

CAR POWER BANK



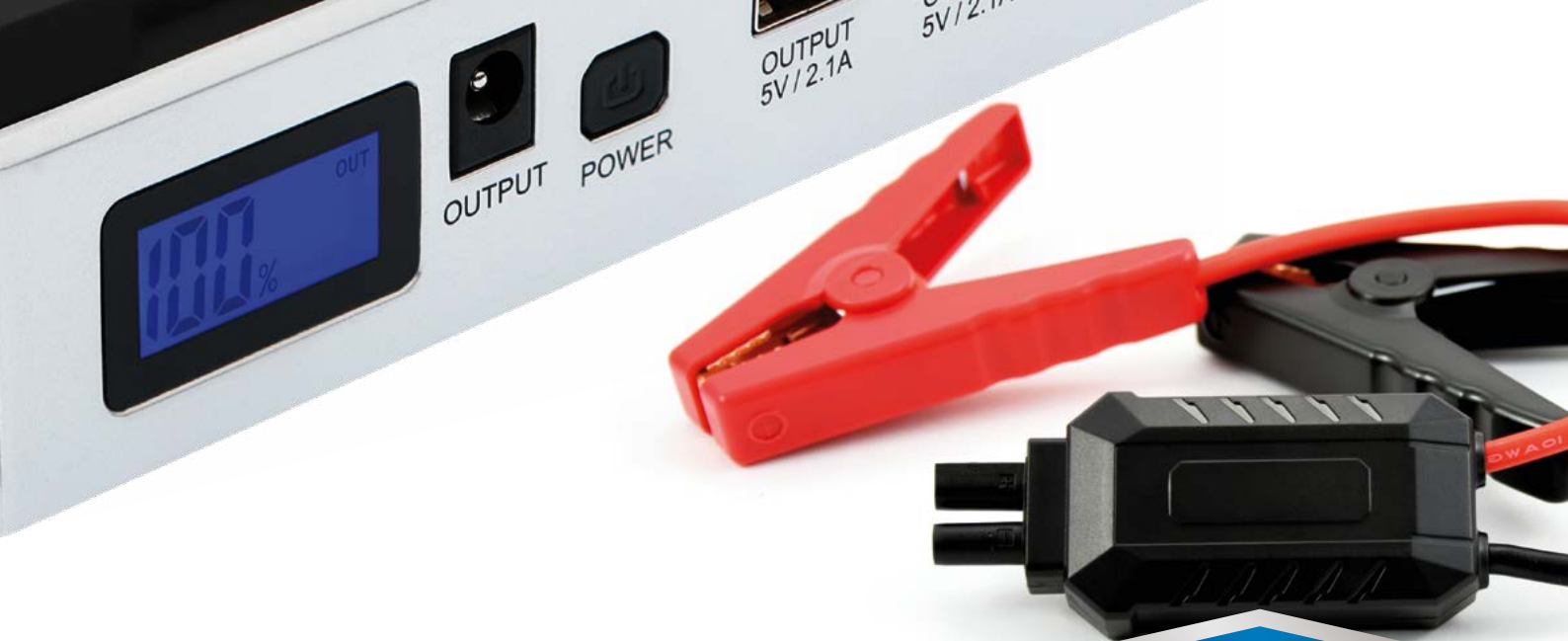
JUMP STARTER

The CAR POWER BANK Jump Starter is a modern portable charger that you can take with you and use when you need it. By its small dimensions it fits into a rucksack, a travel bag or a car. The energy bank can rescue you if your telephone or laptop discharges suddenly when travelling. With this device, you can also start the engine of your car or motorbike in case of emergency, because the Car Power Bank has the supporting function of aiding the ignition of such vehicles.

CAR POWER BANK Jump Starter is useful for:

- Transmission of energy to such devices as:
 - portable computers,
 - smart phones, tablets, mobile phones,
 - mobile refrigerators and other mobile devices.
- Emergency support of ignition system of a passenger car or a motorbike.





♥ **Reverse-charge protection**

No reverse charging to jump starter unit after the vehicle has been started.

♥ **Short-circuit protection**

Prevents short-circuit occurring when two clamps connected.

♥ **Over-heating protection**

Automatically stops working when temperature gets too high.

♥ **Reverse polarity protection**

No damage happens if clamps are connected to wrong terminals.

♥ **Discharge protection**

Effectively prevents discharge of jump starter battery.

♥ **Overcharging protection**

Effectively prevents jump starter battery overcharging.



- Mobile phone charging
- Laptop charging
- Torch function
- Aids ignition of 12V Gasoline and Diesel vehicles
- Aids motorcycle ignition
- Illuminated battery level window
- easy access to charging ports and connecting jumper cables





VOLT	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	5257	CS5257	5 902004 165257	CARTON BOX	1

Technical Specification

- Aids ignition of 12V Gasoline vehicle
- Supports power charge/supply for mobile phone, MP3/MP4 player
- For gasoline vehicles below 1 600cc
- Start current: 150A / Peak current: 300A (12V)
- Capacity: 6 000mAh
- Cycle life: 1 000 times
- Charging time: 2-3h
- USB output: 5V 2.1A/2A
- Output voltage: 12V
- Operating temperature range: -20 ÷ +65°C



VOLT	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	5264	CS5264	5 902004 165264	CARTON BOX	1

Technical Specification

- Aids ignition of 12V Gasoline vehicle
- Supports power charge/supply for mobile phone, MP3/MP4 player
- For gasoline vehicles below 2 500cc
- Start current: 200A / Peak current: 400A (12V)
- Capacity: 9 900mAh
- Cycle life: 1 000 times
- Charging time: 3-4h
- USB output: 5V 2.1A/2A
- Output voltage: 12V
- Operating temperature range: -20 ÷ +65°C





VOLT	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	5271	CS5271	5 902004 165271	CARTON BOX	1

Technical Specification

- Aids ignition of 12V Gasoline and Diesel vehicles
- Supports power charge/supply for mobile phone, 16V Apple laptops, 19V laptops
- For gasoline vehicles - below 3 000cc, Diesel - below 2 000cc
- Start current: 300A / Peak current: 600A (12V)
- Capacity: 12 000mAh
- Cycle life: 1 000 times
- Charging time: 4-5h
- USB output: 5V 2.1A/2A
- Output voltage: 12V/2A; 16V/3,5A; 19V/3,5A
- Operating temperature range: -20 ÷ +65°C



VOLT	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	5288	CS5288	5 902004 165288	CARTON BOX	1

Technical Specification

- It can support start 12V Gasoline and Diesel vehicles
- Supports power charge/supply for mobile phone, 16V Apple laptops, 19V laptops
- For gasoline vehicles - below 4 000cc, Diesel - below 3 000cc
- Start current: 600A / Peak current: 750A (12V)
- Capacity: 18 000mAh
- Cycle life: 1 000 times
- Charging time: 7-8h
- USB output: 5V 2.1A/2A
- Output voltage: 12V/2A; 16V/3,5A; 19V/3,5A
- Operating temperature range: -20 ÷ +65°C

