



BatteryBin

Battery Bin Guide

Your Step-by-Step Guide to Safe Battery
Collection & Disposal



Why Use a Battery Bin?

Batteries contain harmful chemicals like lead, mercury, and cadmium. If thrown in the trash, they can leak into the soil and water, harming people, animals, and the planet.

Battery Bins help you recycle safely.



BatteryBin

What Types of Batteries Can You Drop?

- AA, AAA (Alkaline)
- Phone batteries
- Laptop batteries
- Rechargeable batteries (NiMH, NiCd)
- Button cells (Watch batteries)

What Not to Drop:

- Leaking or damaged batteries
- **✗** Car batteries (lead-acid)
- **✗** Wet-cell industrial batteries

If you're unsure, contact us before dropping it in.



BatteryBin

Where to Drop Your Batteries

Look for the green Battery Bin in schools, offices, and shops partnered with our network.

Each bin is clearly marked and placed in a safe, visible spot.

How to Drop Batteries Safely

- Collect your used batteries in a dry container
- Ensure there's no damage or leakage
- Tape the terminals of lithium or button cells
- Drop them into your nearest Battery Bin

Your Impact

Every battery you drop:

- Prevents toxic waste from entering the environment
- Supports safer communities
- Moves India closer to sustainable recycling goals



BatteryBin

Join the Movement

Want to host a Battery Bin at your school or store?

- ✓ Fill out our Request a Bin form
- 🤝 Be part of a community that cares
- 🏆 Get recognized with a Battery Recycling Certificate



thebatterybin.com



@thebatterybin



Small actions lead to a cleaner, safer planet.
Start with your batteries.