### 12V BATTERY JUMP STARTER / POWER SUPPLY

Part	Input		Charging	Dimensions	
Number	Power	Rated Output	Circuit	(H X W X D)	Weight
K3236-1	120/1/60	250 Cranking Amps, 710 Peak Amps	Fully Automatic	7-7/8" X10-3/4" X 7-1/8"	14 lbs.
	12Vdc	12Vdc, 5Vdc			

# 12V Jump starter and portable power supply.

#### **FEATURES**

- **250 cranking amps** help start stubborn 12V motors. 710 Peak amps.
- Battery Level LEDs indicate state of charge.
- 12Vdc power socket charges vehicle battery from inside vehicle.
- 12Vdc power socket recharges
  Jumpstarter battery from inside vehicle.
- 12Vdc power socket for powering external 12Vdc devices.
- USB Port for charging 5Vdc personal electronic devices.
- Automatic Internal Charger charges internal battery.
- Red charging and green charged LEDs to monitor the charging process.
- On-Off switch with red (reverse) and green (correct) hook-up LEDs for safe hook-up to battery / chassis.

 Storage Holsters for neat clamp storage.



### **APPLICATIONS**

















12Vdc power socket charges vehicle from inside vehicle.

Jump Starter battery can be recharged from the same socket while the vehicle is running.





A Division of Lincoln Electric Holdings Inc. 866-236-0044



## 12V BATTERY JUMP STARTER / POWER SUPPLY



- 1. Battery level LEDs indicate state of charge.
- 2. Storage holsters for neat clamp storage.
- 3. Red charging and green charged LEDs to monitor the charging process
- 4. Automatic internal charger charges internal battery
- On-Off switch with red (reverse) and green (correct) hookup LEDs for safe hook-up to battery/chassis
- 6. USB port for charging 5Vdc personal devices.
- 7. 12Vdc cigarette socket for powering 12Vdc devices.
- 8. Reverse connection indicator.

UNIT UPC CODE



