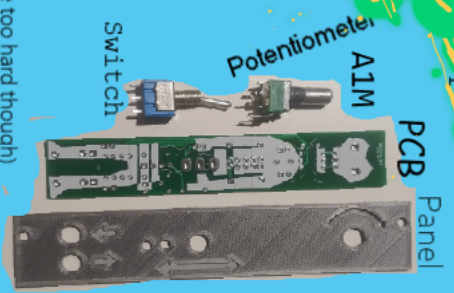


(This project shouldn't be too hard though)

soldering  
experience

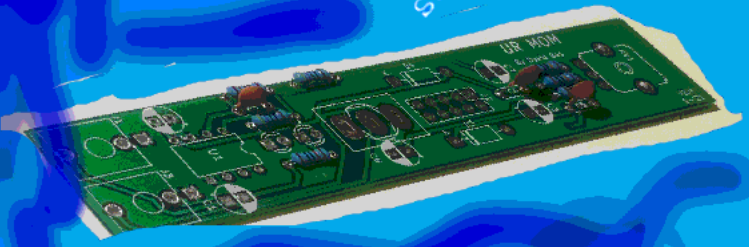
- Collect the parts
- 3D print the PANEL
- Have a little bit of



Before your begin:  
- Open the BILL OF MATERIALS

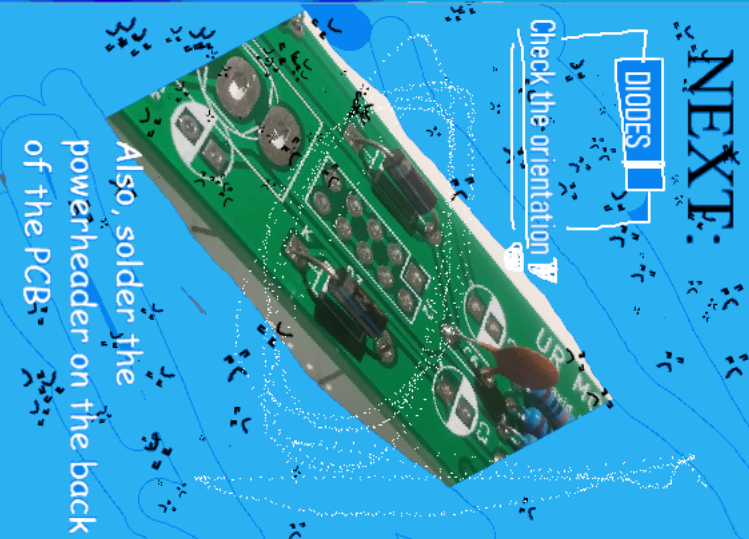


START  
with soldering  
the resistors  
& ceramic caps

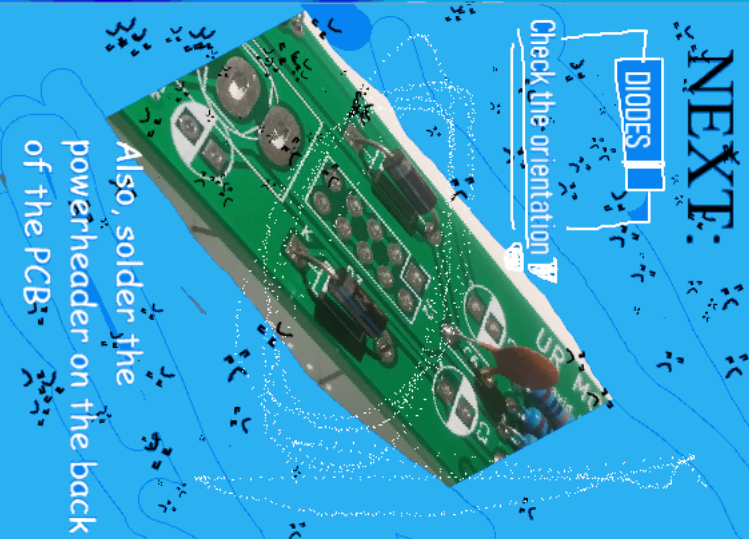


IF: [Blue smoke]  
THEN: **TURN IT OFF!**  
(U probably reversed the IC)  
IF: NOTHING HAPPENS  
THEN: Check the diodes, solder connections  
Thanks for building!  
— David

NEXT:  
Check the orientation  
Also, solder the powerheader on the back of the PCB



Check the powerheader  
For shorts  
If it's good, plug it in!!  
+12V  
Ground  
-12V



1: Solder the IC-socket  
2: Place the pot, switch, jacks, caps & LEDs on the panel  
3: put the panel on & check if evrything fits



WILL  
SOLDER  
Then take the panel off, place the IC correctly

