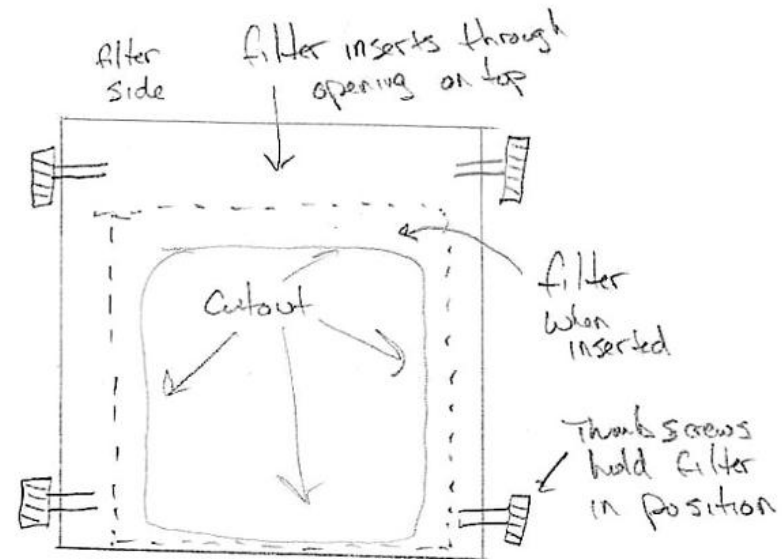
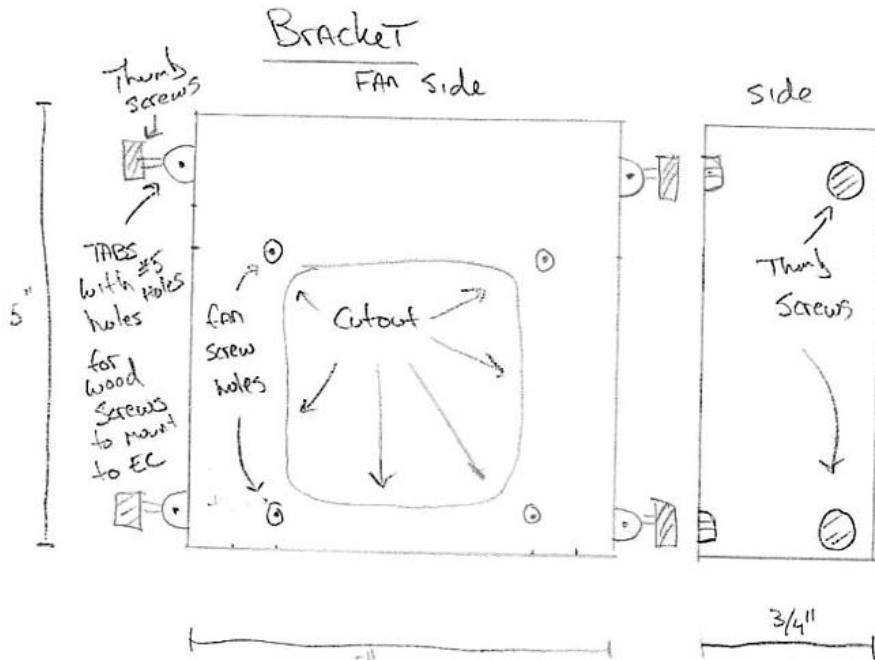
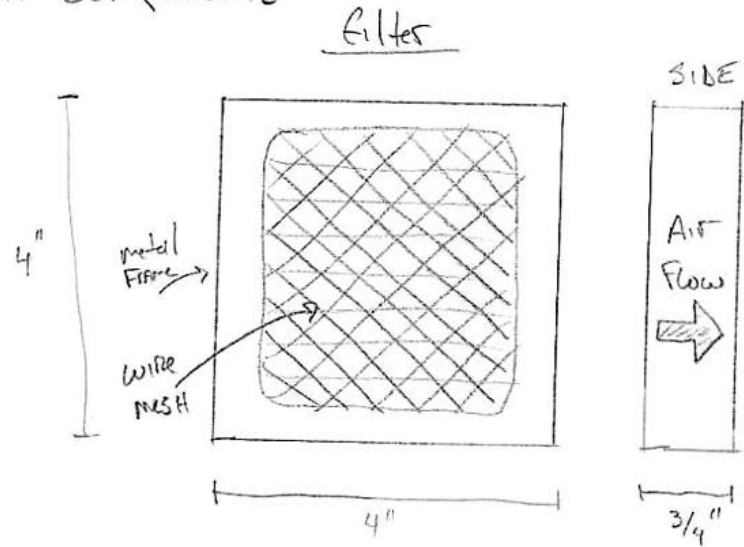
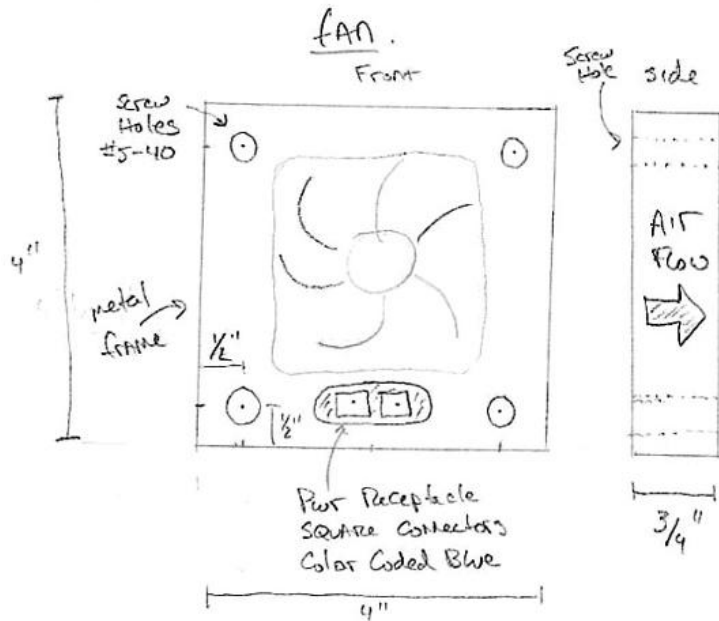


# Entertainment Center Cooling System

①

## Physical Components

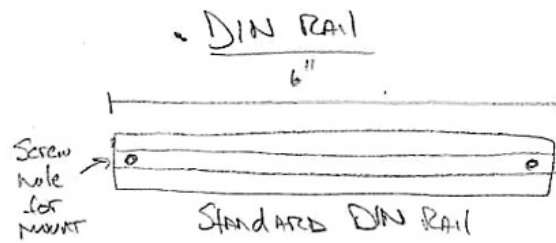


NOT TO  
SCALE

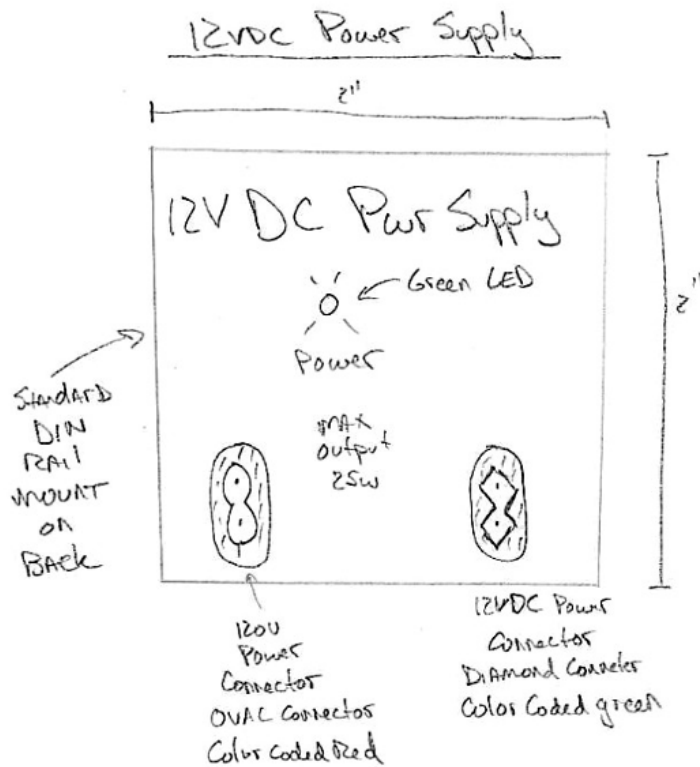
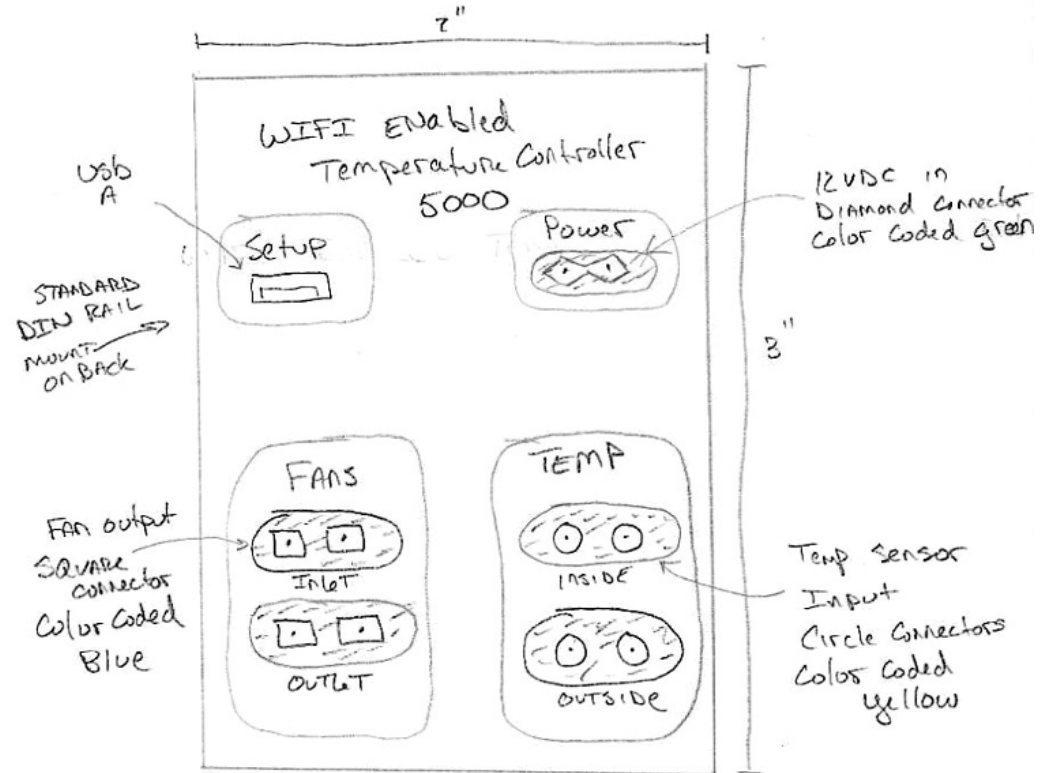
# Entertainment Center Cooling System

## Physical Components

②



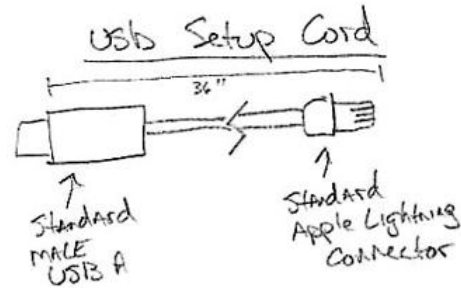
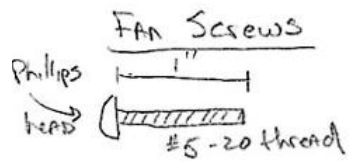
### WIFI ENABLED TEMPERATURE Controller



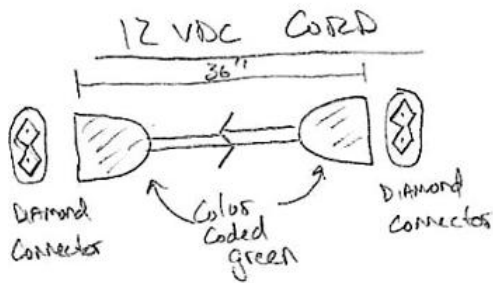
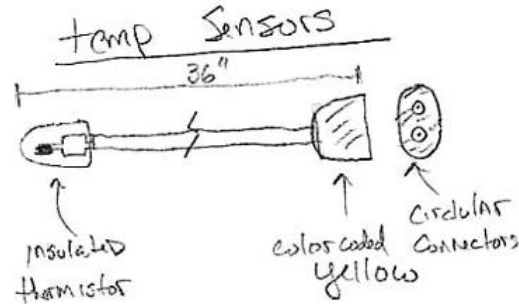
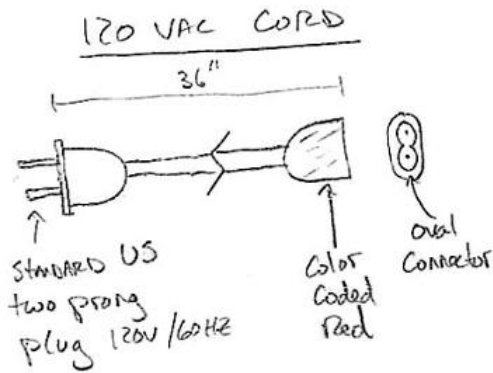
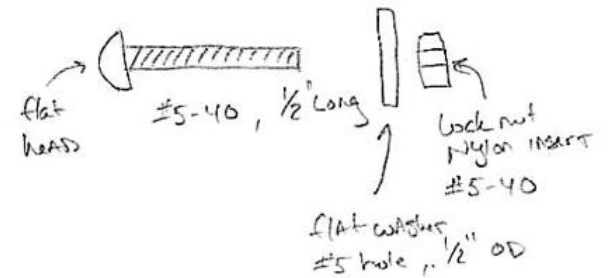
NOT TO  
SCALE

# Entertainment Center Cooling System Physical Components

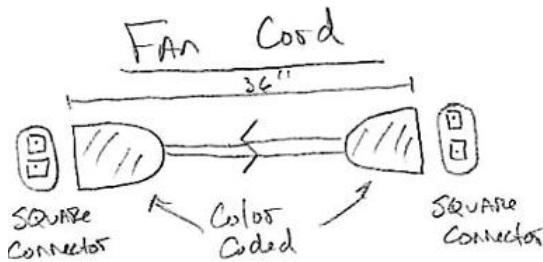
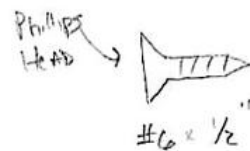
3



## Bracket Bolt and Nut



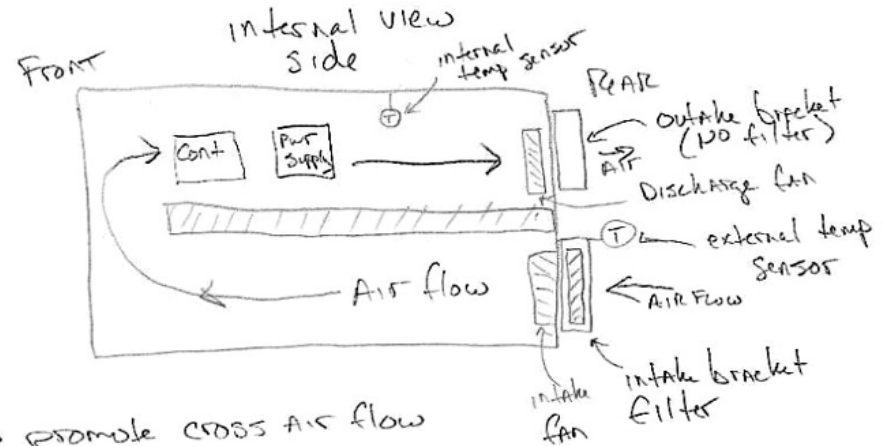
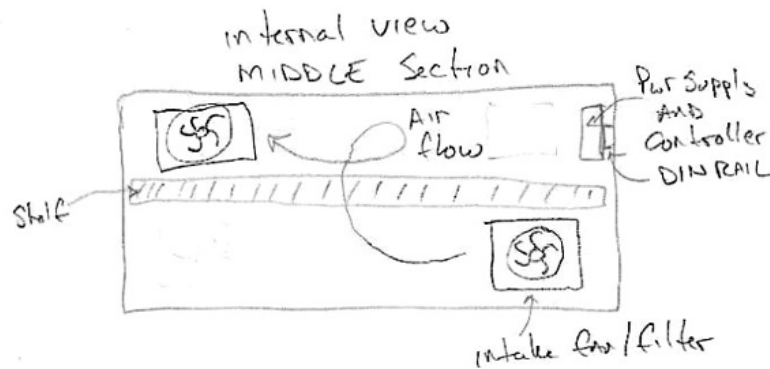
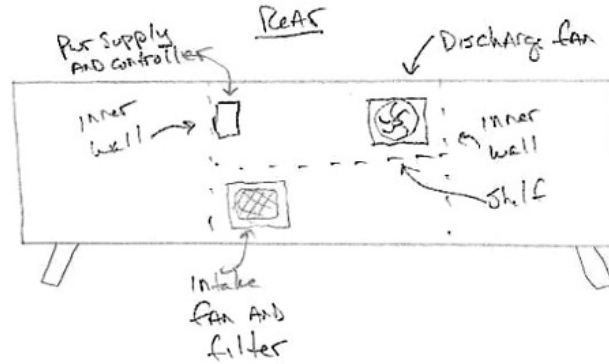
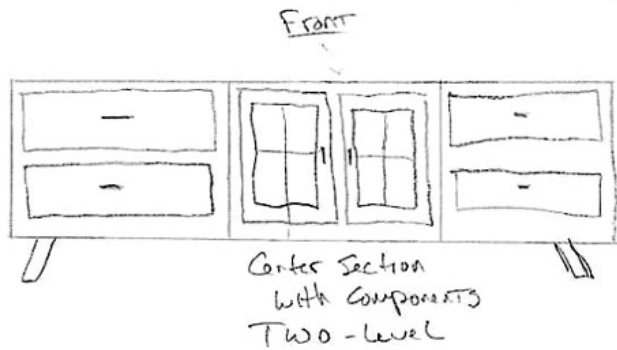
## Wood Screws (DIN RAIL)



# Entertainment Center Cooling System

## Typical Installation/Layout

①

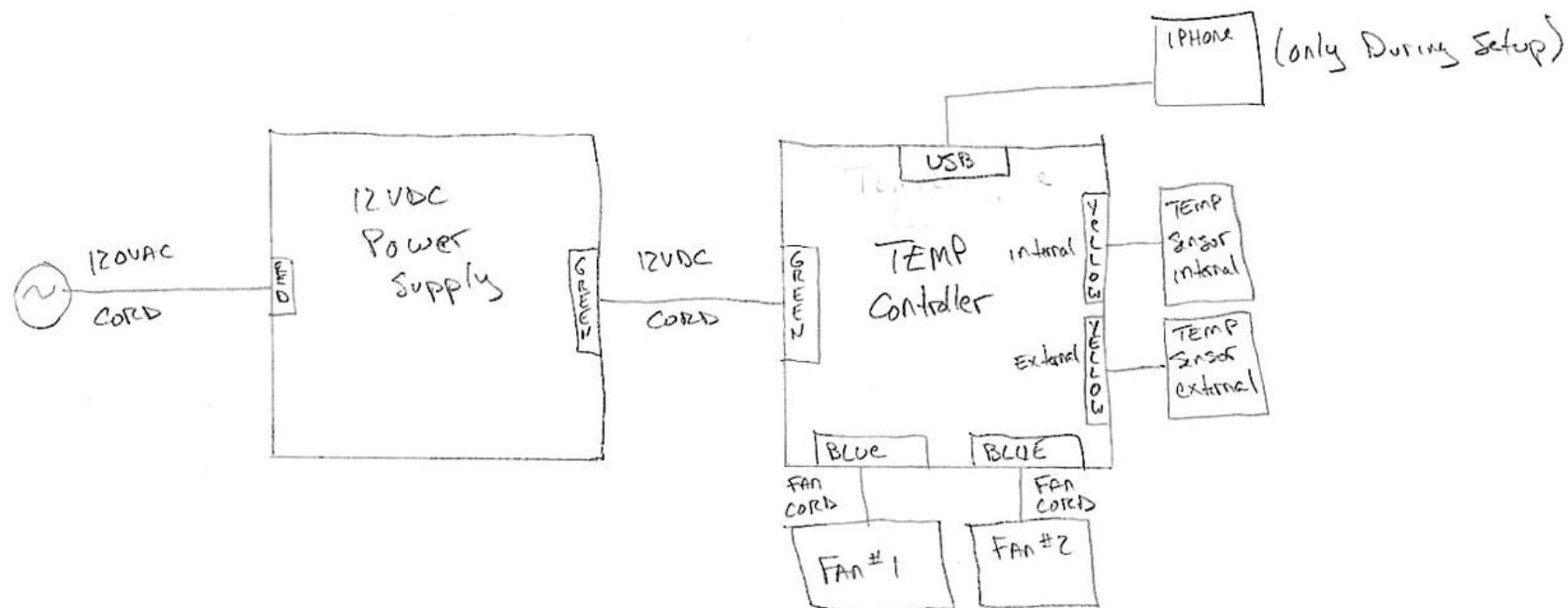


1. left/right placement encouraged to promote cross air flow
2. intake should be mounted below Discharge Since heat Rises
3. The internal temp sensor should be inside and rear Center  
The external temp sensor shown on intake but can be  
located Anywhere outside the enclosure the end user desires

# Entertainment Center Cooling System

## Wiring Diagram

①



# Entertainment Center Cooling System

①

