



Partnering for Responsible Battery Recycling

Steelcase has partnered with The Battery Network to make recycling Flex Mobile Power batteries simple, safe, and accessible at end of use. Together, we're providing a trusted way to ensure batteries are handled responsibly — supporting a more circular future for people and the planet.



The Battery Network is leading the charge to turn used batteries into tomorrow's power, making safe responsible battery recycling and reuse the easy choice for everyone. For over 30 years, The Battery Network has been the nation's most trusted name in battery recycling — connecting consumers, businesses, manufacturers and municipalities through one trusted network that makes responsible recycling easy.

Steelcase.com

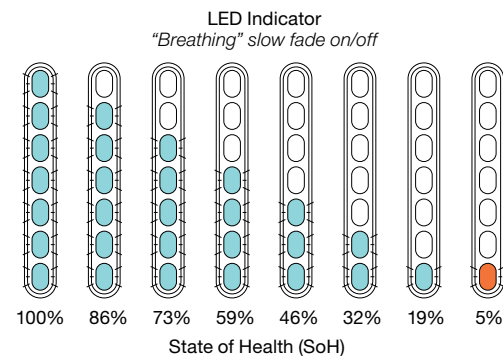
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How to Recycle Your Battery

Step 1: Check Battery Health

Toggle the on/off switch three times within five seconds, ending in the ON position. The 7-segment LED indicators will display the battery's State of Health (SoH) with white LEDs that slowly "breathe." A single red light indicates the battery is approaching the end of its service life. After 20 seconds, the indicators will return to showing State of Charge (SoC).



Step 2: Choose the Option That Works for You

Drop-Off

Find a convenient drop-off location at:
batterynetwork.org/locator/
or by calling 1-877-273-2925.

Most participating locations are within 10 miles.

Mail-In

Visit store.batterynetwork.org/product/large-battery-cellphone-recycling-box/ and order a Large Battery & Cellphone Recycling Box

The purchase fee is \$110, and it holds up to five Flex Mobile Power batteries.

Step 3: Drop off or Package & Ship

Take your battery to a participating drop-off location or package it using the mail-in kit and ship it as instructed. The Battery Network ensures it is processed safely and responsibly.

Why Recycling Matters

Recycling batteries at end of use allows valuable materials to be recovered and reused. It reduces landfill waste, helps prevent harmful substances from entering the environment and supports Steelcase's broader commitments to use materials responsibly and design for circularity.