

Jump Starter

SJSV13



RAItech
ADVANCED LITHIUM BATTERY TECHNOLOGY

12V **24,000mAh**
88.8Whr



JUMP START MOST VEHICLES

Up to 7.0L (7,000cc) DIESEL**
Up to 10.0L (10,000cc) PETROL**



POWERFUL LED FLOODLIGHT

Light / S.O.S / Flash



JUMP START SAFE TECHNOLOGY

Low voltage, reverse charge, short circuit,
reverse polarity, overvoltage, over charge,
over discharge, overtemperature

4000Amp
Max. Cell Power

2000Amp
Max. Peak Clamp Power

1000Amp
Max. Start Clamp Power

TECHNICAL SPECIFICATIONS

1. Size: H:260.41mm/W:120mm/D:132.78mm (power pack only)
2. Battery: 12V Lithium polymer 24,000mAh 4S 88.BWhr
3. Max. current: 4000A absolute / 2000A PEAK at clamps/ 1000A START at clamps
4. Digital charging ports: USB Port SV 2.1A DC with USB 3 in 1 adaptor cable Type C, mini USB, Lightning.
5. Battery charger: SAA approved wall charger input: 240V AC Output: 18V 1Amp DC. Fully charged 16.40V
6. Vehicle battery Low voltage minimum: 0.SV
7. Power pack battery Low voltage protection cutoff: 13.SV
8. Charge indicator: 4 blue LEDs when fully charged
9. Protection & safety: Low voltage, reverse charge, short circuit, reverse polarity, overvoltage, over discharge, over charge, overtemperature.
10. Work Light: White LED with separate switch
11. Operating temperature range: -20°C to 60°C
12. Cycle Life: 1000 times

ZIP CARRY CASE CONTENTS

1. SJSV13 Jump Starter, 12V 24,000Ah (88.8Whr)
2. SAA approved 240V AC to 18V 1Amp wall charger
3. 3 in 1 USB charging adaptor cable
4. User manual

