

NEW

Onan P2500i

2500 Watt Digital Inverter Gasoline Portable Generator 2200 Running Watts | 2500 Peak Watts



% FUEL % POWER REMAINING OUTPUT 100% **75**% 50%

AUTOMATIC ROTATING DIGITAL DISPLAY

F9.31 P1.21

FUEL LEVEL (Liters)

2.8L U (22 22:3) VOLTAGE LIFETIME RUN HOURS LED DISPLAY

Precise readings to keep you in the know.

ULTRA QUIET & DURABLE

Double-insulated

LIGHTWEIGHT

Easy to carry

BUILT IN USB PORTS

Two 5V USB ports for charging sensitive electronics such as phones or tablets

- PARALLEL CAPABLE
- 3-YEAR WARRANTY

Lifetime tech support, EPA, USFS, and CARB Compliant (Legal for sale in California)



Onan P2500i

Inverter Generator Features and Specifications

- Low THD for clean power perfect for sensitive electronics
- Fuel efficient, 1 gallon fuel tank that runs 10 hrs at 25% load
- Very quiet, double-insulated acoustic enclosure and low tone mufflers to reduce operating noise
- Built-in carry handle for easy transportation
- Parallel capable with another inverter generator

- Two 5V USB ports for charging sensitive electronics such as phones or tablets
- Rubber outlet dust covers
- Dependable 3.4 HP 98cc OHV 4-Stoke engine
- Rubber mat on top for storing electronic devices such as phones while charging

Part Number	A058U944
Gasoline Peak Watts	2500
Gasoline Running Watts	2200
Peak Amps at 120V	
<u>'</u>	20.8 amps
Running Amps at 120V	18.3 amps
AC Voltage	120 Volts
DC Voltage	5 Volts
AC Frequency	60 Hz
Parallel Capable	Yes
Engine Horse Power (HP)	3.4 HP
Total Harmonic Distortion (THD)	<3%
Automatic Voltage Regulator (AVR)	Yes
Starting System	Recoil
Battery	No
Engine Displacement	98cc
Engine Brand	Ducar
Engine Type	OHV 4 Stroke
Engine Speed	Variable
Engine RPM	Max 5500
Available in True Timber Camo	Yes
Available in true hilliber Callio	100
Operational Volume	As low as 52 dBA
Operational Volume	As low as 52 dBA
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate	As low as 52 dBA Torch E6RTC
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude	As low as 52 dBA Torch E6RTC Yes, above 2000ft
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included)	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.)
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces)	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.)
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces) Low Oil Shutdown	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.) .37 qt. (11.8 oz.) Automatic Unleaded Gasoline,
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces) Low Oil Shutdown Fuel Type	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.) .37 qt. (11.8 oz.) Automatic Unleaded Gasoline, 10% Ethanol or less
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces) Low Oil Shutdown Fuel Type Fuel Shut Off Fuel Tank Material	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.) .37 qt. (11.8 oz.) Automatic Unleaded Gasoline, 10% Ethanol or less Manual Steel
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces) Low Oil Shutdown Fuel Type Fuel Shut Off Fuel Tank Material Fuel Tank Capacity (Gallons/Liters)	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.) .37 qt. (11.8 oz.) Automatic Unleaded Gasoline, 10% Ethanol or less Manual Steel 1 gal. (3.8 L)
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces) Low Oil Shutdown Fuel Type Fuel Shut Off Fuel Tank Material Fuel Tank Capacity (Gallons/Liters) Run Time at %25 Load (hrs.)	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.) .37 qt. (11.8 oz.) Automatic Unleaded Gasoline, 10% Ethanol or less Manual Steel 1 gal. (3.8 L) 10 hrs.
Operational Volume Spark Plug (included) Carburetor Kit Required to Operate at Altitude Economy Mode Switch Built-in Inverter Engine Lubrication Recommended Oil Oil Bottle Size (included) Oil Capacity (Quarts/Ounces) Low Oil Shutdown Fuel Type Fuel Shut Off Fuel Tank Material Fuel Tank Capacity (Gallons/Liters)	As low as 52 dBA Torch E6RTC Yes, above 2000ft Yes Yes Splash SAE 10W30 .37 qt. (11.8 oz.) .37 qt. (11.8 oz.) Automatic Unleaded Gasoline, 10% Ethanol or less Manual Steel 1 gal. (3.8 L)

Choke type	Manual
Choke Location	Control Panel
AC Outlets	(1) Duplex 120V 20A (5-20R)
DC Outlets	(2) 5V USB ports (1) 12V 8A outlet
Ground	Floating Neutral
Covered Outlets	Yes
Transfer Switch Ready	No
GFCI Outlets	No
LED Data Center	Yes
Overload Protection (circuit breaker)	Yes
Handle Style	Single, molded in case
Wheel Kit	No
Emissions	EPA, CARB
Canada CSA Compliant	No
Spark Arrestor	Yes
Residential Warranty	3 Years
Commercial Warranty	1 Year
Assembled Length in. (mm)	19.75 in. (501.65 mm)
Assembled Width in. (mm)	10.5 in. (266.7 mm)
Assembled Height in. (mm)	18.25 in. (463.55 mm)
Carton Length in. (mm)	21.5 in. (546 mm)
Carton Width in. (mm)	12.75 in. (323.85 mm)
Carton Height in. (mm)	18.75 in. (490 mm)
Dry Unit Weight lb. (kg)	48 lb. (21 kg)
Shipping Weight lb. (kg)	56 lb. (24 kg)

cummins.com

O Instagram.com/Cummins

Twitter.com/Cummins

Facebook.com/Cummins

YouTube.com/Cummins

