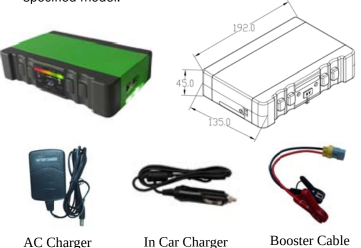


Descriptions:

LI-ION POLYMER Jumpstart series. designed for cranking up the car engine instantly without waiting. It is also ideal for powering up mobile phones and most of USB electronic devices in specified model.



Families:

AC Charger

Model	Booster	USB
JPR4500M	•	•
JPR2600M	•	•
JPR1800M	•	•

Ideal for cranking up

JPR4500M	12V 4000cc gasoline car engine and 12V 2000cc diesel car engine
JPR2600M	12V 3000cc gasoline car engine
JPR1800M	Motorcycles, scooters, and 12V 2,200cc car engine

Electrical Specifications:

JPR Series M version **Mini Jump Starter**

Features/Functions/Benefits:

- Auto power shut off for energy saving
- Up to 400A cranking power for engine start
- Built-in LED work light and road emergency light
- Battery is rechargeable via AC adaptor & in car charger
- USB max.2.0Amp output for most of electronic devices, such as smart phones and mobile media
- 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
- Car battery bypass
- Extra Long battery stand by
- Long battery life span

Basic Accessories:

- 1) AC charger
- 2) In car charger
- 3) L 500mm 10 sq. mm.CCA booster cable with heavy duty connector and clip.

Mechanical Specifications:

Housing	94V0 Fire proof plastic housing
Unit Measurement	L.192x W.135x H.45mm
Packing meas.	307 x 168 x 98 mm
Packing	Each per windowed PVC bag with strip handled bag, 6 pcs. Per carton
Weight per unit	JPR-4500M 1.3Kgs; JPR-2600M 1.1Kgs; JPR-1800M 1.0Kgs
Master Carton meas.	320 x 295 x 345 mm
Master Carton Weight	JPR-4500M 10.1Kgs; JPR-2600M 9.2Kgs; JPR-1800M 8.7Kgs

Battery pack/ capacity	Lithium Battery 12V 4.5Amp (for JPR4500M); 2.6Amp (for JPR2600M); 1.8Amp (for JPR1800M);
Battery charger	12Vdc 1.0A
Recharging time	5 Hours max. to be fully recharged
Indications	LED for showing low voltage and charge status
USB Output (for specified items)	USB 5.0V 2.0A Max.
Operation temperature	-10°C ~ +40°C