



START-ALL

JUMP-PACK

5000A • 66000 joules^{SS} • 12V

Jump Your Vehicle - Charge Your Devices



 **Lightweight!**
Only 9.4 lbs.!



Includes jump starter with jumper cables plus 18V 120-240 VAC wall charger, safety strap, 3-in-1 mobile adapter, and carrying case.

Delivering maximum START-ABILITY with more battery capacity and initial starting power!

The 5000A, 66000 joules^{SS}, 12V Start-All Jump-Pack[®] is capable of starting gas and diesel engines up to 10.0L. Powering your computer or electronics is a breeze with the large capacity 118.4 Wh lithium-ion battery. This lightweight power pack can recharge your devices through the USB, 6 mm ports or the DC charging port.

Easily jump start a vehicle, charge phones, digital cameras, tablets, laptops, and portable gaming devices with multiple power ports!

Specifications

Engine:	Instantly jump starts engines up to 10 liter diesel and gas
Part Number:	JP-12-5000
Dimensions:	10.78" (L) x 4.33" (W) 10.93" (H)
Unit Weight:	9.4 lbs. With case: 17 lbs.
Battery Type:	High output premium lithium-ion
Capacity:	118.4 Watt-hours (118,400 mWh)
Joules^{SS}:	66000
Amps:	5000 Amps (<200 ms)
Volts:	12
Lifetime Performance:	Up to 5000 starts
Storage Temperature:	40° F to 75° F; 4° C to 20° C
Built-In Protect-All™ Safety Protection:	Reverse polarity, low voltage protection, short circuit, overheat protection, over discharge protection
Warranty:	One year

Features

- Instantly starts gasoline and diesel engines for sprinter vans, duallys, commercial trucks, boats and more
- Power ports include:
 - (2) DC auxiliary power ports
 - (2) 2.1A USB ports
 - (1) 12V output port
- Large metal clamp with 1/0 gauge jumper cables
- Solid-state technology control provides longer durability and eliminates wear points
- 500 lumen LED flashlight with SOS and strobe emergency functions

 **PROTECT-ALL. Safety Technology**

Product improvement is a continuing goal. Design and specifications are subject to change without notice or obligation. START-ALL_5000A_12V_JUMP-PACK_12042020