

# **Descriptions:**

#### LI-ION POLYMER 24V 9000mAh

#### **POWERFUL JUMPSTART**



#### **Basic Accessories:**

- 1) AC charger
- 2) In car charger
- 3) L.1000mm 16 sq. mm 100% copper booster cable with heavy duty connector and clip.

## Ideal for cranking up:

JPR9024M	24V 13000cc diesel car engine

#### **JPR9024M**

# 24V Mini Jump Start

#### Features/Functions/Benefits:

- Auto power shut off for energy saving
- Up to 810A cranking power for engine start
- High efficiency protection

Over heat protection

Over voltage protection

Over discharge protection

Over current protection

Reverse polarity protection

- Built-in LED work light and road emergency light
- Rechargeable via AC battery charger and in car charger
- Easy carry, compact size able to store in car compartment
- Light weight, easy for storage
- Car battery bypass
- Extra Long battery stand by
- Long battery life span

### **Mechanical Specifications:**

Housing	94V0 Fire proof plastic housing
Unit Measurement	L.192x W.226.4x H.67mm
Packing meas.	334 x 257 x 105 mm
Weight per unit	3Kgs.
Packing	Each per windowed PVC bag with strip handle, 4 pcs. Per carton
Master Carton meas.	530 x 350 x 245 mm
Master carton weight	14kgs

## **Electrical Specifications:**

Battery pack/ capacity	Lithium Polymer Battery 24VDC 9000mAh
Max. Output	810Amp cranking power
Battery Charger	24Vdc 0.5A
Recharging Time	24 Hours to be fully charged
Indications	LED for showing low voltage and charge status
Operation Temperature	-10℃~ +45℃