



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 12 V 電源，例如收音機、座椅位置、DTC 免鑰匙進入等



275 CA
95 wH

CE - Not Available

Country of Origin: Taiwan

Snap-on



官方授權代理 易大立有限公司
www.snap-on.tw

August 2023
Page 1 of 3



Included Components

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



Button Function

	Turn on/off USB & 12V Port
	Turn on/off Light
	Engine Start

EEJP201MBKA-NA



Optional Accessories

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





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 °F (-10–55 °C)
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

WARNING

-  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, thermal, or mechanical occurrences can cause injury
-  Read additional safety warnings on pages W1 to W4 in Catalog 1600