

Product Overview

1 USB-A Output 1: 5V/2.4A

2 USB-A Output 2: QC3.0 18W

3 USB-C Input: QC3.0 18W

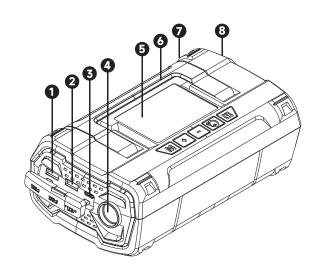
4 LED Light

5 3.6" Digital Screen

6 Foldable Handle

7 EC5 Engine Start Port

8 Inflation Hose Port

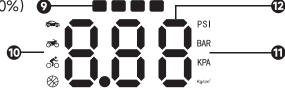


9 Battery level (**1**25%, 50%, 75%, 100%) **9**

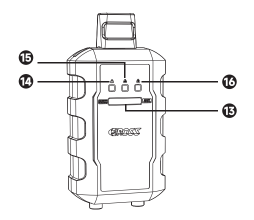


10 Unit of Measure

12 Pressure Indicator



- **1** STANDBY/READY Light Bar
- 4 Error Indicator
- 15 High Temperature Indicator
- 16 Low Battery Indicator



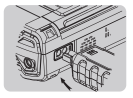
Control Box Instruction

STANDBY READY	STANDBY/READY Light Bar: Flashing green light indicates proper connection and standby. Solid green light indicates the vehicle is ready to start.
<u>.</u>	Error Indicator: Stop using the unit and contact customer service.
	High Temperature Indicator: Red light appears when the operating temperature is too high. Continue using after 10 minutes cooling period.
	Low Battery Indicator: Red light appears when the battery level is low. Please fully charge unit before using.

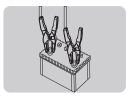
	Power On/Light Button: Push and hold for 3 seconds to activate or turn off light modes. Unit automatically powers off after 90 seconds of non-use.	
	Mode Button: Press the M button to switch the inflation mode. Press for 3 seconds to adjust the uint of measure.	
4	Increase Pressure Button: Press the + button to increase the pressure value and long press for rapid adjustment.	
	Decrease Pressure Button: Press the - button to decrease the pressure value and long press for rapid adjustment.	
	Start/Stop Inflation Button: Press the button to start/stop inflation.	

What's In The Box

Main Unit	Non-Polarized Green Jumper Cable	Inflation Hose	QC3.0 18W Charger
		CRD555	CROSS ALVAYO LEAD
USB A-C Charging Cable	Inflation Adapters	User Manual	Carry Case



Plug clamp end into the Engine Start port



Connect green clamp to (+) or (-) battery terminal



Wait for the solid green light on the jumper cable control box to illuminate



Start Engine



Warning: Do not attempt to switch the clamps when the solid green light on the control box is still on. Start the vehicle within 40 seconds.

How To Inflate Tires and Balls

- ② Press **button** to activate the unit.
- 3 Press M button to select the inflation object, such as car, motorcycle, bike, ball. Press for 3 seconds to choose the unit of measure, such as PSI, BAR, KPA, or Kg/cm² and the icon will flash 3 times to confirm unit is set.
- ④ Press 🖶 😑 button to adjust the required air pressure value and long press for rapid adjustment. (Please ensure you know the correct tire pressure value in advance. Most tires generally have a tire pressure range marked on the outer tire. You can also refer to the table below for guidance.)
- 5 Press button to start inflating the tire. When the real-time pressure reaches the preset pressure, the air compressor will automatically stop. You can also press the button to manually stop the inflation.
- 6 Remove the inflation hose once the proper pressure is achieved.













Recommended Inflation Pressure

•	Car	Car tire	32~40PSI	2.21~2.76BAR
ॐ	Motorcycle	Motorcycle tire	26~40PSI	1.79~2.76BAR
्र	Bike	12/14/16 inch bike tire	30~50PSI	2.07~3.45BAR
		20/22/24 inch bike tire	40-50PSI	2.76-3.45BAR
		26/27.5/29 mountain bike tire	45~65PSI	3.10~4.48BAR
		700C tube road bike tire	120~145PSI	8.28~9.99BAR
⊗	Ball	Basketball	7~9PSI	0.48~0.62BAR
		Football	8~16PSI	0.55~1.10BAR
		Volleyball	4~5PSI	0.28~0.34BAR
		Rugby football	12~14PSI	0.83~0.97BAR

Inflate Balloons, Swimming Rings, And Inflatable Toys

All items that are normally filled by mouth need to be filled in manual mode. Turn off air compressor when desired firmness is reached as you would by mouth.



STEP 1: Connect inflation hose to the inflatables with proper nozzle adapter.

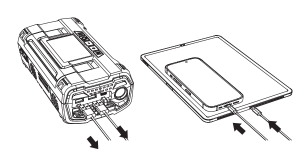


STEP 2: Press the button to start inflating.



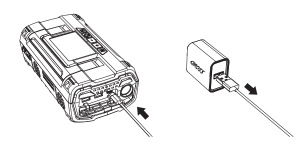
STEP 3: Press the button to stop inflating.

Charge Your Devices



You can charge your phones, tablets, cameras, drones, and more using the "USB OUT" ports. The product can charge two devices simultaneously.

Charge T14 Jump Starter With Air Compressor



Plug the charging cable into the USB IN port, and connect the other end to the included QC3.0 18W charger.



- 1. 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.
- 2. Do not discard unit into fire. The lithium battery will cause a fire and possible explosion.
- 3. Keep out of direct sunlight and extreme hot or cold temperatures.
- 4. This is not a toy. Keep safely stored away from children. Children should not be present when using the jump starter.
- 5. Keep unit dry. The unit should not be used near standing water or wet areas such as bathtubs, showers, sinks, swimming pools or basements.
- 6. It is strictly forbidden to use this product in an environment where flammable gas is present.
- 7. Make sure the correct unit of measure is chosen i.e. PSI, BAR, KPA, or Kg/cm² to avoid incorrect lower or higher air pressure.
- 8. Stop using the jump starter if you notice leaks, smells, or deconfiguration of the jump starter case.
- 9. Charge jump starter if battery level is 10% or below before using it to avoid damage to the unit.
- 10. Charge unit fully before first time using.

STORAGE: -4°F ~ 158°F (-20°C ~ 70°C)

DISCHARGE: 14°F ~ 122°F (-10°C ~ 50°C)

CHARGE: 32°F ~ 113°F (0°C ~ 45°C)

CAROSS LLC

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

