



Generac iQ3500 Inverter 7127

[Read More](#)

SKU:7681

Price:\$999

Categories:[Generac](#)

Product Description

Generac iQ3500 Inverter 7127

The iQ3500 portable inverter generator lets you bring power wherever you go from tailgating parties to camping trips, the jobsite and beyond. The durable, yet lightweight design is specifically engineered for easy portability. The intuitive PowerDial integrates the start, run and stop functions into one simple-to-use dial, along with Electric Start (battery included) capability, all conveniently located for quicker startup. Select from two engine speeds, depending on your need, to significantly reduce noise and fuel consumption, or to maximize power response. Inverter generators utilize a different type of alternator than standard generators to generate AC power. The end result is a portable generator with reduced weight and size and power that is ultra-clean and capable of safely powering sensitive electronics and tools.

- **ULTRA-QUIET** - Advanced inverter technology and enclosure design provide optimal quiet performance
 - **POWERRUSH ADVANCED TECHNOLOGY** - Delivers over 50% more starting capacity allowing you to do more with less* (*Increases electrical current upon demand; above rated output when starting electric motors.)
 - **IDEAL FOR WORK OR PLAY** - Durable steel enclosure, clean inverter power and easy portability make this the ideal generator for jobsites or recreational activities
 - **ELECTRIC START* WITH POWERDIAL Start/Run/Stop** - Three operation settings integrated into one simple-to-use dial (*Battery Included)
 - **DIGITAL SMART LCD** - Digital Wattage Meter, Run Time Remaining Display, Generator Status, Hour Meter and Fuel Level
 - **30A TWIST LOCK OUTLET** - Harness the full power of the generator
 - **USB PORTS** - Charge mobile devices including smartphones and tablets
 - **ECONOMY MODE** - Reduces noise and fuel consumption
 - **PARALLEL-READY** - Connect two iQ3500 inverter generators for twice the power (Parallel Kit #7668 sold separately)
-