

**GEN 4 – REV C  
LOCKER INSTALLATION MANUAL**

Locker Type	Model	Locker Type	Model
Main	A4B.E	4 Door	A4G.E
Add On	A4D.E	44 door	A4X.E
All Medium	A4E.E	All Small (w/4 med. doors)	A4M.E
Oversized	A4F.E	Custom Configuration	A4K.E

**STEP 3: PREPARE THE MAIN UNIT(S)**

**11-14**

Technical Support: **415-390-0123 x992**

- Tightening the bolts in these locations will require some special tools. In addition to the tools listed above it is highly recommended to have a Right-angle driver and some adapters to utilize your 7/16" socket on your drill (See below and reference our tool list for specifics).



### Step 3: Prepare the Main Unit

- Unpack the backup battery and make sure the internal battery is connected. The battery will be unplugged during shipping, so you need to validate battery connectivity. Turn unit over to find the battery connector. See below.



- Open the touchscreen locker door on the Main locker and place the back-up battery in the locker on the back right hand side.

- Run the power cord into the center channel of the locker and connect with the extension cord run in the prior steps.
- Unpack the control board power supply and **8-output** adapter. Place it at the back left side of the locker. Plug it into the ***backup side of the battery*** as shown on page 14.

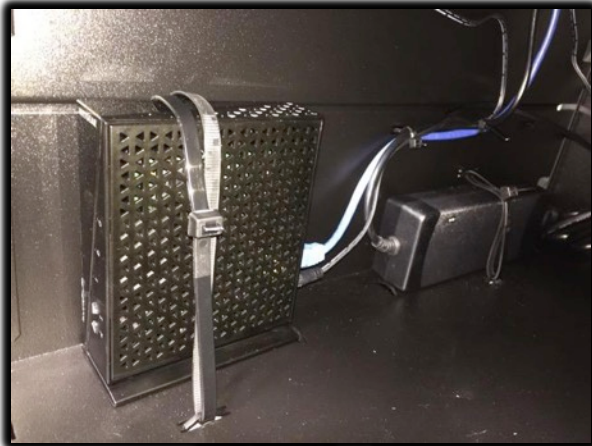


Any unused outputs on the 8-output power adapter must be taped off with electrical tape to prevent component resets if these were to touch.

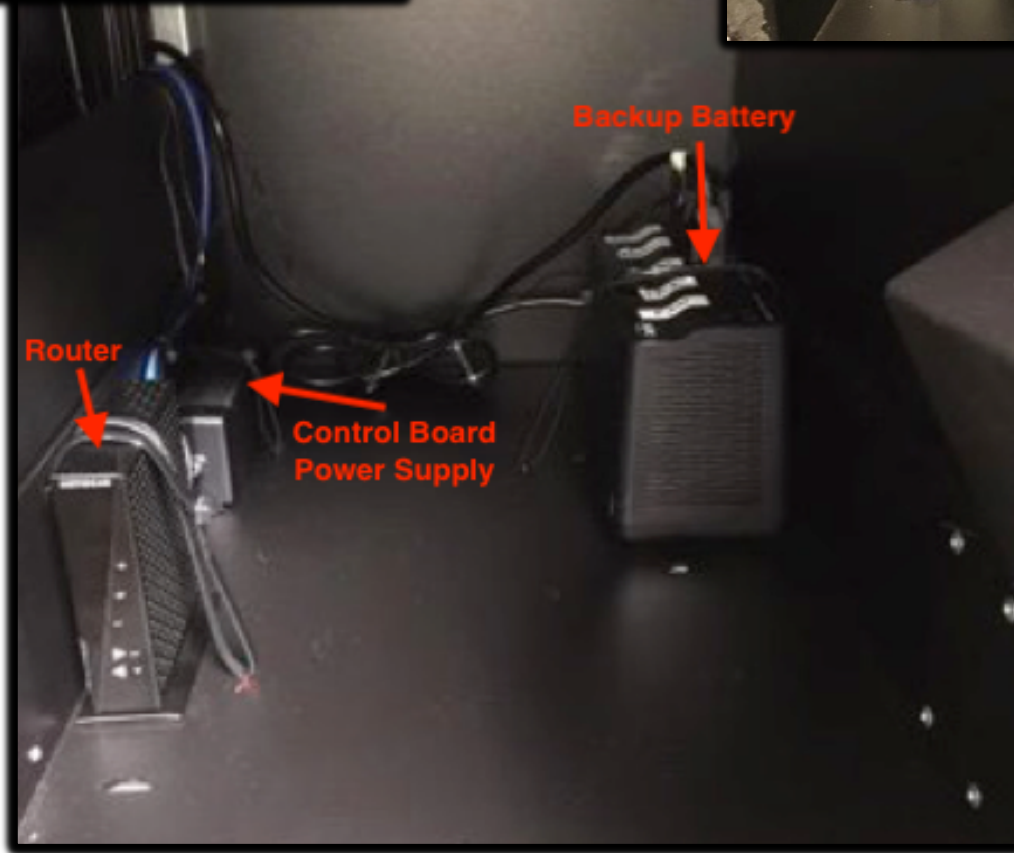
- Unpack the router and place it in front of power supply on the left-hand side. Plug the router power cable into the battery backup ***on the side that has backup power*** as shown on page 14.



Utilize the supplied oversized zip ties to secure all the components as shown and utilize the supplied small zip ties to wire manage the routed cables as shown.



Network switch only supplied on larger systems

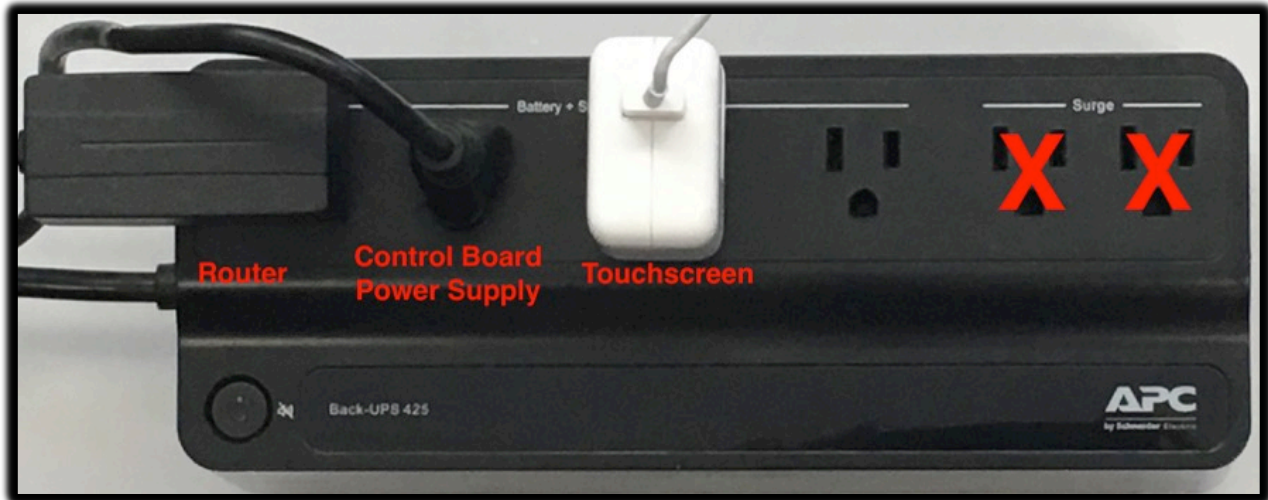


- Plug the appropriate length Ethernet cord into the yellow Internet port above the power button on the router.
- Run that Ethernet cord through the grommet used for the power wire and then plug it into the verified live network feed on the wall.
- Plug the touchscreen charger into the **backup side of the battery. This is critical for network operation during power outages.**
- On single wall installs with 1 Main there may only be one network jack on the wall. However, on installations with lockers on separated walls and/or with additional mains you will have Ethernet Link jacks that will need to be connected to the router or the switch to provide network connectivity to the other locker bank locations on separated walls.

- Cleanliness of component placement and wire management inside this locker is critical. This must be professional and neat. Excess wires bundled and zip tied. No exceptions. Our properties will see the inside of this locker and will have access for any future troubleshooting needs.

See camera installation (Section 13) for connecting camera power supplies to the surge only side of the battery at sites that ran Ethernet links to cameras.

Configuration for Small Systems. Note that the surge only outlets will not be used on Indoor systems



Configuration for Four or More Lockers w/Network Switch

