



**Electrical:** Electrical shock hazard is present with the 120 volt AC to 12 volt DC power supply.

ALWAYS unplug the unit BEFORE replacing the sanitizer supply container.

**Open Flame:** Do not use this equipment or store the sanitizer supply container next to an open flame. The sanitizer poses an explosion risk due to explosive vapors.

**Static Electricity:** Minimize the occurrence of static electrical charges around this equipment that could ignite/spark the explosive vapors!

## Description

The SP3-120 add-on option adds a 120 VAC power supply to a separately purchased battery powered Fortress stand/dispenser system. This allows the customer the ability to change between 120 VAC and battery power as desired/needed.

## Step by Step Instructions (Battery to 120VAC)

1. Remove battery from battery port.
2. Unplug the barrel plug connecting the dispenser to the battery port.
3. Remove 120VAC plug from stand enclosure.
4. Insert male end of barrel plug into the hole in the stand from the outside of the stand.
5. Make connection on with male end of the barrel plug at the wall as shown below in Figure 1.
6. Plug the 120VAC power supply into a standard wall outlet.

## Step by Step Instructions (120VAC to Battery)

1. Unplug 120VAC plug from the wall outlet.
2. Disconnect the barrel plug connection at the stand wall.
3. Store 120VAC plug in stand enclosure.
4. Make connection of male end of the barrel plug from battery port to female barrel plug from dispenser as shown below in Figure 2.
5. Insert battery into battery port.



Figure 1. 120VAC Connection

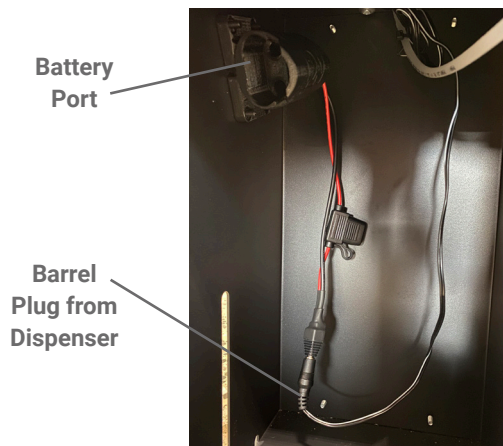


Figure 2. Battery Connection