



# Smart Jump Start Charger

Part No. **SJS06G2**

**Generation 2**

**12V 600AMP**

JUMP START MOST VEHICLES UP TO  
**4.5 Litre DIESEL (4500cc)**  
**7 Litre PETROL (7000cc)**

**JUMP START SAFE™  
 TECHNOLOGY**

<b>Part No.</b>	<b>SJS06G2</b>
<b>12V 16,500mAh (61.05Whr) Lithium Polymer Battery</b>	
<b>POWER PACK SIZE</b>	186mm X 85mm X43mm WEIGHT: 540G
<b>JUMP START OUTPUT</b>	12V DC 600Amp Peak / 300Amp Start
<b>JUMPER LEADS</b>	JUMP START SAFE Technology & AWG cable with MOSFET Reverse Current: >2 Amp Max. 18V DC Max. Voltage Difference Recognition, Short Circuit, Reverse Polarity, Overheat Temp Sensor, Power Pack Low Voltage, Anti Surge
<b>SAFETY PROTECTION</b>	Over discharge, Overcharge, Resettable Overload, Digital charging voltage and current recognition, Enclosed Jump Port Terminals
<b>BATTERY CHARGERS</b>	SAA Approved 240V AC / 15V DC 1Amp, 12V / 15V DC 800mA Car Charger
<b>CHARGE CYCLES</b>	2,000
<b>AMBIENT TEMP</b>	-20 to 60 DEG C
<b>SELF DISCHARGE</b>	10% to 15% over 12 months from full charge.
<b>OFF. DEVICE CHARGING</b>	USB port 5V DC 2.1A with 4 in 1 USB cable IS8 compliant Multi Voltage Port 12V, 16V, 19V DC cable + 8 adaptors
<b>LED FLASHLIGHT</b>	3 Modes: (1)Full (2)S.O.S. (3)Emergency Flash
<b>PACKAGING</b>	Plastic tool box 6pcs per Carton

**IMPORTANT NOTE:** All SMART JUMP START chargers are designed as EMERGENCY jump starters and portable power supply which can charge most digital device batteries. It is capable of jump starting most vehicles with flat batteries. It is NOT a vehicle battery charger. It will NOT rectify existing starting system problems in vehicles. It is NOT to be used or attempt to be used as a permanent power supply for any vehicle.



Brochure updated on 25/07/2016

