

GDIY 51x Floor Box SNET IEC

Addendum

1. Orientation of the switch and IEC module are important so please pay attention! Press fit the illuminated rocker switch into the IEC module. With the switch opening on the right, the “I” goes to the top and the “O” goes to the bottom.
2. Install the IEC switch by snapping it into position in the rear panel cutout. Make sure the switch is orientated closest to the voltage select switch.

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_1.jpg

Step 20 from Floor Box Assembly Aid:

Cut a piece of the black hookup wire to 2-1/4" in length. Solder one end to a .187" FASTON. Strip and tin the other end to approximately .25" (6mm). Make a small “J” hook with this tinned end and crimp it thru the hole of the fused terminal on the IEC. Solder this connection.

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_2.jpg

Step 20A.

Cut two pieces of heat shrink to 1" long and slide them onto the black wire. Connect the FASTON to the lower terminal of the IEC's switch. Fully seat both pieces of heat shrink and activate them.

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_3.jpg

The rest of the steps are essentially the same as what is listed in the Floor Box Assembly Aid. The only real difference is that all of the .250" FASTON's have been replaced with .187" FASTON's. Here are a few more pics of a completed rear panel to help make sure all of your connections are correct.

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_4.jpg

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_5.jpg

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_6.jpg

http://capi-gear.com/catalog/images/FB-build/SNET-IEC/SNET-IEC_7.jpg

