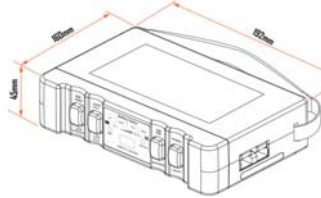


JPR9000M

Mini Jump Starter

Descriptions:

LI-ION POLYMER jump starter series. Lithium Battery inside for cranking up 90% 12V private car engine instantly without waiting. It is also ideal for powering up mobile phones and most of USB electronic devices in specified model.



Features/Functions/Benefits:

- Auto power shut off for energy saving
- Up to 810A cranking power for engine start
- Built-in LED work light and road emergency light
- Rechargeable via AC battery charger and in car charger
- USB max.2.0Amp output for most of electronic devices, such as smart phones and Tablet PC
- Easy carry, compact size able to store in car compartment
- Light weight, easy for storage
- High efficiency protection
- Over heat protection
- Over voltage protection
- Over discharge protection
- Over current protection
- Car battery bypass
- Extra Long battery stand by
- Long battery life span
- 12V power outlet 7.5A max. output 90W for 12VDC device (such as Heat Pad, DC Fan etc.)
- Car memory saver



AC Charger



In Car Charger



Booster Cable



OBDII Cable



Crocodile Cable

Basic Accessories:

- 1) AC charger
- 2) In car charger
- 3) L. 500mm 16 sq. mm 100% copper booster cable with heavy duty connector and clip.
- 4) OBDII cable for car memory saver
- 5) Crocodile Cable for car memory saver

Families:

Model	Booster	USB	12VDC Outlet
JPR9000M	•	•	•

Ideal for cranking up :

JPR9000M	12V 6000cc gasoline car engine 12V 3500cc diesel car engine
----------	--

Mechanical Specifications:

Housing	94V0 Fire proof plastic housing
Unit Measurement	L.192x W.160x H.45mm
Packing meas.	320 x 220 x 95 mm
Weight per unit	2Kgs.
Packing	Each per windowed PVC bag with strip handle, 6 pcs. Per carton
Master Carton meas.	455 x 330 x 306 mm
Master carton weight	14.5kgs

Electrical Specifications:

Battery pack/ capacity	Lithium Battery 12VDC 9,000mAh
Max. Output	810Amp cranking power
Battery charger	12Vdc 1.0A
Recharging time	12 Hours to be fully charged
Indications	LED for showing low voltage and charge status
USB Output (for specified items)	USB 5.0V 2.0A Max.
12VDC power outlet	12VDC 7.5A
Operation temperature	-10°C ~ +40°C