

BATTERY DISPOSAL BIN

CODE: MAXIBATERY

DESCRIPTION

The Battery Disposal Bin provides a durable solution for used battery collection and separation in demanding environments. High-strength polymer construction resists impact, harsh climate conditions, and prolonged sun exposure, maintaining structural integrity and appearance throughout extended use.

A wide, overhanging lid delivers a secure seal and works in combination with a keyed lock to control access. Inside, a dual-compartment system with two internal containers allows clear separation of alkaline and button batteries, contributing to safer handling and responsible disposal practices.



FEATURES

- Single-piece body design eliminates joints that may deteriorate with extended use
- Reinforced structure withstands impacts, falls, and harsh environmental conditions.
- UV-resistant surface preserves color and appearance under solar exposure
- Hermetic closure helps control odors, leaks, and moisture intrusion
- Locking system with key enhances security and access control
- Dual internal compartments enable clear and efficient hazardous waste separation



Resists sudden temperature changes



Alkaline and button battery separator



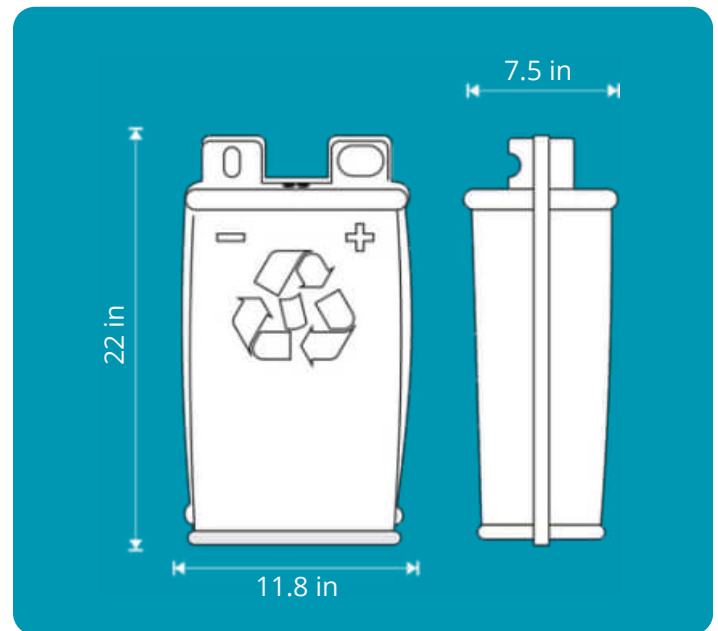
Impact- and deformation-resistant

DIMENSIONS

 Length	11.8 in
 Width	7.5 in
 Height	22 in
 Weight	10.6 lb

DESIGN & USE

- Designed for secure used-battery collection with clear separation for proper waste management
- Hermetic construction reduces contamination risks from toxic leaks
- Keyed lock ensures controlled access and added security
- Front access allows quick, safe, and efficient emptying
- Durable construction supports long service life with minimal maintenance



A robust design and practical performance for a wide range of spaces with the

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