

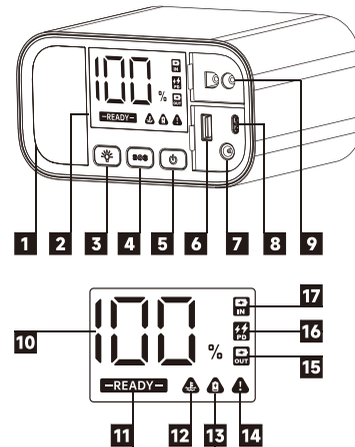


2000A 12V T19SC Plus
PLUG & PLAY



Product Overview

- LED/SOS Light
- 3" Digital Screen
- LED Light Button
- SOS Light Button / Low Voltage Boost Button
- Power On/Off Button
- USB-A Output : 5V=3A / 9V=2A / 12V=1.5A (18W)
- DC Output : 12V-16.8V=6A (10A Max)
- USB-C PD 65W IN/OUT
- EC5 Engine Start Port
- Battery Level
- READY Indicator
- High Temperature Indicator
- Low Battery Indicator
- Error Indicator
- Charging Indicator
- PD Indicator
- Recharging Indicator



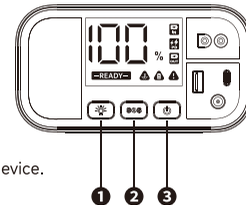
Indicator Icons

	Solid Green: Ready to Start
	Flash Green: Connect red-dot clamp to (+), other clamp to (-). Hold SOS for 3 sec to activate Boost Mode
	Overload Protection: Fully recharge the unit or select a CAROSS model with higher peak current
	High Temperature Indicator: Icon will turn red when the operating temperature is too high. Continue using after 10 minutes cooling period.
	Low Battery Indicator: Icon will turn red when the battery level is low. Please fully recharge the unit before using.
	Error Indicator: When icon turns flashing red, firmly reattach the clamps, ensuring they are securely connected. When icon turns solid red, the jump-starting feature is defective. Stop using the unit immediately and contact customer service.

	Recharging Indicator: Icon will turn green when the jump starter begins to recharge.
	PD Indicator: Icon will turn green when charger or device to be charged supports PD fast charge.
	Charging Indicator: Icon will turn green when a device is connected for charging.

Button Instruction

- Press the button to operate as a lamp.
- Press the button to activate the SOS morse code distress signal. Press and hold for 3 sec to activate the boost feature when the vehicle battery is less than 2V.
- Press the button to turn on the device. Press and hold for 3 sec to turn off the device. The device will power off automatically after 45 sec of inactivity.



- LED Light Button
- SOS Light Button/Low Voltage Boost Button
- Power On/Off Button

What's In the Box

T19SC Plus Main Unit	Clamps Auto-Detect and Display Positive & Negative Terminals	PD 65W Charger	USB A-C Charging Cable
USB C-C Charging Cable	DC Cigarette Socket Adapter	User Manual	Carry Case

Steps To Jump Start Your Vehicle

Normal Jump Starting

-
-
-
-

Warning: Do not attempt to switch the clamps when the green READY light is still on. Start the vehicle within 60 seconds.

Boost Jump Starting For Low Voltage Batteries Less Than 2V

-
-
-
-
-

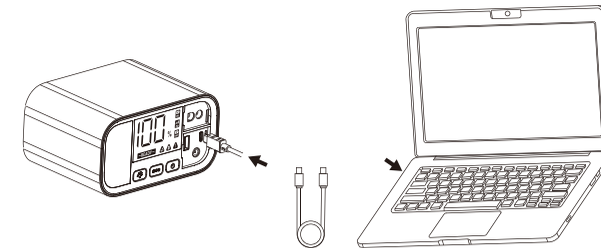
Warning: All safety features disable when using the boost feature. Please make sure red-dot clamp is connected to (+) and the other clamp to (-).

Charge Your Devices

-

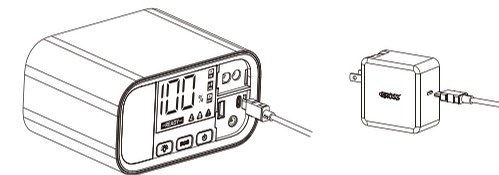
PD65W Performance

You can charge your laptop with the T19SC Plus Jump Starter.



Charge T19SC Plus Jump Starter

Connect the included USB C-C cable to the included PD 65W charger. Plug the other end into the TYPE-C port on the jump starter.



Recharging Time Comparison

T19SC Plus Support Power Delivery (PD65W)	Quick Charge (QC) USB Input	2Amp Current USB Input	1Amp Current USB Input
1.1 Hours	4.5 Hours	8.5 Hours	17 Hours

Caution

- Do not remove the screws to open the unit. The unit does not have any serviceable components inside. The warranty will be void if the unit has been tampered with.
- Do not discard unit into fire. The lithium battery will cause a fire and possible explosion.
- Keep out of direct sunlight and extreme hot or cold temperatures.
- This is not a toy. Keep safely stored away from children. Children should not be present when using the jump starter.
- Keep unit dry. The unit should not be used near standing water or wet areas such as bathtubs, showers, sinks, swimming pools or basements.
- It is strictly forbidden to use this product in an environment where flammable gas is present.
- Stop using the jump starter if you notice leaks, smells, or deconfiguration of the jump starter case.
- Charge jump starter if battery level is 10% or below before using it to avoid damage to the unit.
- Charge unit fully before first time using.

STORAGE: -4°F ~ 158°F (-20°C ~ 70°C)

DISCHARGE: 14°F ~ 131°F (-10°C ~ 55°C)

CHARGE: 32°F ~ 113°F (0°C ~ 45°C)

CAROSS LLC

990 Industrial Rd.
San Carlos, CA 94070
Support@caross.net



How-To Video