



PRO
SERIES

CRANKENSTEIN™

JUMP STARTING 12V/24V POWER PACK



OWNER'S MANUAL



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WEEGO CUSTOMER SERVICE

We are dedicated to providing the best possible service. To reach Weego Customer Support, visit us at myweego.com/support or email support@myweego.com.

Thank you for choosing Crankenstein™

This product was developed to be powerful, durable, versatile, and to make jump starting more safe and simple than any alternative. Crankenstein features high-output currents at dual voltages (12V & 24V), as well as advanced lighting, charging and powering features. The rugged and water-resistant design make this suitable for extreme environments as well. The advanced safety protections are built-in to protect the user and your equipment, and the OLED screen is in place to make communication of these safeties and features easy and clear.

Specifications

JUMP STARTING 12V/24V

Gas and diesel engines

- **12V Peak/Cranking Amps:** 5,000/1,200
- **24V Peak/Cranking Amps:** 5,000/600

JUMP STARTING 12V/24V

- **Weight:** Only 9 lbs!
- **Dimensions:** 11.5" x 6" x 8"

BATTERY

- **Type:** Ultra-stable, high performance Lithium-iron phosphate (LiFePO₄)
- **Capacity:** 154Wh
- **Self-discharge:** 6% charge/month - over 1 year of standby power on a single charge
- **Charge Cycles:** 2,000
- **Recharge Time:** 6 Hours
- **Operating Temperature Range:** -28°F* to 140°F (*with Hotfoot™ feature)

CHARGING & POWERING

- **USB-A (2):** Detect-o-Matic™ Fast Charge 3.6-12.0V/1.5-3.0A
- **USB-C (1):** Detect-o-Matic™ Fast Charge 5.0-20.0V/2.3-3.0A
- **CLA Accessory Port:** 12V/15A

LIGHTING

- **LED Flashlight:** 1,000 lumens
- **Adjustable Brightness:** 10-100%
- **Adjustable Light:** Flood to Focus
- **Alternate Settings:** Strobe, SOS
- **Runtime:** 15-20 Hours

SPECIAL FEATURES

- **OLED Screen:** Clearly communicates steps, messages and warnings to the user through easy-to-understand display.
- **Connection Detection:** Displays the quality of the connection between the clamps and the vehicle battery.
- **Voltage Detection:** Reads and displays the voltage of the vehicle battery.
- **Hotfoot™:** When temperatures drop to between -5°F and -28°F, Crankenstein will automatically heat up its internal batteries to -5°F to ensure best performance.



Key

NOTE: throughout the manual you will see these numbers referenced # please refer back to the callouts on this page.

- 1 Flashlight Button
- 2 12 Volt Mode Activation Button
- 3 24 Volt Mode Activation Button
- 4 Flashlight Bezel - Flashlight focus can be adjusted by sliding the bezel forward (focus) or backward (flood)
- 5 OLED Screen
- 6 12V CLA Port
- 7 Flashlight Brightness Dial
- 8 USB-A Port
- 9 USB-C Port
- 10 USB-AC/DC Charging Kit
- 11 Storage Bag
- 12 12V Mini Clamps



Protections & Features

BUILT-IN SAFETY PROTECTIONS

Anti-Spark/Clamp Short Circuit

Touching the clamps together or connecting both to a conductive metallic surface/structure don't cause a dangerous sparking event with our protections in place.

Reverse Polarity

Clamps will not become live if connected in reverse order to a vehicle battery (positive clamp to negative terminal, negative clamp to positive terminal). Jumping won't be possible until clamps are properly connected to the battery.

Voltage Disparity

The voltage mode selected on your Crankenstein and the voltage of the vehicle's battery are checked against one another to ensure you're in the right jump mode for your system's voltage (12V mode for 12V system, 24V mode for 24V system). There are protections in place if something doesn't match up; see the Voltage Disparity Table on page 11 for details on voltage limits.

Over-Temperature

There are temperature probes on the internal Crankenstein batteries that will shut down the system if excessive heat is generated through cranking; this protects your product against failure and/or excessive wear.

Over-Discharge

Protections were included to prevent the batteries from dropping below a certain voltage during operation. Over-discharging the batteries could cause permanent battery failure resulting in an inability to recharge the pack.

SPECIAL FEATURES



OLED Screen

Crankenstein has more built-in technology than any other jump starter on the market; for this reason it was essential to communicate certain messages to our customers. The OLED screen clearly communicates steps, messages and warnings to the user through an easy-to-understand display.



Connection Detection

Connection Detection is a Weego-exclusive feature that helps the user make the best possible connection to the vehicle battery. A poor connection can cause a failed jump start, and therefore we aim to make the quality of the connection known so that the user can adjust the clamps to achieve maximum and optimal connections. This ensures the best-possible outcome of the jump start.



Voltage Detection

Placing the clamps onto the vehicle battery awakens Crankenstein and causes it to prepare for jump starting mode. Crankenstein measures the vehicle battery's voltage and displays that on the OLED screen. This allows you to gauge the health of your battery and overall performance of the jump start.



Hotfoot™

Another Weego-exclusive feature, Hotfoot was built with colder climates in mind. Cold hinders the performance of any battery, and when batteries freeze they cannot perform as needed. When temperatures drop to between -5 and -28°F, Crankenstein will automatically heat its internal batteries to -5°F to ensure best performance.

Getting Started

REGISTER YOUR WEEGO

Be sure to register your Crankenstein using the serial number located at the bottom of the unit and on the charging screen (the screen that appears when you're charging your unit). This will allow us to best serve you if any issues arise. Register online at myweegopro.com/product-registration. We will not provide warranty service without registration.

CHARGE IT UP

Fully charge your Crankenstein before first use using the charging kit provided. Connect the USB-C cord to either the AC or DC adapter, and plug it into the unit's USB-C port **9** for an ultra-fast charge. It takes about 6 hours to charge the unit from 0-100%. *Note: When jumping, it's always best to use a fully-charged unit.*

AUTOMATIC POWERING ON/OFF

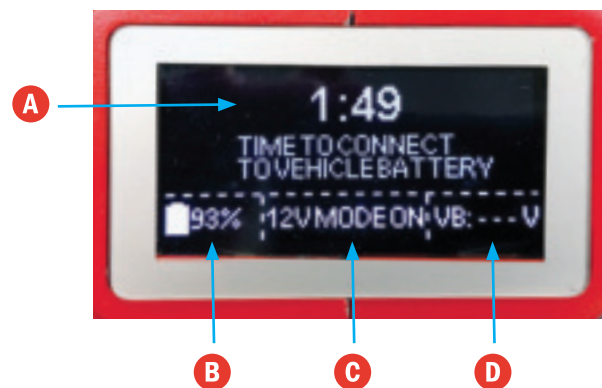
Crankenstein will automatically awaken when:

- Connecting to a vehicle battery or selecting a jump start mode
- Pressing flashlight button
- Plugging into either USB port
- Plugging into the 12V CLA port
- Plugging into the USB-C port

When the unit detects a period of inactivity, it will automatically turn itself off to preserve power.

OLED SCREEN BASICS

- A** Message Display Area: Messages will appear here to help guide you through the jump start process. An OLED Message Index can be found on pages 12 - 16.
- B** Battery Charge Level
- C** Jump Start Mode - 12V or 24V
- D** VB (Vehicle Battery Voltage) - When connected to a vehicle battery, Crankenstein will measure and display its voltage.



Jump Starting

BEFORE YOU JUMP

- Read all instructions and safety information prior to using this product.
- Read the owner's manual of your equipment; it may have specific instructions on how to jump start.
- This product is for use on 12V or 24V lead-acid batteries ONLY.
- Turn off excess electronics, as this is an unnecessary power draw on your dead battery and helps minimize chances of a surge.
- Remove any accessories, tools or USB devices attached to your Crankenstein unit.

JUMP STARTING



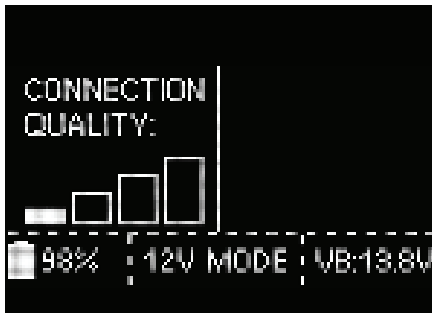
- 1** Charge Crankenstein to 100% (ideal for performance, but not required)



- 2** Attach clamps to the vehicle battery (**RED** clamp to positive terminal, **BLACK** clamp to negative terminal)



- 3** Select jump start mode (12V or 24V) & check OLED screen for any warning messages



- 4** Using our Connection Detection gauge on the OLED screen, adjust the clamps on the battery terminals to achieve maximum connectivity



- 5** Start the engine to jump start your vehicle



- 6** Once the vehicle starts, disconnect the clamps from the battery

IN CASE OF ERROR MESSAGES

If you get an error message before the jump, simply follow the steps on screen to correct the error. To further understand the messages displayed, see the OLED Message Index on pages 12 - 16.

TIMERS:

During the jump start process, you will see timers on the OLED screen. This is to let you know how much time you have to perform the action on-screen before the unit automatically shuts off to preserve power.

WARNING: Do not bypass 24V mode protection if you are connected to a 12V battery. The bypass allows you to jump batteries below 15.0V in 24V mode.



Lighting

Crankenstein comes equipped with an adjustable 1,000 lumen flashlight.

- Press and release the flashlight button **1** to turn on your light.
- Continue pressing the flashlight button to work through the following sequences: **Flashlight, Strobe, SOS, Off**
- To turn it off at any time, simply press and hold the flashlight button.
- To adjust the brightness of the flashlight, use the brightness dial **7**.
- To adjust the light dispersion, move the bezel forward for focused light and backward for flooded light **4**.

Crankenstein will give you **up to 15 hours of flashlight time** and **up to 30 hours of strobe & SOS light** on a full charge.



12V CLA Power

The 12V CLA port **6** allows you to charge and power a wide range of accessories, including but not limited to: air compressors, inverters and more. The port is compatible with devices that require 15A of power or less.

12V Mini Clamps

Weego's 12V Mini Clamps allow you to power your tools and devices through the 12V/20A CLA port located on the back of the Crankenstein unit. Check to make sure the device you're connecting to will draw 20A of power or less; if not, Crankenstein will not operate. To use the Mini Clamps:

1. Connect the 12V Mini Clamps to the device you wish to power. Remember: Connect the red clamp to the positive (+) lead, and the black clamp to the negative (-) lead of your device.
2. Plug your 12V Mini Clamps into the Crankenstein's CLA port - it will automatically turn on and begin providing power.

WARNINGS:

- Failure to connect the clamps to the proper leads can result in damage that is not covered under warranty.
- Do not expose the 12V Mini Clamps to moisture or use in a wet environment, especially when connected to Crankenstein
- Always disconnect the 12V Mini Clamps from Crankenstein before a jump start.

Note: Your 12V Mini Clamps have a replaceable 20A fuse. You can purchase replacement fuses online or at a local retailer.



USB Charging

Recharge phones, tablets and even certain laptops using the USB ports provided.

USB-A ports **8** are the standard ports you've always seen for recharging any USB device. They come with Detect-o-Matic™ fast-charge technology, which charges your 5V USB devices at a constantly-optimum speed within the a 3.6-12V range, giving you the fastest possible recharge time.

USB-C **9** is a newer technology that you're likely to see more of in the coming years. It differs greatly from its USB-A counterparts:

- USB-C ports can send charge in both directions: to and from your Crankenstein. Recharge your Crankenstein through the USB-C port, or use the same port to charge your compatible USB-C devices.
- This technology also operates at varying voltages, and can deliver even faster charge speeds than USB-A technology. Working in a voltage range of 5-20V, USB-C gets your devices from 0-100% in a fraction of the time.
- You can charge phones and laptops with USB-C, as well as other devices as long as they are equipped with USB-C hardware and technology

Your Crankenstein comes with a USB-C cord, USB-C AC charger, and a USB-C DC charger, which allow you to recharge your unit from 0-100% in less than 6 hours. Chargers and cord are also compatible with other USB-C devices.

Weego Temperature Ranges

All lithium iron phosphate batteries have recommended temperature ranges for different scenarios - there's one for using your product, one for recharging your product and one for storing your product. All should be adhered to ensure the safety, longevity and performance of your Crankenstein.

USING your Crankenstein	Regular Range: -4°F (-20°C) to 140°F (60°C) Range with Hotfoot™: -28°F (-33°C) to 140°F (60°C)	Extremely low temperatures will hinder performance *see below for details about Hotfoot. While high temperatures pose an extreme safety risk.
RECHARGING your Crankenstein	32°F (-0°C) to 114°F (46°C)	Lower than 32°F produces a slow charge, while higher than 114°F poses an extreme safety risk.
STORING your Crankenstein	-4°F (-20°C) to 86°F (30°C)*	When not in use, storing your Crankenstein within this range retains its longevity. At high temps your battery ages much faster.

***DO NOT store your Crankenstein in any location in which the temperature can exceed 140°F (i.e. inside an enclosed vehicle on a hot day).**

To further elaborate....

EXTREME COLD

Cold temperatures freeze the chemicals inside all batteries and hinder their performance (or stop it all together). Moving your battery to room temperature, such as inside your home, reverses the effects. Avoid storing Crankenstein in cold temperatures – store it at room temperature instead. That way if you ever need to jump your car in the middle of winter, your Crankenstein battery will still be warm when you use it and therefore able to provide its best performance.

EXTREME HEAT

Hot temperatures could diminish the lifespan of your battery, or worse, pose an extreme safety risk to you and your product. You should never expose any battery, be it your Crankenstein, cellphone etc. to extreme heat.

* Hotfoot technology will automatically heat up Crankenstein's internal batteries to an operating temperature of -5°F when the external temperature drops between -5°F and -28°F. This enables Crankenstein to remain at its minimum operating temperature even in the coldest of climates.

Important Safety Information

Read all instructions and warnings prior to using this product. Improper use of this product will void your warranty and may result in product damage, excess heat, toxic fumes, fire, and other unsafe situations for which Weego is not responsible.

- Do not expose your Crankenstein to excessive heat or fire.
- Do not use this product where there are flammable fumes, gases or liquids present.
- Do not submerge your Crankenstein in liquid.
- Never open or disassemble your Crankenstein. There are no user-replaceable parts inside your Crankenstein.
- Do not crush, puncture, or penetrate your Crankenstein.
- Do not insert foreign objects into any ports on your Crankenstein.
- Your Crankenstein must be disposed of properly when it is no longer able to be used. You must recycle your unit at a local lithium-ion recycling facility. To find your nearest facility, call 1-800-822-8837.
- If there are any problems with the product, a malfunction occurs or in the extremely unlikely event that any liquid seeps from your Crankenstein, discontinue use immediately and place the unit outside. If any liquid comes in contact with any part of your body, wash with cold running water and consult a doctor. Please contact us immediately at support@myweego.com.

Voltage Disparity Table

Below is a guide to Crankenstein's voltage limitations when the unit is in either 12V or 24V mode. The built-in volt meter will measure and display your vehicle's battery voltage (**VB**) in the lower right corner of the OLED screen. If the battery voltage does not align with the chosen jump mode, you will receive a warning message (refer to the OLED Message Index on pages 12 - 16 for a list of warning messages).

12V MODE



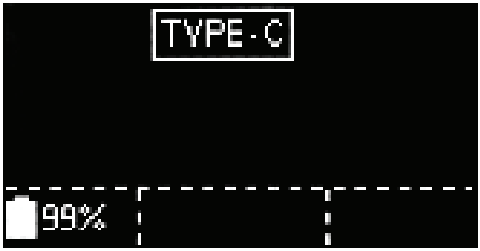


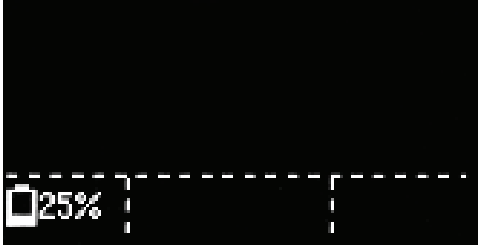
0.5V < VB < 15V	If your vehicle's battery voltage is between 0.5V and 15V it is within a normal operating range.
VB < 0.5V	If your vehicle's battery voltage is less than 0.5V, Crankenstein will not automatically awaken. To jump, you will need to select the 12V Mode to power on the unit.
VB > 15V	If Crankenstein is measuring a voltage above 15V, you will get a warning message to alert you that it is likely you are jumping a 24V system. The unit will automatically switch to 24V mode in this instance.

24V MODE

15V < VB < 26V	If your vehicle's battery voltage is between 15V and 26V it is within a normal operating range.
VB < 0.5V	If your vehicle's battery voltage is less than 0.5V, Crankenstein will not automatically awaken. To jump, you will need to select the 24V Mode to power on the unit. Crankenstein will take a few minutes to "trickle charge" your battery to bring the voltage up to 2.0V before you can jump. Note: If your vehicle's battery voltage is not able to reach/hold 2V, you will be unable to jump start.
2V < VB < 15V	If your vehicle's battery voltage is between 2V and 15V, you may be connected to a 12V system (select 12V Mode to switch to proper mode) or you are jumping a weak 24V battery (select 24V Mode to bypass the warning message).




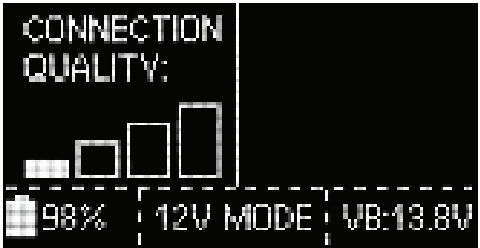
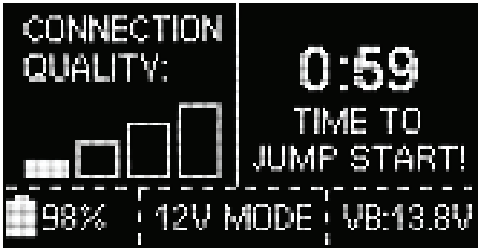
OLED Message Index

MODE SCREENS

<p>Mode Screen 1</p>		<p>This screen displays when the unit is in recharge mode. The battery indicator will display the progress of the recharge. Your unit's serial number also displays during the recharge.</p> <p>Record your serial number here: _____ for when you register your product.</p>
<p>Mode Screen 2</p>		<p>This screen displays when you are using the USB-A Fast Charging ports. If you are using both ports simultaneously you will see the USB symbol appear in the top corners. If you are just using one USB-A port, you will only see the USB icon in either the top left or top right corner.</p>
<p>Mode Screen 3</p>		<p>This screen displays when you are using the USB-C Fast Charging port.</p>
<p>Mode Screen 4</p>		<p>This screen displays when you are using the 12V CLA port to charge a tool or accessory.</p>
<p>Mode Screen 5</p>		<p>This screen displays when you are using the flashlight. The brightness level will change as you adjust it with the brightness dial located on the back of Crankenstein.</p>
<p>Mode Screen 6</p>		<p>When no action is being performed by Crankenstein (jumping, lighting, charging, etc) this screen will briefly appear before the unit turns off.</p>

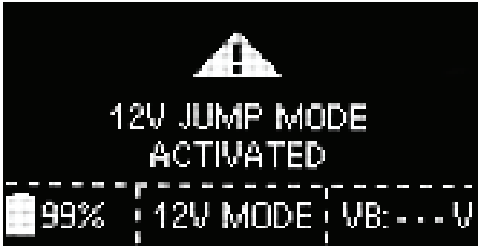
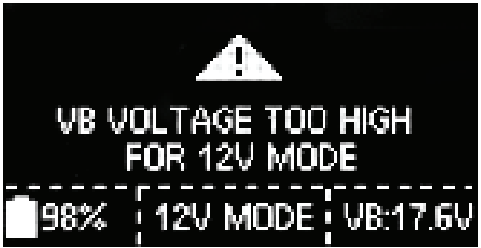
OLED Message Index

MODE SCREENS CONTINUED

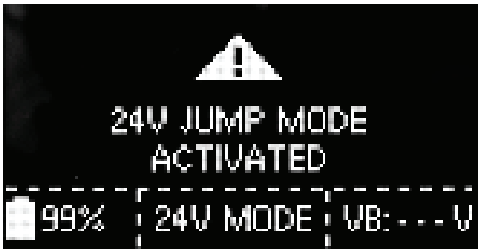
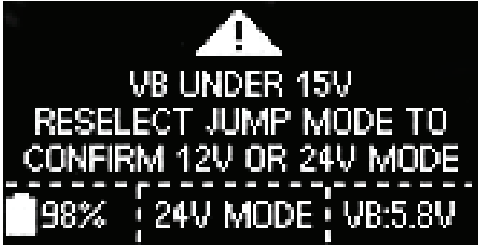
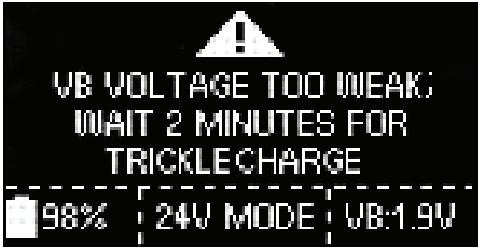
<p>Mode Screen 7</p>		<p>When this screen displays it means that Crankenstein has entered Hotfoot™ mode. Hotfoot enacts when you turn on Crankenstein and it senses that its internal batteries are between -5°F and -28°F. Crankenstein will warm itself up to -5°F, at which point you can effectively jump start.</p> <p>It may take several minutes to warm. You can try to jump with this message displaying, however, you will not have full power. Once the unit is warmed by Hotfoot and/or jump starting, you will have full power.</p>
<p>Mode Screen 8</p>		<p>This screen will appear if you have selected a jump mode (12V or 24V) but have not yet connected the clamps to a vehicle battery. This screen will remain for up to 2 minutes after which the unit will automatically turn itself off to preserve power.</p>
<p>Mode Screen 9</p>		<p>This screen appears if you have connected the clamps to a vehicle battery, but have not yet selected a jump mode (12V or 24V). This screen will remain for up to 2 minutes after which the unit will automatically turn itself off to preserve power.</p>
<p>Mode Screen 10</p>		<p>This screen appears when you have connected the clamps to a vehicle battery. Crankenstein will test the quality of the connection for 10 seconds during which time you can adjust the clamps to achieve maximum contact.</p>
<p>Mode Screen 11</p>		<p>Once you have selected a jump mode and the clamps are properly connected to a vehicle battery, this screen will appear.</p> <p>On the right side of the screen you will see a timer. You must jump within the time frame shown; if the timer expires, the unit will automatically turn itself off to preserve power.</p>

OLED Message Index

12V WARNING SCREENS

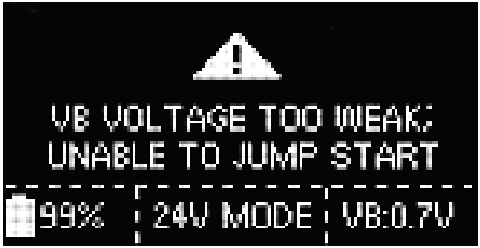
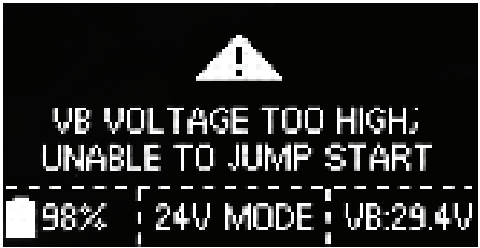
Warning Screen 1		When you select 12V jump mode, this screen will appear to confirm that the 12V jump mode was activated.
Warning Screen 2		When you are in 12V jump mode and your vehicle's battery voltage is measuring above 15V, this screen will appear. If your vehicle's battery voltage is too high in 12V mode it is likely that you are jumping a 24V system. The unit will automatically switch to 24V mode in this instance.

24V WARNING SCREENS

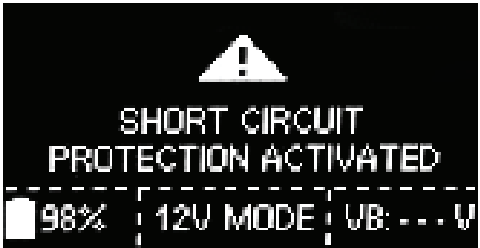
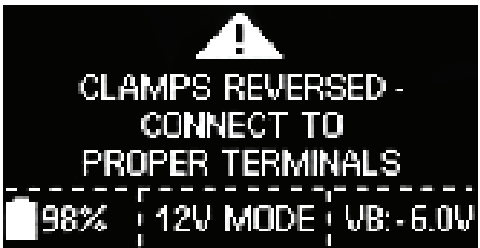
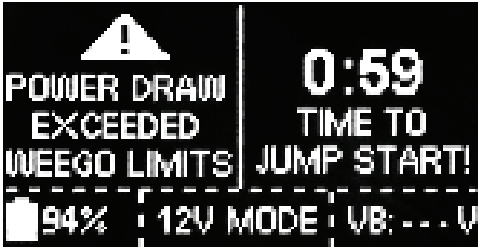
Warning Screen 1		When you select 24V jump mode, this screen will appear to confirm that the 24V jump mode was activated.
Warning Screen 2		When you are in 24V jump mode and your vehicle's battery voltage is measuring below 15V, this screen will appear. It's possible that your 24V battery is incredibly weak, or that you are really jumping a 12V battery and accidentally chose the wrong jump start mode. Crankenstein cannot distinguish between the two, so you must re-select the correct jump start mode (12V or 24V) to continue.
Warning Screen 3		When you are in 24V jump mode and your vehicle's battery voltage is measuring below 2V, this screen will appear. Crankenstein will take a few minutes to "trickle charge" your battery to bring the voltage up to 2.0V before you can jump.

OLED Message Index

24V WARNING SCREENS CONTINUED



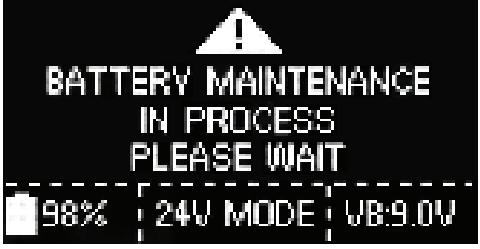
<p>Warning Screen 4</p>		<p>When you are in 24V jump mode and your vehicle's battery is measuring below 2V (even after Crankenstein has tried to "trickle charge"), this screen will appear. Your battery is unable to reach/hold 2V and you will be unable to jump.</p>
<p>Warning Screen 5</p>		<p>When you are in 24V jump mode and your vehicle's battery voltage is measuring above 26V, this screen will appear.</p> <p>If your vehicle's battery voltage is measuring about 26V it is likely that you are not jumping a 24V system. You will be unable to jump start as it is not safe to use a 24V jump starter on a non-24V system.</p>

ADDITIONAL WARNING SCREENS

<p>Warning Screen 1</p>		<p>This screen appears if the clamps detect a short circuit. This will occur if your clamps are both connected to a conductive surface (i.e. a metal rod) or if there is a short circuit in your battery.</p> <p>If this message appears when the unit is connected to your battery, you will need to replace your battery. You will be unable to jump start.</p>
<p>Warning Screen 2</p>		<p>If you connect the positive (+, red) clamp to the negative terminal of your battery, and the negative (-, black) clamp to the positive terminal of your battery, this screen will appear. You will be unable to jump start until you correctly place the clamps on the battery terminals.</p>
<p>Warning Screen 3</p>		<p>The maximum allowable current draws during a jump start are as follows:</p> <ul style="list-style-type: none"> • 12V Mode: 1200A • 24V Mode: 600A <p>If these currents are exceeded, this screen will appear. You have one minute to try to jump start again before the unit will automatically turn itself off to preserve power.</p>

OLED Message Index

ADDITIONAL WARNING SCREENS CONTINUED

Warning Screen 4	 <p>The image shows a black OLED screen with white text. At the top is a white triangle with an exclamation mark. Below it, the text reads "WEEGO BATTERY TOO HOT WAIT FOR COOLDOWN". At the bottom, there is a battery level indicator showing 90%, followed by "12V MODE" and "VB:9.2V".</p>	<p>Crankenstein is equipped with temperature protection to ensure the safety of you and your product. If the temperature surpasses the allowable limit, this screen will appear.</p> <p>You will not be able to use the unit until this message disappears, indicating that the batteries have cooled to an acceptable temperature. This could take up to 20 minutes.</p>
Warning Screen 5	 <p>The image shows a black OLED screen with white text. At the top is a white triangle with an exclamation mark. Below it, the text reads "WEEGO BATTERY TOO LOW FOR JUMP - RECHARGE". At the bottom, there is a battery level indicator showing 20%, followed by "24V MODE" and "VB:9.0V".</p>	<p>If you are attempting to jump start when your Crankenstein battery is at a low level, it's possible that you could draw the batteries down past their allowable minimum-charge limit. In that instance, this screen will appear.</p> <p>This is an important protection, as drawing the Crankenstein battery below a certain voltage could permanently damage the batteries and render them useless.</p> <p>Recharge your unit before continuing.</p>
Warning Screen 6	 <p>The image shows a black OLED screen with white text. At the top is a white triangle with an exclamation mark. Below it, the text reads "BATTERY MAINTENANCE IN PROCESS PLEASE WAIT". At the bottom, there is a battery level indicator showing 98%, followed by "24V MODE" and "VB:9.0V".</p>	<p>Sometimes the Crankenstein battery will need to recalibrate and rebalance itself, and in that instance this screen will appear.</p> <p>Once finished, the message will disappear. It can take up to a minute to complete this process. You will not be able to use Crankenstein while this message is displayed.</p>

Troubleshooting

Issue	Solution
Crankenstein does not automatically awaken when connecting the clamps to a vehicle battery.	It's possible your battery is sitting at a very low voltage (< 0.5V). Select the voltage mode in which you wish to jump (12V or 24V) to power on the system. The unit will take a few minutes to "trickle charge" your battery in order to bring up the voltage up to perform a successful jump start.

12-Month Warranty

WHAT THIS WARRANTY COVERS: PARIS CORPORATION (“Paris”) sells its products with the intent that they are free of defects in material and workmanship under normal use and service for a period of 12 (twelve) months from the date of original purchase, except as noted below. This warranty extends only to end users and specifically does not extend to resellers or their agents or employees. Paris does not authorize anyone, including, but not limited to, resellers, the subsequent purchaser of the product from a reseller or remote purchasers, to obligate Paris in any way beyond the terms set forth herein.

This warranty does not cover damage caused by misuse or abuse; accident; alteration to the product; attachment of any unauthorized accessory; improper use of an electrical/power supply that causes malfunction; loss of power; dropped or crushed product; malfunction or damage of an operating part from failure to provide manufacturer’s recommended maintenance; tampering with or attempt to modify the product; unauthorized opening of the product; transportation damage; theft; neglect; vandalism; environmental conditions; loss of use during the period the product is at a repair facility or otherwise awaiting parts or repair; or any other conditions whatsoever that are beyond the control of Paris.

Paris shall not be liable for any incidental, special or consequential damage claims incurred by purchasers, users or others associated with this product, including, but not limited to lost profits, revenues, anticipated sales, business opportunities, goodwill, business interruption and any other injury or damage.

This warranty is effective only if the product is purchased and operated in the country in which the product is purchased. A product that requires modifications or adaptations to enable it to operate in any other country than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications is not covered under this warranty.

This warranty does not extend to the purchase of opened, used, repaired, repackaged and/or resealed products, including but not limited to sale of such products on Internet auction sites and/or sales of such products by surplus or bulk resellers. Any and all warranties or guarantees shall immediately cease and terminate as to any products or parts thereof which are repaired, replaced, altered, or modified, without the prior express and written consent of Paris.

Paris shall not in any way be liable to you or any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device, equipment or accessory other than the appropriate device or equipment for which this product is designed. Paris will not be responsible for any damages you or any third party may suffer as a result of misuse of this product outlined above. If you are responsible for this product’s use with any unintended device and damages result from such use, you agree to indemnify Paris for any resulting injuries to any third parties.

WHAT IS THE PERIOD OF WARRANTY COVERAGE: This warranty starts on the date of original purchase and extends for 12 months from that date of original purchase. The duration of any implied warranty of merchantability or fitness for particular purpose of this product shall be limited in duration to the express warranty set forth above, 12 months from the date of original purchase.

WHAT WE WILL DO TO CORRECT DEFECTIVE PRODUCT: If Paris determines that a returned product has a defect in manufacture or workmanship under normal use, Paris will, at its sole discretion, repair or replace the defective part or parts, or if necessary, provide a like or comparable product from its product line. Paris will repair or replace the defective product free of charge and return the product to the stated consumer’s U.S. address only, free of charge. If replacement parts for defective materials are not available, Paris reserves the right to make comparable product substitutions in lieu of repair or replacement. No refunds will be given. If Paris determines that the product is not defective, it will return the product to the purchasers at the purchaser’s expense.

HOW DO YOU GET SERVICE: Keep a copy of your purchase receipt and you must register your purchase on the PRODUCT REGISTRATION PAGE to activate the warranty. Failure to register your product and to provide proof of purchase may void the warranty. Check for the latest product updates at myweegopro.com when registering your purchase or when obtaining service. To obtain warranty service, contact our Weego Customer Service Specialist on our CONTACT PAGE. Do not return product for warranty service to the place of purchase. Please make sure to have the model number and serial number recorded when communicating with the Specialist. The Specialist will provide direction on how to return the defective product for service. Paris must receive notification in writing of any claim under the above warranty within 10 days after end user is aware of a possible claim.

REMEDIES: The warranty provided herein shall be the sole and exclusive warranty. There shall be no other warranties express or implied, or any other obligation on the part of the company with respect to products covered by this warranty. Paris shall have no liability for any incidental, consequential or special damages. In no event shall this warranty require more than the repair or replacement of any part or parts which are found to be defective within the effective period of the warranty.

HOW STATE LAW MAY RELATE TO THE WARRANTY: This warranty provides you with specific legal rights. You may have additional rights which may vary from state to state. Because of individual regulations, some of the above limitations and exclusions may not apply to you.



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