



# PERFORMANCE. INNOVATION. POWER.

# PASSION FOR TECHNOLOGY COMMITMENT TO QUALITY.

Since 1947, Schumacher Electric Corporation has been leading change and driving performance to exceed its customers' expectations. Engineered patent-pending tecnologies and award-winning marketing makes Schumacher the brand of choice. Schumacher's legacy is its commitment to quality and exceptional customer service.

Schumacher brings experience, innovation and excellence to the next generation of battery maintenance... the #1 name in battery chargers around the world.



DESIGNED & ENGINEERED IN THE UNITED STATES

The Schumacher name is also synonymous with NHRA drag racing. Don Schumacher rocked the racing world with his driving abilities and in 2013 Don was inducted into the International Motorsports Hall of Fame. Now his son, Tony Schumacher, is rocking the driving world with his eight consecutive NHRA Top Fuel World Championships. Passion and commitment are the Schumacher way.

flow Schumach



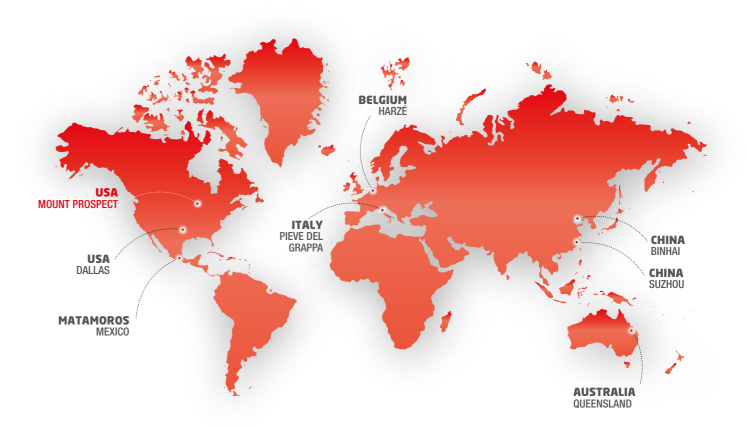
GRAND Automotive



**Schumacher Electric Corporation** is the US market leader for battery chargers, jump starters and associated products and accessories. Our company has developed a wide variety of power conversion products for private and professional users.

The Schumacher Electric Corporation consists of six production, distribution, sales/technical support and R&D locations worldwide. Schumacher Asia Pacific, located south of Brisbane, is the Sales and Technical support office for Schumacher Electric customers across Asia and Southern Africa.

Schumacher Electric is well positioned to be the global leader in the manufacture and distribution of power conversion products for all types of applications.



#### **USA - MOUNT PROSPECT**

// Schumacher Global Headquarters

**USA - DALLAS** 

// Distribution center

MEXICO - MATAMOROS - Schumex

// Factory

CHINA - BINHAI - Schumacher China // Factory

CHINA - SUZHOU - DST

// design and engineering center

**BELGIUM - HARZE -** Schumacher Europe

// EU Headquarters // Factory // Distribution center

ITALY - PIEVE DEL GRAPPA - Electromem || Headquarters || Factory || Distribution center

AUSTRALIA - QUEENSLAND - Schumacher Asia Pacific || Distribution center

# TABLE OF CONTENTS

BATTERY CHARGERS  SPI BATTERY CHARGERS CHARGER ACCESSORIES INDUSTRIAL CHARGERS	9
JUMP STARTERS	
HYBRID TECHNOLOGY	
ULTRACAPACITOR TECHNOLOGY	14
LITHIUM TECHNOLOGY	15
DSR PRO SERIES BOOSTERS	20
SOS BOOSTERS®	22
BOOSTERS FOR SPECIFIC APPLICATIONS	24
BATTERY TESTERS	26
12V ACCESSORIES	27
WORKLIGHTS	28



#### SPI BATTERY CHARGERS/MAINTAINERS

#### **FASTER, SMARTER, SAFER & ECO-FRIENDLY**

Fully automatic & microprocessor-controlled.

Patented Speed Charge Technology ensures that the battery is charged as fast and safely as possible – up to 3 times faster than traditional chargers. Designed to charge most types of batteries (AGM, Gel, Calcium/Wet, Start & Stop).

The SPI3 is also compatible with lithium-ion batteries. The range features a digital display with scrolling multilingual instructions (except SPI1 & SPI2) insulated clamps and eyelet accessories (except SPI15), a hook attachment and protection bumpers.

Reverse polarity protection, thermal runaway protection and automatic shut-off are included as standard.





The SPI will charge batteries with voltage as low as 0.5V. In comparison, most chargers from the competition will only charge batteries with voltage as low as 4V.

Their ventilated housing compensates for the extra heat and prolongs the life of the chargers (SPI6, SPI10 & SPI15). The SPI are energy efficient and meet the highest industry standards. They feature multi-stage charging for added precision and safety. Float-mode monitoring ensures that the battery is kept fully charged and ready to use, for extended periods of time.

	SPI1	SPI2	SPI3	SPI6	SPI10	SPI15	SPI1224
Part number	94065104i	94065049i	94065050i	94065091i	94065092i	94065189i	94065194i
DC Voltage	6/-	12V		12	V		12/24V
Nominal AC voltage			<u>:</u>	230 VAC - 50HZ			
Max. charging current	1A	2A	3A	6A	10A	15A *power supply feature	12V = 15A 24V = 10A
Dimensions (mm)	145 (L) 90 (W) 45 (H)	193 (L) 84 (W) 78 (H)	194 (L) 89 (W) 83 (H)	183 (L) 140 (W) 60 (H)	183 (L) 140 (W) 60 (H)	203 (L) 156 (W) 74 (H)	203 (L) 156 (W) 74 (H)
Weight	0,40 KG	0,65 KG	0,78 KG	1,20 KG	1,20 KG	1,25 KG	1,25 KG
IP rating	IP54	IP54	IP64		l	P20	
Working t°		. <u>i</u>	<u>:</u>	-20° to +50° C	•••••		



#### SPI1

6/12V-1A Maintainer



For 6/12V batteries up to 32Ah Automatic voltage detection Charging status LEDs



SPI3

SPI6

6/12V-2A Battery Charger/Maintainer



For 6/12V batteries up to 32Ah Automatic voltage detection Charging status LEDs







12V-3A Battery Charger/Maintainer



For 12V batteries up to 58Ah Scrolling digital display Compatible with Lithium batteries (LiFePO4)



SPI10

12V-10A Battery Charger

For 12V batteries up to 200Ah Scrolling digital display Ventilated housing











SPI15

12V-15A Battery Charger

12V-6A Battery Charger

For 12V batteries up to 130Ah

Scrolling digital display

Ventilated housing



For 12V batteries up to 230Ah Scrolling digital display Ventilated housing Power supply feature



**SPI1224** 

12/24V-15/10A Battery Charger

Suitable for all 12V and 24V vehicles.

www.schumacherchargers.com.au

Features 2 selectable modes: Regular charge and Recovery mode (for deeply discharged & sulfated batteries)





SPI BATTERY CHARGERS/ www.schumacherchargers.com.au

### CHARGER ACCESSORIES

#### **SPI16 & SPI25 PRO**

**Multifunction battery chargers** 











**CLAMPS / QUICK CONNECT / EYELET** 

SPI25 PRO Part Number 94065325



**CLAMPS** 



### **SHOWROOM MODE**



**GEL/WET/AGM** VRLA/MF/DRY



**COMPATIBLE LITHIUM** LIFEP04



**RECOVERY MODE** 



**POWER SUPPLY MEMORY SAVER** 



**ADAS SUPPLY** 

	SPI16 PRO	SPI25 PRO
Input	220-240V	220-240V
Frequency	50-60Hz	50-60Hz
Rated current (min - max)	4 - 8 - 16A	5 - 12.5 - 25A
Charging and testing stages	9	9
Battery voltage	12 - 24V	12 - 24V
Charge capacity	5Ah - 360Ah	5Ah - 550Ah
Maintenance capacity	5Ah - 550Ah	5Ah - 800Ah
Showroom function	13.8V - 13A	13.8V - 21A
IP rating	IP 20	IP 20
Dimensions (mm)	260 X 130 X 75	260 X 130 X 75
Weight	2Kg	2.5Kg

#### **SPI CHARGER MOUNTING PLATES**

Mount your SPI Chargers on a wall

#### SA190 Medium-Compatible with SPI6 & SPI10

Part Number 94065151

#### SA191 Large-Compatible with SPI15 & SPI1224



#### **BATTERY INDICATOR CABLES**

Check the state of charge of your batteries at a glance

#### **SA831 Battery Indicator 12V**

Part Number 94500831

- Compatible with SPI1, SPI2, SPI3, SPI6, SPI10
- Cable length: 65 cm
- Includes a replaceable 15Amp in-line fuse
- Fitted with M8 eyelets



#### **3 METER EXTENSION CORD**

Part Number 94065225

#### Extend the range of your charger

- Extend the range of your charger Compatible with SPI1, SPI2, SPI3, SPI6, SPI10
- The cable is fitted with Schumacher quick-connect on both sides • Cable length: 300 cm - Cable cross-section: 1.3mm<sup>2</sup> / AWG 16

#### **CHARGING ACCESSORIES**

Eyelet Cord w/ 7.5A in-line fuse

Part Number 2299002042





Eyelet Cord w/

15A in-line fuse



#### **Clamp Cord** 16GA Part Number 3899003431



Compatible with SPI10



Cigarette-lighter

**Connector Cord** 

Part Number

94065149

Compatible with all chargers up to 10 Amp

SPI1, SPI2, SPI3, SPI6

Compatible with

INDUSTRIAL CHARGERS INDUSTRIAL CHARGERS

#### **INC100**

12V-100A Battery Charger / Power Supply

#### Charge, maintain and support batteries during diagnostic work

Fully automatic & microprocessor-controlled battery charger for batteries of any size: lead-acid, AGM, calcium, start/stop & Gel.

#### Three selectable modes:

- Automatic: up to 70A charging current
- Manual: variable charge rates (4/20/70 Amps) and digital timer
- Flash Reprogram: maintains stable voltage under varying loads during ECU reprogramming and diagnostic work. Voltage can be set between 13.0-14.8V. Features 70A continuous and 100A Peak (3 minutes) output current. Can also be used to maintain the battery of vehicles sitting in Showrooms.



Recovery mode for deeply discharged & sulphated batteries included

Digital display shows voltage and output current

5-meter cables equipped with heavy-duty clamps and Anderson connector

Adjustable mounting brackets for permanent installation to most vehicle lifts

Durable aluminum case

Dual temperature-controlled cooling fans

Short-circuit and thermal runaway protection

Case dimensions (LxWxH): 324 x 108 x 235mm

# **DSR90**

6/12V Battery Charger with Engine Start Mode

#### Extend the life of your batteries with this multifunction charger

Fully automatic microprocessor-controlled charger

Automatic voltage detection (6/12V)

Battery type selection between AGM, Gel, Calcium and sulfated batteries.

Charge rate selection: Slow (3A), Medium (5A) and Fast (20A)

90A / 150A Peak Engine Start mode for emergency starting

Built-in digital voltmeter/tester - shows battery voltage & charging percentage

Helps diagnose problems

175cm output cables with cord wrap on the back of the unit

Reverse polarity, short-circuit and thermal runaway protection

Case dimensions (LxWxH): 232 x 258 x 171 mm

Weight: 5.82 kg



Part Number 94065033i

Part Number 94065007

6/12V ProSeries Electronic Battery Bus Bar for Parallel Charging

6V/12V ProSeries Battery Charger - 15A Fast Charge / 10A Charge / 2A Maintain

• 15A Fast Charge - Charges automotive, marine and light truck batteries

garden tractors and motorcycles. Not for charging large batteries

• Auto-Voltage Detection - Automatically detects 6 or 12 volt batteries

• 1 OA Slow Charge - Charges small batteries, such as those commonly used in

• 2A Maintain - Keeps stored lead-acid batteries charged; charges and maintains

• Fully Automatic - Advanced circuit design monitors battery charging process

• Reverse Hook-up Protection - Helps protect battery and charger from damage

• Desulfation Mode - A special mode of operation designed for sulfated batteries

• Digital Display - Gives a digital indication of voltage, percent-of-charge or time

Now you can charge up to six 6 or 12 volt batteries at the same time with Schumacher's PSB-6 Electronic Battery Bus Bar for Parallel Charging, Heavy duty, 12 gauge cables with insulated clamp carry up to 20 ampere per battery.

- Charges up to six 6 or 12 Volt batteries simultaneously
- Heavy duty, 12 gauge cables with insulated clamp carry up to 20 ampere per
- Insulated backboard allows unused clamp ere to be safely stored
- LED verifies proper connection and polarity



#### PSB-6

**DSR15** 

small batteries

Unused clamps are safely stored on an insulated backboard.



- Includes threaded, side-terminal adapters for convenient hook-up



They are **autonomous**, **maintenance-free** and do not require permanent charging. The Hybrid Boosters are also equipped with an **internal lithium battery** which will energize the capacitors when the vehicle's battery is deeply discharged and if there is no access to another battery or vehicle. These jump starters are **fully safe** with **automatic protection** against reverse polarity and short-circuit.

They feature two specific modes for added efficiency:

- Override mode (Bypass) to start vehicles with deeply discharged battery or no battery mounted
- Glow mode to start diesel engines in cold temperatures

# **BATTERYLESS ULTRACAPACITOR BOOSTERS**DSR108 – DSR109

Light & compact – fits in vehicle's glove box

- Fast precharge from a battery, with the 12V cable (included) or through the Micro-USB port
- Built-in voltmeter shows vehicle's battery voltage and charging level of capacitors
- Comes with a 12V cigarette-lighter cable, shock-absorbing rubber protection and a compact design



DSR108 12V-450A - Part Number 94080069



PART NUMBER	MODEL	VOLTAGE (DC)	CRANKING AMPS (CA)	PEAK AMPS (PA)	CABLE LENGTH	WEIGHT	DIMENSIONS L x h x w (mm)
94080069	DSR108	12V	450	900	0,35 m	1,5 kg	190 x 60 x 230
94080070	DSR109	12V	800	1600	0,40 m	2,0 kg	155 x 60 x 220
341300	Ceteor Hybrid 12V-1300A	12V	1300	2600	1,30 m	4,2 kg	375 x 320 x 110

	GASOIL EN	GINES	DIESEL ENGINES						
MODEL	WARM NO BATTERY	COLD NO BATTERY	WARM NO BATTERY	COLD LOW BATTERY	COLD NO BATTERY				
DSR108	<6.0L	<5.0L	<3.0L	<3.0L	<1.6L				
DSR109	<8.0L	<6.0L	<3.5L	<3.5L	<2.5L				
Ceteor Hybrid 12V-1300A			<5.0L	<5.0L	<4.0L				





HYBRID TECHNOLOGY LITHIUM TECHNOLOGY

#### **CETEOR 12V HYBRID BOOSTER**

12V-1300A

Ultracapacitor jump starter with back-up lithium battery

- Features a rotomolded and unbreakable case, heavy-duty curved clamps and double-insulated 1.30m-25mm<sup>2</sup> cable
- Three ways of precharging the internal capacitors:
  - 1) From vehicle's flat battery (60-120 sec)
  - 2) On-board a vehicle via the 12V cigarette-lighter cable (4-6 min)
  - 3) With the internal lithium battery (4-6 min)
- · Digital display shows vehicle's battery voltage and charging level of internal capacitors
- · Comes with a 12V cigarette-lighter cable and a Micro-USB cable to charge the lithium battery



www.schumacherchargers.com.au

Part Number 341300

# **DSR128**

#### PROFESSIONAL LITHIUM BOOSTER

Jump Start up to 50 vehicles in a row

- · Super Light, compact and powerful jump starter
- Long-lasting & high-output Lithium LiFePO4 battery (24,000 mAh)
- Features a scrolling display with step-by-step inscructions
- Dual 2.1A USB Ports to charge smartphones & tablets
- · Heavy-duty curved clamps and flexible cable
- Comes with a 12V-3A automatic & intelligent charger and a 12V cable for on-board charging
- 12V port adapter to power 12V devices and to use as a memory saver
- Fully safe & automatic: Spark-free protection against reverse polarity, overcurrent, short-circuit, overload, overvoltage and overcharge
- The DSR 128 is capable of starting 5L petrol and 3.6L diesel engines



Part Number 94065205i

#### **SL1317**

#### **JUMP STARTER + PORTABLE POWER**

Fits everywhere, even in your pocket

- Portable compact design fits in your pocket, bag or glove box
- 15,000 mAh
- Features a LCD Display with On/Off button
- USB 5V, 1A, 2.1A, 2.4A
- 12V cigarette port (60W)
- Built-in LED Light (3 modes)
- Equipped with ultra safe Smart Cables: Provides protection against reverse polarity, short circuit, low voltage, high temperature and reverse charging
- Great for 6-8 cylinder cars



Qualcomm\*3.0

Quick Charge\*3.0

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Quick Charge is a trademark of Qualcomm Incorporated.

All Qualcomm Incorporated trademarks are used with permission.



# **SL1316**

#### **LITHIUM POWER PACK**

Carry extra power, anytime, anywhere

- Ultra compact Jump Starter / Power Pack
- 12,000 mAh Lithium LiFePO4 battery
- Features a scrolling display with step-by-step inscructions
- 2.1A USB Port to charge smartphones & tablets
- Ultra-bright LED light use as a worklight or flash as a hazard signal
- 12V port adapter to power 12V devices and to use as a memory saver
- Fully safe & automatic: Spark-free protection against reverse polarity, overcurrent, short-circuit, overload, overvoltage and overcharge
- Comes in a carry case with accessories
- Great for power sports, motorcycles and 4-6 cylinder cars



#### **SL1327**

#### **JUMP STARTER + PORTABLE POWER**

Fits everywhere, even in your pocket

• Portable compact design – fits in your pocket, bag or glove box

- 8,000 mAh
- Features a LCD Display with On/Off button
- USB 5V, 2.4A
- Built-in LED Light (3 modes)
- Equipped with ultra safe Smart Cables: Provides protection against reverse polarity, short circuit, low voltage, high temperature and reverse charging
- Great for 8 cylinder cars



Qualcomm 3.0

Quick Charge 3.0

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Quick Charge is a trademark of Qualcomm Incorporated.

All Qualcomm Incorporated trademarks are used with permission.

Part Number 940261327

Part Number 940261314

#### **SL1314**

#### **JUMP STARTER + PORTABLE POWER**

Fits everywhere, even in your pocket

- Portable compact design fits in your pocket, bag or glove box
- 6,000 mAh
- Features a LCD Display with On/Off button
- Dual 2.1A USB Port to charge smartphones & tablets
- Built-in LED Light (3 modes)
- Equipped with ultra safe Smart Cables: Provides protection against reverse polarity, short circuit, low voltage, high temperature and reverse charging
- Great for motorcycles and small vehicles (4-6 cylinder cars)



MODEL	VOLTAGE (DC)	BATTERY CAPACITY (MAH)	CRANKING AMPS (CA)	PEAK AMPS (PA)	WEIGHT
DSR128	12V	24,000	650	2000	3,0 kg
SL1317	12V	15,000	500	1000	1,86 kg
SL1316	12V	12,000	200	1000	1,52 kg
SL1327	12V	10,000	400	800	1,02 kg
SL1314	12V	8,000	300	600	0,73 kg

#### **SL66 JUMP STARTING CABLE**

Perfect for motorcycle & power sports batteries

Part Number 94065205C

- Compatible with SLI1-C and SL65I lithium jump starters
- Fitted with M6 eyelets for permanent mounting to motorycles, quad bikes and powersports vehicles
- Flexible and easy to hide
- Cable length: 61 cm



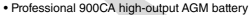


## DSR BOOSTERS

#### DSR5221i







- ON/OFF switch eliminates shorting of clamps & battery drain
- Reverse polarity alarm & anti-spiking protection
- Digital display indicates internal battery level and voltage of vehicle's battery
- Heavy-duty curved clamps & flexible cable
- 300A in-line fuse protects against excessive current output
- 12V accessory outlet also used for memory saver mode
- External 12V-2Amp automatic & intelligent charger
- 2,1A USB output ideal for charging smartphones & tablets





#### **DSR5222i**



Part Number 94065199i

- 2 x professional 900CA high-output AGM batteries
- ON/OFF switch eliminates shorting of clamps & battery drain
- Reverse polarity alarm & anti-spiking protection
- Digital display indicates internal battery level and voltage of vehicle's battery
- Heavy-duty curved clamps & flexible cable
- 500A in-line fuse protects against excessive current output
- 12V accessory outlet also used for memory saver mode
- External 12V-2Amp automatic & intelligent charger
- 2,1A USB output ideal for charging smartphones & tablets





PART NUMBER	MODEL	VOLTAGE (DC)	CRANKING AMPS (CA)	PEAK AMPS (PA)	CABLE LENGTH	CABLE CROSS SECTION	WEIGHT	DIMENSIONS
94065198i	DSR5221i	12V	900	2300	1,44 m	21 mm²	9,8 kg	34 x 41 x 14
94065199i	DSR5222i	12/24V	1800/900	4600/2300	1,46 m	33 mm²	18,9 kg	34 x 41 x 20

#### MEMORY SAVER

Part Number 940261086

#### **OBD-L**

**Memory Saver Detector Cable** 

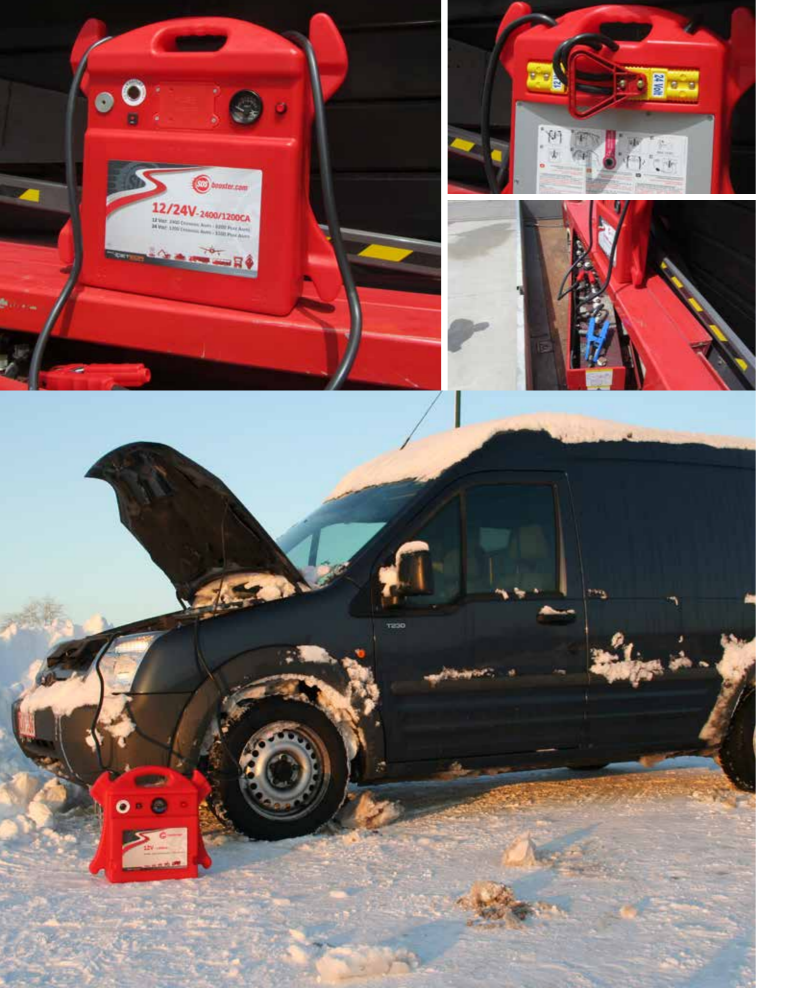
#### Save the settings of your vehicle while disconnecting and replacing the battery

Attach the OBD-L between a portable power unit (PBI, PJI or Ceteor Booster for example) and the vehicle's OBDII diagnostic port. This allows to maintain power to the vehicle's on-board devices when the vehicle's battery is disconnected for service or replacement. Fully automatic and user-friendly. Works on all vehicles equipped with a standard OBDII port.

Colour LEDs indicate if the connection on both sides is OK, and if it is safe to disconnect the battery.



www.schumacherchargers.com.au



DSR PRO SERIES BOOSTERS DSR PRO SERIES BOOSTERS

# •

#### The concept

#### Always in the right place

In the workshop, the booster has its own place and all users know where to find and store it. In the vehicle, it is perfectly set in the docking station.

#### Always 100% charged

Stored in its docking station, the booster is automatically and optimally charged between two starts.

#### • 100% successful starts

Always at its maximal capacities, the booster ensures 100% successful starts.

#### • Longer lifetime

The optimal charge of the PROPULSTATION® avoids the irreversible battery sulfation of its internal battery and will prolong the lifetime of the unit.





**VOLTAGE DETECTION SYSTEM** AND CORRECT CONNECTION SIGNAL

#### **FUSE**

The fuse protects the booster battery against excessive current output and short-circuits. It is very easy to replace.

On Propulstation® 12/24V, a LED system indicates the voltage to select on the booster. It reduces the risk of misuse while using a 12/24V booster. In the case of misuse any concentration of gas will be evacuated. The LEDs also indicate if the booster is correctly connected to the station. If it is the case, the LED corresponding to the voltage of the charg-

#### CHARGING CONNECTOR

This innovation makes the storing of the booster in its station easier. Thanks to the powerful magnets, the booster stays in its place.

#### **DOCKING STATION IN 2 VERSIONS**

#### **VEHICLE-DC**

The vehicle station must be connected to the recovery vehicle's battery by the DC/DC 12V/12V (or 24V/24V) lead.

This has a one-way diode that prevents the breakdown vehicle from discharging the booster. The lighting and other equipment on the breakdown vehicle are heavy current consumers.



#### WORKSHOP-AC

The workshop station has a 230V/12V AC/DC charger to connect to the mains. Due to the weight of the portable booster 12/24 and 24V it is advised to mount the

station on the floor.









21

#### **ENGINE SIZE CHART - CHOOSE THE RIGHT PROPULSTATION® BOOSTER!**

		12V Applications								24V App	lications		
Power of the vehicle in HP	<125HP	150HP	175HP	250HP	300HP	350HP	500HP	100HP	250HP	500HP	1000HP	1500HP	2000HP
PPS 12V - 800CA													
PPS 12V - 1200CA													
PPS 12/24V - 2400/1200CA													
PPS 24V - 1200CA													
PPS Mobile 12/24V - 3200/1600CA													
PPS Mobile 12/24V - 6400/3200CA													
PPS Mobile 24V - 1600CA													
PPS Mobile 24V - 3200CA													

#### Legend:



<u>Caution</u>:
The circumstances/conditions when starting a vehicle depend on various parameters: vehicle's condition, engine type (petrol or diesel) and power, presence of battery in vehicle or not, temperature, frequency of use ... Those influence the jump start's facility - Chart for your information - Manufacturer's advice.

	PPS 12V 1200CA	PPS 12/24V 2400/1200CA	PPS 24V 1200CA	PPS 12/24V Mobile 3200/1600CA	PPS 12/24V Mobile 6400/3200CA	PPS 24V Mobile 1600CA	PPS 24V Mobile 3200CA
Part Number	520003	520008	520005	560000	560001	560002	560003
Voltage (DC)	12V	12V/24V	24V	12V/24V	12V/24V	24 V	24V
Cranking Amps (CA)	1200 A	2400/1200 A	1200 A	3200/1600 A	6400/3200 A	1600 A	3200 A
Peak Amps (PA)	3100 A	6200/3100 A	3100 A	7750/3875 A	15550/7750 A	3875 A	7750 A
Starting cable length	1,55 m	1,35 m	1,35 m	2,10 m	2,10 m	2,10 m	2,10 m
Cablecross-section	50 mm²	50 mm²	50 mm²	70 mm²	70 mm²	70 mm²	70 mm²

#### DOCKING STATIONS

WORKSHOP STATION - WITH AC/DC-230/12V CHARGER	AC12	AC1224	AC1224	ACM	ACM	ACM	ACM
VEHICLE STATION - WITH DC/ DC CABLE	DC12	DC1224	DC1224	DCM	DCM	DCM	DCM

DSR PRO SERIES DSR PRO SERIES www.schumacherchargers.com.au www.schumacherchargers.com.au

#### More than 40 Portable and Mobile models in of 6V, 12V, 24V, 28V, 48V, 72V and 110V.

The power of the SOS Booster® is the result of a meticulous selection of the best components from all over the world. They are chosen for their quality, durability and ability to withstand severe use environments. A very powerful Booster, on which you can count in any situation.

### BATTERIES

Our AGM batteries, with pure lead are extremely efficient thanks to their ability to deliver energy at high amperage almost instantaneously (cranking amps is what is required to make the vehicle start).



#### FUSE

The fuse protects the booster battery against excessive current output and short-circuits. It is very easy to replace.



The clamps have been developed for their handy aspect, curved jaws with wide opening, as well as an optimization of safety and performance. They are entirely insulated and fitted with a copper bridge which insures the diffusion of the current on both bronze jaws. The blue clamp is equipped with a LED (lamp) for an easier and safer use, especially in the dark.

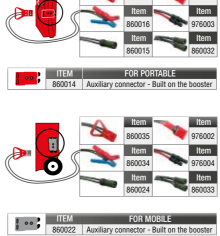
#### STARTING CABLES

Starting cables (double insulation) with an optimal length and extremely flexible benefit from a high conductivity as well as a perfect shape resistant to frequent handling.

#### **ENGINE SIZE CHART - CHOOSE THE RIGHT SOS BOOSTER®!**

	IV	10DELS							VEHI	CLES	;					
			6V				12V				24V					
		Power in HP *	100	<125	150	175	250	300	350	500	100	250	500	1000	1500	2000
860011	SOS	6V - 850CA														
860000	SOS	6/12V - 1750/850CA														
861044	MINI	12V - 440CA														
861040	MINI	12V - 440CA (MOTO)														
861001	MICRO	12V - 700CA														
861003	MICRO	12V - 700CA (MOTO)														
861002	MICRO	12V - 800CA														
861011	MICRO	12V - 1000CA														
860003	SOS	12V - 1200CA														
861007	SOS	12V - 1600CA														
761005	SOS	12V - 2400CA														
761001	SOS	12/24V - 1400/700CA														
761006	SOS	12/24V - 1600/800CA														
760008	sos	12/24V - 2400/1200CA														
960000	SOS M	12/24V - 3200/1600CA														
960001	SOS M	12/24V - 6400/3200CA														
760005	SOS	24V - 1200CA														
960002	SOS M	24V - 1600CA														
960003	SOS M	24V - 3200CA														

# **OPTIONAL AUXILIARY CABLES**



\*Recommendations based on diesel engines (petrol engines are easier to start).

#### Legend:

Legend:

Caution:
The circumstances/conditions when starting a vehicle depend on various param-Intensive use eters: vehicle's condition, engine type (petrol or diesel) and power, presence of battery in vehicle or not, temperature, frequency of use ...





	MODEL	VOLTAGE (DC)	CRANKING AMPS (CA)	PEAK AMPS (PA)	CABLE LENGTH	CABLE CROSS SECTION	AUTOMATIC CHARGER	NET WEIGHT	DIMENSIONS
861002	MICRO 12V800CA	12	800	2370	1,3 m	25 mm²	2 A	9,5 kg	375 x 110 x 320
860003	SOS 12V-1200CA	12	1200	3100	1,5 m	35 mm²	2A	14,5 kg	450 x 130 x 390
761001	SOS 12/24V-1400/700CA	12/24	1400/700	3720/1860	1,35 m	35 mm²	4 A	20,5 kg	530 x 160 x 480
760008	SOS 12/24V-2400/1200CA	12/24	2400/1200	6200/3100	1,35 m	50 mm²	4 A	24,8 kg	530 x 160 x 480
760005	SOS 24V 1200CA	24	1200	3100	1,35 m	50 mm²	3,5 A	24,8 kg	530 x 160 x 480
960000	SOS MOBILE 12/24V-3200/1600CA	12/24	3200/1600	7750/3875	1,95 m	70 mm²	10 A	55 kg	470 x 340 x 970
960001	SOS MOBILE 12/24V-6400/3200CA	12/24	6400/3200	15550/7750	1,95 m	70 mm²	10 A	68,5 kg	470 x 340 x 970
960002	SOS MOBILE 24V-1600CA	24	1600	3875	1,95 m	70 mm²	3,5 A	54 kg	470 x 340 x 970
960003	SOS MOBILE 24V-3200CA	24	3200	7750	1,95 m	70 mm²	14 A	72,5 kg	470 x 340 x 970
			•	•		•			•

www.schumacherchargers.com.au

## **BOOSTERS FOR SPECIFIC APPLICATIONS**

We are proud to develop and manufacture professional jump starters for all kinds of applications and vehicles in 6V, 12V, 24V, 28V, 72V and 110V. Do not hesitate to contact us for detailed information or if you have any specific enquiry.

#### **NATO JUMP STARTERS**



The NATO jump starters can start vehicles without batteries up to 1500HP. They all have a NATO stock number (NSN) and are used by the NATO treaty countries to start vehicles NATO such as Jeep, heavy trucks and battle tanks. We offer starting cables with NATO connectors and other specific plugs for a perfect connection and better conductivity.



#### SOS AVIO JUMP STARTERS - 12/24/28V



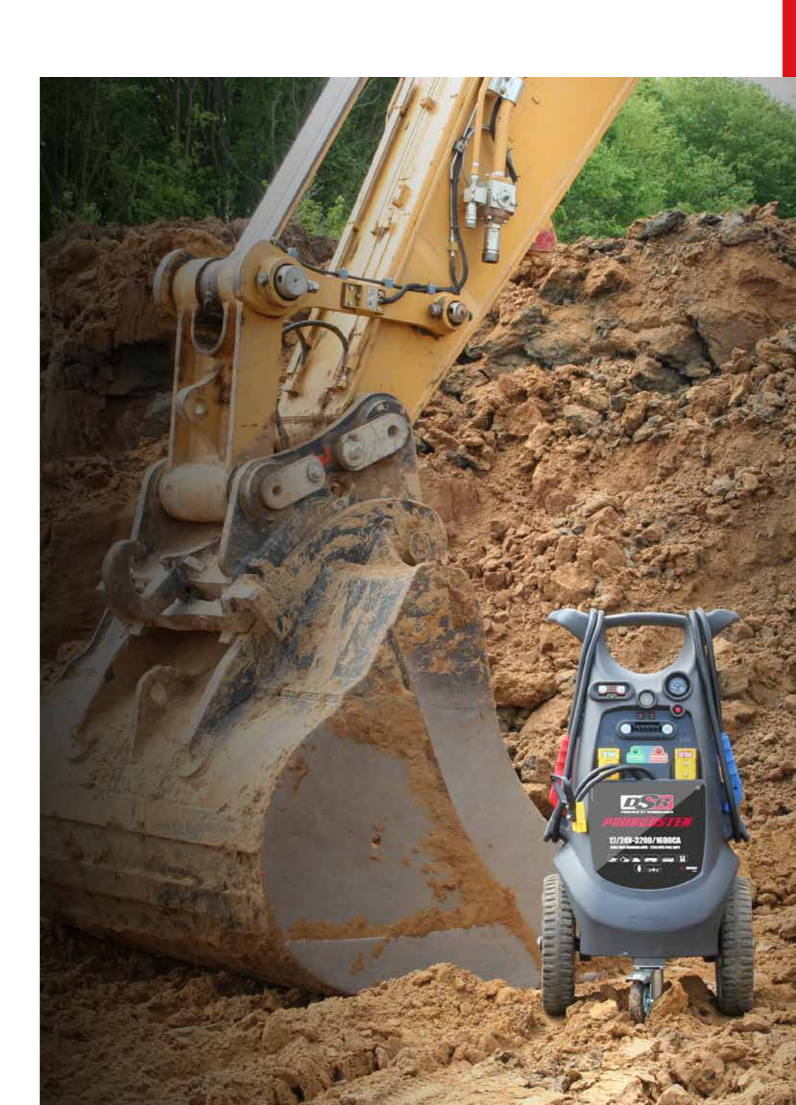
The AVIO jump starters are designed to start piston, turboprop and turbine aircrafts and helicopters in 12V, 24V or 28V, as well as service vehicles. The AVIO jump starters are equipped with auxiliary connectors which enable the use of jump cables fitted with 3-pin aviation plug.



#### **LOCO JUMP STARTERS**

The LOCO jump starters are designed to start diesel and electric locomotives (pantographs) in 24V, 72V, 110V and other voltages. They can be equipped with an auxiliary connector which enables the use of jump cables fitted with specific locomotive connectors.





#### BATTERY TESTERS

#### SBT1

#### Schulink Wireless Tester for 6/12V batteries & 12/24V charging systems

• Perform battery and system test wirelessly from your smartphone or tablet

- You can then send the results by email or text messages Works with Bluetooth connection and the SBT1 Schulink app (available on iOS & Android) which includes 8 languages
- Application: 6 & 12V automotive batteries (SS, EFB, Start-Stop, AGM and EV batteries included), as well as 12 & 24V charging/starting systems
- Able to test all types of lead-acid batteries as low as 1.5V and with 40-2000CCA operating range
- Stores up to 2.000 test records
- LED Indicators and ON/OFF button
- Compact design with waterproof (IP65) rating
- 50 cm cables with durable clamps
- 3.7V internal lithium ion battery to enable testing of batteries with low voltage
- Product dimensions (LxWxH): 98 x 50 x 25 mm
- Weight: 0.32 kg



#### PT1900X

#### **Digital Battery Tester with Printer**

Application: 6 & 12V batteries and 12 & 24V charging/starting sytems

- Compatible with all types of lead-acid batteries
- Voltmeter range: 1.5V-30V
- Operating range: 40-2000CCA (SAE)
- Built-in thermal printer and LCD display
- Comes in heavy-duty plastic case and includes 6 x AA batteries and a paper roll.
- Case dimensions (LxWxH): 251 x 130 x 64 mm
- Weight: 1.5 kg



Part Number 94065027

#### **BT175**

#### Digital Tester for 12V batteries & starting/charging systems

- Checks 12V batteries & starting/charging systems with digital accuracy
- For Lead-Acid, VRLA, AGM and Gel Batteries
- Digital display shows voltage and CCA rating
- LED lights indicate diagnostic
- (OK OK & Recharge Recharge & Retest / Weak Bad Battery)
- Voltmeter range: 7-15V
- Operating range: 100-1200CCA (SAE)
- Dimensions (LxWxH): 70 x 120 x 15 mm
- Weight: 0.25 kg



#### **BT55**

#### 6/12V Voltmeter and Alternator Tester

Part Number 940261175

- · Checks the battery state of charge and charging system output.
- Easy-to-read LCD display
- Two LED indicators show the status of the alternator
- Dimensions (LxWxH): 70 x 120 x 15 mm
- Weight: 0.20 kg

#### BT100

#### Tests 6 and 12V Volt batteries up to 1000 cranking amps



- 6 &12 volt batteries up to 1000 cold cranking amps
- Voltmeter
- · Battery state of charge
- · Battery cranking ability
- Charging system output
- Starter motor draw
- Top mounted rocker switch for ease of operation.
- Rubber insulated handle for comfort and safety.
- Accurate, shock-resistant and easy-to-read clear view meter.
- Heavy-duty, color-coded, insulated, sure-grip clmaps.
- Durable, ventilated black enamel steel case.



#### 12V ACCESSORIES

# **SA1345**

**CONNECTED BATTERY MONTIOR** 





- · Shows battery charge percentage.
- When connected to wireless internet, you can view your battery condition from any location.
- Alerts user when the battery needs to be replaced or charged.
- When connected to a Schumacher Electric charger, the app will display charging current and voltage.



# **SA1346**

# **TPMS (TIRE PRESSURE MONITORING SYSTEM)**

Digital Tester for 12V batteries & starting/charging systems

Part Number 940261346

- 6 &12 volt batteries up to 1000 Top mounted rocker switch for ease of operation. cold cranking amps Voltmeter
- Battery state of charge
- · Battery cranking ability
- · Charging system output

www.schumacherchargers.com.au

- Starter motor draw
- Rubber insulated handle for comfort and safety.
- Accurate, shock-resistant and easy-to-read clear view meter. - Heavy-duty, color-coded, insulated, sure-grip clmaps.
- Durable, ventilated black enamel steel case.



26

LED WORKLIGHTS

#### **SL26**

#### 200 Lumens worklight 360°

- 5 Super bright SMD LEDs + 1 Watt torch function
- Soft touch rubberized casing
- Multifunction switch for worklight and torch
- End mounted super strong magnet
- Swivel Hook
- Micro USB charging cable included





Part Numbers: Green 94500814 / Black 94500838

#### SL137 600 Lumens worklight 360°

- Li 2x 2600 mAh batteries
- 600 Lumens 360 Min. Life 300 Lumens 720 Min. Life
- 3 LED battery level Indicators
- 16 Super bright SMD LEDs + 3 Watt torch function
- Multifunction switch for high/low and torch function
- One base and two rear mounted super strong magnets
- Two swivel hooks
- Micro USB charging cable included



### **SL184**

### SLIM worklight 360°

- Li 2600 mAh battery
- 600 Lumens 120 Min. Life
- 16 Superbright SMD LEDs
- Soft touch rubberized casing
- Adjustable rotary switch up to 600 Lumens
- $\bullet$  Unique 360° swivel and tilt function
- Magnetic base
- Retractable hook
- Micro USB charging cable included





#### **SL 175**

#### Swivel floor worklight 360°

Part Number 94500175

- 750 Low lumens 1500 Medium lumens 3000 High lumens
- Li 4400 mAh
- 72 Super-bright SMD LED
- Soft touch foam-rubber handle
- Low/Medium/High/OFF Push button
- Unique ball joint enables 360° swivel and tilt function
- 3 battery level LED Indicators
- USB 5V2,1A outlet for charging electronics (mobile phone, tablet etc).
- IP 65
- Wall charger included



#### **SL 879U**

#### Floor lamp with replacebable battery

Part Number 94500879

- 15W COB LED, up to 1200 Lumens
- Stepless dimmer mode
- Battery level indicator LEDsFloor Lamp with Replaceable Battery
- 15W COB LED, up to 1200 Lumens
- Aluminum body
- Removable battery pack
- Rechargeable 18650 Lithium-Ion battery: 7.4V - 4Ah
- IP44



#### Optional accessories (sold separately):



SA882U Tripod Stand (for use with one or two lights) 94500882



SA881U SA880U

Magnetic Stand
94500881 Additional
Removable Battery
94500880z



28 LED WORKLIGHTS www.schumacherchargers.com.au www.schumacherchargers.com.au www.schumacherchargers.com.au 29

# LED WORKLIGHTS

Red / Green / Black / Silver	SL 26	SL 137	SL 184	SL 175	SL 879
	••	• • •	••	•	•
LUMENS	200	600/300	600	750/3000	> 1200
Technology	5 SMD	16 SMD	16 SMD	72 SMD	СОВ
Lithium - Ion Battery capacity	1500 mAh	2 x 2600 mAh	2600 mAh	4400 mAh	7.4V - 4000 mAh
360°	✓	✓	✓	✓	
Ċ.	1	3	1	/	Magnetic stand
<b>B</b>	✓	✓	✓	Soft touch foam-rubber handle	
•	1	2	1	/	
Operating time (Min) High/Low/Torch	360/180	840/720/360	600/90	High/Medium/Low 300/150/90	
<b>=</b>	1 watt	3 watts	1 watt	/	15 watts
Micro USB charging port & cable	√	<b>√</b>	$\checkmark$	Wall Charger included	Removable Battery pack
IP RATING	IP 20	IP 54	IP 54	IP 65	IP 44









#### SMD LEDs (surface mounted diodes)

SMDs produce a white light with very high lumen output. SMDs give a wide 120° angle and even spread of light across the work area.

#### COB LEDs (chip-on-board)

Produces the highest lumen output from the LED range of lights. These chips give a 120° angle and even spread of white

30 LED WORKLIGHTS www.schumacherchargers.com.au



# PERFORMANCE. INNOVATION. POWER

PASSION FOR TECHNOLOGY. COMMITMENT TO QUALITY.

