# BATTERYLESS JUMP STARTER

- **Simple** and safe to use.
- **No batteries inside.**
- **6** Less than **3** minutes to recharge.











Never get stuck again! With the Rezervo Batteryless Jump Starter, it will be ready anytime, anywhere you need it. Unlike traditional jump starters that require hours of charging before jumping your car, the Rezervo Batteryless Jump Starter only requires a quick charge from your weak battery to get your car started.

#### HOW IT WORKS

The REZERVO batteryless jump starter uses ultracapacitor technology. It is able to harness the power from your weak battery and boost it to start your car. With built-in intelligent circuitry designs, it also prevents you from making mistakes while using the jump starter.

## **NEW FEATURES**











### SPECIFICATIONS:

Input	12V DC 10A, 5V DC 2A
Starting Current	300A
Working Temperature	-30°F to 140°F
Recharge Time from Battery	Approx. 1 min.
Recharge Time from 12V Socket	Approx. 2 mins.
Recharge Time from USB**	Approx. 40 mins.*

- For gasoline engines
- Built-in Reverse Polarity and Short Circuit Protection
- Ruilt-in voltmeter
- Built-in battery charger and maintainer function\*
- 🇽 No degradation in performance with subfreezing temperatures or age

#### THREE STEPS TO START YOUR CAR



12V BATTERY



PRESS ON/OFF SWITCH AND WAIT



READY TO START

<sup>\*</sup>When connected to a USB charging block 5V 2A output

<sup>\*\*</sup> Micro USB charging time will vary depending the amperage (i.e. lower amperage will result in longer charging time)