

# 12V BATTERY JUMP STARTER / POWER SUPPLY

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

## 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



USB Port for charging 5Vdc personal devices. Great for emergency use during power outages.

12Vdc power socket charges vehicle from inside vehicle.

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



# 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

5. On-Off switch with red (reverse) and green (correct) hook-up 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

