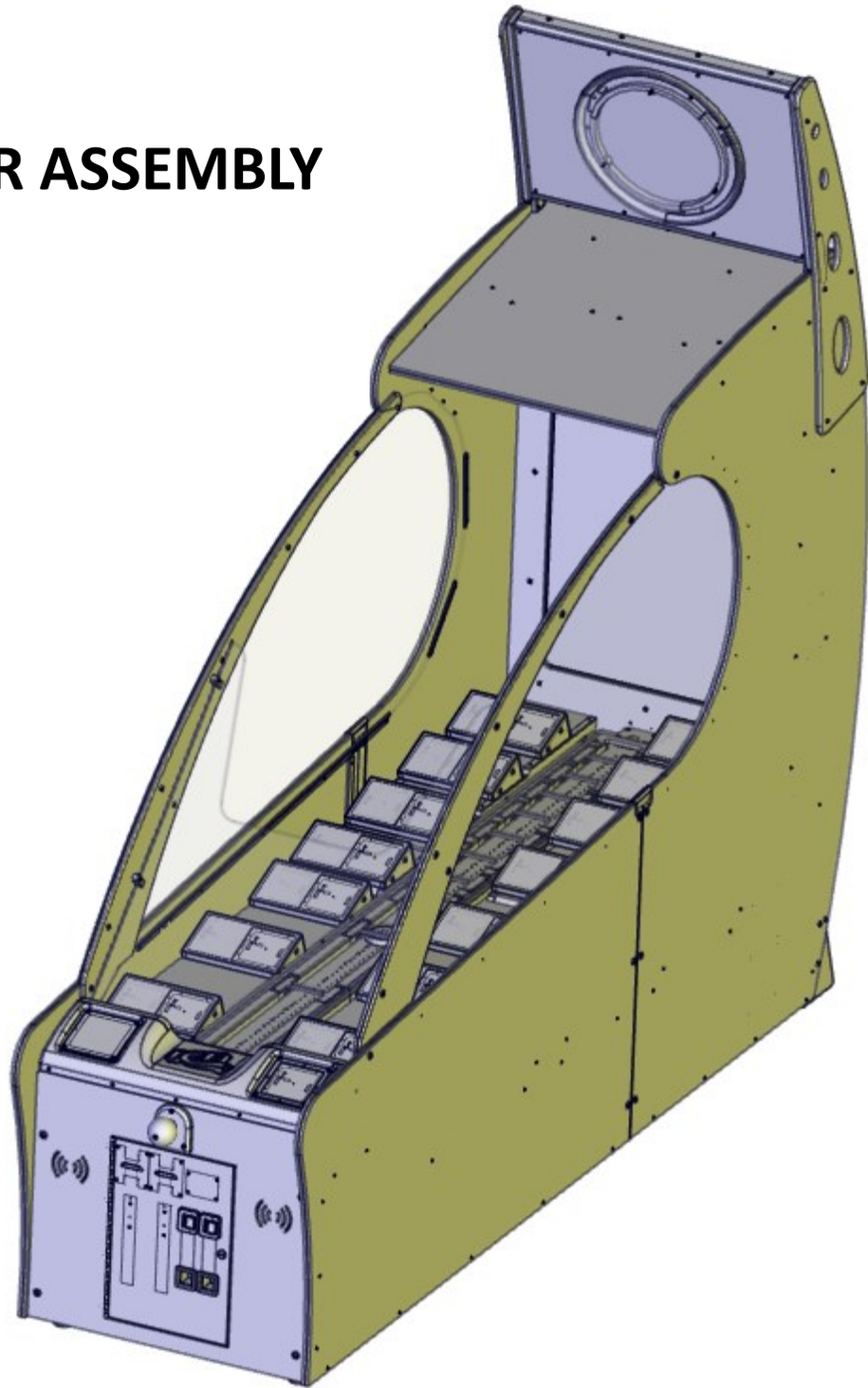


REPLACING THE PLUNGER ASSEMBLY



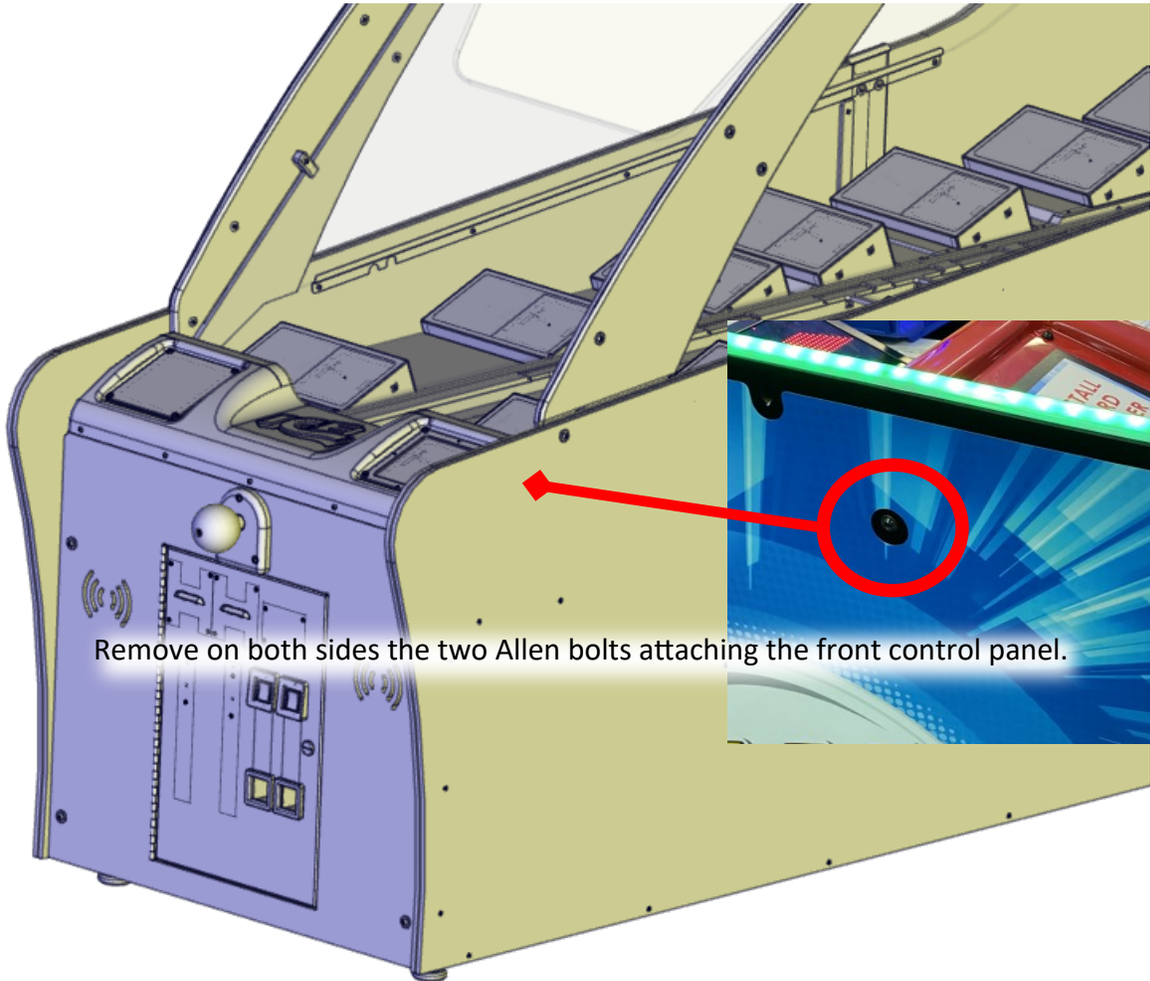
Innovative Concepts in Entertainment

10123 Main Street

Clarence, New York 14031

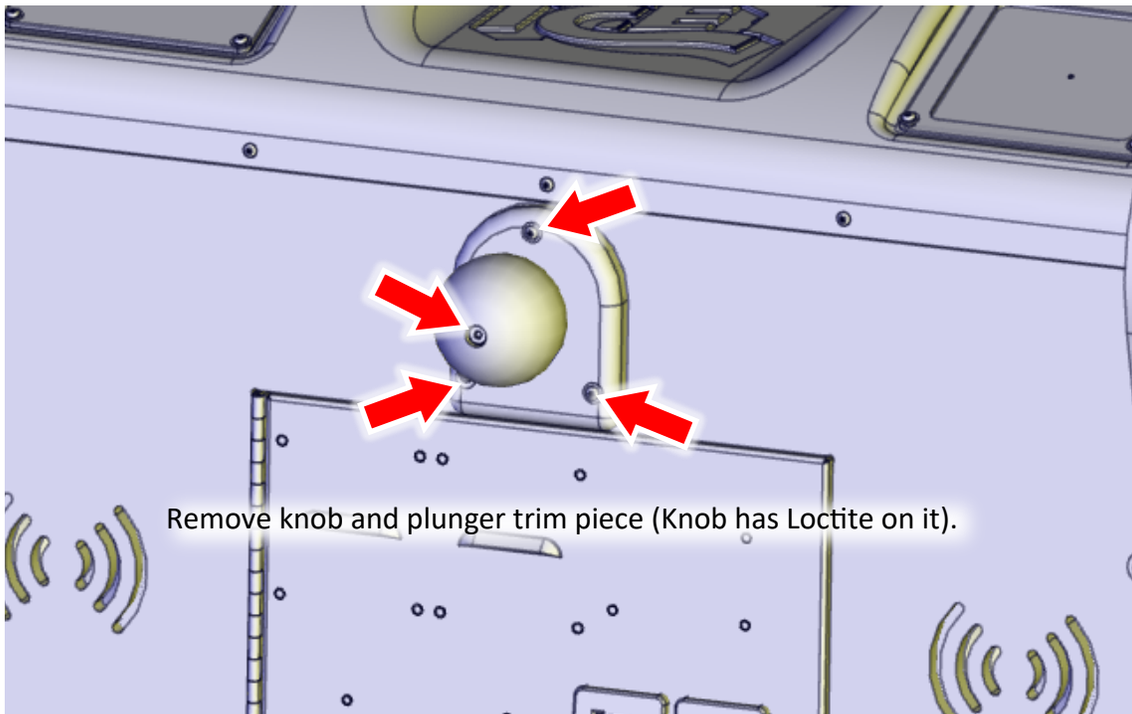
(716) 759-0360 or www.icegame.com

STEP 1:



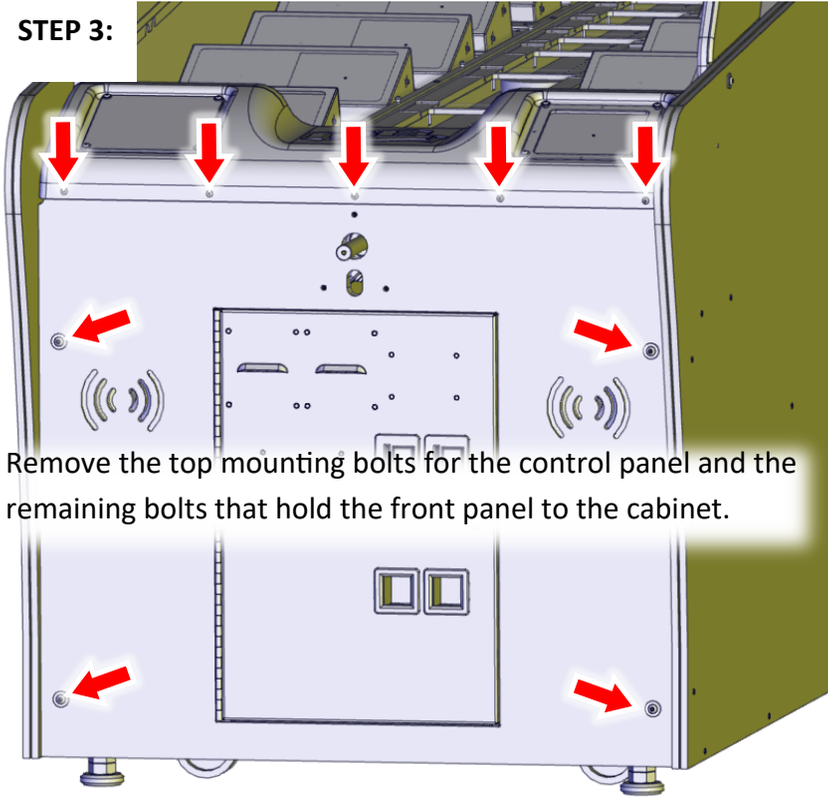
Remove on both sides the two Allen bolts attaching the front control panel.

STEP 2:



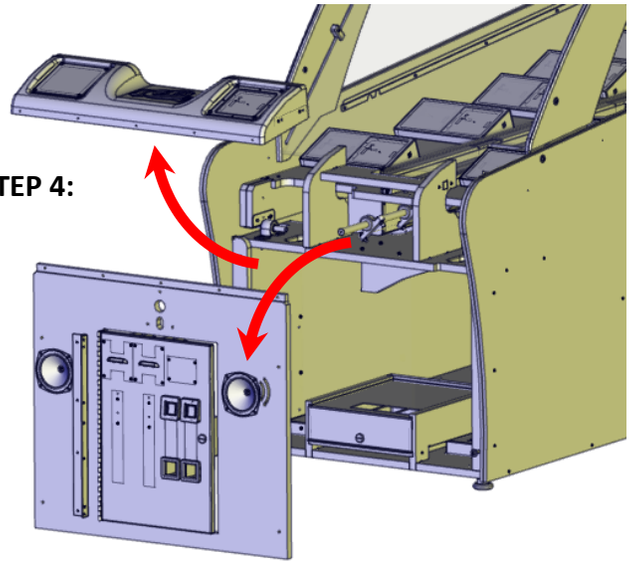
Remove knob and plunger trim piece (Knob has Loctite on it).

STEP 3:

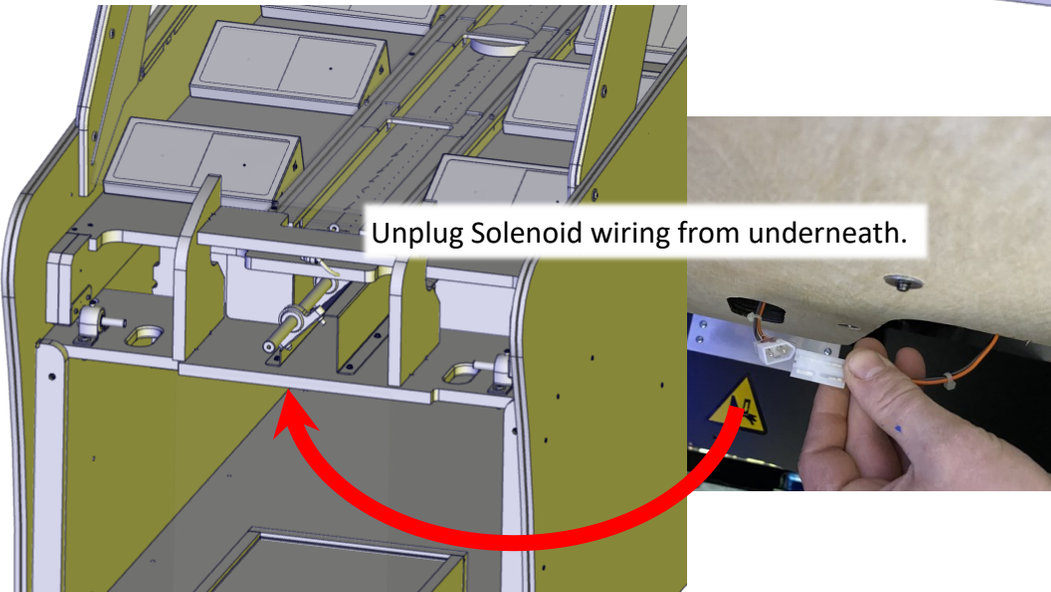


Remove the top mounting bolts for the control panel and the remaining bolts that hold the front panel to the cabinet.

STEP 4:

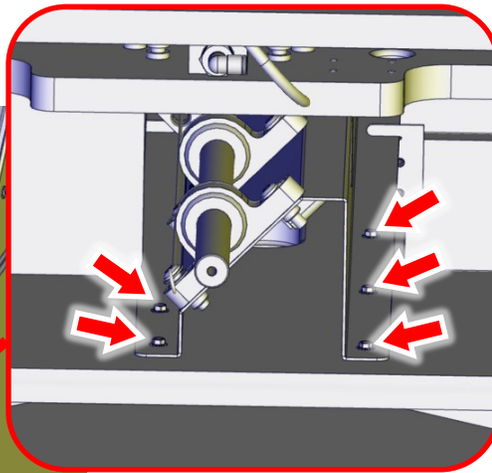
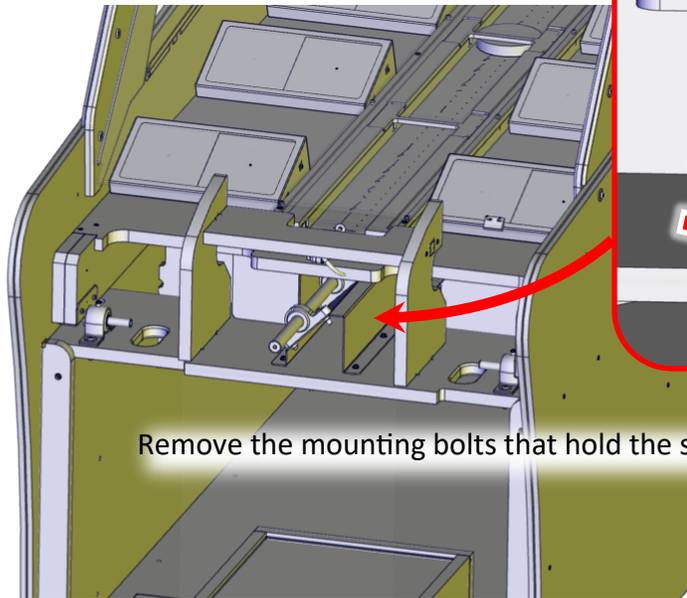


STEP 5:



Unplug Solenoid wiring from underneath.

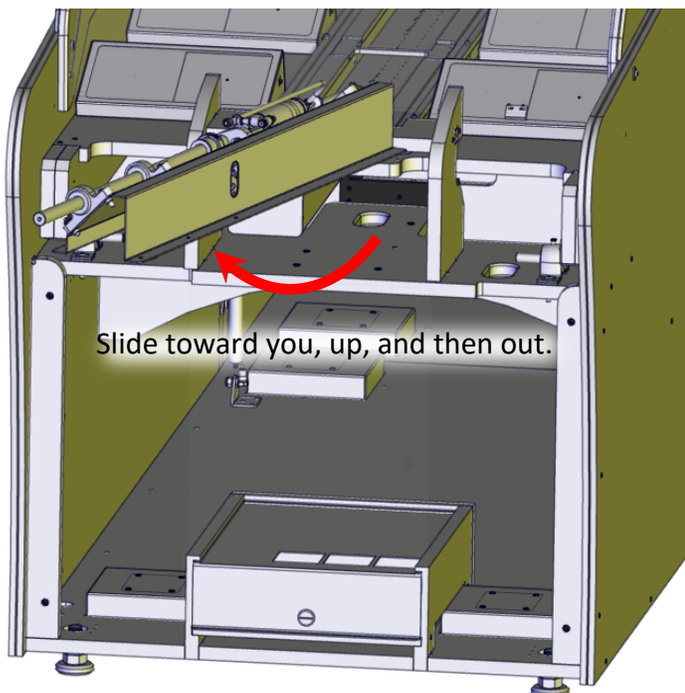
STEP 6:



Remove the mounting bolts that hold the shooter to the cabinet.



Push to release air hose.



Slide toward you, up, and then out.

Replace the Plunder assembly and assembly in reverse order.

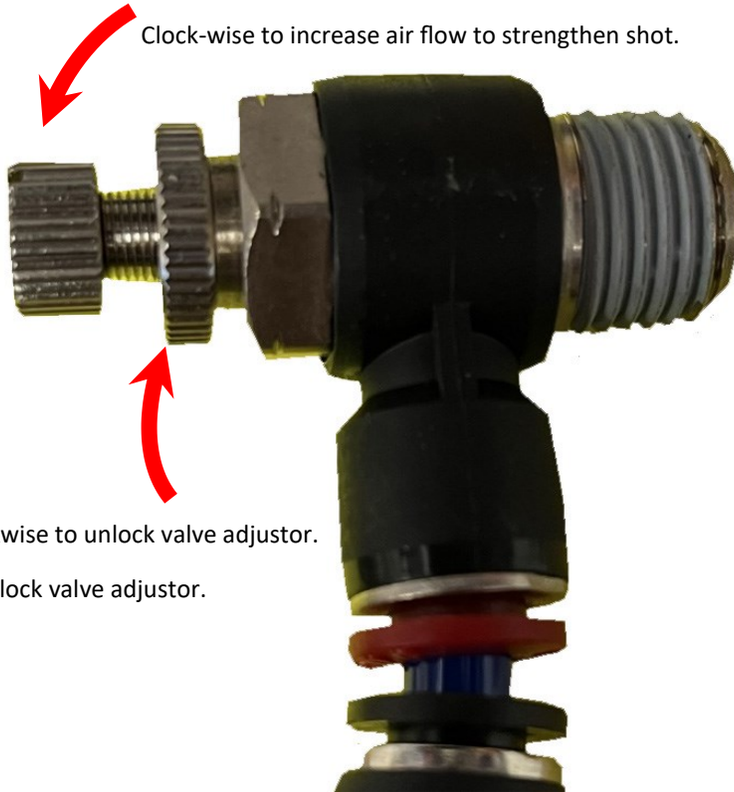
Calibrate Air Flow when replacing plunger assembly.

If components are replaced in the plunger, calibrate air flow.

ADJUST/CALIBRATE AIR FLOW

Counter-clockwise to vent more air causes weaker shot.

Clock-wise to increase air flow to strengthen shot.



Counter-clockwise to unlock valve adjustor.

Clock-wise to lock valve adjustor.

With the plunger installed, adjust Needle Valve counter-clockwise all the way.

Then, adjust the knob clockwise until a “full-pull” on the Red Plunger Knob propels the puck between the first line and home position. It must not bounce off home again nor land on the line or before it. **TEST MORE THAN ONCE!!**

Note: Closing this valve too much may increase the likelihood of the puck being bumped from the start position from tampering with the Red Plunger Knob.

