

LOOKING FOR THE ASSIST 800?

CLICK HERE





DIGITAL DISPLAY REFERENCE GUIDE

6 | USB-C Bi-Directional Port

4 | USB ON/OFF Button

Vehicle Battery

5 | USB-A Output

- Voltage Will illuminate and the vehicle's battery voltage will be displayed
- Charging Percentage Displays the current

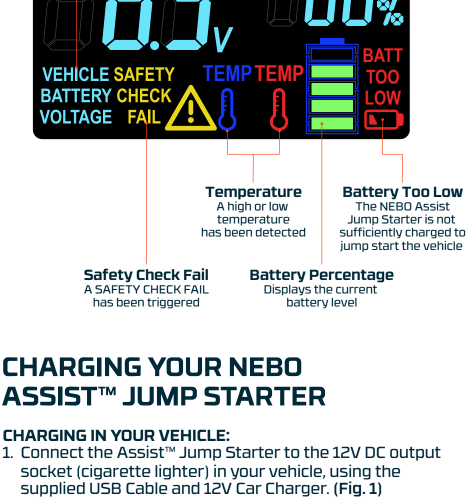
10 USB-A to USB-C Cable

11 | 12V Car Charger

12 | Clamp Organizer

Unit Is Charging

charge percentage



12V Car Charger

CHARGING AT HOME: 1. Connect the Assist™ Jump Starter to a wall outlet using the supplied USB Charging Cable and the AC charging adapter that came with your device (not included). (Fig. 2)

3. The LCD screen will display 100% when fully charged.

2. USB-C bi-directional port will begin charging automatically

(not included) **USB-C Cable**

USB Adapter

USB-A to

2. Attach the jumper cable clamps to the vehicle battery. - Red clamp on positive terminal (+) - Black clamp on negative terminal (-) 3. Press the "Jump Start" button and wait for a solid green light.

JUMP STARTING YOUR VEHICLE

1. Plug the jumper cables into the jump start output.

- CONDITION **POTENTIAL CAUSE** SOLUTION **NEBO Assist Jump** The jump start output can Starter Jump Start not be used in conjunction The USB ON/OFF Button with the USB output mode. button has been has been pressed.

The NEBO Assist Jump

Starter is not sufficiently

charged to jump start

the vehicle.

The jumper cables have not

been properly connected to

the vehicle battery.

The NEBO Assist Jump

Starter is waiting to be

connected to a battery or a

Ensure that the USB

mode is off.

Recharge the NEBO Assist

Jump Starter and verify at

least 50% charged. Then try

the jump start process again.

Check the jumper cables and

ensure that the red clamp is

connected to the positive

terminal (+) and the black

clamp is connected to the negative terminal (-).

Check the jumper cables and ensure

they are properly connected to the

battery. Check and ensure the vehicle

battery voltage is greater than 2.0V. If

the SAFETY CHECK FAIL indicator is

allow unit to acclimate to

temperature operating

range (14°F-122°F).

It is recommended that

you consult with a

certified mechanic.

Turn off your headlights and any

other components that may

drain your car battery and try

the jump start process again.

It is recommended that

you consult with a certified mechanic.

JUMP START TROUBLESHOOTING

Starter displays a vehicle battery voltage greater than 12.0V. **NEBO Assist Jump** Starter Jump Start and

ON/OFF button flashes red and blue.

CHARGING YOUR

ELECTRONIC DEVICES

CHARGING USING USB-A OUPUT PORTS:

You cannot successfully

jump start your vehicle.

The NEBO Assist Jump

pressed but nothing

happens.

NEBO Assist Jump

Starter displays a

red "BATT TOO

LOW" message.

NEBO Assist

Jump Starter

Jump Start button

flashes red and a

SAFETY CHECK

FAIL message is displayed.

NEBO Assist

Jump Starter

Jump Start

button flashes

or red "TEMP"

indicator.

BATT

TOO

LOW

SAFETY

CHECK

SAFETY

CHECK

FAIL

located on the front of your NEBO Assist Jump Starter. Turn on the USB ON/OFF Button to begin charging your device. 3. Disconnect the USB cable and press the USB ON/OFF button.

2. USB-C bi-directional port will begin to charge automatically

3. Disconnect the USB-C cable and press the USB ON/OFF button. The NEBO Assist Jump Starter USB charging feature will automatically power off after 30 minutes

NOTE: The USB-C bi-directional port supports 20W PD/QC 3.0.

Plug the USB-A to USB-C cable into the USB-A output port,

- Floodlight ON/OFF Button once = ON White Floodlight 2. Floodlight ON/OFF Button **twice** = ON Red Floodlight 3. Floodlight ON/OFF Button **three** times = ON Emergency Red S.O.S.

USING THE FLOODLIGHT

 When used correctly, lithium-ion rechargeable batteries provide a safe and dependable source of portable power. However, if they are misused or abused, this may result in leakage, burns, fire or explosion, causing personal

Misusing or incorrectly connecting your NEBO Assist Jump Starter may

- Keep your NEBO Assist Jump Starter away from heat sources, including open flames, radiators, stoves, ovens, and any other devices that produce heat. The lithium-ion rechargeable battery used in this charging device may present a risk of fire or chemical burn if mistreated. Do not expose to fire or excessive temperature. Do not expose to heat above 212°F (100°C)
- Do not drop or subject to strong impacts. Do not operate your NEBO Assist Jump Starter if it has received a sharp blow, or has otherwise been damaged in any way. Do not puncture, crush or subject to mechanical shock.

- In the unlikely event of leakage or explosion use sand or a chemical

CONTROLS AND INDICATORS

1. Connect the Assist™ Jump Starter to the 12V DC output socket (cigarette lighter) in your vehicle, using the supplied USB Cable and 12V Car Charger. (Fig. 1) 2. USB-C bi-directional port will begin charging automatically when a device is detected. 3. The LCD screen will display 100% when fully charged. (This could take up to 4 hours). FIG. 1 **USB-A** to **USB-C** Cable



when a device is detected.

FIG. 2

(This could take up to 4 hours).





SAFETY CHECK FAIL has triggered during the jump start green been triggered. process, it is recommended that you continuously. consult with a certified mechanic. **NEBO Assist** Disconnect the NEBO **TEMP** Jump Starter Assist Jump Starter and The NEBO Assist Jump displays a blue

Starter has detected a low or

high temperature condition.

The NEBO Assist Jump Starter

detects that it is connected to a

vehicle battery with a normal

starting voltage. This could

indicate that another vehicle

component is faulty.

This could occur when attempting to

jump start a vehicle while other

electrical components (i.e.

headlights, heater, radio, etc.) are on.

The vehicle battery may be faulty.

CHARGING USING USB-C BI-DIRECTIONAL PORT: 1. Plug the USB-C to USB-C cable that came with your device (not included) into the USB-C bi-directional port, located on the back of your NEBO Assist Jump Starter.

when a device is detected.

of inactivity.

automatically turn off after 2 hours of inactivity. NOTE: Do not look directly into the LED floodlight.

4. Floodlight ON/OFF Button **four** times = OFF. The floodlight will

 Keep your NEBO Assist Jump Starter dry and away from moisture and corrosive materials. The NEBO Assist Jump Starter should not be used near water or wet areas such as bathtubs, showers, bathrooms, sinks, swimming pools or basements. Do not expose your NEBO Assist Jump Starter to moisture, water, rain, or snow.

cause electric shock to users and damage equipment.

SAFETY PRECAUTIONS

Read all instructions before using the product.

injury or damage to other devices.

- The NEBO Assist Jump Starter, along with its accessories, are not toys and should be kept away from children.
- fire extinguisher. Your NEBO Assist Jump Starter may become warm under extended high power operation. Do not cover, wrap, or otherwise restrict the NEBO Assist Jump Starter during operation. - Do not disassemble your NEBO Assist Jump Starter. There are no user-serviceable parts inside. Incorrect reassembly may result in shock or fire hazard.

or incinerate.

return to your local store. Contact our

- before trying to jump start your vehicle. - Do not insert any foreign object into the ports or openings of your
- Do not clean your NEBO Assist Jump Starter with harsh chemicals, soaps or detergents. Just wipe the case with a soft cloth. - Make sure the NEBO Assist Jump Starter's charging ports do not become contaminated with lint or other debris. Use a canned-air type of product periodically to ensure that the port openings are clear. - Batteries should be recycled or disposed of as per state and local guidelines.
- Make sure the jumper cables are fully plugged into the jump start output - Do not touch red (positive) and black (negative) jumper clamps together NEBO Assist Jump Starter.

- **PRODUCT GUARANTEE**
- - For more information, detailed video instructions, and warranty registration, visit **NEBOpower.com.**
- - If you experience a problem, please do not Customer Service team at 800-255-6061 or **NEBOpower.com**.