

User Manual

GT-TRUCK

Jump Starter



Model No.: JS-275

6750A

Thank you for choosing gooloo jump starter. To ensure a good user experience, personal safety, and property security, please read all of the instructions carefully before using this product, please keep this manual for reference.

Charge It First !

While reading through the manual, you can start to charge your GT-TRUCK with the wall charger and the USB Type-C to USB Type-A charging cable attached.

Warning

This unit is for vehicle (equipment) with 12V batteries. It may be dangerous if it is used with other types of batteries. Read and understand the safety information before using the jump starter. Failure to follow the safety information may cause damage to the jump starter, and may also result in electric shock, explosions, fire, property damage, and personal injury.

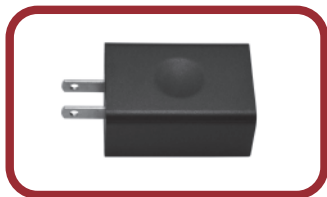
PACKAGE CONTENTS GT-TRUCK



GT-TRUCK Power Supply



USB Type-C To USB
Type-A Charging Cable



USB Wall Charger



Full Color User Manual

PRODUCT LAYOUT & CONTROLS



- | | |
|---------------------------------|---------------------------------------|
| ① MULTI-MODE LED FLASHLIGHT | ⑦ MAIN POWER BUTTON |
| ② FLASHLIGHT POWER BUTTON | ⑧ USB TYPE-C INPUT PORT |
| ③ WORKLIGHT POWER BUTTON | ⑨ USB TYPE-A STANDARD OUTPUT PORT |
| ④ DC OUTPUT PORT | ⑩ USB TYPE-A QUICK CHARGE OUTPUT PORT |
| ⑤ BOOST BUTTON | ⑪ LED WORKLIGHT |
| ⑥ CHARGE LEVEL INDICATOR LIGHTS | |

PRODUCT HIGHLIGHTS:

【HEAVY DUTY JUMP STARTER】 Gooloo GT-TRUCK starts all gas or 13.0L diesel engines with 6750 peak amps. Specially designed to start big truck engines other jumpers won't. Also works well with 12V earthmovers, farm tractors and all makes and models of consumer vehicles including cars, pickups, ATVs, boats, motorcycles, etc.

【LARGE CAPACITY PORTABLE CHARGER】 The GT-TRUCK is equipped with 118Wh battery capacity, featuring USB Type-C charging IN, as well as dual USB Type-A ports and an included DC output port. It can be taken anywhere and provides a quick charge for a wide range of portable devices such as smart phones, tablets, cameras, GPS systems and more.

【EMERGENCY LIFE-SAVER】 The 6750A Jumper Battery Pack can jump start vehicles in seconds. It features an ultra-bright LED flashlight. Solid, strobe, and SOS modes are available for added safety, protection, and convenience. The Jumper also has a work light to illuminate any work area.

【PORTABLE DESIGN】 With a built-in carrying handle and booster clamp holding posts, clamps are attached to the unit so they will never get lost.

BASIC OPERATION & FLASHLIGHT

POWERING ON & OFF

To check the charge level and provide power to the USB ports on the GT-TRUCK, quick press the power button.



← Quick Press

The GOOLOO GT-TRUCK will automatically power itself off to save power when not in use.

USING THE FLASHLIGHT/WORKLIGHT



← HOLD

How to turn on the flashlight.

Press and hold the Multi-mode flashlight button until the light turns on (approximately 3 seconds).



← QUICK PRESS

How to change flashlight modes, and turn off.

When you first turn on the flashlight it will be in Solid mode, a quick press of the flashlight button will switch modes to Strobe and then SOS with another quick press shutting off the flashlight.



← PRESS & HOLD

How to turn on the worklight.

Press and hold the worklight button until it turns on (approximately 3 seconds). To turn the worklight off: press and hold the worklight button until it turns off. (approximately 3 second)

ATTENTIONS

Discharge Rate: With the GT-TRUCK powered off and stored, the typical discharge rate is 2-3% per month. Meaning after 6 months, you should still have at least three bars of charge, assuming it was left at 100%. This is enough to boost your vehicle in most conditions, however, to be safe, we recommend charging the GT-TRUCK back to 100% every 3 months to ensure maximum power when you need it.

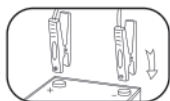
Extreme Weather Storage: The GT-TRUCK can be stored safely in temperatures ranging from -22°F (-30°C) to +140°F (60°C). Note that while it is safe to store the device in these temperatures, room temperature (+72°F (+21°C)) is considered optimal operating range. If at all possible, we recommend bringing the GT-TRUCK to room temperature before using for maximum effectiveness.

Cold Weather Operation: Cold weather makes jump starting much more difficult, as not only do batteries lose their effectiveness but turning over your engine is tougher due to stiff belts, thicker oil, etc. To optimize starting, we recommend bringing your GT-TRUCK to room temperature before boosting. If this is not possible, you may find that the first attempt at jump starting will produce a weak output (turn over slow or maybe not at all). This is normal as when a battery is cold, output is reduced. One advantage of lithium batteries is that they warm up fast from use. After each attempt wait at least 30 seconds to allow the battery to warm up sufficiently before attempting next boost, and do not crank for more than 5 seconds per time.

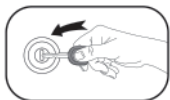
JUMP STARTING A VEHICLE

70%

Step 1: Make sure your GT-TRUCK has at least 75% (three bars) charge before boosting, we recommend a full charge for larger engines. The higher the charge level, the more available boosting power.



Step 2: Connect the red clamp to the vehicles positive "+" battery terminal or boost point and the black clamp to the vehicles negative "-" battery terminal or boost point. If you are unsure of where these are located, please consult your vehicles owners manual. After connecting the clamps successfully the "Start Light" should be solid green, this means power is flowing and it is safe to move to Step 3. If the light is not solid green, please refer to the troubleshooting guide on the next page.



Step 3: Start your vehicle as normal using your key or by pushing the start button, if so equipped. If your vehicle fails to start or you see a red light and or beeping, please refer to the next page for trouble shooting.



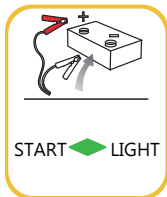
Step 4: Once the vehicle is running, remove the red positive "+" clamp and the the black negative "-" clamp (in that order) from the battery of the vehicle being boosted.

JUMP STARTING A VEHICLE

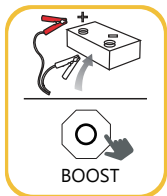
TIPS & TRICKS

- It is possible to jump start most vehicles when the GT-TRUCK has a charge below 75% , but a more powerful boost is available at higher charge levels. We recommend boosting with a charge level as close to 100% as possible.
- Most engines should start in less than 3 seconds. Do not crank for more than 5 seconds continuously as you may cause damage or overheating to the GT-TRUCK

Trouble shooting: Explanation of lights and alerts



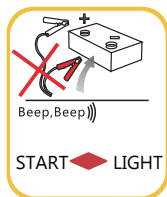
GREEN LIGHT ON - Good connection and the circuit is working. You may attempt to start the vehicle at this point.



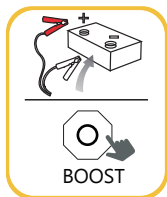
GREEN LIGHT BLINKING - The vehicle battery is low. Press the BOOST button. When the light illuminates a steady green, start the vehicle within 30 seconds.

JUMP STARTING A VEHICLE

Troubleshooting: Explanation of lights and alerts cont'd



RED LIGHT WITH BEEPING - The connection is in correct. the clamps are reverse of the correct setup. Refer to STEP 2 of the "Starting a Vehicle" instructions. Once the GREEN LIGHT is on, it is safe to start the vehicle.



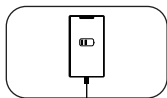
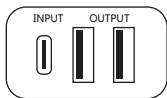
NO LIGHT AND NO BEEPING - The vehicle battery could be damaged or extremely low. Confirm the cables are properly connected. Press the BOOST button. When the light illuminates steady green, start the vehicle within 30 seconds.

JUMP STARTING A VEHICLE

TIPS & TRICKS CONT'D

- In cold weather or for vehicles that are more difficult to start (older, in poor mechanical shape, vehicles that have been sitting for extended periods, etc.) it may be necessary to make a few start attempts. Crank the vehicle for no more than 5 seconds at a time and allow the jump starter to cool off for at least 60 seconds between attempts. If the vehicle fails to start after 5 attempts, we recommend using an alternate method to get the vehicle going or consulting a mechanic.
- To maximize the power available to start your engine, please ensure to shut off all accessories not required to start the vehicle such as heaters, heated seats, radios, lights and any other electronics. Doing so will ensure all the power is directed to where it is needed, starting the vehicle.
- The SUPERSAFE features are designed to minimize the risk of boosting a vehicle, but please note that it is impossible to eliminate all risk. Using the "Boost" feature means that power is flowing once the green light is solid. It is important you are aware and willing to accept the risks that come with this.

CHARGING USB DEVICES



QUICK
PRESS

Step 1: The GT-TRUCK has two USB ports including one High Speed USB Type-A port (Blue port) and one 2.4A USB Type-A port (White port). Plug your USB charging cable into one of the ports as required

Step 2: Plug the other end of your USB charging cable into the device in need of charging.

Step 3: For charging with the USB Type-A port, please quick press the power button to initiate charging.

TIPS & TRICKS

- Be sure to use a quality charging cable that is compatible and recommended for use by the manufacturer of the device you are charging for optimal results.
- The output level from the USB ports can vary depending on the type of cable being used and the requirements of the device being charged.

DC OUTPUT

The DC Output port is designed to provide mobile power to 12V devices such as air compressors, GPS units and more. The port is rated for max output of 12V/10A. As with any battery, the output voltage varies based on the charge level.



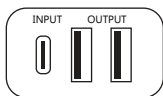
Step 1: Open the rubber cover on port labeled as "DC POWER OUTLET" and plug your 12V device in.

TIPS & TRICKS

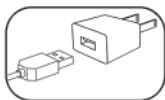
- Be sure to check the power draw of the device you are trying to power as this port is limited to a 10A draw. Anything above that will cause power to be disabled to the port.
- The DC port is an output port used to power car products, NOT a charging port

CHARGING THE GT-TRUCK

The GT-TRUCK features an 18W max USB Type-C input charging port. This gives the GT-TRUCK the flexibility to be charged with any compatible USB Type-C charging cable using most USB Type-A or Type-C ports on the market. Please note, however, that the power output from USB ports can vary significantly which will affect total charge times. A full charge should take approximately 10.5 hours but will vary based on the type of charged used.



Step 1: Plug the USB Type-C end of the included charging cable into the GT-TRUCK.



Step 2: Plug the other end of the USB charging cable into any appropriate USB charging port (Type-A or Type-C).

TIPS & TRICKS

- It is important not to leave the GT-TRUCK completely discharged (one bar) for extended periods, as this could cause irreversible harm to the lithium battery in the GT-TRUCK.
- The GT-TRUCK is designed to prevent overcharging, however it is best to unplug the charger once the charge level reaches 100%.
- It is best to charge the GT-TRUCK at room temperature. Allowing the GT-TRUCK to cool down after jump starting or warm up if it is in freezing conditions before charging will prolong and prevent damage to the internal battery.

SPECIFICATIONS

| |
|---|
| INTERNAL BATTERY: 118Wh Lithium |
| PEAK CURRENT RATING: 6750A |
| GAS ENGINE RATING: 12V, Up to ALL |
| DIESEL ENGINE RATING: 12V, Up to 13.0L |
| STORAGE TEMPERATURE: -22°F to +140°F (-30°C to +60°C) |
| OPERATING TEMPERATURE: -4°F to +122°F (-20°C to +50°C) |
| INPUT RATING (USB-C): USB Type-C 18W Max |
| OUTPUT RATING (USB TYPE-A): 1 @ 5V/2A, 9V/2A, 12V/1.5A, 1 @ 5V/2.1A |
| OUTPUT RATING (DC): 12-16V, 10A |
| PRODUCT DIMENSIONS: 10" x 4.5" x 10" (25.4cm x 11.4cm x 25.4cm) |
| PRODUCT WEIGHT: 5.75lbs |

SAFETY INFORMATION

WARNING: PLEASE READ THIS ENTIRE MANUAL AND PAY SPECIAL ATTENTION TO THE FOLLOWING WARNINGS PRIOR TO USE TO ENSURE YOUR PERSONAL SAFETY AND PREVENT PROPERTY DAMAGE.

This unit is intended for use with **12V SYSTEMS ONLY**. Use on any other system will void the manufacturer's warranty.

DO NOT use this unit in place of a vehicle's battery.

DO NOT connect positive and negative clamps to one another.

DO NOT attempt to start a car for more than 5 seconds at a time. If the vehicle fails to start after three consecutive attempts, stop and allow the unit to cool for a minimum of five minutes to avoid potential overheating.

DO NOT expose this unit or any of its components to water, extreme cold, extreme heat or prolonged high heat.

DO NOT leave this unit unattended while in use or use in or around flammable objects.

DO NOT use this unit if you notice damage and/or swelling.

DO NOT modify or attempt to disassemble this unit or any components, as this will immediately render the warranty null and void and could cause unit damage, user injury, or even fire.

DO NOT attempt to start a vehicle while the unit is being charged. ALWAYS make sure there is no corrosion or debris on the jump start cables plug-in before each use.

DO NOT charge the GT-TRUCK at temperatures below 32°F (0°C) or above 90°F (32°C).

DO NOT leave clamps attached to vehicle battery after vehicle has been started. Remove immediately.

DO NOT use attachments, cables, clamps, etc. not included with the unit or not approved by manufacturer. Doing so could cause damage to unit or even fire. ALWAYS dispose of batteries and electronic devices properly and according to all local regulations.

CAUTION: If damaged or used under extreme conditions the unit could potentially leak fluid. If this liquid comes in contact with skin, wash with mild soap and lukewarm water immediately. If liquid from unit comes in contact with your eyes, rinse with cold water for 10 minutes and seek medical attention.

Safety features:

Overcharge and over-discharge protection

Reverse polarity protection

Fuse protection

WARRANTY AND SUPPORT

THE COSTS OF TRANSPORTING PRODUCTS TO GOOLOO FOR WARRANTY SERVICE IS THE RESPONSIBILITY OF THE ORIGINAL PURCHASER. THIS LIMITED WARRANTY IS VOID UNDER THE FOLLOWING CONDITIONS:

1. The Product is misused, subjected to careless handling, or operated under conditions of extreme temperature, shock, or vibration beyond GOOLOO's recommendations for safe and effective use.
2. The Product has not been installed, operated, charged, or maintained in accordance with approved procedures.
3. The Product is disassembled, altered, or repaired by anyone, except GOOLOO.
4. The electrical connections to either the AC input or any of the DC outputs of the jump starter are modified.
5. The Product is subject to improper storage or accidental damage.
6. The original purchaser fails to provide the original bill of sale.

THIS LIMITED WARRANTY DOES NOT COVER:

1. Normal wear and tear.
2. Cosmetic damage that does not affect functionality.
3. Products where the purchase date is undeterminable.
4. A decrease in maximum battery capacity. The maximum capacity of any battery, including the one built into the GT-TRUCK, will decrease with time or use, and battery cycle life will vary depending on use, temperature and charge cycles. The battery is only warranted against defects in materials or workmanship resulting in failure of the battery to operate for the duration of the Limited Warranty period.

Your Warranty Includes

• 18 Months Online After- Sales Service

Within 18 months, we will provide timely and effective online after-sales service after your purchase.

• 30 Days Money Back Guarantee

Within the first 30 days after your purchase, you can apply return for it through Amazon when you have any issue.

• 30 Days to 18 Months

We will replace the defective unit due to manufacturing issues with a new one within 18 months.



Attention



Do Not Submerge In Water



Do Not Disassemble



Do Not Drop



Avoid Extreme Temperatures



Do Not Place Near or Into Fire



Overcharge/discharge
Protection



Fuse Protection



Against-reverse
Plug

Customer Service



18 Months Limited Warranty Service



Lifetime Technical Service



Feel Free to Contact Us

fiona@gooloo.com(US Recommend)

support.eu@gooloo.com(EU Recommend)



For FAQ and More Information

www.gooloo.com



1-888-886-1805

Mon.-Fri. PST 9:00a.m.-5:00p.m.



@gooloofans



@GoolooOfficial



Thank You
for Choosing Us



Made in China