

INCLUDED PARTS LIST:

Ni-Fe Battery – the Iron Edison battery ships pre-filled with the liquid electrolyte, and is ready to go!

Terminal Cover – Yellow plastic busbar covers prevent accidental metal to metal contact.

Connectors – Metal busbars for connecting cell to cell. We also include **end-of-row busbars** for connecting your battery to the inverter cables

Flip top vent plug – these blue recombiner caps will help prevent excess water from escaping during the charge cycle. The two-piece design twists apart for easy cleaning.

Terminal Wrench – this battery-specific tool is used for tightening the nuts after you connect the metal busbars

Vent Wrenches – This pair of plastic T-shaped wrenches are used to remove the black shipping plugs and to install the bottom part of the blue recombiner caps.

Hydrometer – used during electrolyte mixing to determine the specific gravity of the fluid. Keep this for your electrolyte refresh

Thermometer – used during electrolyte mixing to prevent over-heating

Rubber gloves, Apron, Safety Glasses – used during electrolyte mixing, this is essential safety equipment.

Voltmeter – a nice one, too. Make sure to measure and record cell voltage before, during, and after setup and use. Use a sharpie to give each cell a number 1, 2, 3 -... and make a dedicated log or spreadsheet to track cell voltages.



IRON EDISON BATTERY CO.

720-432-6433

INFO@IRONEDISON.COM

