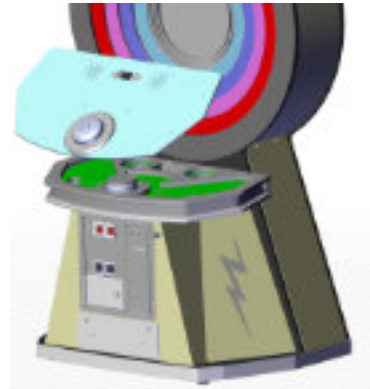
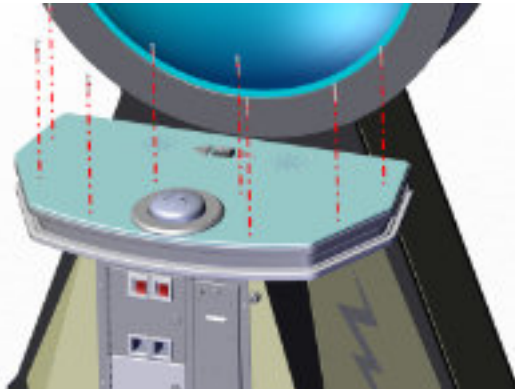


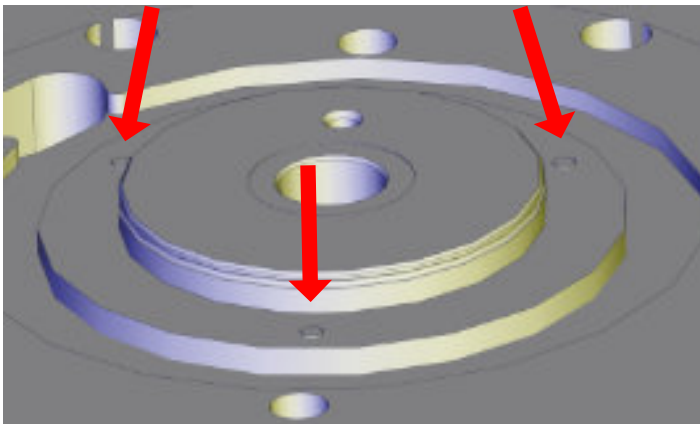
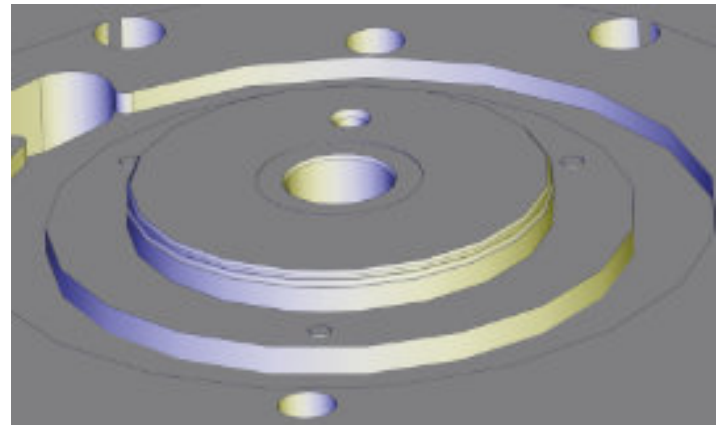
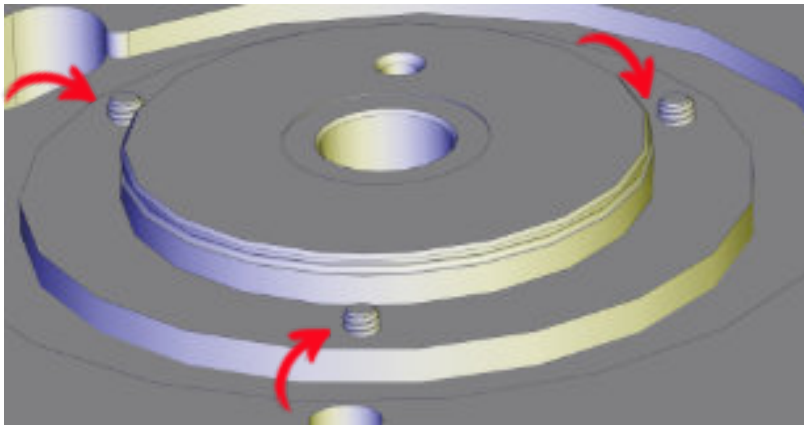
Step 1: Remove Panel Top

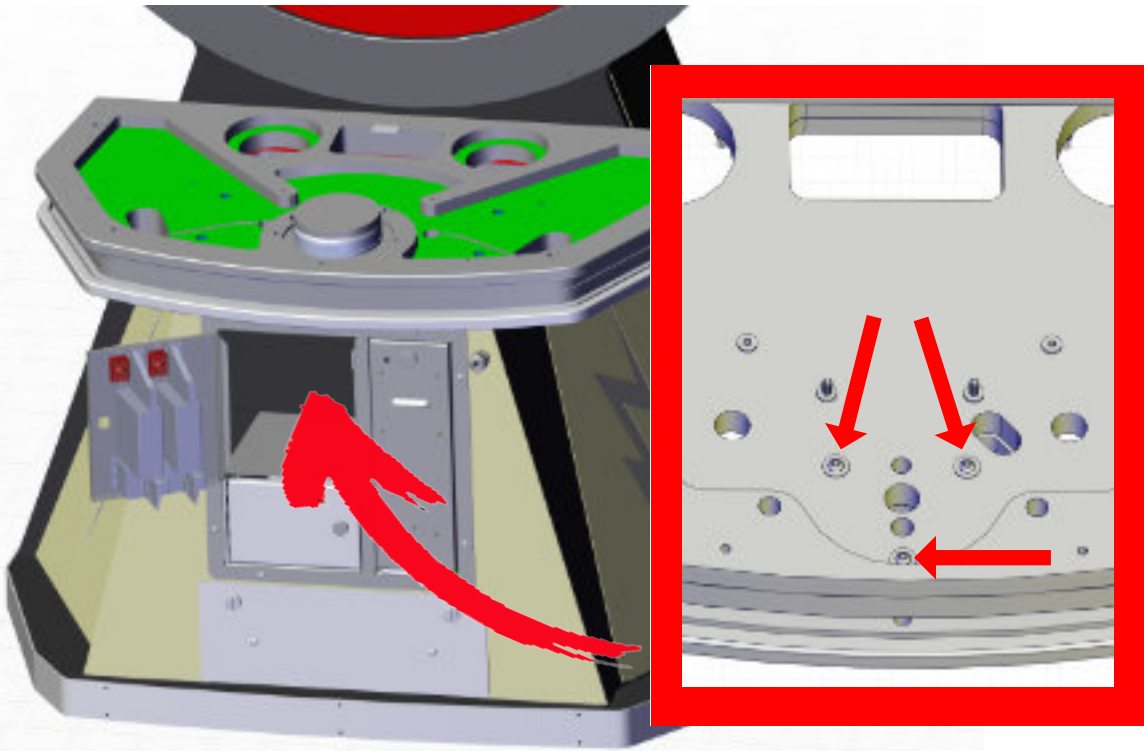
Remove the eight AA6125 bolts using 5/32 Allen and put hardware aside.
Lift the control panel up and out.



Step 2: Look at the three bolts the hold the hit pad to the cabinet. They are inserted from the bottom. If the bolts are level as in the picture on the right, you can drip Loctite 290 (green wicking type) into the holes of all three bolts. Let stand for 30 minutes. Reassembly the control panel back onto the cabinet.

If not, or they are missing proceed to the next step.





Step 3: Open the coin door and look up to see the three AA6601 bolts that hold the piezo assembly to the cabinet. If missing, install AA6601 1/4-20 1 7/8 bolt and washer AA6212 until the tip is leveled to the other side. If existing bolts are coming out, make sure to tighten until the top of the bolt is even to the surface as shown below. Now follow the previous step and use loctite to secure the bolts.

