

Silicon Village

# Power Rangers Info Page

## *Extension Cords*

### Campers

All campers should keep in mind a few simple tips to ensure they can get the power supply they need. The wrong type or sized extension cord may not accommodate your needs.

- You will want a 3 Prong Extension Cord for 15 or 20 Amps, 10 Gauge is suggested that is 100' long (two 50' cords can work as well)
- Contact your Power Ranger for assistance when connecting on playa
- Label both ends of your extension cable, clearly



### Some thoughts on shopping

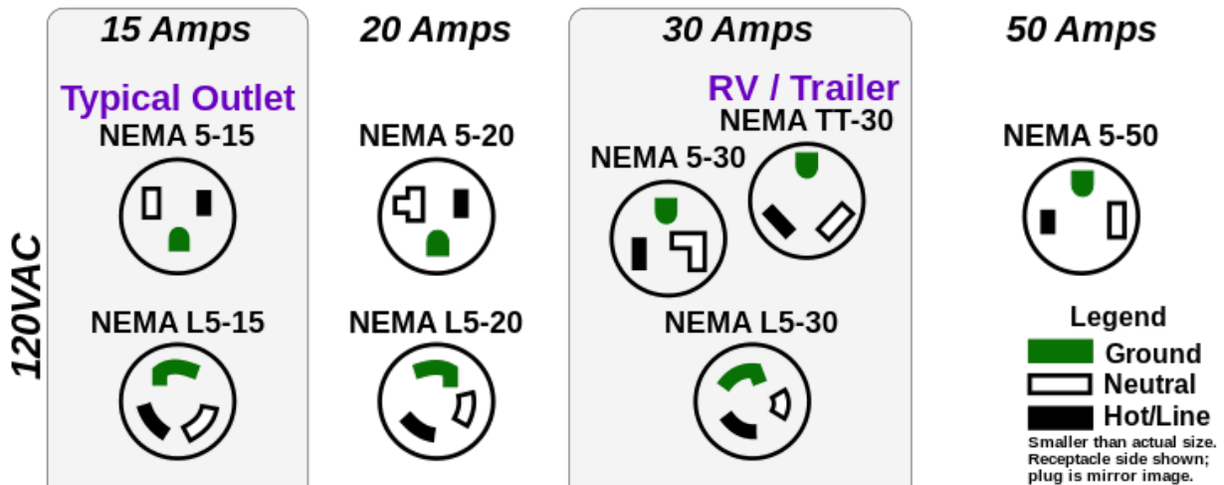
- If possible, shop early and find good deals online, allow for shipping times
- Lighted connectors indicate when cord is energized
- At Lowe's, a 25' 10 gauge cord is \$110, the same brand at 100' 10 gauge is \$140

## SuperTents

An Air Conditioner (A/C) unit consumes a lot of power as it starts up in the first few moments. This may affect other appliances you may have, like a microwave, and may cause your GFCI or Breaker to trip.

Since a SuperTent uses more electricity, for an A/C or other larger items, you will want a **3 Prong, 10 Gauge Extension Cord that is 100' long**

A NEMA L5-20 Extension Cords can be used if you have one. Remember your L5-20 to 5-15/20 adapters.



## Recreational Vehicles (RV)

RVs often use a special 30 Amp connector (TT-30) that you will need to adapt for use. Some newer RVs or RVs that have a disconnectable cable will use a Twist Lock (L5-30) receptacle.



If possible, it is best to get a 100' 3 Prong (NEMA 5-20), 10 Gauge Extension Cord or a L5-20/30 10 Gauge Extension Cord. If possible, avoid purchasing a “hockey puck” style adapter.



Finding a 10 Gauge adapter cord may be difficult, yet is worth the time. A corded adapter will help take some of the plug weight off the receptacle. This will help eliminate the chance that the cord from being unplugged or being loose in the socket.

#### **NOTE**

**Larger RVs** should contact a Power Ranger to discuss their power needs or cable needs **well before arriving on play**. This will ensure that adequate power is available in your location.