SOS MICRO 12V-800CA

Part Number 861002



Petrol or diesel, vans.

To start diesel engines up to:

- 250 HP with a partially flat battery
- 150 HP with a completely flat battery

Practical example:

able to start a HUMMER H2/350 HP petrol without battery.

SOS 12/24V-1600/800CA

Part Number 761006



Petrol or diesel, vans. 4x4. agricultural service vehicles heavy trucks. Suitable for new & second

To start diesel engines in 24V up to:

- 500 HP with a partially flat battery
- 250 HP with a completely flat battery

SOS 12/24V-2400/1200CA

Part Number 760008



Petrol or diesel, light trucks. agricultural service, heavy trucks, busses, tanks, planes, boats...

Perfect to start engines up to 1500 HP which have been stationary for a long time, in extreme temperature conditions from -30° to +60°C, without batteries.

Practical example:

able to start a 1500 HP 38L Leopard tank without batteries.

SOS MOBILE 12/24V-3200/1600CA

Part Number 960000



Petrol or diesel, vans, 4x4, second-hand and agricultural service, heavy trucks, busses tanks, planes, boats...

Flexible 12V or 24V for extreme use. 25% more power than the 12/24V-2400/1200CA unit.

Perfect to start engines up to 1500 HP which have been stationary for a long time, in extreme temperature conditions from -30° to +60°C. without batteries.

All SOS products feature:

- · Heavy-duty rotomolded plastic housing. A robust and durable construction ideal for the application.
- Simple engineering design that eliminates vulnerable components that reduce performance and increased risk of failure.
- · All SOS Boosters can be repaired in the event they are accidentally damaged. We keep an extensive range of spare parts in our distribution center here in Australia.
- The SOS Boosters are equipped with high quality AGM batteries.
- · The on board fuse is easily accessible on the front of the unit

ENGINE SIZE CHART CHOOSE THE RIGHT SOS BOOSTER®!

MODELS				VEHICLES												
	6V			12V							24V					
Power in HP *				<125	150	175	250	300	350	500	100	250	500	1000	1500	2000
861002	MICRO	12V - 800CA				•										
761006	sos	12/24V - 1600/800CA		-		-					-	88				
760008	sos	12/24V - 2400/1200CA		-		-	-	-	-	-	-	-	-			
960000	SOS M	12/24V - 3200/1600CA				-		-	-	-	-	-	-			

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

Legend

Normal use Intensive use M Mobile

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 ...

SCHUMACHER LITHIUM-ION POWER PACKS

Great for starting vehicles in emergencies and charging portable electronics

SL1327

800 Peak Amp Power Pack

Part Number 940261327I







SL1317 1000 Peak Amp Power Pack

Part Number 940261317I











IUMP STARTER

Quickly starts 12V vehicles in emergencies – both petrol and gasoline

POWER PACK

Multiple Output Ports make charging mobile devices faster and more efficient:

- Fast USB 5V. 2.4A to charge USB based mobile devices
- Faster Charge Qualcomm® Quick Charge™: 3.0 to charge USB based mobile devices



SL1316

1000 Peak Amp Power Part Number 940651316i







- 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

DSR128, 2000 Peak amp Lithium booster available - More details in DSR brochure -