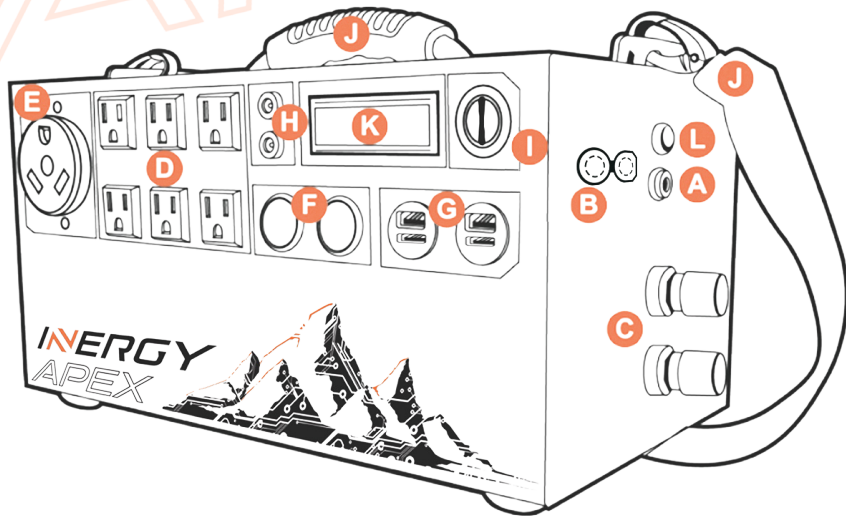


Storing the Apex

The Apex will retain a charge for up to a full year, but it is recommended that the battery level is checked every 3 months to ensure it is not below 10%. **Never leave in environments exceeding 140°F** (like a hot vehicle), or in damp environments.

PRO TIP: Storing the Apex at half charge ensures the longest battery life. See page 15 (Important Notice Regarding Lithium Batteries) for more information about storing the Apex.

APEX INFOGRAPHIC



APEX INFOGRAPHIC KEY

(A) Charge Port 1: Low current charge input for use with the included Inergy Standard Wall Charger or Apex Car Charger ONLY. DO NOT USE FOR SOLAR CHARGING.

(B) Charge Port 2: High current charge input for use with the Inergy Apex Quick Wall charger and Inergy solar panels. MAXIMUM INPUT: UP TO 500 WATTS, NOT TO EXCEED 26 VOLTS DC (OPEN CIRCUIT VOLTAGE, ABBREVIATED AS VOC) or 30 AMPS.

(C) External Battery Bank Connection: Battery posts for use with connecting external batteries. For use with Lead Acid, AGM, Gel Cell or INERGY LITHIUM 12 Volt Batteries ONLY. NEVER CONNECT A CHARGE SOURCE TO ANY CONNECTED EXTERNAL BATTERIES. See page 12 (External Battery Guidelines) for more information. Connector Type: Ring Terminals.

(D) 110V AC Outlets: 1,000 Watts (10 Amps) maximum continuous output per outlet. 1,500 Watts combined total output from all outlets, 3,000 Watt starting surge maximum.

(E) RV Plug: Outlet for connecting to RV shore power cord. 1,500 Watt maximum continuous output (12.5 Amps), 3,000 Watt starting surge maximum. Connector Type: Nema TT-30R.

(F) 12V DC Sockets: 180 Watts (15 Amps) maximum continuous output per socket.

(G) USB Ports: USB-C PD: 5V 3A / 9V 2A / 12V 1.5A; USB-A QC 3.0: 5V 3A / 9V 2A / 12V 1.5A. NOTE: For full quick-charge or power delivery performance, the Apex battery must be charged over 12 Volts.

(H) Basecamp LED Light Ports: 12V DC output. Connect up to 10 Basecamp LED Lights chained together per port.

(I) Power Switch: 3 Position rotary switch: DC (DC ONLY MODE), ALL OFF, AC/DC (ALL ON MODE)

(J) Carrying Handle & Shoulder Strap

(K) LCD Display: Turns on with power switch in either "on" position.

(L) High Current Charge Indicator Light: Illuminates when a high current charge source is connected to Port 2 (see above).