



SUPER JUMP STARTER SUPERCAPACITOR POWERED JUMP STARTER

KELTRON introduces an innovative solution for starting your vehicle when the battery is dead or discharged. The JUMP STARTER is a compact and convenient device designed to quickly resolve the frustration of a car that won't start due to a dead battery. Simply connect the JUMP STARTER to the battery terminals, and it will provide the necessary power to start your vehicle, allowing you to drive safely to the nearest service station. The Jump Starter uses advanced supercapacitor technology to store and deliver power, enabling quick vehicle starts, even with weak or dead 12V batteries.



Product Specification

Specification	Details
Output Voltage	12V (suitable for vehicles with 12V batteries, including 32Ah types)
Peak Current	600A (adequate for jump starting small cars with 32 Ah batteries)
Working/Storage Temp	-40°C to +65°C
Input Voltage	12V (<3 min), 6V (<20 min),5V (<30 min)
Weight	1kg
Size(cm)	26(L) x 9.3(W) x 5.3(H)
Application	For household purposes, automobiles, workshops (including small cars)
Engine Compatibility	Supports gasoline engines up to 7 L and diesel engines up to 4 L

Additional Features

- Extended Usability: Can be used more than 100,000 starting under normal conditions.
- Comprehensive Safety Protections: Includes reverse polarity, overcurrent, overload, and overvoltage protection, minimizing risks of sparks or explosions.
- Multiple Charging Methods: Charges in just a few minutes via two versatile methods.
- Versatile Applications: Suitable for jump-starting a variety of vehicles, including cars, motorcycles.
- Ultra-Safe and Maintenance-Free: Minimal upkeep with built-in safety measures.

India's First and Largest State
Electronics Components
Manufacturer



KELTRON COMPONENT COMPLEX LTD.

Keltron Nagar, Kalliasseri P.O Kannur, Kerala, India. Pin-670 562 Phone: 0497-2780831-4 www.keltroncomp.org Email: marketing@keltroncomp.org | www.supercapacitors.in

Marketing Office: Bangalore | Mumbai | Chennai | Kolkata | Ahmedabad | New Delhi









