DSR ProSeries 12V Jump Starter

2200 Peak Amps | 525 Cranking Amps | 350 Cold Cranking Amps

Powerful performance. A new offering in Schumacher's ProSeries jump starter line, the DSR114 is ideal for 12V batteries, providing 525 cranking amps and 350 cold cranking amps. New case design, metal clamps and an improved, high-output AGM battery set this unit apart from the competition. Solid performance, design and long-lasting durability make the DSR114 a great choice for professionals.

- High-output AGM battery for 12V systems
- 2200 Peak Amps / 525 Cranking Amps / 350 Cold Cranking Amps
- 4 AWG, 60" cables
- 2A automatic external charger for quick recharging without worry of overcharging.
- **Digital Display** displays internal battery percent of charge
- Rust and corrosion-proof case with protective side caps
- Use in vertical or horizontal position
- 12-Volt DC Power Outlet –to power 12 volt devices and recharge unit while driving (Male-to-male in-vehicle charging cord included.)
- USB port for powering or recharging portable electronic devices.
- Unique Red On/Off power switch helps prevent accidental sparking
- Smart Eco Energy meets the highest industry standards for energy efficiency
- Reverse connection warning

1 Year Limited Warranty

Contents

(1) DSR114 jump starter (1) 2A automatic external charger (1) 12V DC charging cable (1) Manual

Specifications

Internal battery type: Maintenance-free AGM lead-acid

Nominal voltage: 12V DC

Capacity: 22 Ah

DC power outlet (max. continuous load): 15A

Peak amps: 2200 Cranking amps: 525 Cold cranking amps: 350 Jumper cables: 4 AWG, 60"

Charger input voltage: 120V AC @ 60Hz, 0.5A

Charger output voltage: 12V

Charger output current rating: 2A @ 12V

Sell Countries: USA/Canada