

JUMP STARTER 44s

JUMP STARTS

Gas Engines 7 Liters + Diesel Engines up to 3.5 Liters +





Model No. 44s

OVERVIEW

Thank you for choosing Weego Jump Starter 44s! This product was developed to be powerful, durable and to make jump starting safe & simple. We're debuting our new jump starter **Smarty Clamps®** which have advanced safety protections and an easy-to-use design. Please read all instructions carefully and keep this manual for easy reference.

POWERFUL

• Starts Gas Engines 7L+ Diesel Engines 3.5L+

DURABLE

- Years of staying power only loses 2% of charge per month when stored
- Over 1000 full charge cycles
- Operating temperature range: -4°F to 140°F

SAFE & SIMPLE Smarty Clamps®

- · Unique hinge design allows for an extra-wide opening & easy handling
- Conductive metal on each side of the clamp jaws make for a more powerful connection
- Intuitive Smart Box guides you through the jump using a series of lights and sounds
- Small, tapered clamps ideal for tight spaces.

Smarty Clamps® Have Built-in Safety Protections:

Anti-Spark: The clamps won't become "live" with power until they are properly connected to a vehicle battery – this prevents sparks from occurring!

Connection Detection: The green light on the clamps lets you know when you have a strong, safe connection.

Power Surge: Your Weego 44s is designed to deliver up to 440A of power. The clamps will cut off power if your engine pulls more than the rated 440A.

Reverse Polarity: If you accidentally reverse the connection of the clamps to your vehicle battery (positive clamp to negative terminal, etc.) your clamps will let you know of the error (and won't jump until you fix it!)

Over-Heat: If your Weego 44s becomes too hot, power will be cut-off (up to 3 min.) until properly cooled.

GETTING STARTED





Drawstring Carry Bag







Micro USB Charging Cord

SPECS

JUMP STARTING

Engine Size

Voltage Compatibility Peak/Cranking Current

BATTERY

7L+ Gas Type 3.5L+ Diesel Capacity

2100A/440A

12V Only Charge Cycles

Operating Temp. Range

Lithium-ion polymer 27 Wh

27 WN

1,000 -4°F to 140°F





CHARGE UP YOUR WEEGO 44s

When you unpack your new Weego Jump Starter 44s for the first time, charge it up to 100% using the Micro USB Charging Cord provided. Make sure you use a

USB enabled wall adapter (like the one that comes with your smartphone or tablet) with an output of 2.1A to charge as quickly as possible (output ratings are always located on the USB adapter).

It takes 2.5 hours to fully charge when using a 2.1A USB adapter. The power indicator lights will flash one by one while the unit is charging. A solid light indicates a completed level of charge, while a blinking light means the level is progressing. When all 5 lights are solid, the charging is complete.



Weego 44s will last over a year without recharging, but to keep it topped off, recharge it every 6 months or so. Weego 44s will allow you to charge & discharge your unit up to 1000 times, which will give you a good 3-5 years of active use.

JUMP STARTING

BEFORE YOU JUMP

- → Read all instructions and safety information (see pages 12-13) 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 conditions for which Weego is not responsible.
- Read vehicle owner's manual first: it may have specific cautions and instructions about jumping your engine.
- This product is for use on 12V Lead-Acid batteries only! DO NOT use this product on any other voltage battery, such as 6V, 24V, etc. DO NOT use this product on lithium-ion batteries.
- Never jump or operate any engine in an enclosed area.
- Put your vehicle in PARK and engage the emergency brake (boats and powersports vehicles should be put in NEUTRAL).
- TURN OFF ALL ELECTRONICS! air conditioner, radio, lights, etc.
- Remove any devices attached to your Weego 44s.
- → Never leave your Weego 44s connected to your engine's battery unless actively jumping.
- Always disconnect the Smarty Clamps® from your Weego 44s when not in use.



Connect Clamps



Attach Black (-), Then Red (+)



Once it Starts, Disconnect Clamps from Weego 44s



When You Have GREEN LIGHT On Your Smart Box, Start Your Engine



Detach Clamps From Battery

JUMP STARTING YOUR ENGINE

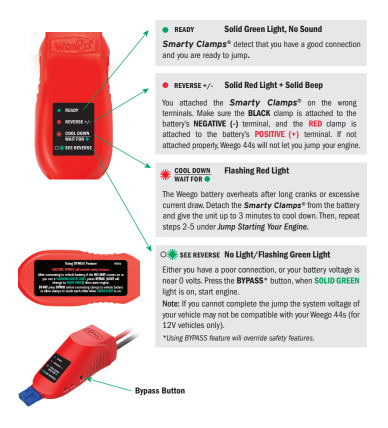
- 1. Ensure your engine is completely OFF.
- 2. Securely connect the Smarty Clamps® to your Weego 44s.
- 3. Place your Weego 44s in a secure location.
- 4. Attach BLACK clamp to your battery's negative (-) terminal, then the RED clamp to your battery's positive (+) terminal. Adjust your Smarty Clamps® to achieve MAXIMUM contact with the terminals. Poor connections will prevent you from starting your engine! Clear off any dirt or buildup with a wire brush or a dry towel before connecting your clamps.
- 5. Check your Smarty Clamps® lights. When you have a GREEN READY light, start your engine. If the engine doesn't start, check your Smarty Clamps® lights and wait a minute before trying again.
- After a successful start, disconnect the Smarty Clamps® from your Weego 44s.
- 7. Detach the Smarty Clamps® from the battery.
- **8.** You're now good to go be sure to run your engine for at least 15 minutes before shutting it off again so it has time to recharge your battery.

WARNING!

Exposed Metal Jaws May Be HOT After Use!

UNDERSTANDING YOUR Smarty Clamps®

Your **Smarty Clamps**® have a "smart" box that will help guide you through a jump with both sight and sound. It will let you know when it is safe to jump or if there is an error.



TROUBLESHOOTING

My unit won't power on/charge/charge past a few lights

If your unit won't power on, won't take a charge OR won't charge past a few lights then it's been overdischarged. This can happen if the engine pulled the Weego battery past a certain limit during a jump start. It can also happen if the Weego is not stored with a full charge, or is not recharged every 3-6 months during storage.

The Weego won't jump start my vehicle

A few things can attribute to a failed jump start, which we listed below.

- Poor connection between the Weego clamps and vehicle battery:
 the better the connection, the more likely you are to have a successful jump
- Dirty battery terminals: build up prevents all the available power from reaching your battery
- Vehicle-specific compatibility issues: occasionally we come across a vehicle
 that has unique power demands that a smaller model cannot fulfill, even
 though it's within our recommended engine range. In addition, vehicles with
 heavier electronics can sometimes create issues when jumping with a Weego;
 we mostly see this in push-to-start vehicles.
- Cold temperatures: Freezing temperatures create a lot of resistance in an
 engine which means it can require up to 3.5X the usual amount of power to
 get started; for example, an engine that usually needs 200A could need up to
 700A in the extreme cold. In addition, if your Weego was stored in the cold
 temps it will make it harder for the Weego to deliver its full power.
- Low-Charged Weego: it's always best to work with full power on your Weego if you can. Our jump starters perform better at 100% charge than they do at 20% charge, especially when jumping larger engines.

ENGINE COMPATIBILITY

The larger the engine, the more power it's going to need from your Weego to start; for this reason, we offer a range of sizes to accommodate most engines. Bear in mind, though, power demand from an engine isn't an exact science and changes wildly from one car to the next – our ranges offer a good starting point to capture most scenarios, but unique engine setups may demand unexpected power.

Weego Jump Starters can be used on gas and diesel engines* as follows:

Weego 44s	Gas 7L+	Diesel 3.5L+
Weego 44	Gas 7L+	Diesel 3.5L+
Weego 66	Gas 10L+	Diesel 5L+

There are a few external factors that would increase the power demand of your engine, too, of which you should keep in mind when choosing your Weego model:

- Freezing temperatures
- Poor vehicle battery condition
- Poor engine condition
- Weego charge level (works best when fully charged)
- · Heavy electronics in modern vehicles

Choose the model that's best for you, and if you're still not sure, feel free to reach out to our customer service for assistance.

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 Weego 44s to excessive heat or fire.
- Do not use this product where there are flammable fumes, gases or liquids present.
- Do not expose your Weego 44s to moisture or liquid. Do not submerge your Weego 44s in liquid.
- Never open or disassemble your Weego 44s. There are no user-replaceable parts inside your Weego 44s.
- Do not crush, puncture, or penetrate your Weego 44s.
- Do not insert foreign objects into any ports on your Weego 44s.
- If there are any problems with the product, a malfunction occurs or in the extremely unlikely event that any liquid seeps from your Weego 44s, 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.

WEEGO 44s OPTIMAL TEMPERATURE RANGES

All lithium-ion 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, to ensure the safety, longevity and/or performance of your Weego 44s:

For <u>USING</u> your Weego 44s:	Optimal Range -4°F to 140°F -20°C to 60°C	Extreme-low temps will hinder performance, while high temps pose a safety risk.
For <u>RECHARGING</u> your Weego 44s:	32°F to 114°F 0°C to 46°C	Lower than 32°F produces a slow charge, while higher than 114°F poses a safety risk.
For <u>STORING</u> your Weego 44s:	-4°F to 86°F* -20°C to 30°C*	When not in use, storing your Weego 44s within this range retains its longevity. At high temps your battery ages much faster.

^{*}DO NOT store your Weego 44s in any location in which the temperature can exceed 140°F (ie. inside an enclosed vehicle on a hot day).

To further elaborate . . .

Cold temperatures freeze the chemicals inside *all* batteries (including cell phone batteries) and hinder their performance (or stop it all together). Moving your battery to room temperature, such as inside your home, reverses the effects.

Hot temperatures are never good for *any* battery – they can diminish the lifespan of your battery, or worse, pose a safety risk to you and your device.

Learn more about battery chargers and jump starters on our website.