



# Travel Trailer Inverter Worksheet

This is a simple Power Inverter Worksheet to help you calculate loads in your travel trailer. Once you know the total load, you can determine how large of a power inverter you will need. The total power consumption at the bottom of the page will give you an idea of how many watts your travel trailer uses. Only Calculate items you want to run from Inverter.

I have included an example showing 3 25 Watt Desk Lamps. Once you have added all devices to the sheet, total the Device Total column to get your Total Travel Trailer Power Consumption. Air Conditioners are hard to run from a Power Inverter, Call for help before adding these.

www.outsidesupply.com

1-866-574-4983

Device	Quantity	X	Watts	=	Device Total
Desk Lamps	3	X	25	=	75 Watts
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	

**TOTAL POWER CONSUMPTION**  
Add all Device Totals Together To Get Total Wattage Required.

Once you have calculated your Total Power Consumption, Call us to discuss Wave Form and Surge Considerations for your Power Inverter.

# 1-866-574-4983