

Wattage Load Planning

PlugOut Power offers the following information for estimating the size of a Plug-Out unit and car needed for emergency power supply to your home. Our list of appliances is not complete, nor can we know the specific watt rating for your appliances, but it covers most of the house appliances and gives a range of likely wattage values. If you need assistance, contact PlugOut Power or an electrician.

For emergency power capacity planning, first prioritize the appliances in your home for emergency use, then find out the wattage ratings for those appliances and total them up. Be sure to know the actual wattage of your appliances. Reselect appliances to fit the power supply and car.

<u>Wattages</u>: Appliances are grouped by low-medium-high-very high range. Note that motors [wash machines, pumps, power tools, etc.] have a startup power draw that is 4-5x the motor's power rating. Resistive heating appliances have a 2-3x surge rating. The Plug-Out supports surge power up to 1.5x the PlugOut's rating. Inventory and sum your emergency power needs. Our numbers are approximate. You should find out your actual wattages.

<u>Use limits</u>: In addition to the power limits of the PlugOut, most <u>Cars</u> will also have a max power limit they can supply. Ex: Prius is about 3.7kw, Rav4 is about 4.6kw, Highlander is about 5.2kw. [See Supported Vehicle List]. We do not recommend planning to use anywhere near the PlugOut or Car limit. Leave 25-50% headroom to accommodate surges and poor power estimates.

<u>Distribution</u>: Next decide on the distribution method. If this process is not well understood by you, get a certified electrician to help you, and to avoid costly errors. Note the PlugOut should not be installed where freezing temperatures are likely, nor where condensation/precipitation can occur. In many cases, this means installing in the basement.

<u>Ad-Hoc</u>: If you only use the PlugOut in the garage, you can run extension cords from the Plug-Out [car] into the home and then more cords to the individual appliances. Use power meter[s] to accurately gauge total power use to stay within the car's/unit's power rating.

<u>House wiring</u>: If the PlugOut is installed in the garage, install an AC generator socket/outlet [30A] in the garage wired to a subpanel-transfer switch. Or, if the PlugOut is installed in the basement, run DC extension cables from the car to the wall, using a DC wall socket, and to the basement PlugOut. Then run AC wires from the PlugOut to the panel. A subpanel would have only emergency house AC circuits. When the grid goes down, the transfer switch disconnects the subpanel circuits from the grid and connects them to the generator socket. We strongly recommend engaging a certified electrician to help you ensure safety, estimate the needed capacity, and install the circuits. DO NOT do this yourself. There are serious safety issues for yourself, the house, your appliances, and emergency utility workmen.

If possible, use power meters so that power usage can be monitored. Leave sufficient spare power capacity to absorb any simultaneous device startups. Many Medium-High wattage devices can be manually controlled so you can manage their use, so they do not overlap. But, be careful with this idea in a house with children or separate areas as mistakes can be costly.

Low Wattage:	Watt Range	Surge	Your Wattage
LED/CFL lights	5-15-25	10-50	
Incandescent	40-200	80-400	
Device Battery charger	5-50	10-100	
Laptop computers	40-50	80-100	
Desktop computer	50-100	100-200	
Printer – ink	20-40	40-80	
Printer – laser	100-200	200-400	
Home Network Router/wifi	20	40	
TV – CRT	50-100	100-200	
T V – plasma	100-300	200-600	
TV - LCD, LED	50-100	100-200	
Other	?		
<u>Medium Wattage</u> :			
Refrigerator	300-500	800-1000	
Freezer	400-800	800-1600	
AC window unit	500-1200	1000-2400	
heating – water [gas/oil/propar	ne] 100-400	250-800	
water heater [same]	100-250	200-500	
stove/oven [same]	50	100	
clothes dryer [gas]	100-1000	500-1200	
Clothes washer	100-1000	500-1500	
Other	?		
High Wattage:			
Microwayo oyon	000 1500	2000 2000	
Coffee maker	900-1300	2000-3000	
Hair dryer	500-1200	1000-2500	
Power tool _drill	300-1200	1500-5000	
Power tool	500-1000	2000 5000	
Power tool – saw	500-1200	2000-3000	
Space field effective	-] FOO 1FOO	1000-3000	
Weter well nump <100ft	CJ 500-1500	1500-5000	
	300-1000	2500-5000	
Sump/Sewage pump regular	200-1000	3500-5000	
Other	ŗ		
Very High Wattage – typically 2	40v [typical	lly too much for	PlugOut or Car]
Well pump - >100ft [208/240v]	1000-2000	5000-10000	
Clothes dryer [electric]	2000-4000	6000-15000	
Stove/oven [electric]	2000-7000	4000-14000	
Central Electric house heating	2000-7000	4000-14000	
Central Heat Pump and fan	1500-3500	6000-14000	
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Wattage Qty Total

Total