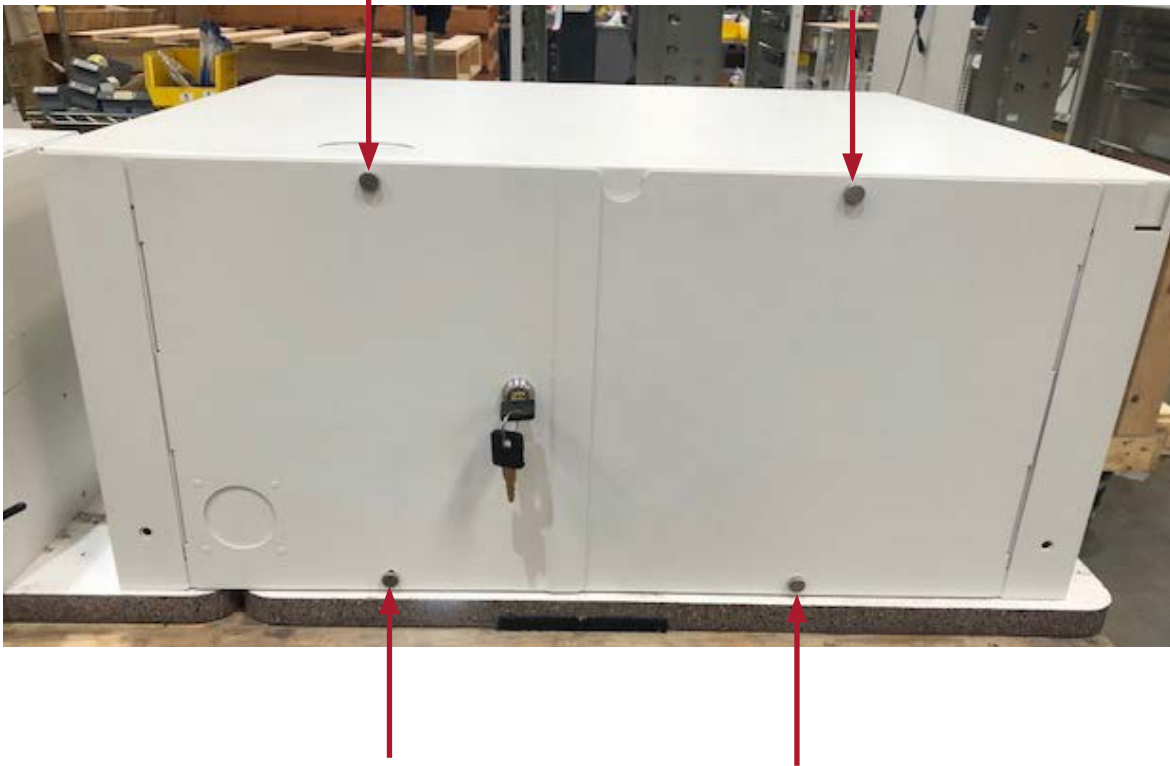




S3 TABLE TOP ASSEMBLY FOR BIN MODULES

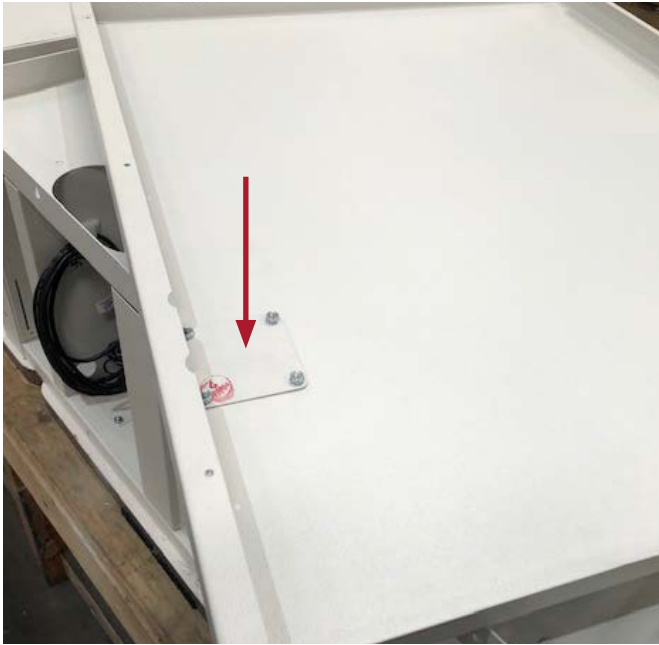
1. Remove the thumbscrews on the back of the bin module. Unlock the back panel and remove back panels.



2. Remove the top and flip it over.



3. Using a 5/16" nut driver or socket, remove the 4 nuts from the plate, then remove the plate.



4. Place the top back into its original position.



5. On the main computer module remove the thumbscrews from the left panel. Then unlock and remove the left panel.



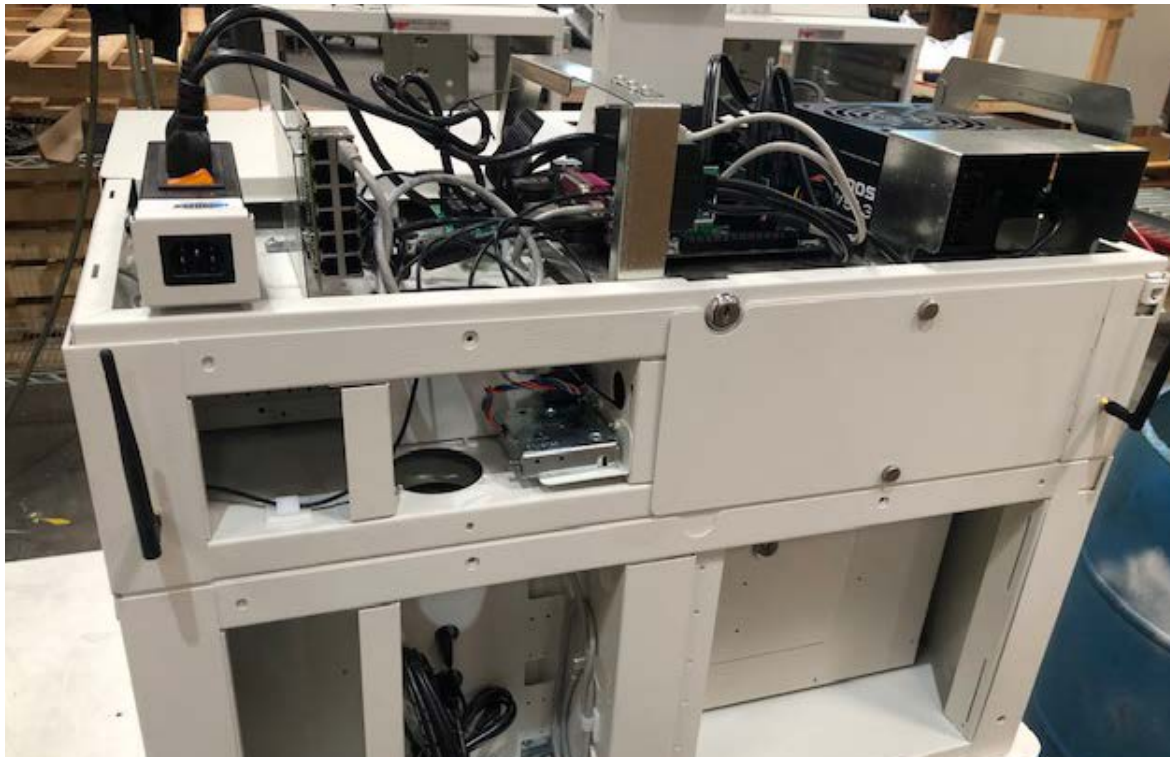
6. Using a 5/16 wrench remove the nuts from the small plate and remove plate.



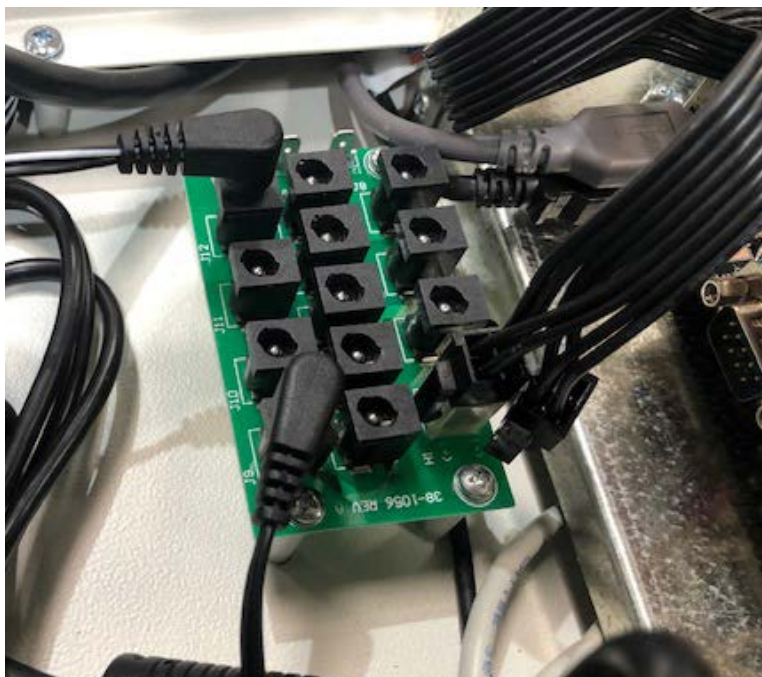
7. Stack the computer module on top of the bin module and install the connecting plates on both sides.



8. Remove the top cover from the computer module by unlocking the top lock, sliding the cover backwards to the rear and then lifting up.



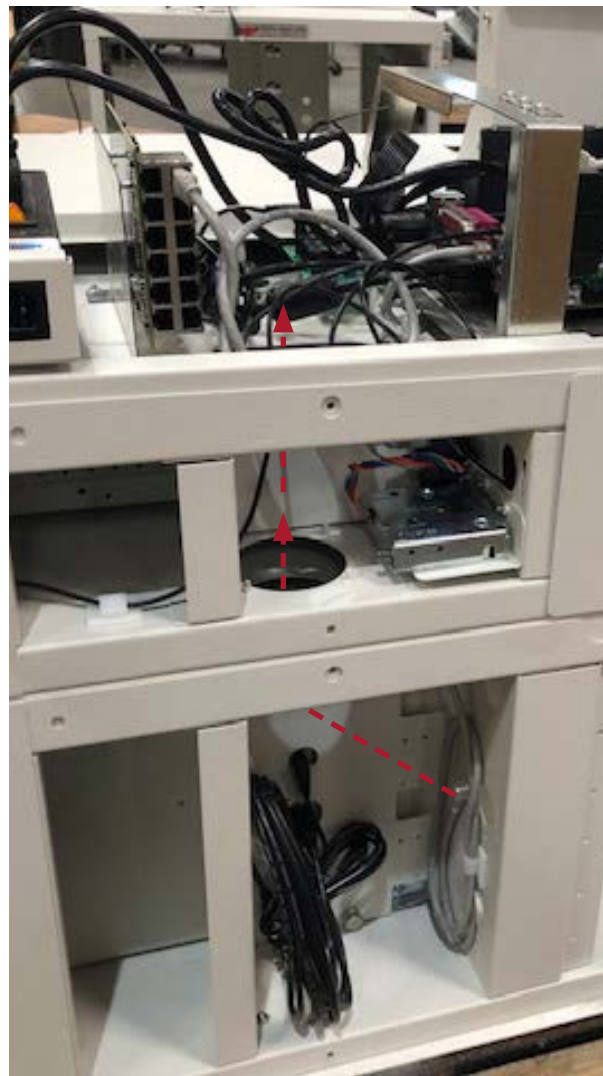
9. Find the barrel jack connector inside the bin module. Then route it up through the body holes and connect it to the power distribution block.



10. Find the usb cable in the bin module, route up through the body holes and connect to an open usb port.



11. Find the CAT5 Ethernet cable in the bin module, route up through the body holes and connect to the StatSafe main board in the top CAT5 port on the front of the main board pictured below.



12. Re-install the top on the computer module, replace all panels on the back of the machine including all thumbscrews and lock all panels.

