

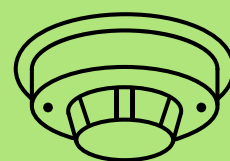


CHECK YOUR BATTERIES DAY MARCH 10



1. SMOKE DETECTORS

Ensure the batteries in your smoke and carbon monoxide detectors are working properly. Test them regularly by pressing the button on the device. A good working smoke detector can save lives!



2. CHILDREN'S TOYS

Make sure your young child's battery-powered toys have the correct batteries, the battery compartment is properly closed, and the batteries are out of reach to avoid any injury.



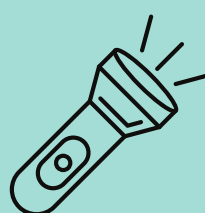
3. CAR KEYS

Check if the key fob, as well as the spare key fob are still working properly. Signs of a low battery include reduced range to the car, delayed response, and intermittent failing of the buttons.



4. FLASHLIGHTS

Make sure the flashlights around your house have a well functioning in case of an unforeseen situation such as a power outage or more serious emergencies.



5. REMOTE CONTROLS

Check if the remote controls of your home appliances work well. Signs of a low battery include reduced range to the device, delayed response, and intermittent failing of the buttons.



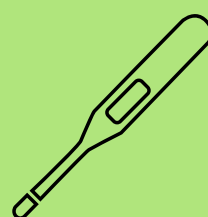
6. CLOCKS

Check if the clocks around your house are still running properly. Signs of a low battery include irregular or slowed movement or a dim or flickering display.



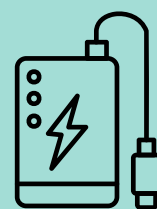
7. MEDICAL DEVICES

Make sure the battery-powered medical devices, such as blood sugar monitor, insulin pumps, thermometers, and blood pressure monitors are working properly when needed.



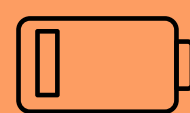
8. POWER BANKS

Check if your power banks are working and have the correct charging cables. Signs of a malfunctioning power bank include inconsistent charging, overheating, rapid discharge, difficulty turning on and off, and swelling.



9. OLD & LINGERING BATTERIES

Look for waste batteries around your house, including old ones taken from household appliances, and bring them to a collection point. Keep new batteries safely stored and out of reach of children. Lingered batteries pose risks, such as leakage, fire hazards, and ingestion.



FOR MORE INFORMATION ON THE DIFFERENT TYPES OF BATTERIES AND THE BEST CHOICE OF BATTERY FOR YOUR APPLIANCE, [CLICK HERE](#)



EPBAEUROPE.NET