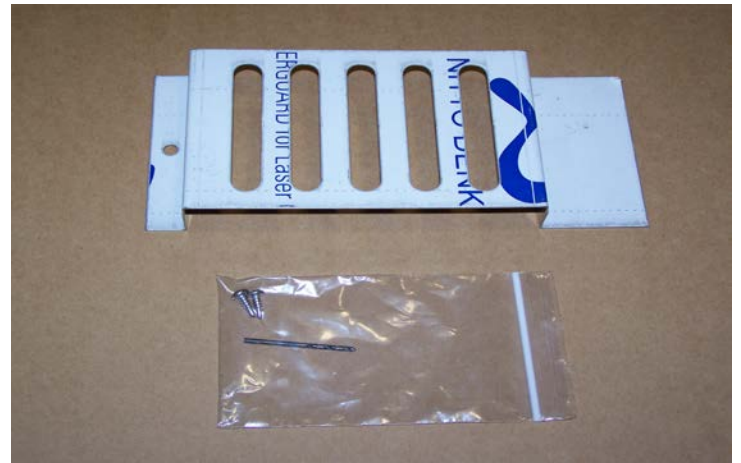




Required Tools: Drill
Phillips Bit for drill and/or Screwdriver
Marker



Kit Includes: (1) Cover, RUF Fan Guard
(2) 8-18 Self-Drilling SS Screws
(1) #40 Drill Bit



Unplug power cord from rear of unit. Allow interior of unit to come to room temperature. Wipe any moisture from Fan Cover. Remove the wire racks and place aside.



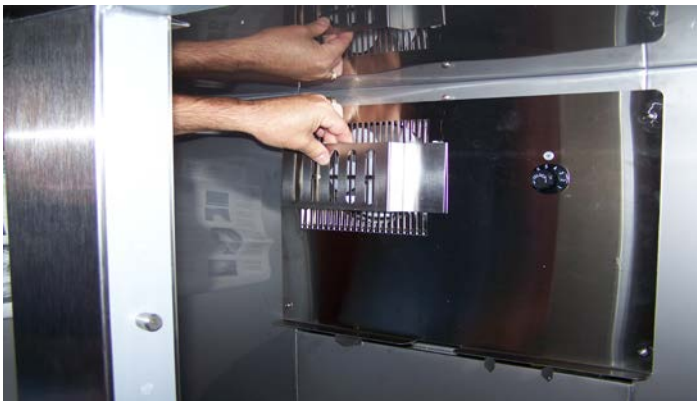
If tightened, loosen the two screws holding the center rack channel in place.



Remove the center rack channel by lifting up and sliding the keyholes over the screw heads. Set aside.



Remove vinyl covering from Fan Guard Cover.



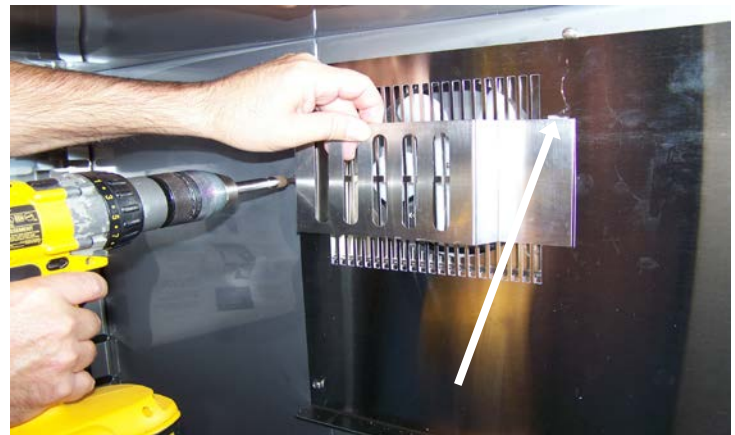
Align Fan Cover over slots as shown (centered). Make sure that the hole on the left flange is outside of the slots and has the interior liner behind it as you will be drilling a pilot hole through the cover and into the interior liner.



Mark hole location.



Drill pilot hole with the #40 drill bit provided.
NOTE: the hole must be located to the left of the liner seam as seen in picture above.



Realign Fan Cover hole with pilot hole drilled and install self-drilling 8-18 screw provided. Peel covering from tape on right flange and press against cover to adhere.



Reinstall center rack channel over the right flange of the retrofit cover and tighten screws.



Reinstall the four wire racks. Plug back into power. You are now ready for use once the cabinet pulls back down to the proper temperature (between 33 and 41 degrees F).