Lithium-ion Battery Safety

Protect your Electric Bike and Electric Scooter





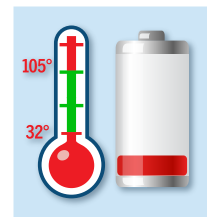
Lithium-ion batteries power many portable consumer electronics, electric vehicles, and even store power in energy storage systems. In normal applications, the Li-ion batteries are safe, but if damaged or overheated, they can cause fires.



Only use manufacturer-provided or authorized batteries and charging equipment. All equipment should be certified by a Nationally **Recognized Testing** Laboratory.



Remove the battery or charging device from power once charging is complete to avoid overheating



Keep batteries and charge them at room temperature. Issues can occur below 32° F or above 105° F



Keep batteries and devices from heat sources or anything that can catch fire



Do not store batteries in vehicles or direct sunlight



All maintenance on batteries or e-mobility devices should be completed by a qualified professional



Discontinue using devices or batteries that have an unusual odor, change in color, too much heat, change in shape, are leaking, smoking, or not keeping a charge.



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