



12V ULTRACAPACITOR JUMP STARTERS



Internal lithium battery recharges capacitor without host battery.

Model Nos. JNC8550, JNC8800 12 Volt Ultracapacitor Jump Starters

- Extreme Power at Any Temperature
- Reserve Power Lithium Battery
- Heavy-Gauge Cables with Industrial Grade Clamps
- Multiple Recharging Options

The JNC8550 and the JNC8800 provide plenty of power for starting vehicles such as cars and light trucks. The units utilize an ultracapacitor power source which is largely unaffected by cold temperatures. The internal reserve power lithium battery powers the ultracapacitor when the disabled vehicle's battery is extremely discharged. These High-Tech Jump Starters feature a LED Status gauge for reserve power battery, allowing you to always know its state of readiness.



- 550 Start Assist Amps
- 46" #4 AWG Cables
- Heavy-Duty PowerJAW™ Clamps



- 800 Start Assist Amps
- 68" #2 AWG Cables
- Heavy-Duty PowerJAW™ Clamps

Features a 12 Volt input and included extension cord, allowing you to charge the capacitors directly from a vehicle or other 12 Volt power source.

Features convenient side-mounted holsters with cable tracks for easy cable and clamp management. Always re-wrap cables and re-holster the clamps after each use.