

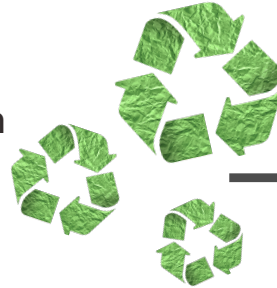
BATTERY RECYCLING

Since MCG started this program in early 2016, we have collected over 4,500 pounds of batteries, free of charge, preventing them from ending up in the landfill. We're committed to you, our communities and the environment!

To expand on our commitment to recycling, MCG will take small household batteries and recycle them in an environmentally friendly manner.



REDUCE
REUSE 
RECYCLE



OFFICE LOCATIONS

GRINNELL OFFICE

1001 Broad Street
Grinnell, IA 50112

Office - 641-659-6000

MONTEZUMA OFFICE

113 South 4th Street
Montezuma, IA 50171

Office - 641-501-6000

OSKALOOSA OFFICE

210 South D Street
Oskaloosa, IA 52577

Office - 641-676-1000

SIGOURNEY OFFICE

520 S Jackson St
Sigourney, IA 52591

Office - 641-622-6000



Mahaska Communication Group
www.mahaska.org

DROP OFF AT OUR OFFICE

BATTERY RECYCLING



The infographic is divided into two main sections: 'No Tape Required' (left, blue background) and 'Tape Required' (right, light blue background). It lists various battery types and their recycling requirements. A green recycling symbol is positioned to the right of the infographic.

No Tape Required

- Alkaline
- "Heavy Duty" Zinc Carbon
- Nickel Metal Hydride (NiMH) or Nickel Cadmium (NiCd), less than 9 volts
- Electronic Batteries (plastic casing intact, with recessed terminals)
- Non-Lithium Button Cell

Tape is **NOT** required for any of these chemistries, but if in doubt, go ahead and use **CLEAR** tape.

Tape Required

- All Lithium & Lithium-ion with exposed terminals
- All Lead Acid
- Electronic Batteries, (if plastic casing is cracked or it has exposed terminals)
- All Batteries **OVER 9 Volts**

Tape **ALL** terminals with a piece of **CLEAR** tape before putting them in the container.

WHAT'S ACCEPTED:

- Lithium, Lead Acid & Electronic Batteries, including those with cracked cases.
- All batteries over 9v require terminals to be covered with clear tape.
 - If not taped, we will provide tape at our office.

WHAT'S NOT ACCEPTED:

- Large dry cell such as hybrid automotive and lead-acid gel.
- Wet cell such as absolyte & large flooded cell.



Mahaska Communication Group
www.mahaska.org

DROP OFF AT OUR OFFICE