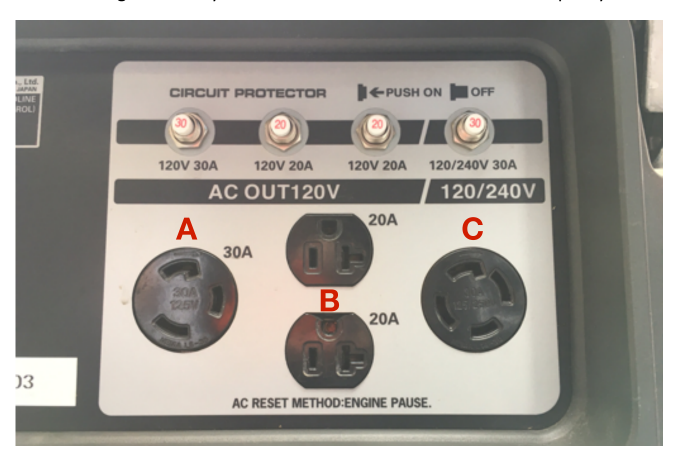
got light.

6500 Watt Generator

The listed wattage is the maximum output the unit is capable of. In this case it is listed as 6500watts. Actually usable wattage will always be less based on the individual circuit capacity.



- A. This is an L5-30 output. Normal construction twists do not fit in this port and therefore this has not been used. As of 3/10/17 two adaptors are now available. Due to the limitations of standard 5-15 plugs, this port is limited to 1800watts.
- B. These are both standard 5-15 outputs. They are individually breakered, and capable of 1800watts each.
- C. This output is 240volts and cannot be used.

In short, this particular gennerator, for our usage, is limited to three 1800watts curcuits.

Example: If you have (3) 1200watt kitchen items, you wouldn't be able to power a fourth, even though you've only used 3600watts of this model, there is nowhere to draw the remaining power from that won't result in a broken circuit or cable failure. You would have headroom on each circuit for some smaller items, such as task lighting, small groups of uplights, or short IPL runs. You have to watch your total wattage for each circuit though.