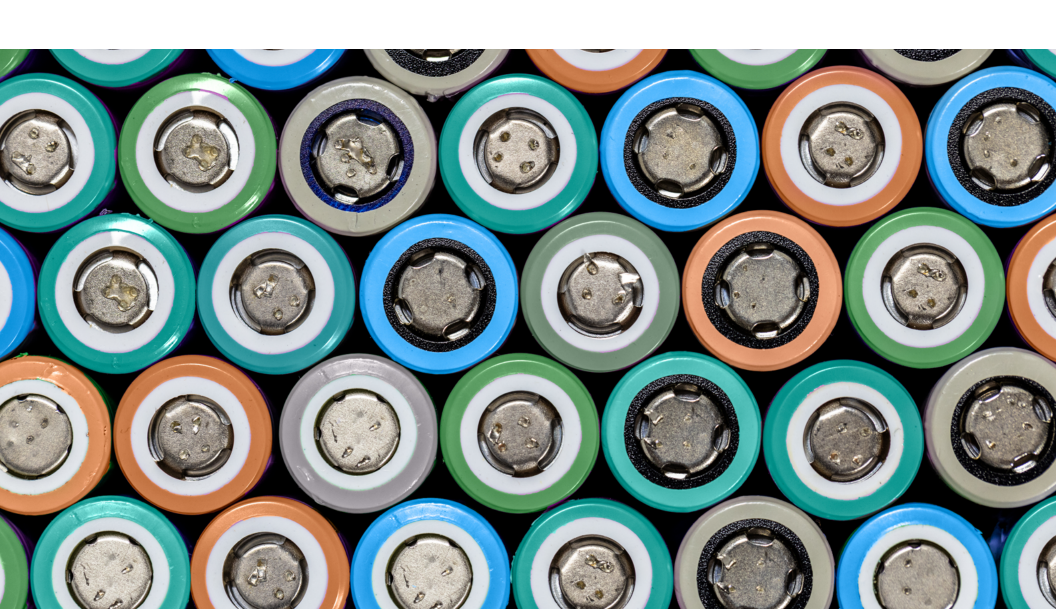
Battery handling instructions Obexion box

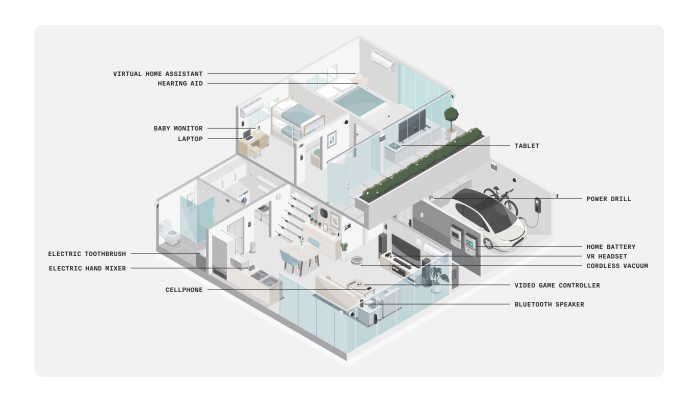




What is accepted?

Redwood's Consumer Program accepts lithium, lithium-ion (Li-Ion), and nickel metal hydride (NI-MH) batteries under 300wh, such as:

- Cell phones
- Laptops
- Tablets
- · Cordless power tool batteries
- · Electric toothbrushes
- · Wireless headphones
- · Wireless speakers or virtual assistant devices
- · Car key fob batteries
- · Rechargeable vacuum cleaner batteries
- Smart watches
- Power banks
- Any other rechargeable device with a lithiumion battery (Li-ion)



REDWOOD ACCEPTS

LITHIUM-ION (LI-ION)
NICKEL METAL HYDRIDE (NIMH)
LITHIUM PRIMARY (LI)

(NOTE)

IF OTHER CHEMISTRIES COME IN SMALL QUANTITIES, YOU CAN ACCEPT THEM.

(NOTE)

IF AN EVENT HOST RECEIVES A
RECHARGEABLE BATTERY ABOVE 300 GWH
DURING A COLLECTION (FOR EXAMPLE, A
SCOOTER, E-BIKE, HOVER BOARD, OR GOLF
CART BATTERY), PLEASE CONTACT
RECYCLE@REDWOODMATERIALS.COM SO WE CAN
ASSIST WITH PROPER HANDLING

What is accepted?

Place each individual **loose battery** into an anti-static plastic baggie or tape the end terminals.



Obexion box collection guide





Prior to shipping

- Ensure all loose batteries are inside a plastic bag or have taped end terminals.
- · Recycling box does NOT exceed 66lbs.
- · Box is securely closed with shipping tape applied.
- · Reach out to recycle@redwoodmaterials.com for a shipping label.

Devices containing batteries

- · Place devices—cell phones, laptops, tablets, smartwatches, razors, etc.—in the box. No need to remove batteries from devices.
- Before a customer drops off a personal device, make sure they've signed out of all accounts, removed the SIM card and performed a factory reset to remove all personal data.

DDR batteries Damaged, defective, recalled

Swollen, leaking, corrosion or looks of burnt material



WE CANNOT ACCEPT DDR MATERIAL IN OUR TRADITIONAL COLLECTION VESSELS.

IF YOU RECEIVE A DDR BATTERY DURING A COLLECTION EVENT, PLEASE REACH OUT TO RECYCLE@REDWOODMATERIALS.COM FOR PROPER HANDLING INSTRUCTIONS





Packaging and transport safety

As diligently as we adhere to stringent compliance regulations for large electric vehicle packs, we are just as committed to safety for collecting, transporting, and recycling smaller consumer batteries. The safety of our customers, employees, collection sites, partners, and volunteers is core to our daily operations.

Required training

All volunteers or staff are required to watch the 4 minute battery preparation video prior to hosting an event.

Additional information

For a complete understanding of the packaging and shipping guidelines that may be applicable to your shipment, please review the USDOT's Lithium Battery Guide.





