

EEJP201MBKA-NA

12 V 鋰離子緊湊型引擎啟動器/USB 充電器 和燈

適用於低於 1.5 V DC 的車輛電池的覆蓋功能

Features and Benefits

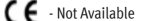
- 非常適合個人使用緊急使用,但也足夠強大,適合維修 使用
 - 適用於賽車運動、摩托車和 4 至 8 缸汽車
 - 透過反極性、過熱保護和短路保護
 - 能夠在零度以下啟動車輛
 - 螢幕指令引導用戶
 - •明亮的 LED 工作燈或閃爍的 SOS
 - 使用插座交流電或車輛直流電為內部電池充電
 - 包含電壓低於 1.5 V 的車輛電池的安全超控
- EEJP200M-4 具有記憶體保護功能,可使用選購的 OBD-II 電纜,為車輛保存設定提供12V電源,例如收音機、座 椅位置、DTC 免鑰匙進入等





Country of Origin: Taiwan







EEJP201MBKA-NA

Included Components

EEJP200M-1A	Battery Lead/Clamps	С
EEJP200M-2	AC Wall Charger	Α
EEJP200M-3	12V DC Charger	Α
EEJP200M-Z Instruction Manual		-

ACID CHARSE Internal Battery Saver of D. Power LED Work of SOS Light Industry Saver of D. Power LED Work of SOS Light Industry Saver of D. Parkery Lead & Claring Industry Saver of D. Battery Lead &



Optional Accessories

EEJP200M-4	OBDII Cable	4
EECS5500-CC	Carry Case	-

Button Function



Turn on/off USB &12V Port



Turn on/off Light



Engine Start











Specifications

Internal Battery Type	Lithium NCM Nickel-Cobalt-Manganese
Cranking Amps	275
AC Wall Charger	100-120 V AC
DC Charger	15 V 2A
DC Power Output	12 V, 6 A
Operating Temperature	14−130 ºF (-10−55 ºC)
USB Output	5 V DC, 1 A
LED Light, Watts/Lumens	3/90
Overall Thickness, inches	2.9
Overall Height, inches	2.75
Overall Length, inches	6.85
Weight, lb (kg)	2.5 (1.2)
Storage Temperature	40-68 °F
Warranty	1 Year
Crank Assist On Time, Seconds	12
Charge Time, hours	4
W/H	95
Lead Set Length, inches	18
Lead Wire Gauge	8
Clamps & Connector	Medium Clamp, Reverse Mueller EC5
CEC Compliant	Yes
LCD Display	Backlit White
Reverse Polarity Protection	Yes – Beep/Display Message
Vehicle Battery Voltage Minimum	1.5
Memory Saver Mode/ while AC charging	Yes
Repair	Snap-on® Service Centers

EEJP201MBKA-NA



EEJP201MBKA-NA complete set shown with optional OBDII Cable EEJP200M-4

CCA & Peak Amp Information

CCA- 此鉛酸電池測試需要 30 秒的啟動放 電,出於安全考慮,鋰離子電池組將輸出 限制在10至12秒

Peak Amps- This concept does not take time into consideration and therefore cannot provide a true indication of the power of the jump pack

NOTE: To engine start, vehicle must have it's lead acid battery connected with min of 1.5 V

MWARNING



• Batteries produce explosive gases and can explode Wear safety goggles (User and Bystander) Do not overcharge the battery



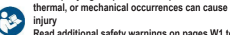
Keep flames and sparks away from the battery · Sparks occur when connecting or disconnecting leads while charger is ON



Charger must be OFF when connecting or disconnecting leads.



Battery explosion or ignited gases can cause injury Read and follow all safety precautions accompanying the product Unexpected electrical,



Read additional safety warnings on pages W1 to W4 in Catalog 1600



