

**Purpose** – to provide extra table top space for chargers.

**What you will need** - A charger that uses 12 VDC as its input.

**Connections** - Two types are available. Banana jacks and Auto accessory. Banana to loop adapters are available for using chargers with alligator clip connections.



## How to use

Open Club House and verify the Fire Extinguisher is there.

Remove the rain cover on both power stations, set them somewhere that it will not get stepped on or blow away.

### On Power Station 1

Check left view window to see if you have 12.2 volts or higher. If NOT, see “Using the Generator to charge the batteries” in the instructions for Power Station 1.

Turn on the power on the EAST (Yellow lever on 40A Circuit breaker needs to be UP – out of sight)



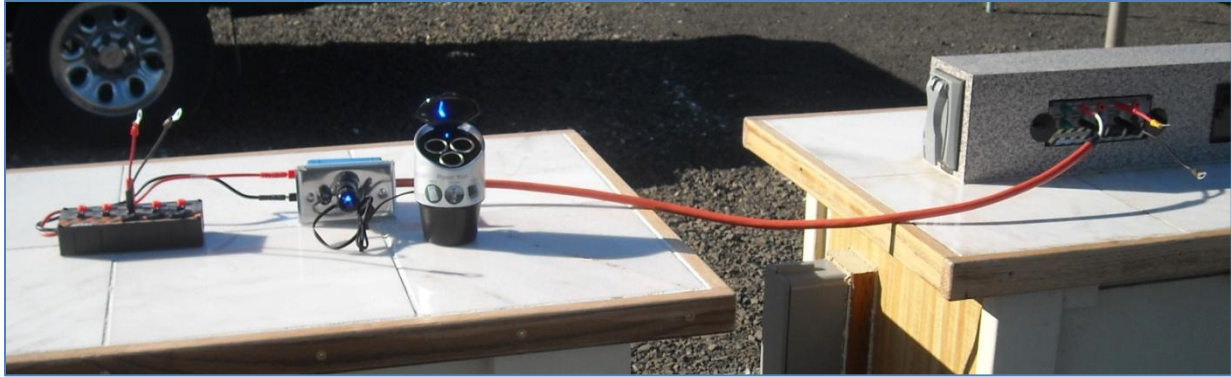
### On Power Station 2

Remove the front cover and remove the Power Extension cord, multi-auto accessory outlet and power panel.

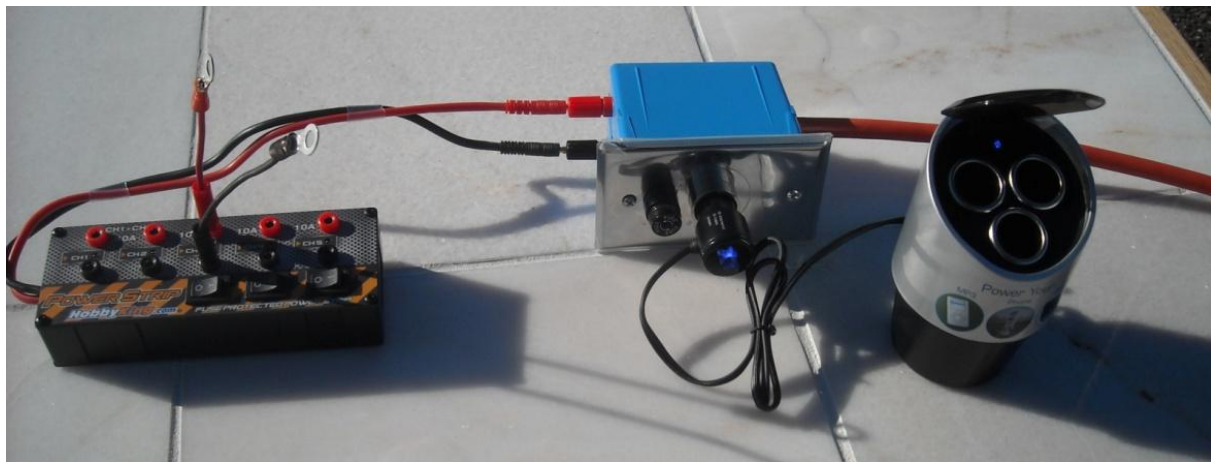
Replace front cover.



Plug the orange cord with the banana plugs into the 40A plugs on the South East power panel on Power Station 1.



Set the other end (blue box) on Power Station 2.



Power Panel

Blue Box

Multi-accessory outlet

Plug in your charger and charge your batteries.

Before leaving the field for the day, put away power extension.

Turn off the Circuit breakers (press RED buttons)

**PLEASE** make sure the rain covers are on and attached (bungee cords on each end.)

### **Fuse Info**

Auto accessory outlet in the blue box is fused at 15A. The Multi-accessory outlet has an 8A fuse in the plug. Power Panel fuses are on the back of panel.