



Proudly Recycled in Ontario by RMC's Patented Process • Recycling Rate is 84% • Diversion Rate is 87%
Independently audited and verified by CSA's guideline SPE-890-15

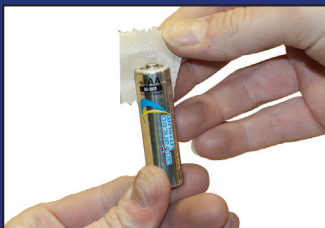


HOW TO PREPARE BATTERIES FOR RECYCLING

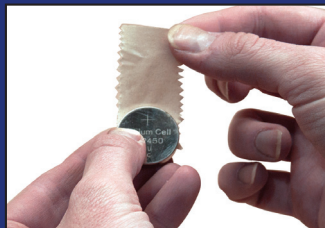
Recycle any used primary batteries here including all
AAA, AA, C, D, and
6 & 9 Volt batteries

HOW TO PREPARE YOUR BATTERIES FOR RECYCLING

It is important that batteries be prevented from short circuiting



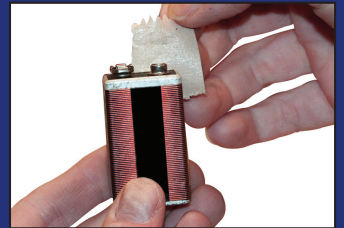
Lithium



Button Cell



Rechargeable



6 & 9 Volt

Step 1: Round up your used batteries.

Step 2: To avoid the possibility of a short circuit, use masking tape to cover the terminal ends of all lithium, button cell, 6 & 9 volt batteries. See examples above.

Step 3: Place batteries inside THE BATTERY RECYCLING CONTAINER.

For additional information on how to prepare your batteries for recycling visit:

<http://www.rawmaterials.com/page/education/prepare-batteries/>

