

Dry Cell Batteries acceptable for recycling



Alkaline and Carbon Zinc Batteries

Description: Small dry-cell batteries, sealed, non-rechargeable, Carbon Zinc batteries are labeled general purpose or heavy duty

Formats: AA, AAA, D-cell, C-cell, 9-volt, button cells

Common Uses: Cameras, toys, watches, handheld electronics



Lead Acid Gel Batteries

Description: Small to medium, dry-cell batteries, sealed, rechargeable

Formats: Rectangular, custom sizes in hard plastic case

Common Uses: wheel chairs, scooters, golf carts, ride-on electric toys, boats, RVs, military aircraft, portable tools and instruments



Lithium (Primary) Batteries

Description: Small dry-cell batteries, sealed, non-rechargeable

Formats: Button cells, AA, AAA, 9-volt, small-cylinder, custom sizes

Common Uses: Watches, cameras, handheld electronics, tire-pressure sensors, alarms, memory backup, high-temperature applications, pacemakers, remote car locks



Lithium-ion (Li-ion) Batteries

Description: Small dry-cell batteries, sealed, rechargeable

Formats: custom sizes in hard plastic case, small-cylinder, button cells

Common Uses: Cell phones, laptop computers, power tools, hybrid automobiles (see Hybrid Automobile section also), video cameras, handheld electronics



Mercury Batteries

Description: Small dry-cell batteries, sealed, non-rechargeable

Formats: AA, 9-volt, small-cylinder, custom sizes

Common Uses: Cameras, medical devices, military



Nickel-Cadmium (NiCd) Batteries

Description: Small dry-cell batteries, sealed, rechargeable

Formats: AA, AAA, C, D, small-cylinder, poly-wrapped cell packs, custom sizes in hard plastic case

Common Uses: Cell phones, laptop computers, power tools, handheld electronics, toys, R/C hobby vehicles, medical equipment



Nickel Metal Hydride (NiMH) Batteries

Description: Small dry-cell batteries, sealed, rechargeable

Formats: AA, AAA, C, D, poly-wrapped cell packs, small-cylinder, custom sizes

Common Uses: Cell phones, laptop computers, PDAs, power tools, hybrid automobiles, cameras, handheld electronics and R/C hobby vehicles



Silver Oxide Batteries

Description: Small to large dry-cell batteries, sealed, non-rechargeable

Formats: Button cells, high-voltage small-cylinder, large custom sizes

Common Uses: Watches, hearing aids, cameras, torpedoes and aircraft



Zinc Air Batteries

Description: Small dry-cell batteries, sealed, non-rechargeable

Formats: Button cells, 9-volt, custom sizes

Common Uses: Hearing aids, watches, electric vehicles (mechanically recharged)

For more information on battery recycling from home, please visit:

<http://www.batteryrecycling.com/residential>

