

DURACELL®

POWER INVERTERS 150-400 WATT





175 peak

• Smartphones/Tablets



400 WATT INVERTER



DRINVP150

DRINV400 400 peak

DRINV400TG

Watts Works with

- 150 peak Smartphones/Tablets
- Laptops TVs/Video Games
- Laptops • TVs/Video Games
- 2X AC outlet 2X USB ports

- Smartphones/Tablets
- Laptops
- TVs/Video Games
- Small Power Tools
- 2X AC outlets
- 1X USB port

- Smartphones/Tablets

400 continuous

- Laptops
- TVs/Video Games
- Small Power Tools
- 3X AC outlets
- 2X USB ports

POWER INVERTERS 800-3000 WATT



1X AC outlet

• 1X USB ports

800 WATT HIGH POWER INVERTER

DRINV800 800 continuous

1200 WATT **HIGH POWER INVERTER**



3000 WATT HIGH POWER INVERTER

DRINV1200

1200 continuous

DRINV3000 3000 continuous

Works with

Watts

- Smartphones/Tablets
- Laptops
- TVs/Video Games
- Small Power Tools
- Small appliances
- · 2X AC outlet
- 1X USB ports

• Smartphones/Tablets

- Laptops/Desktop Computers
- TVs/Video Games
- Power Tools
- Small appliances
- · 3X AC outlet
- 1X USB port

- Smartphones/Tablets
- Laptops/Desktop Computers
- TVs/Video Games
- Power Tools
- Household appliances
- 3X AC outlets
- Remote control switch
- LCD readout

Product Features

Product Features

DURACELL®

HIGH POWER INVERTER

CONVERTS VEHICLE POWER TO HOUSEHOLD POWER



800 WATT

CONTINUOUS POWER

2 x 😱



1 x



FEATURES:

- 1600 Watts of peak power
- **Dual AC outlets**
- One 2.1A USB port

- Power Plug for applications under 175 Watts
- Battery clamps for applications over 175 Watts

WORKS WITH:





















Available Exclusively from





Details & Dimensions	
SKU	DRINV800
UPC	609525763645
Size: (LxWxH):	4.9 x 7.3 x 2.6 in.
Weight	2.2 Lbs.

Retail Set-Up	
Retail pack dimensions (LxWxH):	3.5 x 5.5 x 10.6 in.
Master carton UPC:	50609525763640
Master carton quantity:	3
Master carton dimensions (LxWxH):	6.2 x 11.3 x 11.7 in.
Master carton weight:	10.6 Lbs.
Country of origin:	China
Warranty:	3 year
Availability date:	Currently Available

Technical Specifications	
Total output power (peak)	1600 Watts
Total output power (continuous)	800 Watts
Output waveform	Modified sine wave
Input voltage	12 V DC
AC output voltage	115 V AC
USB output	5V DC, 2.1A
Protections	Overload, over-temperature, short-circuit, under/over voltage