

# enCUBE™ BATTERY INVERTER

1800 WATTS



JOB SITE



CAMPING



HOME



TAILGATING

**KOHLER®**  
Power Equipment

# ENJOY **FUEL-FREE** PORTABLE POWER INDOORS OR OUT

Skip the fuel and get quiet, portable power to run your appliances and mobile devices.



## HOW IT WORKS

Solar (60-W panel)



24+ HOURS

120-V AC wall outlet



12 HOURS

## GOES WHERE YOU GO

It's fuel-free, so you can use it at home or when you're camping, hunting or on the job.

## CONVENIENT OPERATION

Charges through a 120-V AC wall outlet or optional solar panel (sold separately).

Parallel two or more solar panels for a quicker charge (max 240-W input).

Displays input, output, runtime and battery status.

Combine multiple units or similar batteries for increased runtimes.

## SILENT OPERATION

Use indoors during power outages with quiet ambient sound levels.

## SAFE DESIGN

With no engine or need for fuel, enCUBE™ is a clean power source with zero emissions. GFCI protection and CSA-listed.

Built-in wheels and telescopic handles are designed for easy portability.

enCUBE performs in temperatures from 32° to 104° F.

## 3-YEAR LIMITED WARRANTY

Including parts and labor\* and backed by a network of more than 10,000 dealers.

\*See warranty statement that accompanies unit.

## OPTIONAL ACCESSORIES

60-W folding solar panel

150-W solar panel

(2) 25-foot solar extension cords

(2) solar panel parallel connectors

## RUNTIMES\*

### HOME

Side-by-Side refrigerator: 14 hours

LED light bulb: 53 hours

50" LED television: 8.5 hours

Chest freezer: 19 hours

Microwave: 1 hour

Coffeemaker: 40-cups (8 oz.)

Laptop computer: 60 hours

Iron: 1 hour

\*Actual results may vary depending on your equipment, usage and age of battery.

### WORK

18-V cordless tool battery: ~20 recharges

### CAMPING / TAILGATING

Slow cooker: 6.5 hours

Tabletop fan: 66 hours

Electric heater: 1 hour

## SPECIFICATIONS

Dimensions: 11.5" x 14.0" x 22.0"

Weight: 109 pounds

Outlets: USB, 12-V DC and 120-V AC (GFCI)

Maximum power: 1800-W (10 min.) /

3600 W (0.3 sec.)

Continuous power: 1440 W

Charging time with solar panel: 24+ hours

Charging time with 120-V outlet: 12 hours

Power.Kohler.com

G12-454 4/16 © 2016 by Kohler Co.

**KOHLER** Power Equipment