



### Product Features:

- Supports a 12V output for charging 12V devices that you would normally plug into your vehicle's cigarette lighter adapter.
- Can run AC products such as; power tools, small refrigerators/freezers, TVs, computers, etc.
- Recharges an 80% discharged battery from 200W solar panel in 4-5 hours under good sun conditions.

### Included Accessories:

- 12V LiFePO4 battery pack
- 600W pure-sine wave inverter
- Solar charge controller
- Wall Charger
- Yellow hard case or soft case

### Hard Case Option



### Soft Case Option



### Product Specifications:

#### Case Options

- Hard case: 18" x 14" x 6.5", ~20 lbs
- Soft Case: 12" x 4.5" x 16", ~15lbs

#### Battery Pack

- 12V 40Ah LiFePO4 Battery Pack – 480 watt hours

#### 600W pure-sine wave Inverter

- Two 120V AC outlets, One USB receptacle

#### Solar Charge Controller

- 12V/24V 10A or 12V/24V 15A depending on Solar Panel

#### Wall Charger

- 12V 5A, 120V w/aluminum housing