



12V Lead-Acid Engine Starter+

EEJP600

Stronger, Safer, Smarter, Snap-on® Manufactured

Features & Benefits

- **Stronger-** 350 Cranking Amps, 290 Cold Cranking Amps from high output sealed AGM Battery
- **Safer-** Arc less connection will not allow operation of clamps connected in reverse polarity
- **Smarter-** Digital display indicates internal battery percent of charge and DC voltage, plus vehicle battery voltage when you connect
- **USB Port-** 5VDC 2A to charge phones & other devices
- **Override Switch-** to start vehicles with battery voltage less than 1.5VDC
- **Long reach 60"** cables and tough 2 gauge wire



CE – Not Available

Revised 5/9/2017

Country of Origin: USA



EEJP600

More Features & Benefits

- Separate on/off switch for engine starting
- Patent pending abrasive clamp cleaner removes oxidation from jaws while quick storing clamps
- 4 Amp built-in charger will not over-charge, should be plugged in when not in use to extend battery life
- Charge internal battery via 110V AC from shop, using heavy duty shop owned cord



Included Item

EEJP600-3 12V DC to DC Cord



Revised 8-1-2016



EEJP600

Specifications

Cranking Amps / Cold Cranking Amps	350 / 290
Built-in Internal CEC Charger	Yes
Charger Rating	4 Amp / 110VAC
Automatic Smart Charger with Overcharge Protection	Yes
12V DC to DC Cord Included	EEJP600-3
Positive & Negative Cable Length & Gauge	60-in. / 2Ga
Patent Pending Clamp Cleaner (replacement EEJP600-212)	Yes
12V Auxiliary Outlet	Yes
Weight	28-lbs (12.7 Kg)
Reverse Polarity Warning / Protection On or Off	Yes
Digital Display Accuracy	± .3V DC
Digital Display Resolution	.1 VDC
Volt Reading and % of Charge Toggle for Internal Battery	Digital
Volt Reading for Vehicle Battery Upon Connection	Digital
USB Port	5V DC, 2A
Field Replaceable Battery	EEJP600-501R
Error Codes on Display	Yes
Operating Temperature (0° to 120° F) (-18 to 50 C)	Yes
Warranty	1 Year

Related Item

EEJP200M Li-Ion Engine Starter



Shown with optional OBDII Memory Saver Cable

WARNING



- Batteries produce explosive gases and can explode
Do not short leads against each other
Wear safety shield (User and Bystander).
Do not overcharge the battery.



- Keep flames and sparks away from the battery.
Battery explosion or ignited gases can cause injury



- 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



- Leads can become entangled
Use caution in routing cables.
• Poorly routed cables and test leads can cause entanglement and injury
• Improper use can cause hazardous conditions



- 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 1300



EEJP600

Franchisee Meeting Information

Lead acid batteries require frequent charging..

Product arrives in the brown protective shipping carton and internal point of purchase package



Innovative packaging allows the sales person to charge and monitor via the front and side ports without opening the package

Thus delivering a 100% charged unopened tool to the customer