

INERGY

KODIAK

1100W ULTRA LIGHT SOLAR GENERATOR

POWER YOUR PASSION™



Dear Valued Customer,

We would like to express our sincere appreciation for your purchase and support. The Kodiak represents four years of research, countless prototypes, and numerous revisions. We couldn't be more excited to deliver this product to you. While we know you are as excited to dive in with the Kodiak as we are to provide it to you, there are a few things we need to cover first:

- The Kodiak will arrive partially charged in accordance with lithium ion shipping regulations. Fully charge prior to use using the AC charger, solar panels, or car charger (not included).
- The provided AC charger will get HOT during charging. Be sure to keep it in a well-ventilated area.
- The following pages comprise the User's Manual for the Kodiak. Inside you will find product specifications, basic information relating to using and expanding your new system, and much more.
- All of our products include a one year (from date of delivery) warranty. As with any new product, there may be kinks along the way. If you experience anything peculiar at all, we would greatly appreciate your feedback! Feel free to contact us with any questions or problems that may arise by either calling us toll free at (877) 969-2432, our local number at (208) 717-3147, or via email at info@inergysolar.com.

We're also always looking for photos of our products in use, so feel free to send some along by emailing us at the above listed email address, or connect with us on Facebook, Instagram, or Twitter!

Best Regards,
The Inergy Solar Team

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CHARGING YOUR KODIAK

The Kodiak has two ports for charging. Only connect one charge source at a time, connecting two simultaneously will damage your Kodiak and may be dangerous. When a charge source is connected, both the LCD Display and Charge Light will turn on automatically. If they don't, your Kodiak may be in Safety Mode. See "Safety Mode" section on page 5 for more information.

PORT 1: Low current charge input for use with the included Inergy Standard Wall Charger, or up to (3) Predator 50 Solar Panels. MAXIMUM INPUT: UP TO 150 WATTS, NOT TO EXCEED 26 VOLTS DC (OPEN CIRCUIT, ABBREVIATED AS VOC).

PORT 2: High current charge input for use with the Inergy Quick Wall charger, Solar Storm Solar Panels, and Predator Solar Panels. When connecting to Port 2, the connector must be inserted fully, then rotated a quarter turn clockwise to lock in place. MAXIMUM INPUT: UP TO 600 WATTS, NOT TO EXCEED 26 VOLTS DC (OPEN CIRCUIT, ABBREVIATED AS VOC).

- Charging with Solar Panel(s)
 - Charge times vary depending on solar panels used, sun conditions, and angle of panel(s) relative to the sun. If using third party panels not supplied by Inergy, always connect panels in a PARALLEL wiring configuration - not a SERIES wiring configuration. See section entitled "Solar Energy General Guidelines" on page 12 for more information.
- Charging with Standard Wall Charger or Quick Wall Charger
 - The provided Standard Wall Charger is a 100 Watt charge source, taking approximately 11 hours to fully recharge. Connect to Port 1.
 - The Quick Wall Charger is a 189 Watt charge source, taking approximately 6 hours to fully recharge the Kodiak. Connect to Port 2.
- Charging with Car Charger
 - Using a vehicle's 12V DC socket charges the Kodiak at up to 240 Watts, taking approximately 5 hours to fully recharge. Connect car charger to Port 2.

USING YOUR KODIAK

The 12V DC sockets & Basecamp LED Light ports are always live - just plug in your gear, power is readily available. The 110V AC outlets & USB Ports are both activated by pressing in the power button. The Kodiak can be charged and power your gear at the same time.

POWERING YOUR GEAR

- Powering devices that consume very large amounts of electricity (1,000 Watts or greater, like a refrigerator) can deplete your battery capacity quickly and you may not get all of the 1,100 Watt hours of energy stored in the Kodiak when fully charged.
- When using large amounts of AC power at lower battery levels, the inverter may turn off earlier than normal with useable battery capacity still available. Try reducing the amount of power being used via AC. DC power may still be available, but more battery capacity is needed to power the inverter (AC outlets). Often the last 10 - 20% of the battery is only available via DC.

READING THE LCD DISPLAY & BATTERY LEVEL INDICATOR

- LCD Display
 - The LCD Display is turned on and off with the power button, as well as turning on when a charge source is connected to the Kodiak. The LCD Display is the most accurate method for determining battery capacity, as well as determining how much power is being used by the Kodiak. There are 4 data sections total on the LCD Display, but the 2 data sections on the right side are the most commonly used. The top right data indicates the Voltage of the battery in real time. A fully charged Kodiak will be between 12.3 - 12.6 Volts. A completely discharged Kodiak will be between 9.3 - 9.6 Volts. The bottom right data indicates how much power is being used by the Kodiak in real time, measured in Watts. The LCD Display does not indicate how much power is

coming into the Kodiak from a charge source. See pages 6-8 for more information on LCD Display.

- Battery Level Indicator (located directly below the LCD Display)
 - The Battery Level Indicator is turned on and off with the power button only. When turned on, up to 10 multi-colored LEDs will illuminate. Each LED light represents roughly 10% of the battery capacity. Note: As illustrated above in the “Powering Your Gear” section, sometimes 10 - 20% of the remaining battery capacity in the Kodiak may only be available via DC, not through the AC outlets.

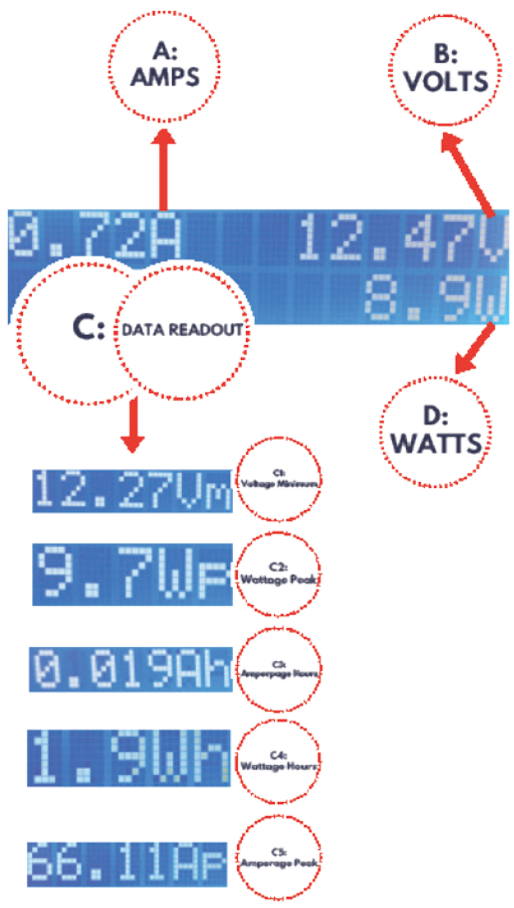
SAFETY MODE

- Sometimes following transport, heavy use, or extended storage, the Kodiak will go into Safety Mode. During Safety Mode the Kodiak won't turn on when the power button is pressed, and it won't charge. Safety Mode is also indicated when plugging in a charge source and the LCD Display doesn't come on. To take the system out of Safety Mode, plug the Standard Wall Charger into the Basecamp LED Light Port on the front of the Kodiak (see Kodiak Reference Guide) for about 10 seconds, then remove it. The system should now power on and accept a charge as normal. **DO NOT LEAVE A CHARGE SOURCE CONNECTED TO THE BASECAMP LED LIGHT PORT.**

STORING THE KODIAK

- The Kodiak 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 Kodiak at half charge ensures the longest battery life. See page 23 (Important Notice Regarding Lithium Batteries) for more information about storing the Kodiak.**

Understanding the Power Meter



LCD DISPLAY INFOGRAPHIC KEY

The LCD Display contains three different real-time measurements (Volts, Amps, and Watts), and one reading that will cycle between five different measurements to help you better understand the performance of your Kodiak: Voltage minimum (Vm), Wattage peak (Wp), Amp hours (Ah), Watt hours (Wh), and Amperage peak (Ap).

A: Power Consumption in Amps

Displays the total amount of power being used by the Kodiak in real time, measured in Amps. This is a DC measurement.

B: Battery Voltage

Displays the Voltage of the battery in real time. A fully charged Kodiak will be between 12.3 - 12.6 Volts. A completely discharged Kodiak will be between 9.3 - 9.6 Volts.

C: Current Session Measurements (for Advanced Users)

Each of the following five readings represent measurements taken since the LCD Display was last activated by either connecting a charge source to the Kodiak, or turning the Kodiak ON. Each time the LCD Display is turned on, it is referred to as a "session". These readings are only for the current session, and the data is lost once the LCD Display is turned off.

- C1: (Vm) Voltage Minimum
 - Displays the lowest measured battery Voltage at any one time during the current session. This helps illustrate an occurrence known as "Voltage Drop." Voltage drop occurs when power is drawn from a battery (known as a load). Battery Voltage drops significantly under larger loads, then rebounds when the load is reduced. Sometimes this drop in Voltage can result in the AC inverter turning off while there is still useable battery capacity remaining (as illustrated on page 4 under the section "Using Your Kodiak").

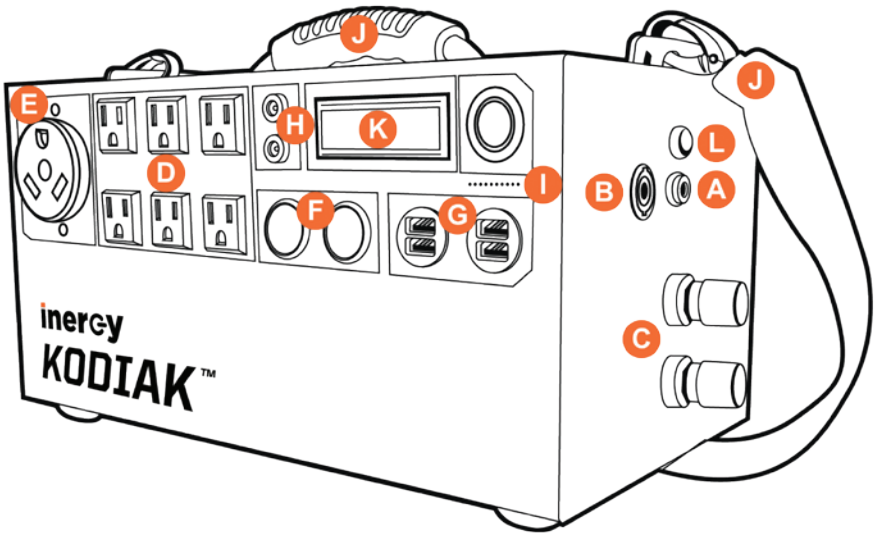
- C2: (Wp) Wattage Peak
 - Displays the highest power output at any one time during the current session, measured in Watts. This is useful in illustrating large peaks in power demand that can occur intermittently, like refrigerators, water pumps, or small air conditioners.
- C3: (Ah) Ampere Hours
 - Displays the total amount of power drawn from the battery during the current session, measured in Ampere hours. This is useful when comparing your power consumption to the rated 90 Ampere Hour capacity of the internal battery.
- C4: (Wh) Watt hours
 - Displays the total amount of power drawn from the battery during the current session, measured in Watt hours. This is useful when comparing your power consumption to the rated 1,100 Watt hour capacity of the internal battery.
- C5: (Ap) Amperage Peak
 - Displays the highest measured power output at any one time during the current session, measured in Amps. This is useful in illustrating large peaks in power demand that can occur intermittently, like refrigerators, water pumps, or small air conditioners.

D: Power Consumption in Watts

Displays the total amount of power being used by the Kodiak in real time, measured in Watts.



THE KODIAK SOLAR GENERATOR



KODIAK INFOGRAPHIC KEY

- (A) Charge Port 1:** Low current charge input for use with the included Inergy Standard Wall Charger, or up to (3) Predator 50 Solar Panels. MAXIMUM INPUT: UP TO 150 WATTS, NOT TO EXCEED 26 VOLTS DC (OPEN CIRCUIT, ABBREVIATED AS VOC). Connector Type: 5.5 x 2.5 mm barrel connector.
- (B) Charge Port 2:** High current charge input for use with the Inergy Quick Wall charger, Solar Storm Solar Panels, and Predator Solar Panels. MAXIMUM INPUT: UP TO 600 WATTS, NOT TO EXCEED 26 VOLTS DC (OPEN CIRCUIT, ABBREVIATED AS VOC). Connector Type: Neutrik Speakon connector.
- (C) External Battery Bank Connection:** Battery posts for use with connecting external batteries. For use with Lead Acid, AGM, or Gel Cell 12 Volt Batteries ONLY, NOT LITHIUM. NEVER CONNECT A CHARGE SOURCE TO ANY CONNECTED EXTERNAL BATTERIES. See page 16 (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, 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:** 5V DC output, 3.1 Amps maximum output per pair.
- (H) Basecamp LED Light Ports:** 12V DC output. Connect up to 10 Basecamp LED Lights chained together per port. Connector Type: 5.5 x 2.5 mm barrel connector.
- (I) Battery Level Indicator:** 10 Multi-colored LEDs, each one representing roughly 10% battery capacity. Note: The color of the LEDs does not represent anything other battery capacity, and the colors do not change. The different colors are only intended to provide contrast.
- (J) Carrying Handle & Shoulder Strap**
- (K) LCD Display:** Turns on with power button, or when a charge source is connected.
- (L) Charge Indicator Light:** Illuminates any time a charge source is connected.

KODIAK SPECIFICATIONS

GENERAL SPECIFICATIONS

- Weight: 20 lbs (9 kg)
- Dimensions: 7" tall, 14" wide, 8" deep (17.78 x 35.56 x 20.32 cm)
- Operating Temperatures (Ambient)
 - Charging Temperatures: 32°F - 104°F (0°C - 40°C)
 - Discharging Temperatures: 20°F - 115°F (-6°C - 46°C)
- Charge Controller Type: PWM
- Inverter: Pure Sine Wave - 1500 Watts Maximum Output, 3000 Watt Starting Surge
- Warranty: 12 Months

BATTERY SPECIFICATIONS

- Chemistry: Lithium NMC
- Capacity: 1,100 Wh (12.6V, 90 Ah), 550 Watts discharge continuous for 2 hours
- Life Expectancy: Up to 2,000 Cycles to 80% Capacity
- Shelf Life: Up to 10 years - charge every 6 months, stored at 68°F (20°C).
- Management: Over-charge protection, over-discharge protection, short circuit protection, thermal protection, battery balancing.

SOLAR ENERGY: GENERAL GUIDELINES

Solar energy IS as simple as pointing panels at the sun. However, there are many variables that CAN affect the panel's performance, and as such there are few hard and fast rules involved. Our panels are rated at maximum output in IDEAL CONDITIONS. Below are a few of the most common variables that affect performance, and some safety tips.

Ideal Time of Day

As a general rule of thumb, the brighter the sun is shining and the clearer the day, the better solar panels will work. Panels operate at peak efficiency when the sun is most direct – typically around midday.

Solar panels run off of light, not heat. In fact, solar panels produce the most during cold, clear days rather than in extremely hot conditions. Even during windy or rainy conditions, they are able to function. While cloud cover will reduce the efficiency of the panels, they will still generate electricity.

Time of Year

The amount of daylight changes with the seasons. The summer months, from June to August, offer the most day light hours. Because of this, overall solar production is generally higher during those months.

While the winter months have fewer daylight hours, it is important to note that cold temperatures do not negatively affect the panel's performance. Again, they run on light, not heat.

Panel Angle

As a general rule of thumb, pointing your panel directly at the sun will yield the best results. The angle will vary from month to month and season to season. A panel angle of 30-60 degrees from flat is generally considered the optimal angle, but as long as you position your panels facing the sun, you will see results. Tracking the sun throughout the day maximizes these results.

Unobstructed Sunlight

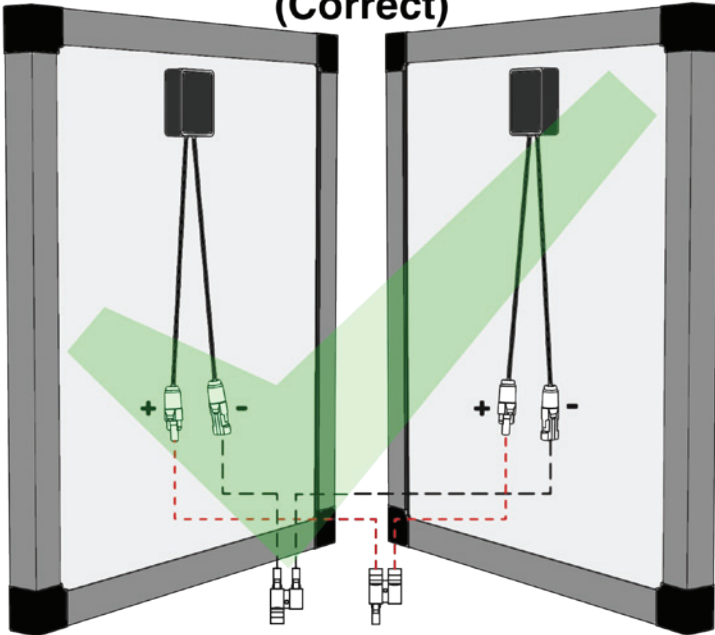
Solar panels function through the interaction of many individual cells. Keeping this in mind, solar results can be greatly affected with even the slightest obstruction to a single cell of the panel. When selecting a location for panel placement, keep this in mind. Make sure the panel is free of any debris, or any shadows created by things like tree branches, overhead structures, or any other objects in the environment.

Safety Tips

The Kodiak is designed for use with all Inergy branded solar panels. These solar panels will provide the best experience possible. We do offer an adapter for third party solar panels, but it is important to familiarize yourself with the wiring associated with them and how to make them work with the Kodiak. As a hard rule - all solar panels must be connected to the Kodiak (and to each other) in a PARALLEL wiring configuration. The most common solar panel connector on the market today is the MC4 connector. Although this connector can be wired in a PARALLEL configuration (given the right components), it is easily wired in a SERIES configuration that will cause permanent damage to the Kodiak, as well as a risk of bodily harm or a fire. Pages 14 & 15 in this manual illustrate the correct method for using this type of connector.

INSTRUCTIONS FOR CONNECTING THIRD PARTY SOLAR PANELS WITH INERGY MC4 ADAPTER

Parallel Wiring Configuration (Correct)

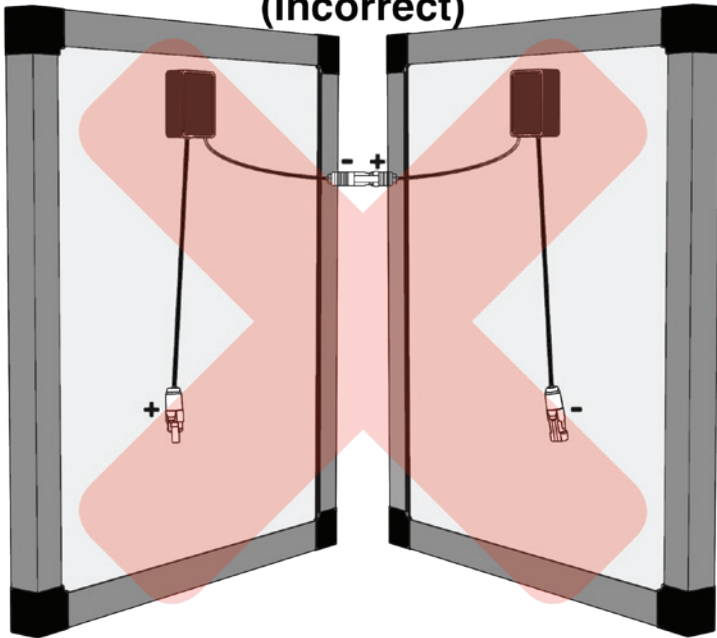


This is the only configuration the Kodiak will accept when using third party panels with MC4 connectors.

In a parallel wiring configuration, the positive cable from one solar panel is combined with the positive cable from the next solar panel. The negative cables from both panels are similarly combined. In this configuration, the Voltage output of the solar panel array remains the same while the total power output from the two panels doubles. **Remember: positive to positive, negative to negative.**

INSTRUCTIONS FOR CONNECTING THIRD PARTY SOLAR PANELS WITH INERGY MC4 ADAPTER

Series Wiring Configuration (Incorrect)



WARNING: This configuration causes significant damage to the Kodiak, and may result in fire and serious bodily harm.

In a series wiring configuration, the positive cable from one solar panel is connected to the negative from the other panel. The Voltage output from the solar panel array **DOUBLES** along with the total power output. This results in a Voltage beyond the maximum the Kodiak is designed for. **If you have ever connected panels in this way, immediately stop using your Kodiak and contact our Customer Support Department by dialing 1-877-969-2432.**

EXTERNAL BATTERY GUIDELINES

The Kodiak was designed with end user customization in mind, in an effort to expand the number of applications and versatility of the system. External batteries are one of the main ways we have done this. Below are some guidelines for expanding the power of the Kodiak through the use of additional batteries, as well as some very important safety tips.

Number of Batteries

“How many batteries can I connect to the Kodiak?” The answer is simple, with a small qualifier: There is no limit to the number of batteries you can connect to the Kodiak; however, the maximum charge input of the Kodiak remains steady at 600 Watts. The more batteries you connect, the longer they all take to charge. Simply stated, you could connect 10 additional external batteries, but the extremely long charging time associated with that many batteries would make it impractical for most users.

Types of Batteries

“What types of batteries can I connect to the Kodiak?” Any 12 Volt deep cycle Lead Acid, AGM, or Gel Cell battery can be connected to the Kodiak. **DO NOT connect external lithium batteries not supplied by Inergy.** Irreparable damage or fire could result and voids the warranty.

Connecting Batteries

External batteries should be connected in a PARALLEL wiring configuration to expand the battery capacity of the Kodiak (see page 18 for more information). This is done by connecting positive to positive, and negative to negative. Regardless of the number of additional batteries you wish to incorporate, this will not change.

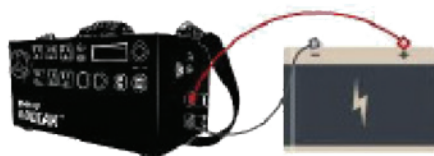
Battery wires & connectors: When connecting external batteries to the Kodiak, we recommend using 2/0 Gauge battery cables (made of pure copper, NOT copper plated) with 3/8" ring terminals for up to a 5 foot long cable. Call our technical support for questions about longer lengths at 877-969-2432.

*****IMPORTANT SAFETY INFORMATION*****

- **NEVER** connect an external battery charger to any external batteries that are connected to the Kodiak. If connecting the Kodiak to “house batteries” on an RV or Van, ensure those house batteries are disconnected from any charge source in the vehicle. Similarly, never attempt to charge external batteries that are still connected to the Kodiak with a solar charge controller and solar panels. **ANY CONNECTED EXTERNAL BATTERIES MUST BE MANAGED SOLELY BY THE KODIAK!**
- **NEVER** connect any external battery to the Kodiak that is charged higher than 12.6 Volts.
- **NEVER connect an external battery that is more** than 0.1 Volts different than the Kodiak at the time they are connected. To illustrate, if your Kodiak is charged to 12.3 Volts at the time you wish to connect an external battery, any external battery must measure between 12.2 - 12.4 Volts before they are connected. A simple Voltage meter commonly available at local department stores can be used to measure your external batteries.
- **NEVER connect external lithium batteries not supplied** by Inergy.

FAILURE TO FOLLOW THE ABOVE SAFETY TIPS MAY RESULT IN PERMANENT DAMAGE TO YOUR KODIAK, RISK OF FIRE, OR BODILY HARM. CALL OUR TECHNICAL SUPPORT TEAM IF YOU HAVE ANY QUESTIONS AT 877-969-2432.

CONNECTING AN EXTERNAL BATTERY



Internal Battery
Capacity:

1,100 Watts

+

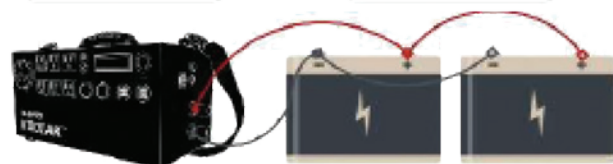
1 External
Battery:

~1,000 Watts

=

Total Battery
Capacity:

~2,100 Watts



Internal Battery
Capacity:

1,100 Watts

+

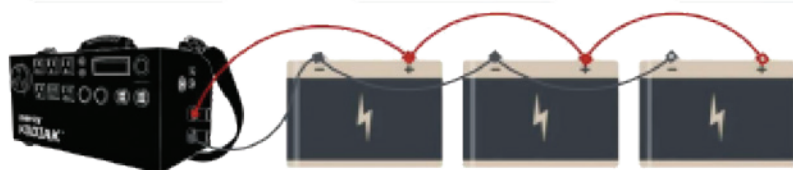
2 External
Batteries:

~2,000 Watts

=

Total Battery
Capacity:

~3,100 Watts



Internal Battery
Capacity:

1,100 Watts

+

3 External
Batteries:

~3,000 Watts

=

Total Battery
Capacity:

~4,100 Watts

FAQ

Q: How much do the Kodiak weigh?

A: The Kodiak weighs 20 pounds total.

Q: What type of AC Inverter is built into the Kodiak?

A: 1,500 Watt Pure Sine Wave. Max output of 3,000 Watts.

Q: What is the expected lifespan of the Kodiak battery?

A: Up to 2,000 cycles or 10 years if the battery is well maintained.

Q: What is the warranty for the Kodiak?

A: The warranty is one year limited.

Q: Is the internal lithium battery user replaceable?

A: No. Any battery service must be rendered by Inergy.

Q: How long will the battery hold its charge?

A: Up to a full year, however; we recommend checking the battery level every 3 months to ensure it is over 10% charged. Storing a battery that is completely depleted can cause irreparable damage.

Q: Can I use the Kodiak while it is charging?

A: Yes. It's capable of outputting power while charging.

Q: Can I fly on an airplane with the Kodiak?

A: No. The Kodiak needs to be either ground shipped to your destination, or air shipped via a shipping carrier, not a passenger airplane.

Q: Can the Kodiak power my entire home?

A: No. The Kodiak system is designed to power individual appliances and devices rather than plugging into the home's breaker panel directly. For instance, electric dryers, ovens, stoves, and water heaters all exceed the Kodiak's ability. However, gas ovens, stoves, dryers, and water heaters can be powered using the Kodiak by plugging in directly - provided they have a standard 110 VAC wall plug.

Q: My Kodiak won't turn on or charge.

A: It's likely that your Kodiak is in Safety Mode. See page 5 for more information.

Q: Can I connect lithium ion batteries to the Kodiak?

A: No. Only lead acid, AGM, or Gel Cell 12 Volt batteries are supported. See page 16 & 17 for more information.



MANUFACTURER'S CERTIFICATION STATEMENT

Pertaining to the Federal Tax Credits for Residential Energy-Efficient Property Credit of 2014

Inergy Holdings, LLC ("Inergy") certifies that the Inergy solar panels and generators are designed primarily as solar electricity generation and are eligible units to qualify for the federal tax credit for existing homes under the Residential Energy Credits of 2014. This certification relates to the credit for Solar Panels (Photovoltaic Systems) whereby Photovoltaic systems must provide electricity for the residence.

Please note: Inergy units are portable and may be used to generate electricity in a variety of applications, settings, and locations. Inergy limits this Certification Statement as follows: An Inergy generator/power system is a "qualified solar electric property" only when using solar panels to generate electricity and using the generator to store and deliver that electricity in or in connection with a qualifying dwelling unit.

Please refer to <https://www.irs.gov/uac/Form-5695,-Residential-Energy-Credits> for more information.

Sean Luangrath
CEO
Inergy Holdings, LLC

LIMITED WARRANTY

INERGY HOLDINGS (INERGY SOLAR) LLC warrants to the original consumer purchaser that this INERGY SOLAR product will be free from defects in workmanship and material under normal consumer use during the applicable warranty period identified in Paragraph 2, below, subject to the exclusions set forth in Paragraph 6, below. This warranty statement sets forth INERGY SOLAR's total and exclusive warranty obligation. We will not assume, nor authorize any person to assume for us, any other liability in connection with the sales of our products.

WARRANTY PERIOD

The warranty period for all INERGY SOLAR products and components is one (1) year. In each case, the warranty period is measured starting on the date of purchase by the original consumer purchaser. The sales receipt from the first consumer purchase, or other reasonable documentary proof, is required in order to establish the start date of the warranty period. Registration is not required.

NO LEMON POLICY

INERGY SOLAR warrants to the original consumer purchaser that should this INERGY SOLAR product require service (rendered only by INERGY SOLAR) on (3) three separate occasions within the above stated one (1) year warranty period, the unit can be exchanged for a replacement product of comparable type, quality, and functionality at the request of the original consumer purchaser. Validation by an INERGY SOLAR technician of product failure is required prior to replacement. Your warranty remains in force for the duration of the original one (1) year warranty period, and is in no way terminated by replacement product under this No Lemon Policy.

REMEDY

INERGY SOLAR will repair or replace (at INERGY SOLAR's option and expense) any INERGY SOLAR product that fails to operate during the applicable warranty period due to a defect in workmanship or material.

LIMITED TO ORIGINAL CONSUMER BUYER

The warranty on INERGY SOLAR's products is limited to the original consumer purchaser and is not transferable to any subsequent owner.

EXCLUSIONS

INERGY SOLAR's warranty does not apply to (i) any product that is misused, abused, modified, damaged by accident, or used for anything other than normal consumer use as authorized in INERGY SOLAR's then—current product literature, or (ii) any product purchased through an online auction house. INERGY SOLAR's warranty does not apply to any battery cell or product containing a battery cell unless the battery cell is fully charged by you at least once every 6 months.

HOW TO RECEIVE SERVICE

To obtain warranty service, you must Contact our customer service team via telephone at (877) 969-2432, or via email at info@inergysolar.com. If our customer service team determines that further assistance is required, they will give you a Return Material Authorization ("RMA") number and return shipping label. You must package the product in original provided product packaging, clearly marking the RMA number on the package and including proof of your purchase with the product.



SAFE USE AND STORAGE GUIDELINES FOR YOUR KODIAK

- **NEVER** connect solar panels or other charge sources exceeding 26 Volts (Open Circuit, abbreviated as VOC) to the Kodiak.
- **NEVER** connect third party solar panels in a SERIES wiring configuration. This is common with solar panels using MC4 connectors. See Page 2 for more information.
- **NEVER** store a Kodiak in environments exceeding 140°F, like a hot vehicle.
- **NEVER** connect an external battery charger to any external batteries that are connected to the Kodiak.
- **NEVER** connect any external battery to the Kodiak that is charged higher than 12.6 Volts.
- **NEVER** connect an external battery that measures more than 0.1 Volts different than the Kodiak voltage at the time they are connected. To illustrate, if your Kodiak is charged to 12.3 Volts at the time you wish to connect an external battery, ensure the external battery measures between 12.2 - 12.4 Volts before it is connected. A simple Voltage meter commonly available at local hardware or auto parts stores can be used to measure your external batteries.

IMPORTANT NOTICE REGARDING LITHIUM BATTERIES

In general, devices with large quantities of lithium ion batteries (like the Kodiak) should be stored similar to a gas powered generator: away from flammable items and on a cool, dry, non-combustible surface (like a garage or storage shed). When handling lithium batteries, do not short-circuit, crush, drop, mutilate, penetrate with foreign objects, apply reverse polarity, expose to high temperature or disassemble packs and cells. If a Lithium ion battery (or Kodiak) overheats, hisses, bulges, or pops, immediately move the device away from flammable materials and place it on a non-combustible surface for at least 48 hours. If you experience a lithium battery fire and the fire

cannot be extinguished, allow the fire to burn out on its own in a controlled and safe manner. It is possible for burning lithium-ion batteries to reignite after being extinguished, so allow the device to remain on a non-combustible surface for at least 48 hours.

If you have any questions about your Kodiak or the above instructions, please call us at (877) 969-2432.

INERGY

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