

BE NICE TO YOUR DEVICE

RECYCLE TODAY. POWER TOMORROW.

ſ	ĪI	٦
"	Ē	₫

How many rechargeable devices do you own? Smart phones, earbuds, smart 🕥 watches, tablets, laptops, electric toothbrushes, drones, handheld video

games ... the list goes on and on.

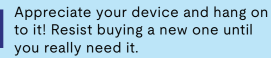


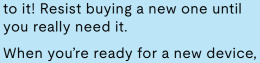
The same rechargeable lithium-ion (li-ion) batteries that power your devices are also helping to make the global transition to clean energy a real possibility, powering electric vehicles, storing renewable energy, and building smarter, more connected cities.



Manufacturing rechargeable batteries and devices is resource-intensive and comes with environmental and health risks. Fortunately, materials inside li-ion batteries can be safely extracted and reused when they are properly recycled.

READY TO BE NICE TO YOUR DEVICE? FOLLOW THESE TIPS.







take advantage of your carrier's trade-in programs. It will be donated, resold, or repurposed.

Drop it off at a safe recycling center that accepts lithium-ion batteries and devices. Find your nearest drop-off site by scanning the QR code.





TAKE OUR ADVICE! BE NICE TO YOUR DEVICE AND KEEP IT OUT OF THE TRASH.

Recycle rechargeable batteries and devices for a safer, more sustainable world. Visit BeNiceToYourDevice.org to learn more.