

Level 5 NTC GEN III installation guide

1. Install the registration and serial number sticker on the electronic lock module.



2. Install the registration and serial number sticker on the back of the toolbox. Suggested location is right under the toolbox registration sticker.



3. Prepare the toolbox by removing all full width and standard wide drawers from toolbox. Please refer to drawer and drawer slide document sent on a separate e-mail.

Drawer Control Service & Instructions

IMPORTANT SAFETY INSTRUCTIONS

This document contains important safety and assembly instructions for standard and Drawer Control slides in tool storage units. Refer to this information often for safe assembly and operation.

WARNING
 Improper assembly can cause broken parts.
Read instructions before assembling.
Broken parts can cause injury.
 Particles may fly during assembly.
Wear safety goggles, assembler and bystander
Flying particles can cause eye injury.

Units can tip or strike you.

- Do not open more than one loaded drawer at a time
- Do not force open a drawer kept closed by drawer control slide
- Close lid and lock drawers before moving
- Apply brakes on locking casters when not moving
- Do not step in or on drawers
- Secure units together with fasteners

Tipping of storage unit or unit striking you can cause injury

Component edges can cut or pinch.

- Wear gloves when removing and installing slides
- Keep fingers clear of edges when handling snap-in slides

Removing & Replacing a drawer

To remove a drawer

- Empty drawer contents
- Pull drawer out to full length
- Remove screw that goes through the drawer body into the cabinet indicated in the left front corner of the drawer

IMPORTANT

- Push down on the right side quick-disconnect lever "A"
- ☐ **Drawer control slide does not have the quick disconnect feature**
- Push intermediate member of the right slide back into the cabinet, separating it from the slide "B"
- Lift the front of the drawer, separating it from the left slide, to free up the center tab "C"
- Push the drawer back slightly and pull the left slide member forward to free the rear tab "D"
- Drawer can now be removed

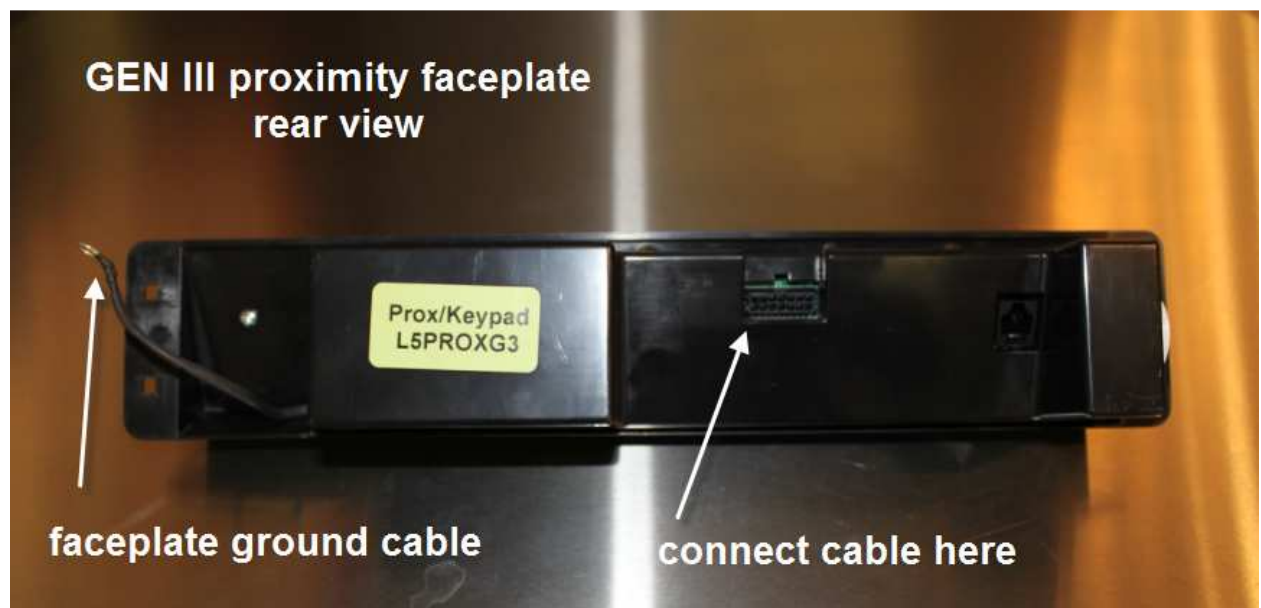
To remove drawer slide member (right side only)

- Insert pry bar between slide and drawer as shown

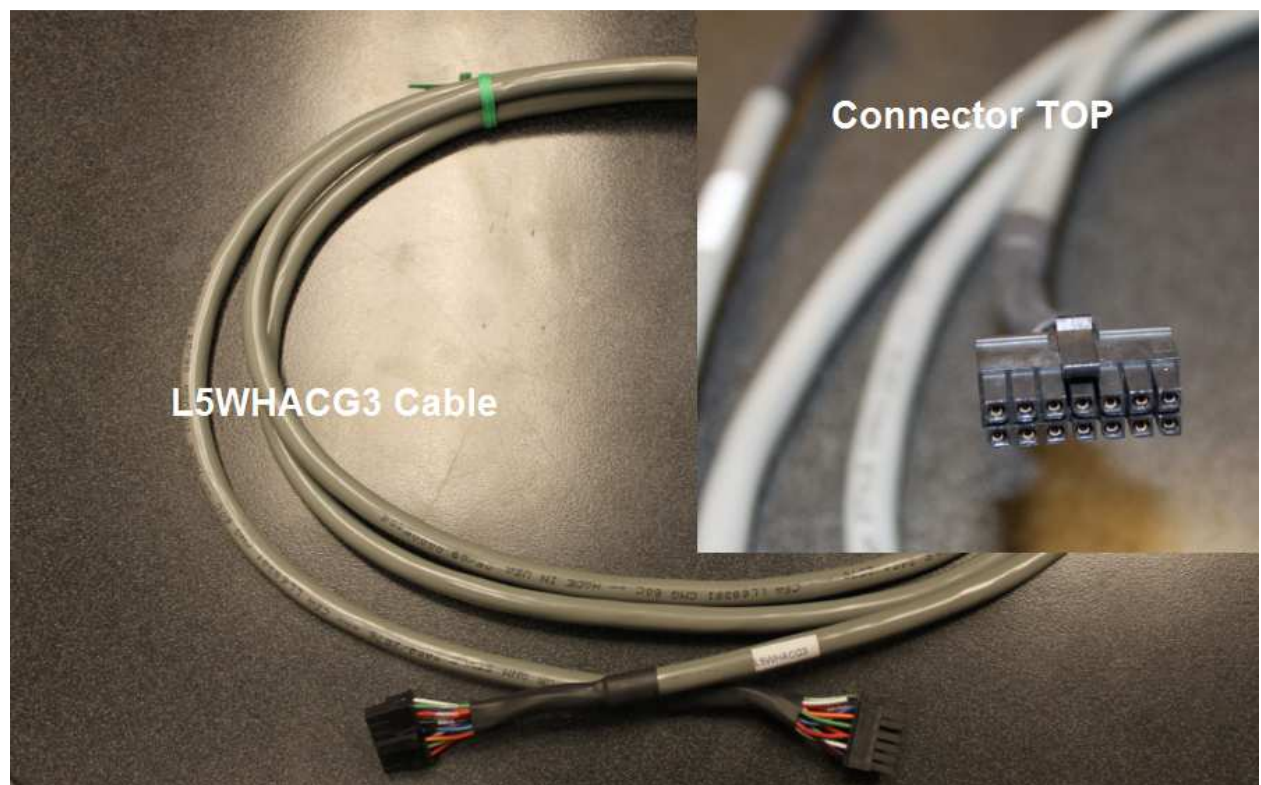
remove all full width drawers
and wide bank drawers from the
tool box.

4. Next prepare the GEN III faceplate and cable for installation into the toolbox by connecting the lock module/faceplate cable to the proximity faceplate. Part number L5WHACG3. This cable can only be attached one way and should be connected to the faceplate using either end of the cable.

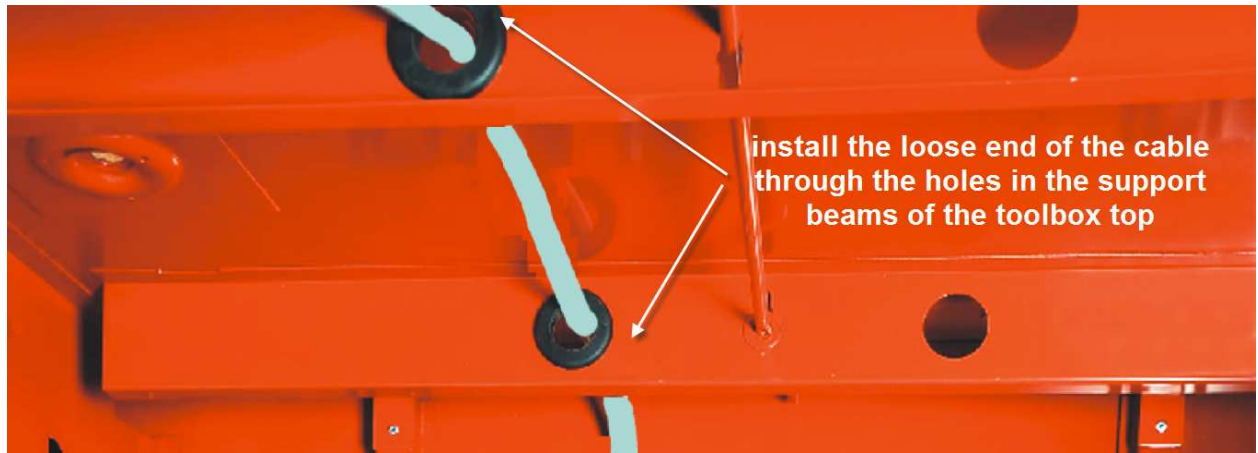




Connect the cable to the rear of the faceplate aligning the top of the cable connector clip.



5. With the cable attached to the faceplate insert the loose end of the cable in the rectangular opening in the front of the Snap-on toolbox. Next run the loose end of the cable through the holes in the support brackets on the tool cabinet top. The cable can now hang from the last support bracket to the bottom of the box in the back area.



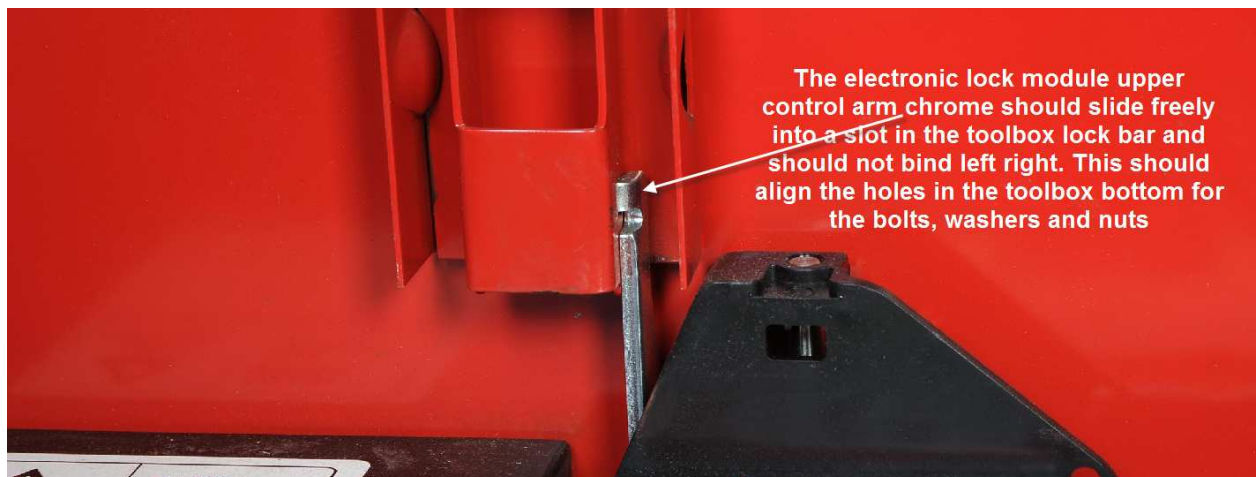
6. Using the screws, washer, lock washer and nut, fasten the faceplate to the front of the toolbox. Remember to fasten the faceplate ground cable during this process (picture two in section 4).

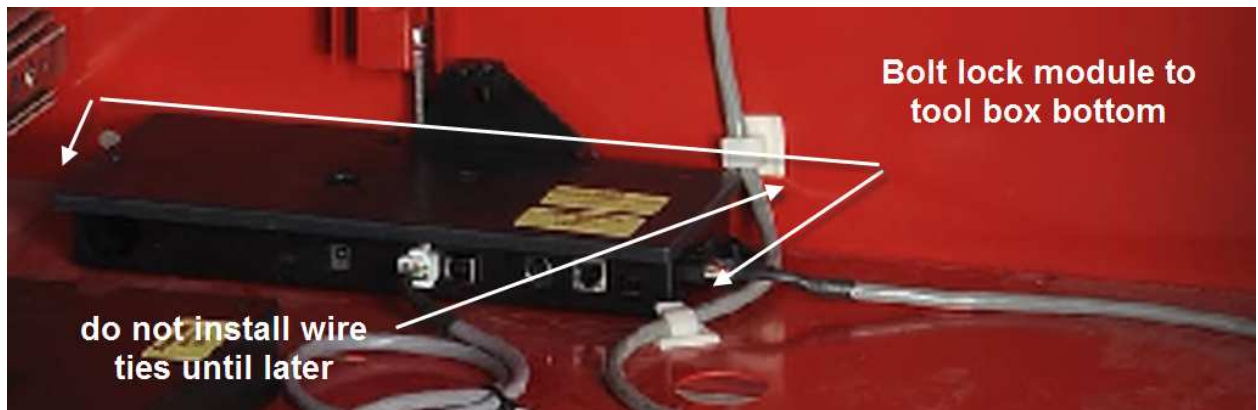


7. Prepare for the installation of electronic lock module. The lock module will require two carriage bolts, washers, lock washers and locking nuts.

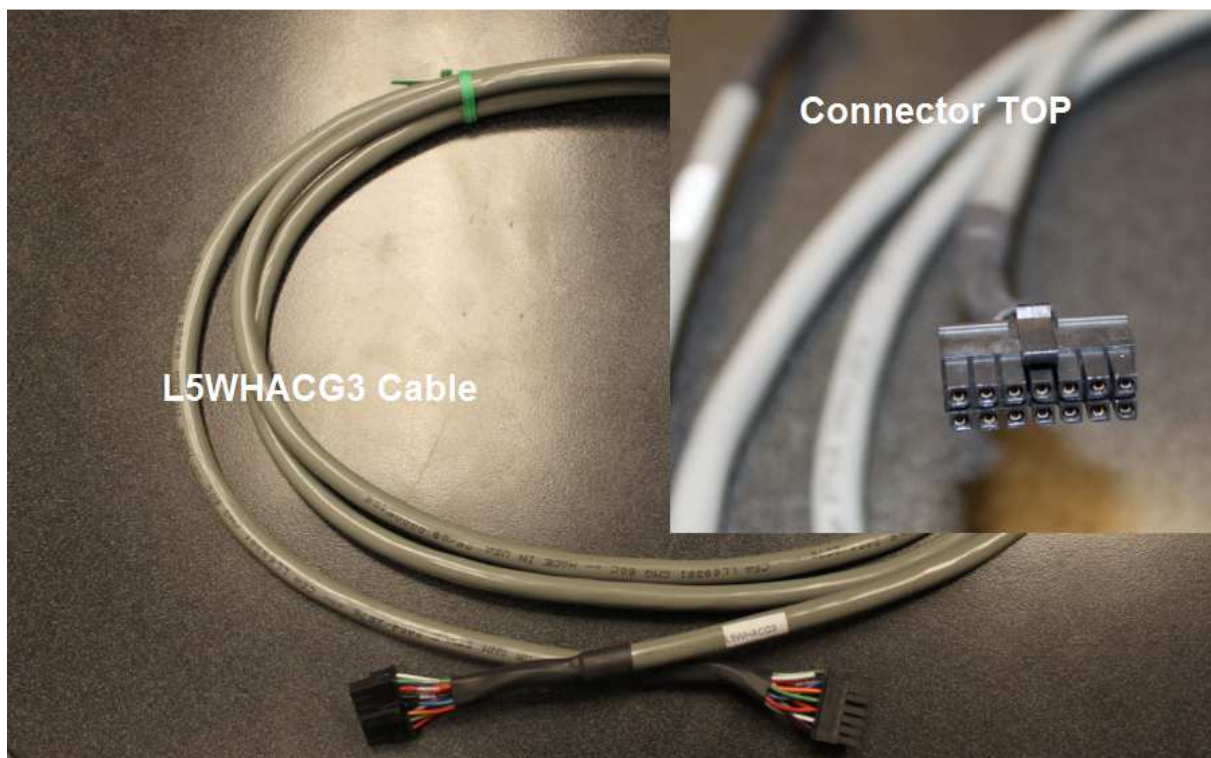
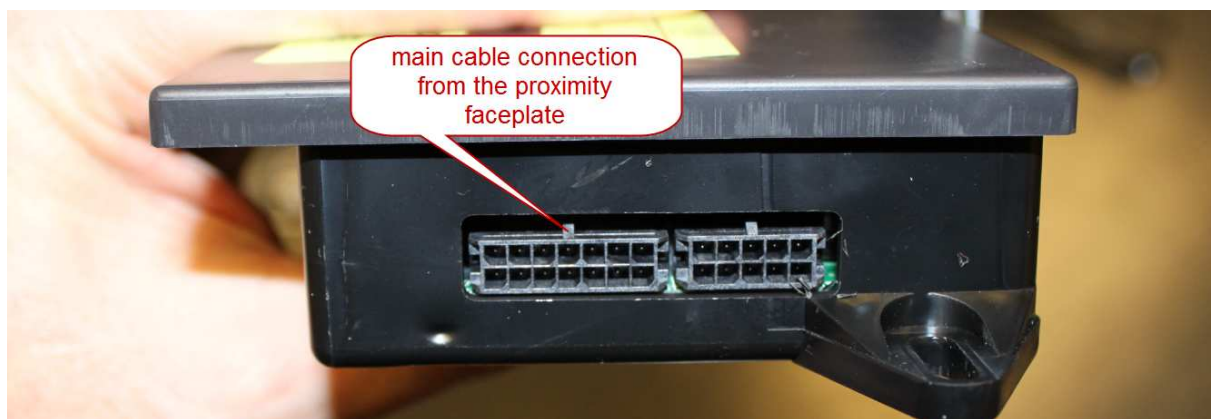


8. The electronic locking module fits in the bottom of the box with the control arm fitting into a slot in the lock bar mechanism. Once properly aligned this chrome bar will be able to lift the toolbox locking bar without binding left right and the pre-drilled holes for electronic lock module bolts should be lined up. After aligning the chrome bar with the locking bar and the attachment holes in the toolbox bottom proceed to tighten the electronic lock module to the toolbox bottom.

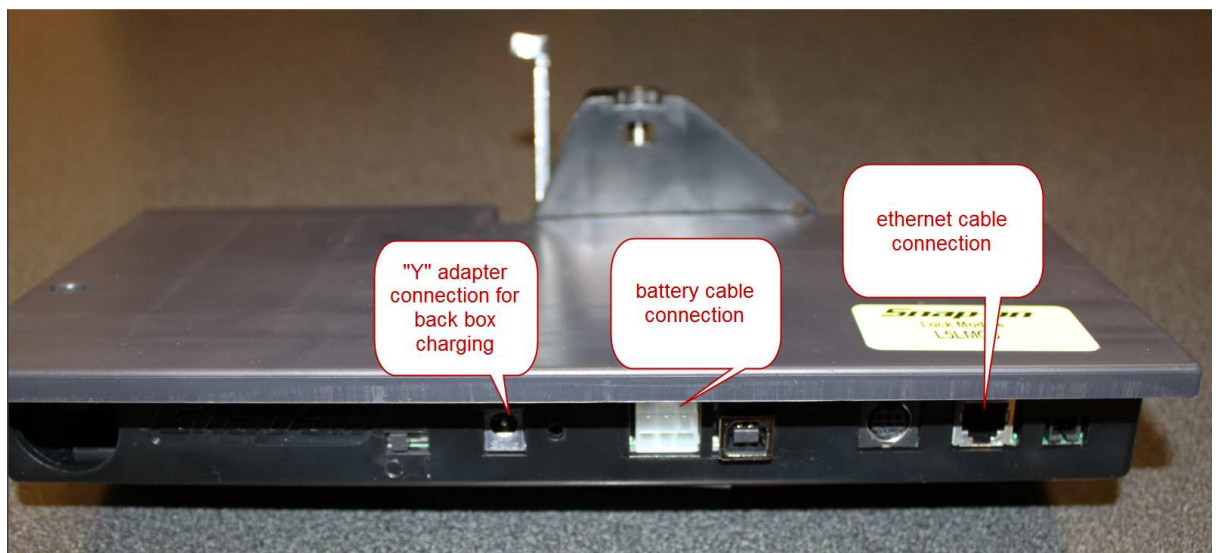




9. Next we're going to install the cables into the electronic lock module. The main cable originating in the proximity faceplate plugs into the right side of the electronic lock module. Align the tab on the top of the connector with the locking clip on the cable connector.



10. There are three other cables to connect to electronic lock module. The cable to the left as you look at the lock module is a Y. adapter cable for extending the charging connection to the back of the toolbox that should be plugged in to lock module and the cable should be routed to the back of the toolbox on the side that you require the charger connection to be located. The next connect you see the picture is for the electronic lock battery. This cable is part number L5WHBTG3 and should have one end connected to the lock module with the other end plugging into the battery module. The last cable to the right is for the ethernet or wireless adapter. This cable to plug into electronic lock module be routed to the location where you require the ethernet connection box to be located.

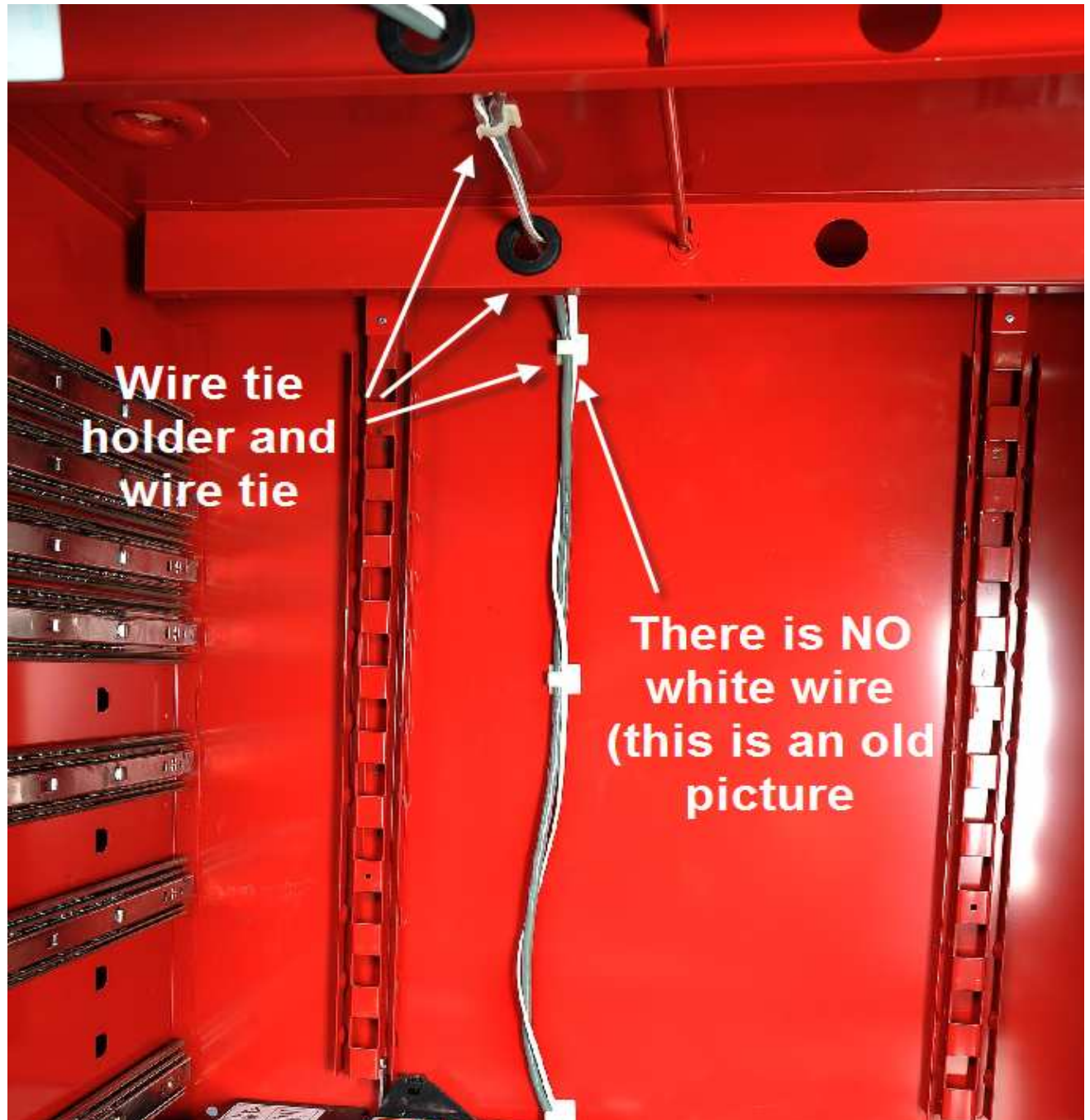


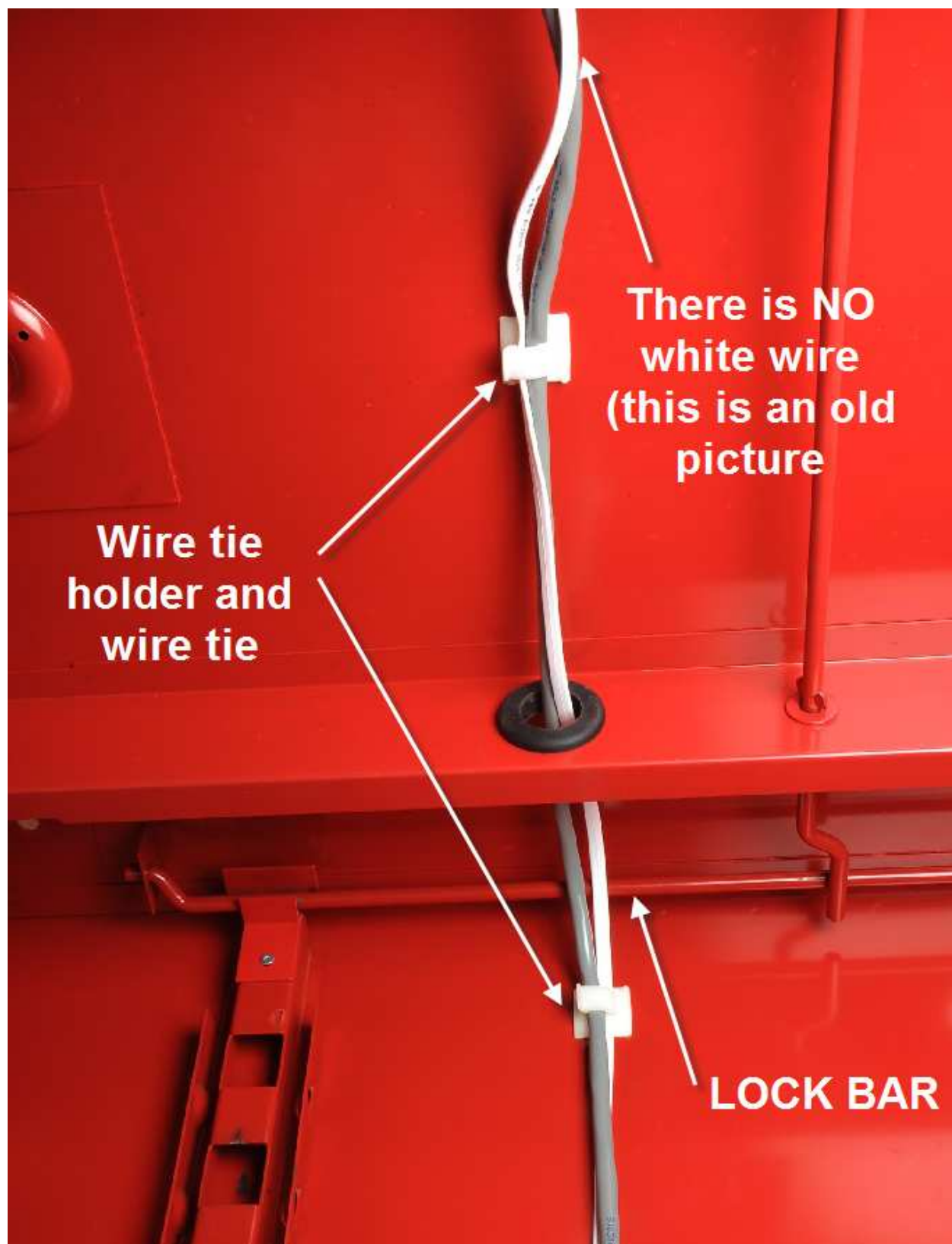
11. Make certain you have connected all cables routed then install the battery module using the bolts, washers, lock washers and locking nuts provided.



Be sure you have all necessary wires installed and plug-in to their modules prior to tying any wires in place

12. Using wire tie holders and wire ties carefully tie the cable in place so it does not drag or get caught by the drawers, interfere with the locking bar mechanism in the back of the box or the locking bar itself. Be very cautious to just leave enough slack in the first wire tie that you put in place near the faceplate to give just enough slack to be able to disconnect the cable but not too much slack to allow the cable to hang in the path of the top drawer. You also must be very cautious at the back of the box where the lock bar is located.



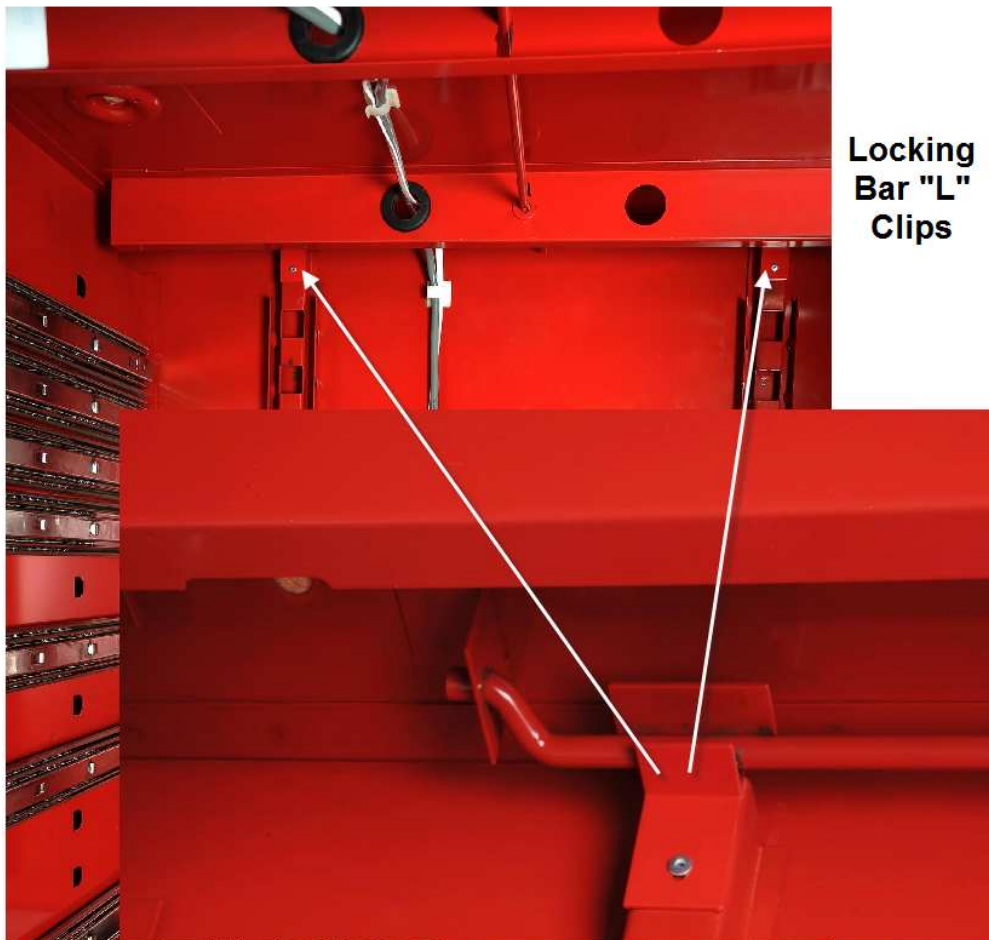


Wire tie
holder and
wire tie

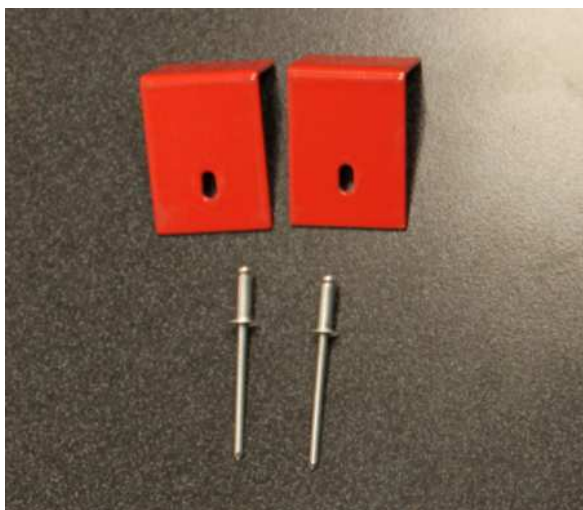
There is NO
white wire
(this is an old
picture)

LOCK BAR

13. Next verify that the red "L" brackets are installed on the lock bar.

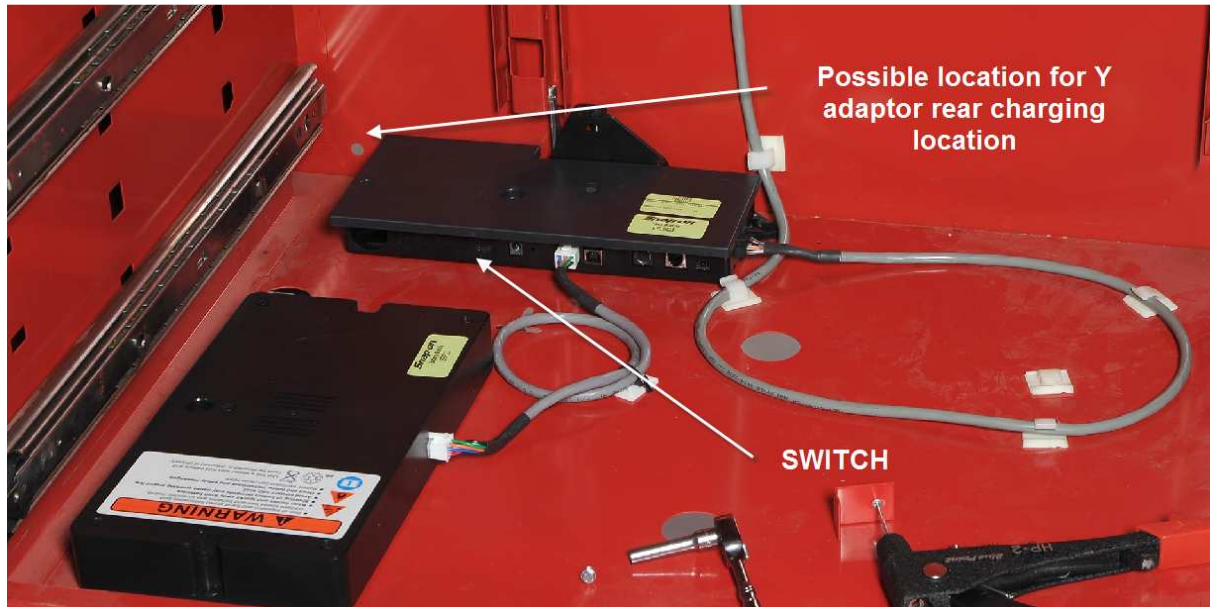


14. If not you will have to pop rivet the "L" brackets into the bar in the holes that already exist.



15. The last step prior to replacing the drawers in the toolbox is to test the electronic lock system. First thing that should be done is to plug in the charger. If you've

installed the wide gap in this toolbox you can plug the charger in either the front proximity panel or in the charger plugged you installed in the back of the box. Now let's switch the electronic lock on when the switches to the left it is off toggle this switch to the right and turn electronic lock system on.



16. The lock should power up and you should be able to unlock the toolbox entering 2801 and pushing the enter button on the keypad.

Now follow the directions provided for installing the lock view software and the use of the electronic lock system.

You may now reinstall the drawers in the toolbox.