



A silver laptop is open and positioned on the left side of the setup. It is connected to various cables, including a power cord and data cables. The laptop screen is dark, and the keyboard is visible.

A red and black box, likely the packaging for the power inverter, is placed behind the laptop. The box features technical specifications and a photograph of the device.

A blue power inverter is the central component of the setup. It is labeled "100W POWER INVERTER" and "12V DC TO 120V AC". It is connected to the laptop and the batteries via various cables.

Two black 12V batteries are connected to the power inverter. They are secured with red and black alligator clips. The batteries have yellow labels with technical information.

A yellow digital multimeter is placed on the ground to the right of the inverter. It has red and black test leads attached to it.

A pair of orange-handled pliers is lying on the ground to the right of the multimeter.

A large, crumpled piece of clear bubble wrap is on the ground in the foreground, likely used for protecting the equipment during transport.

A clear plastic bag containing various tools and components, including a green screwdriver, is located in the bottom left corner of the image.