape