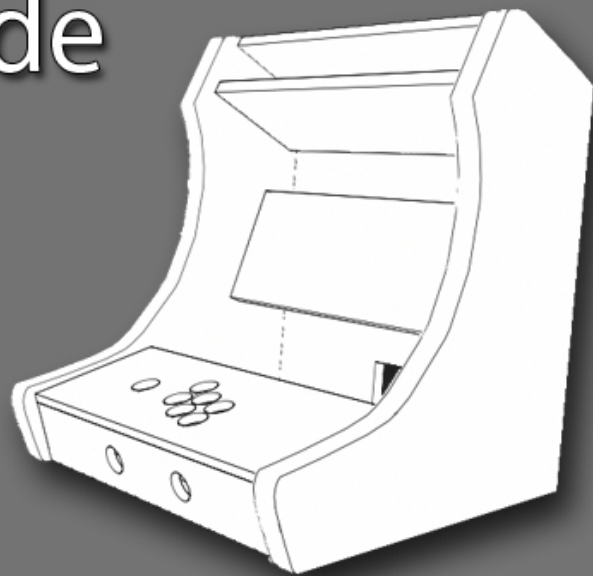
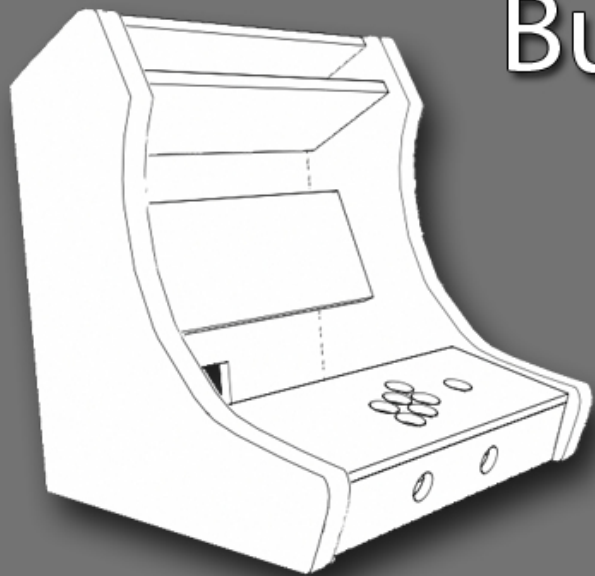


Bar Top Arcade Cabinet Build Guide





x 2

Hinges



x 1

Barrel Bolt



x 27

1 inch wood screws



x 1

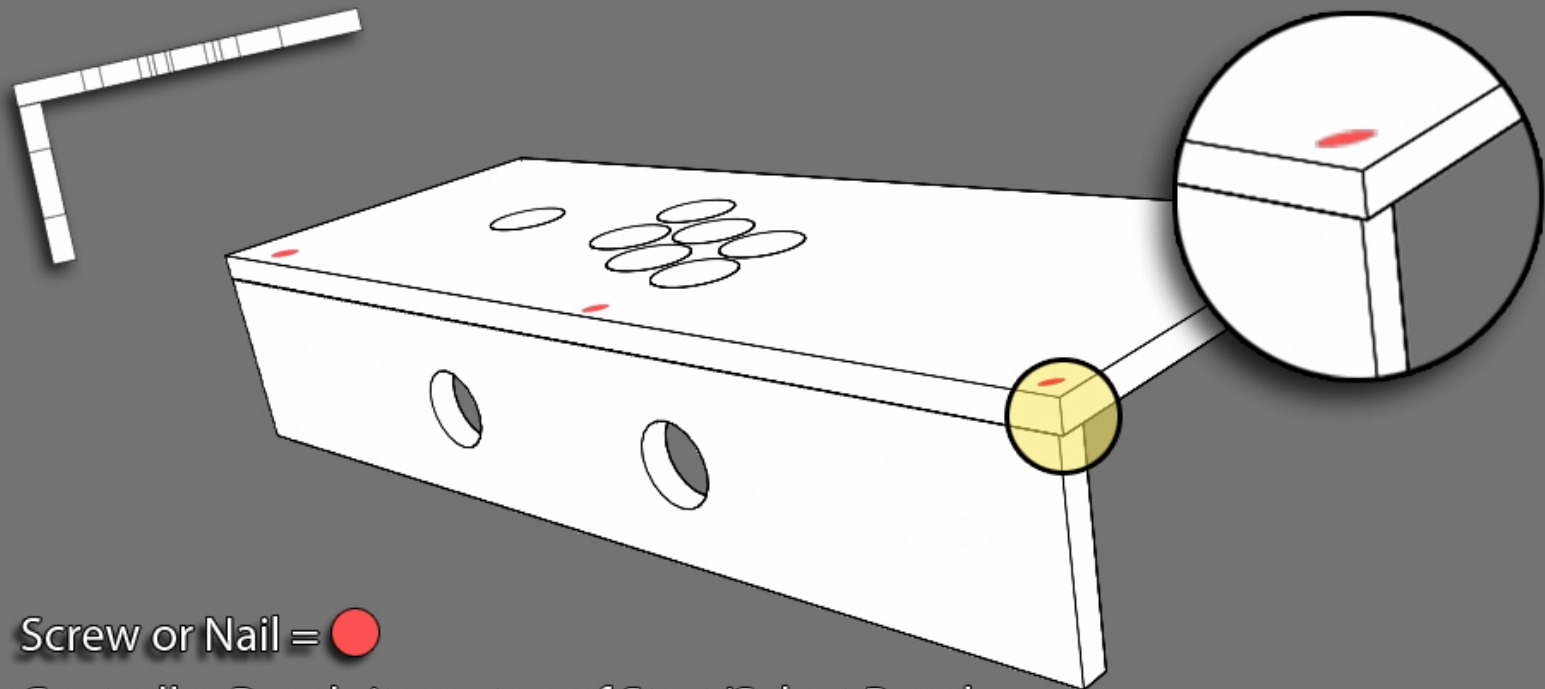
Surge Strip



x 1

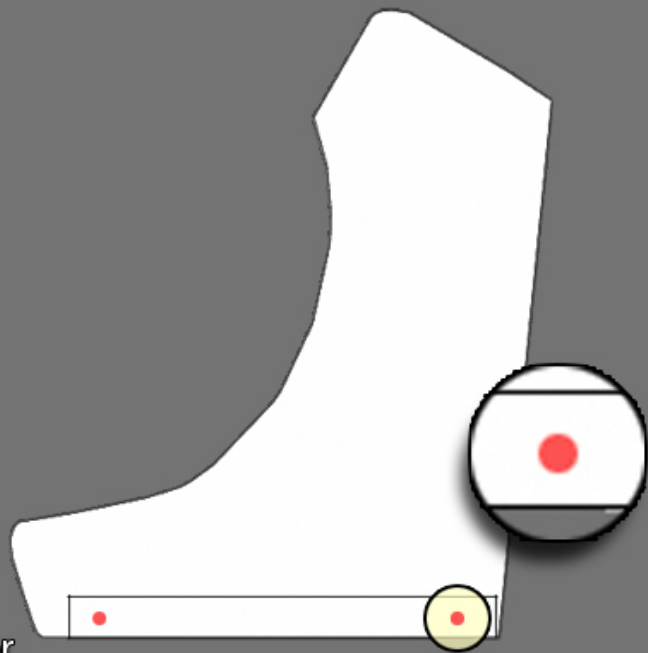
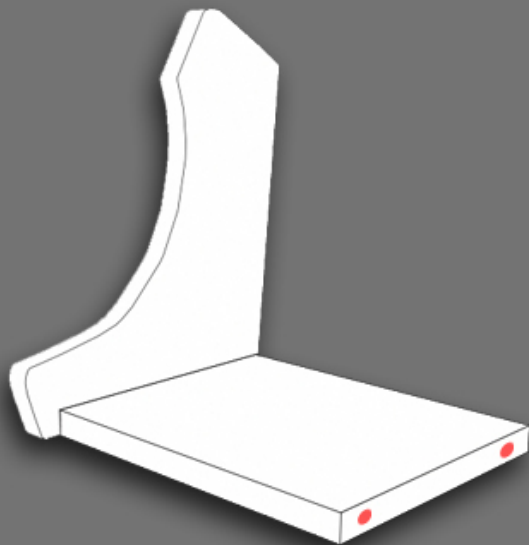
Rasp Pi Kit

Materials Sheet



Screw or Nail = ●

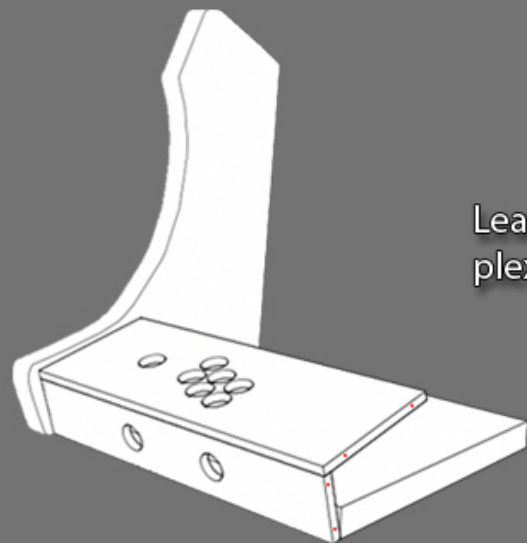
Controller Panel sits on top of Start/Select Panel



Base sits flush with bottom of side panel
Base will line up with back of cabinet corner

*cabinet back angle will be different - that is ok/correct :) *

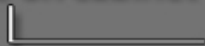
Screw or Nail = 




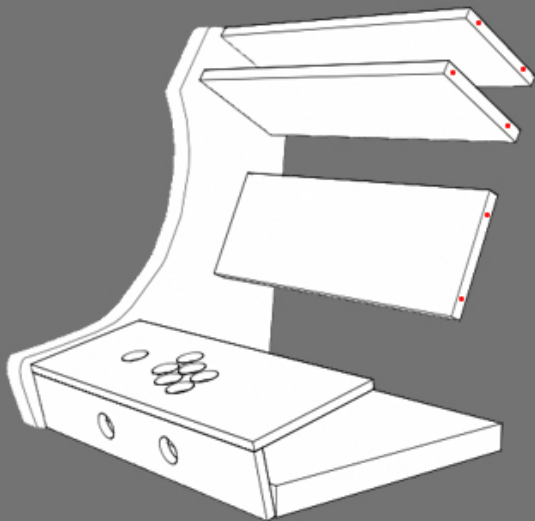
Leave a gap if you plan on putting plexiglass for graphics



Place front panel against base,
rotate to match angle on cabinet

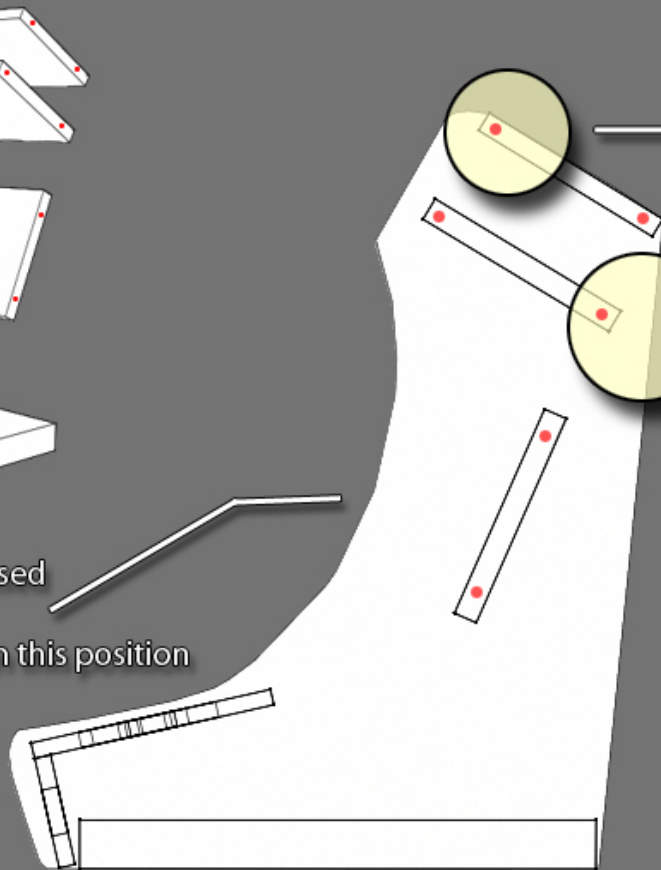


Screw or Nail = 



monitor support location is based off of monitor you're using, however it should fit roughly in this position

Screw or Nail = ●

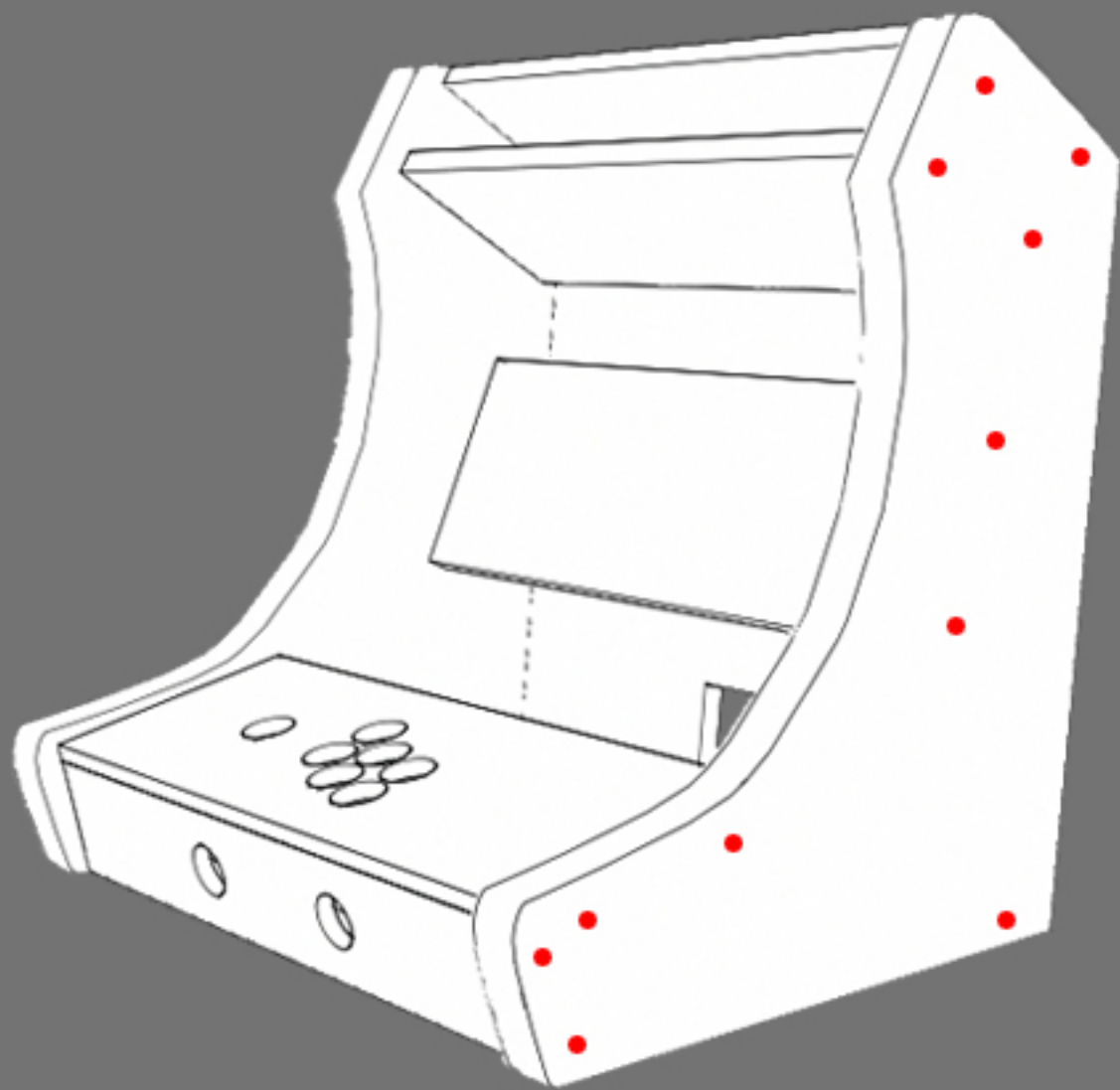


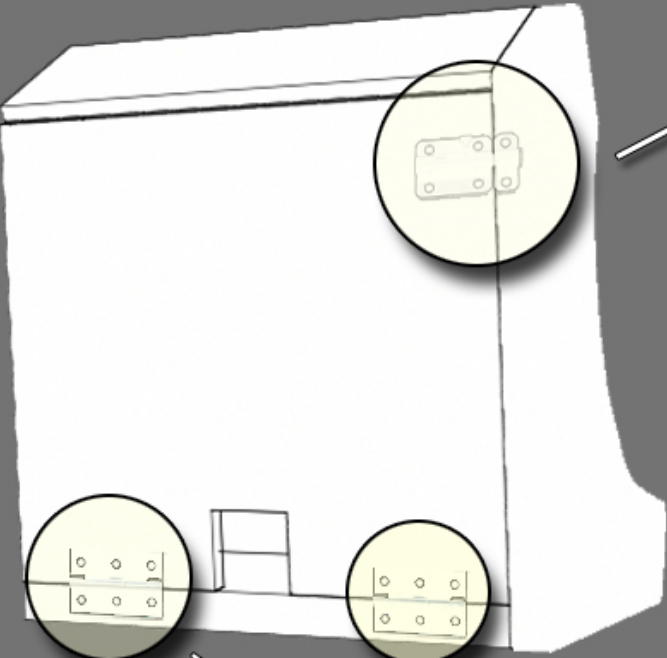
top panel should sit flush with top of cabinet

2 inches below top panel, and inline with angle of cabinet
Leave a gap for back panel

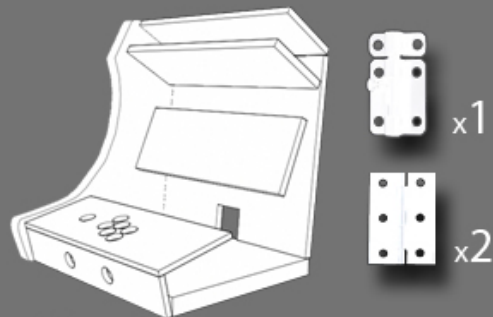
Mount Other Side Panel

Screw or Nail = ●

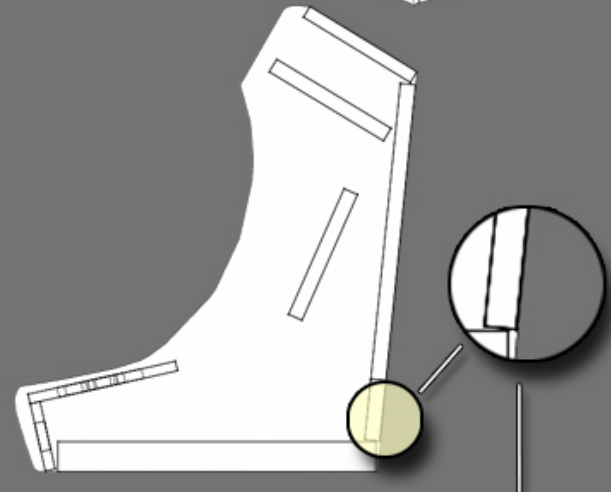




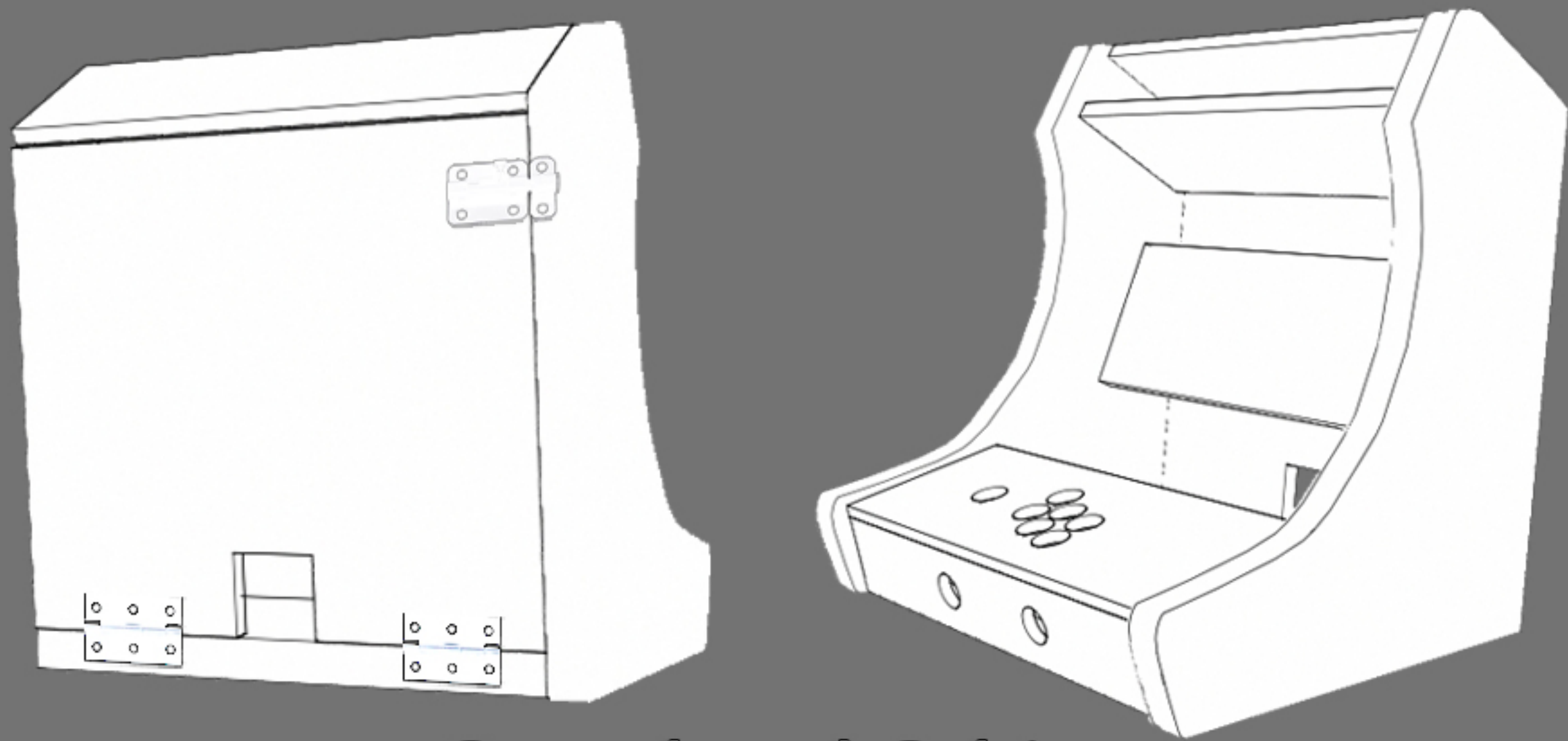
Mount barrel
bolt to hold
back panel in place



Place hinges for easy access to components



Back panel should line up flush with angle of cabinet



Completed Cabinet