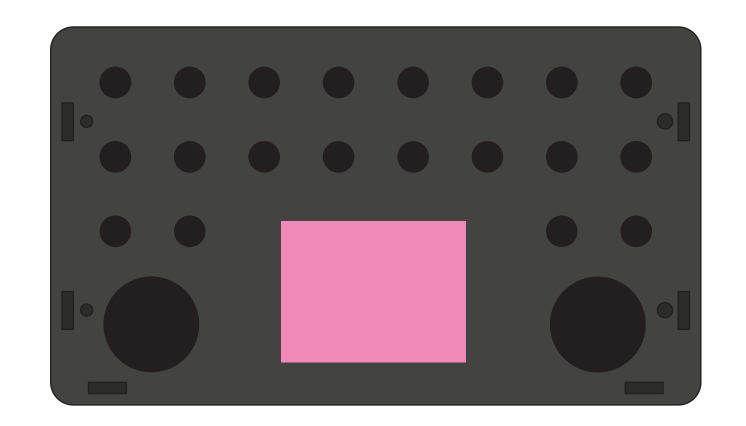
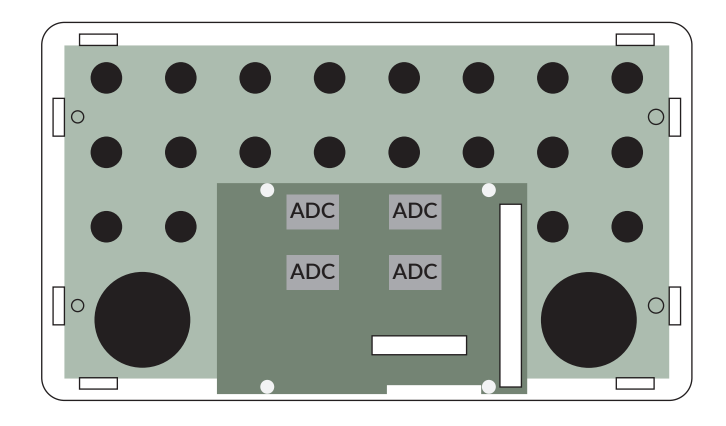
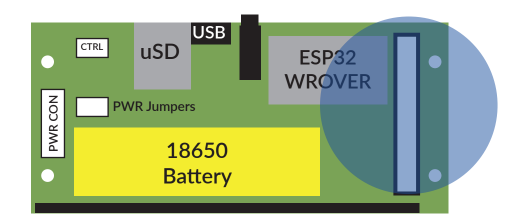


# Believotron B100



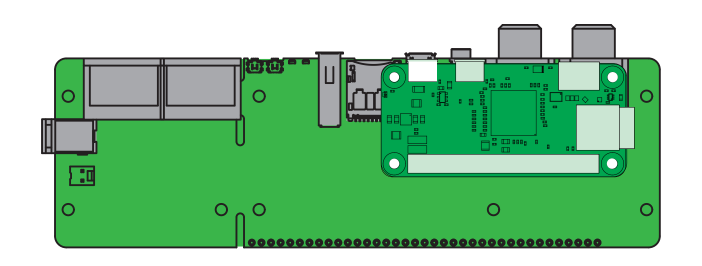


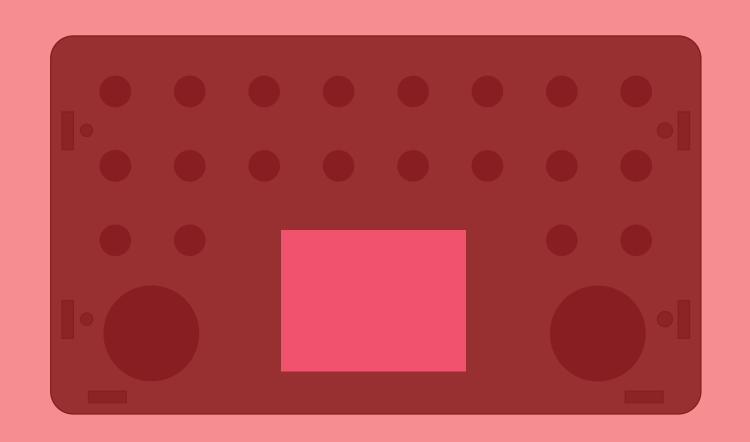


### Believotron B5000

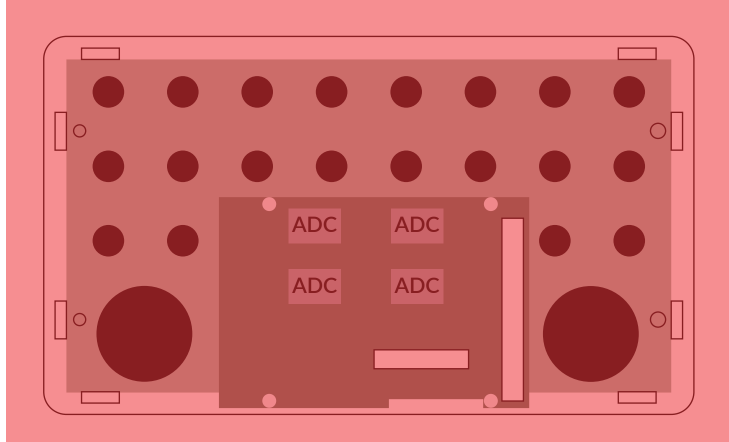
Plvs ESP32
Strategery
Audio board

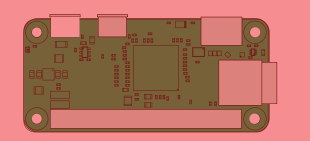
Add power PCB



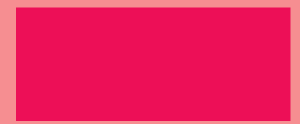


# Believotron B5000 PI Workstation





Just the Pi



Audio board



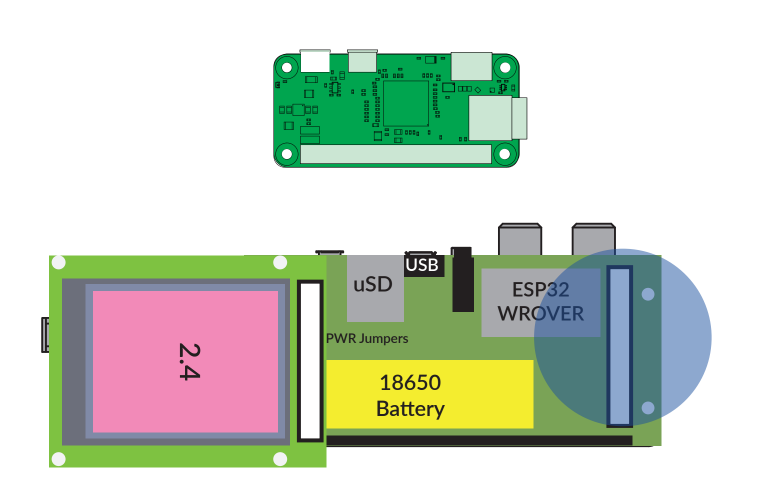
Power / Connector Bo

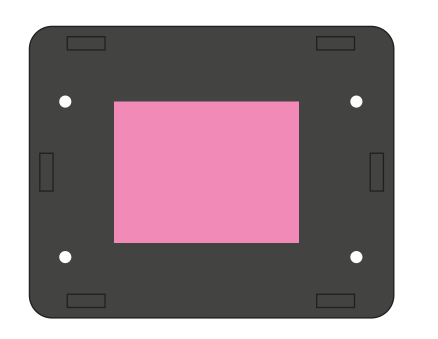


Add power PCB

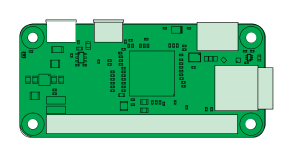


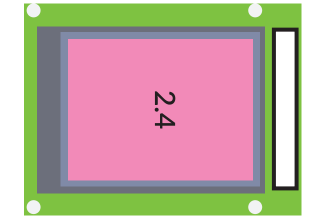
## Believotron B1000





# Believotron Pi-1000







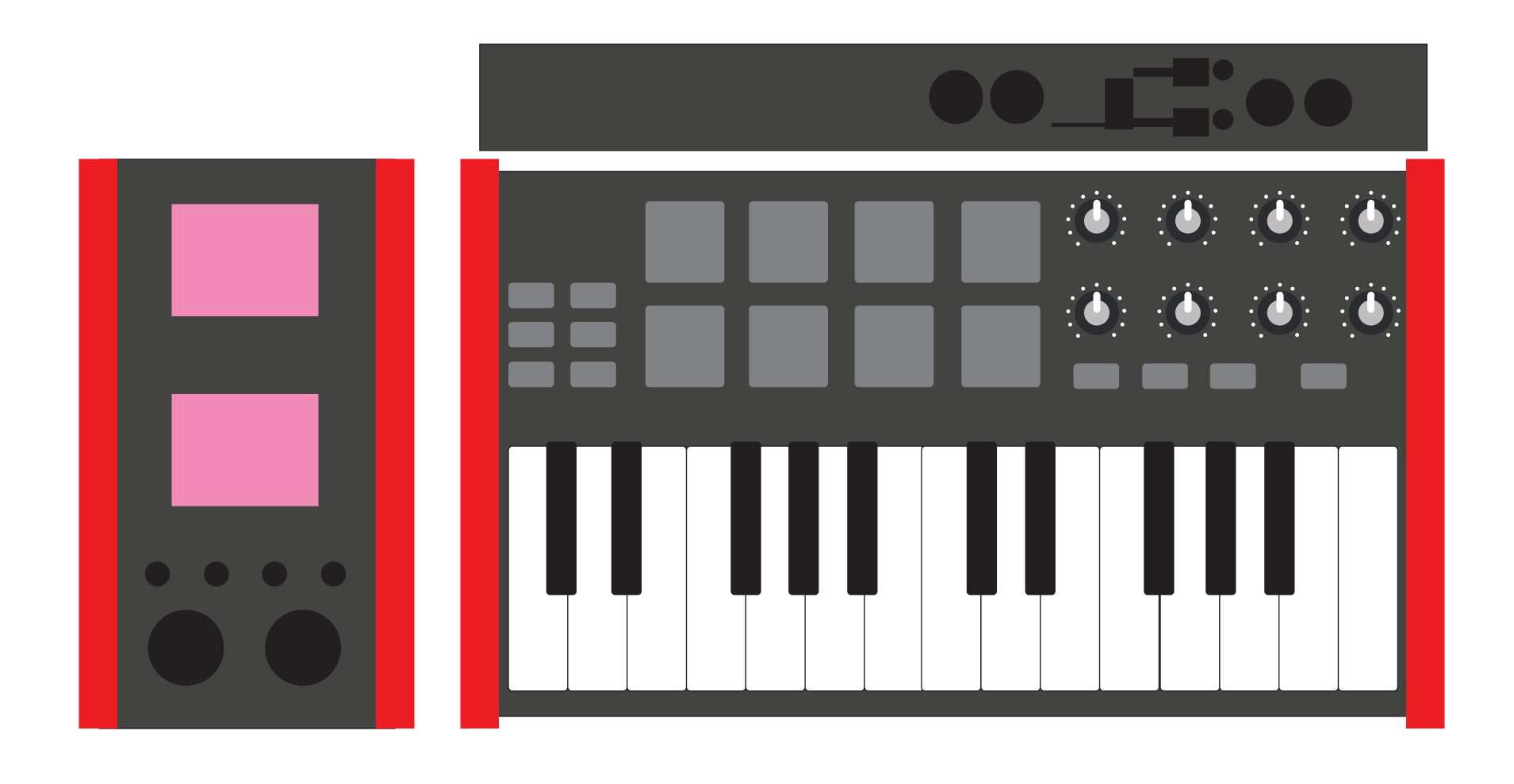
Audio board

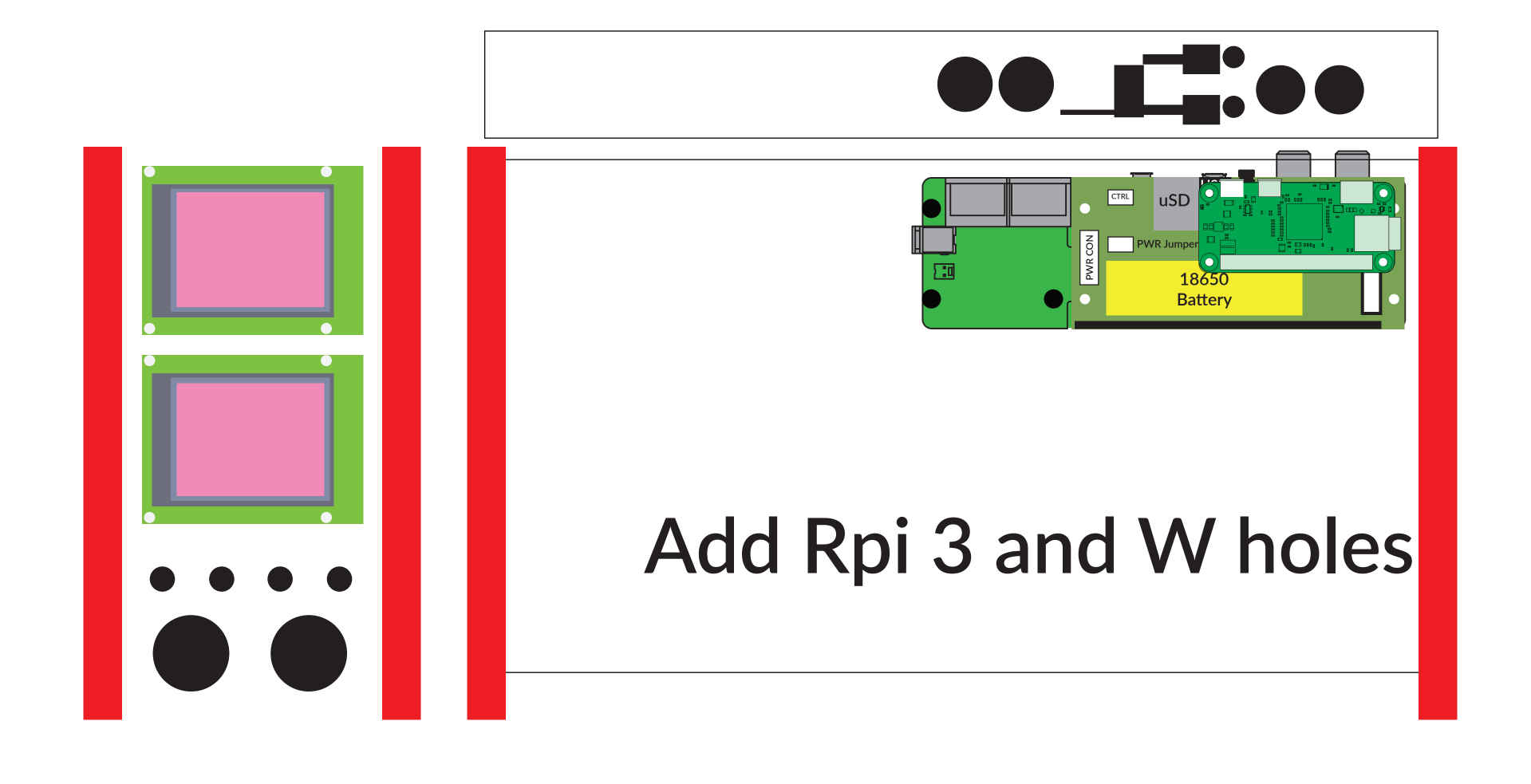


Power / Connector Boa

#### Workstation

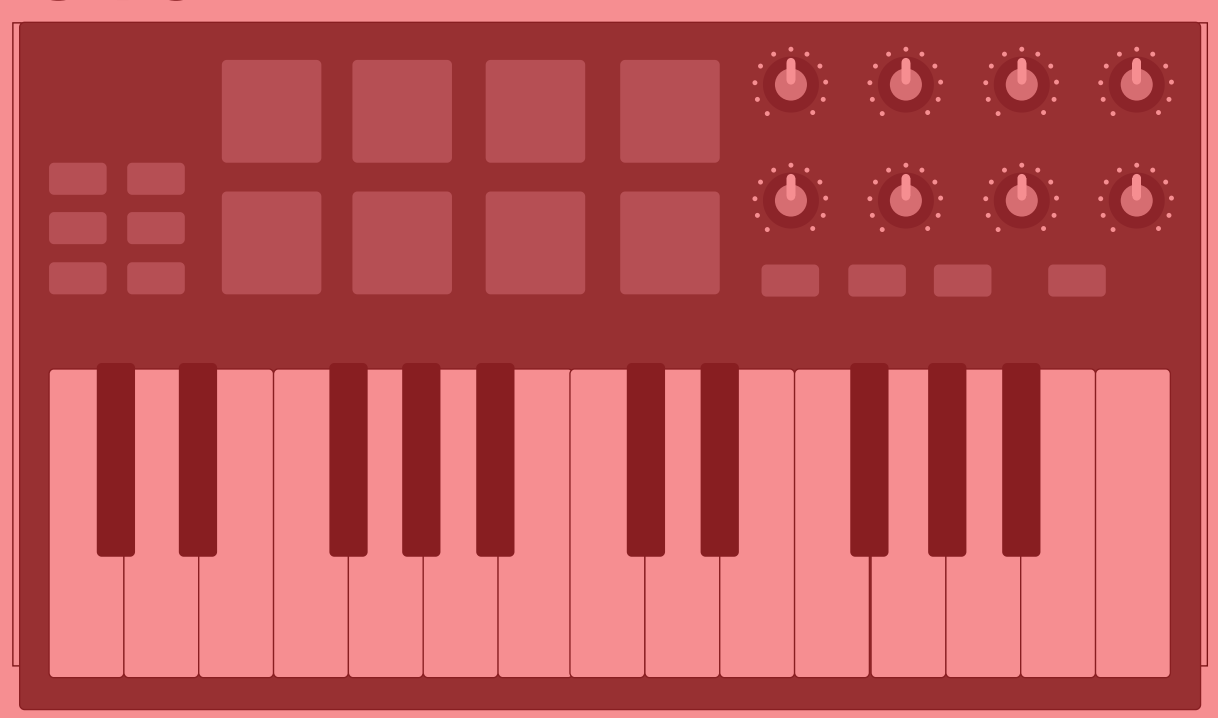
#### Desktop With Screen

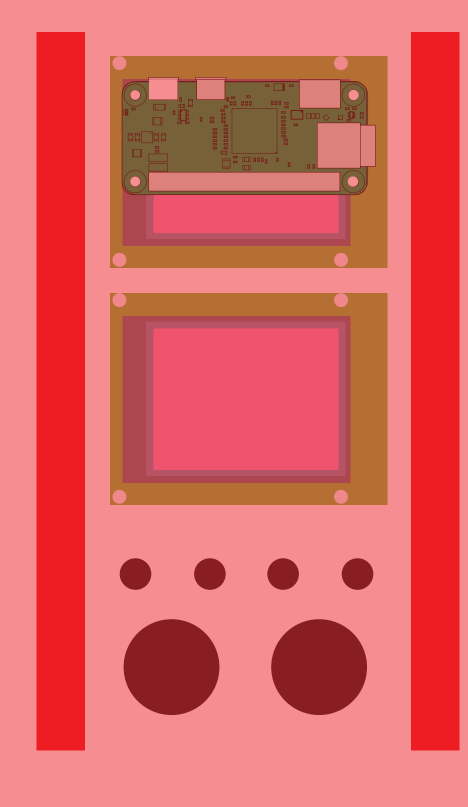


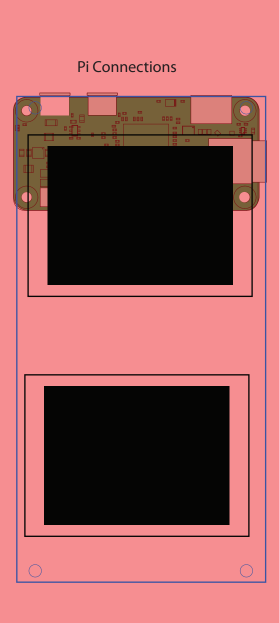


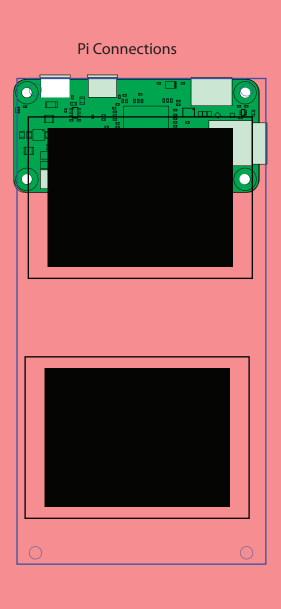
#### Desktop PieWith Screen

#### OTS

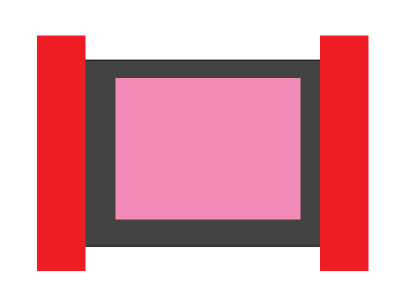




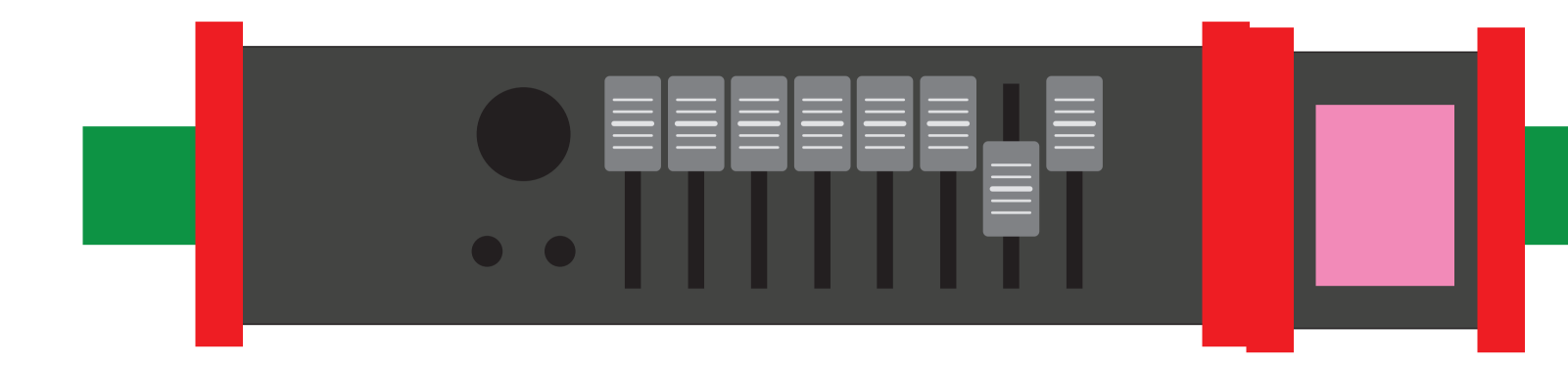




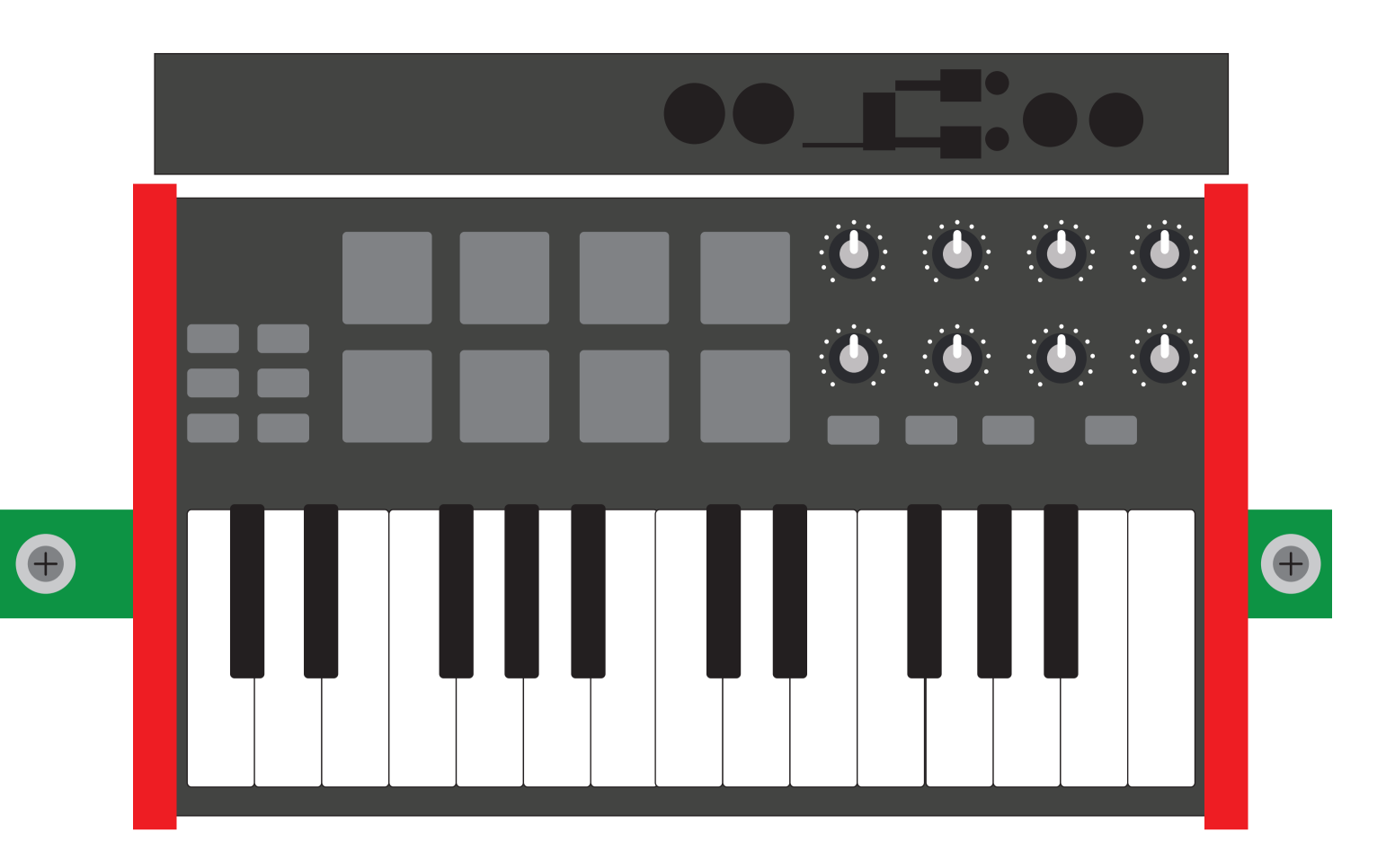


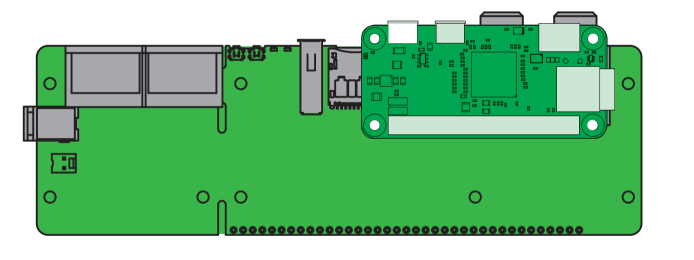


#### Use OTS frett

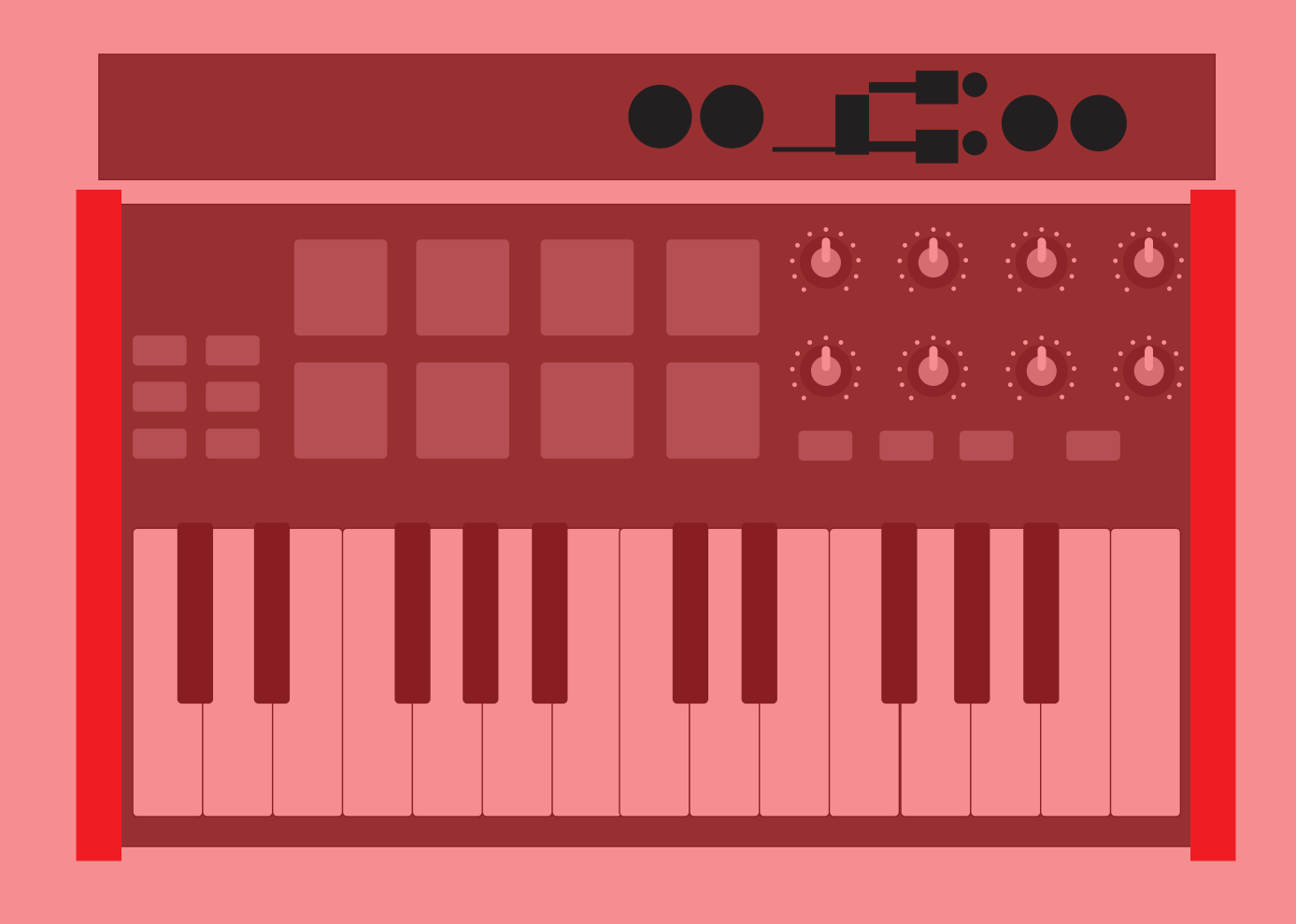


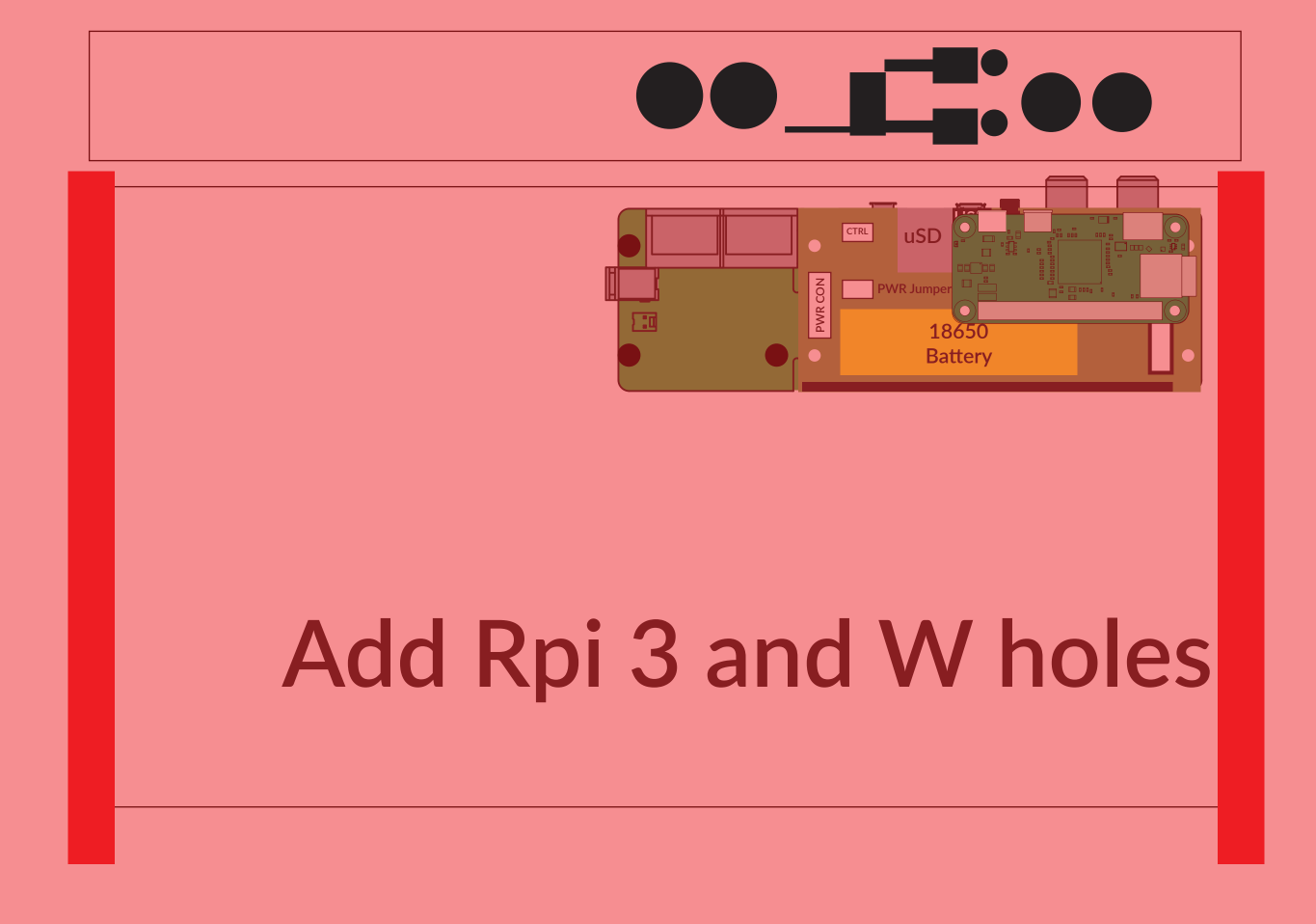
Add USB OTG splitter to USB A



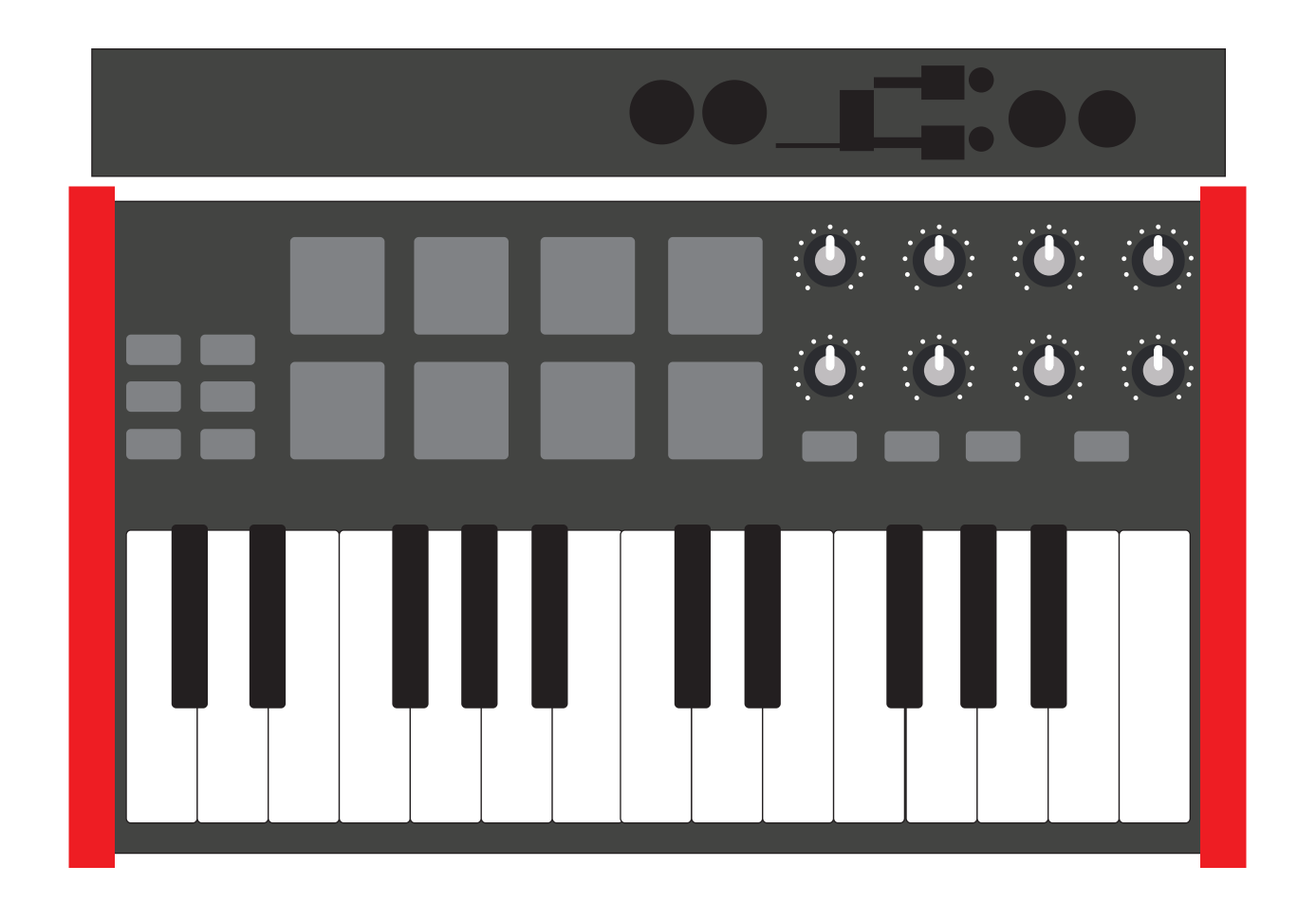


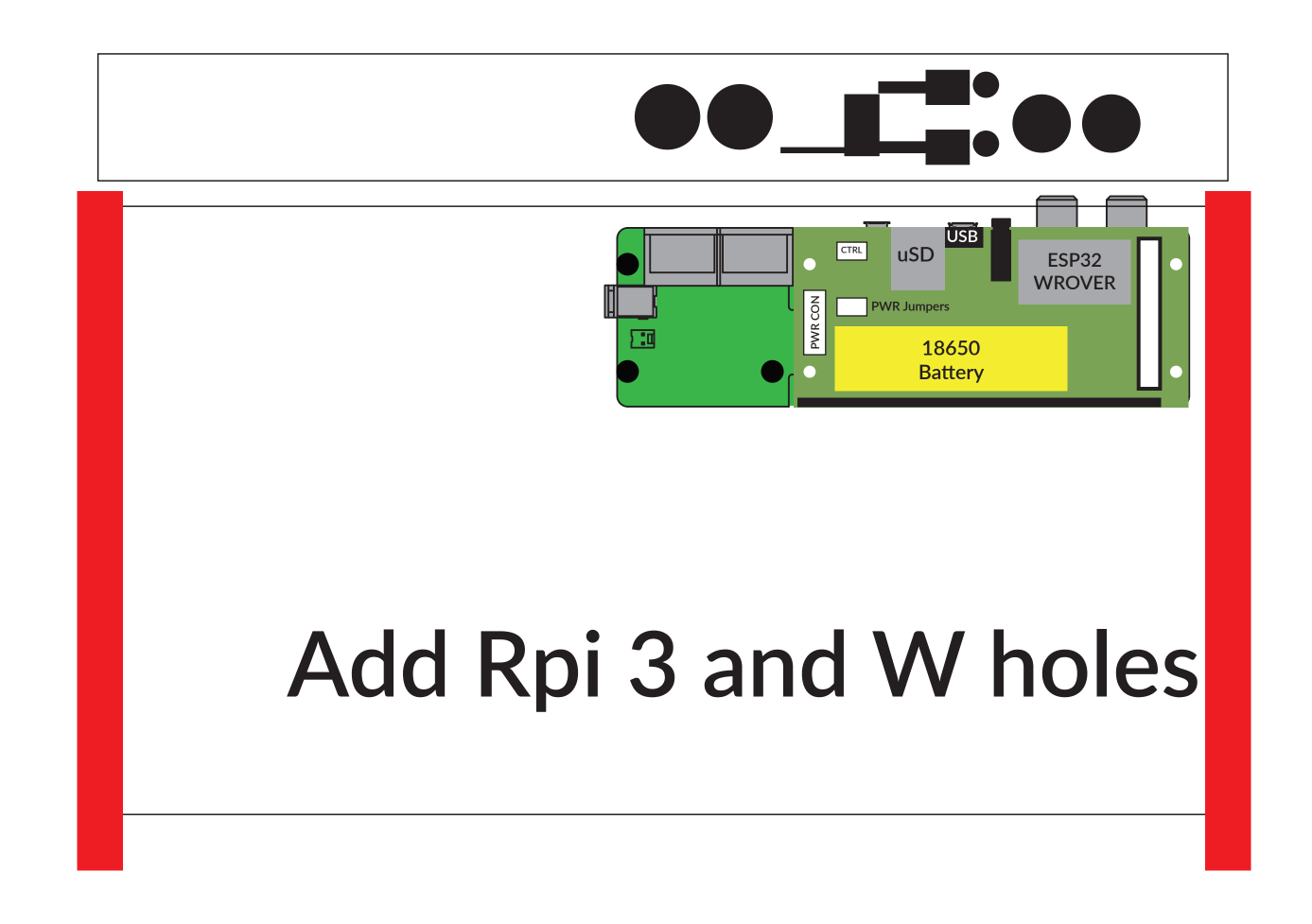
# Would need to develop a blind interface Desktop (With Pie)

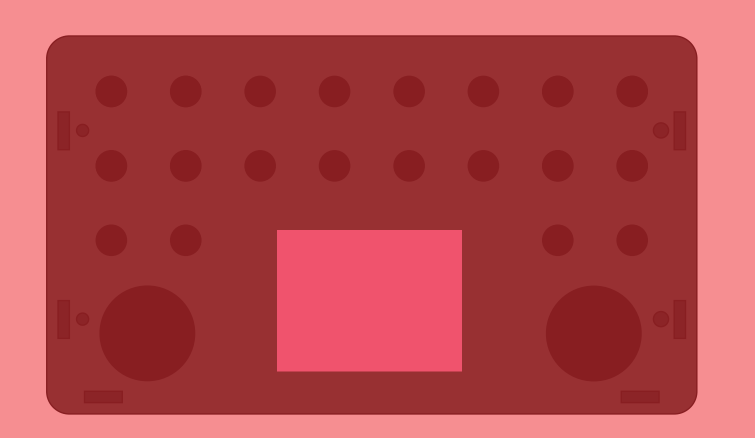




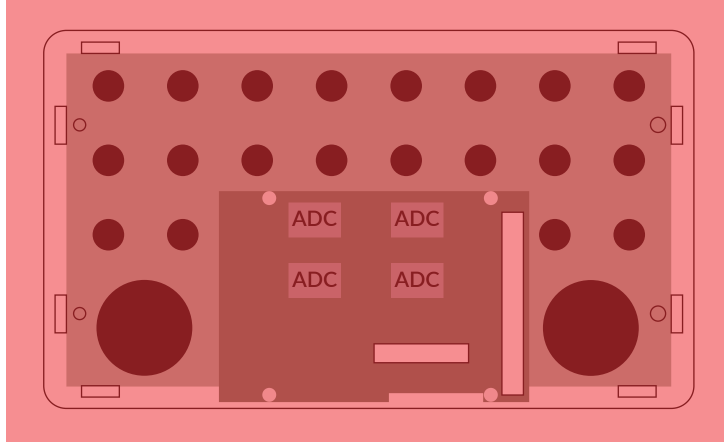
#### Desktop (no pie)

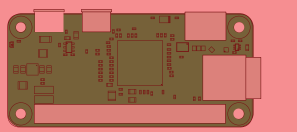






# Consider a way to ac





Just the Pi



Audio board

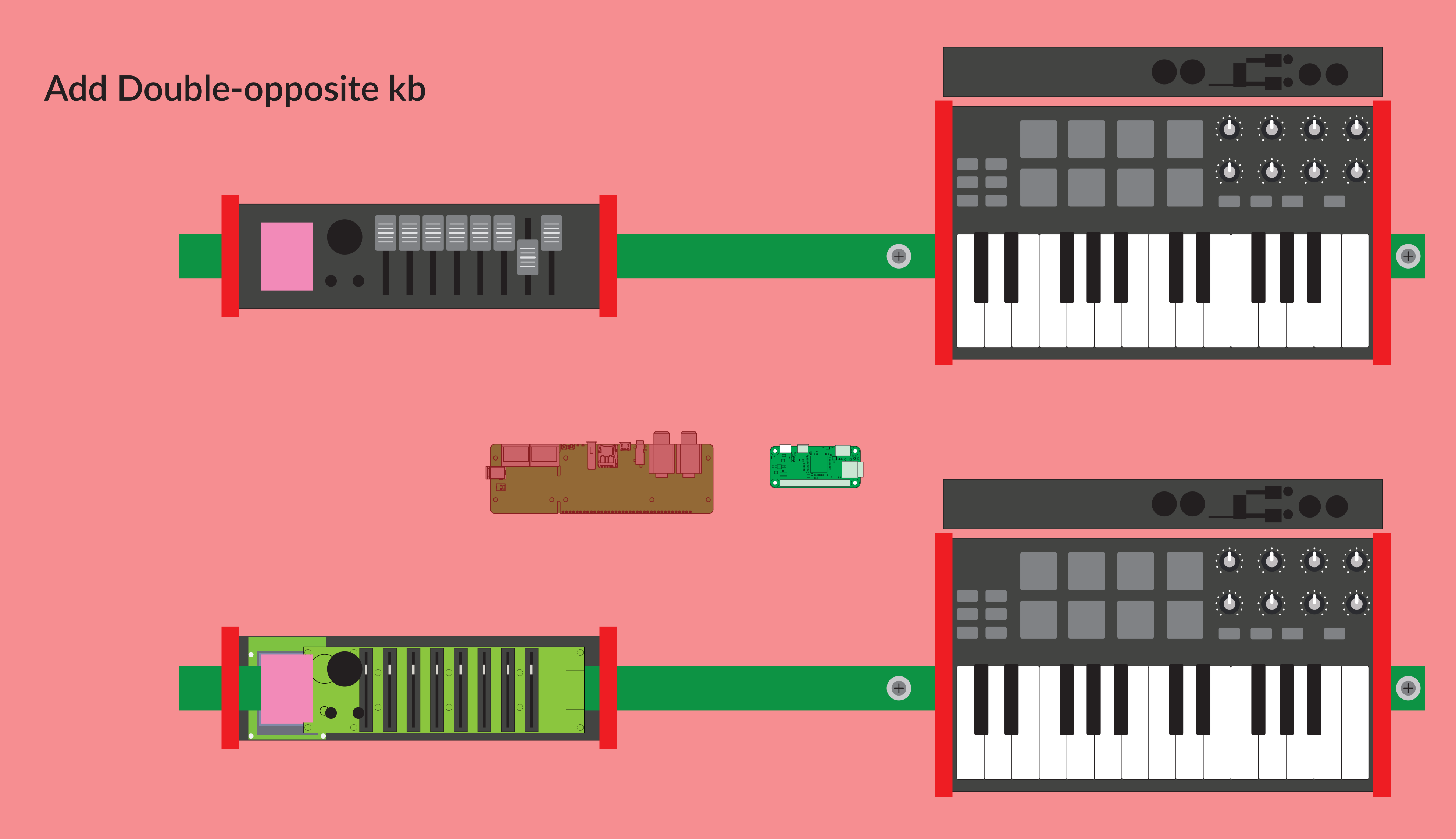


Power / Connector Bo

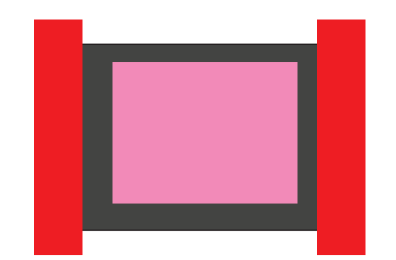


Add power PCB

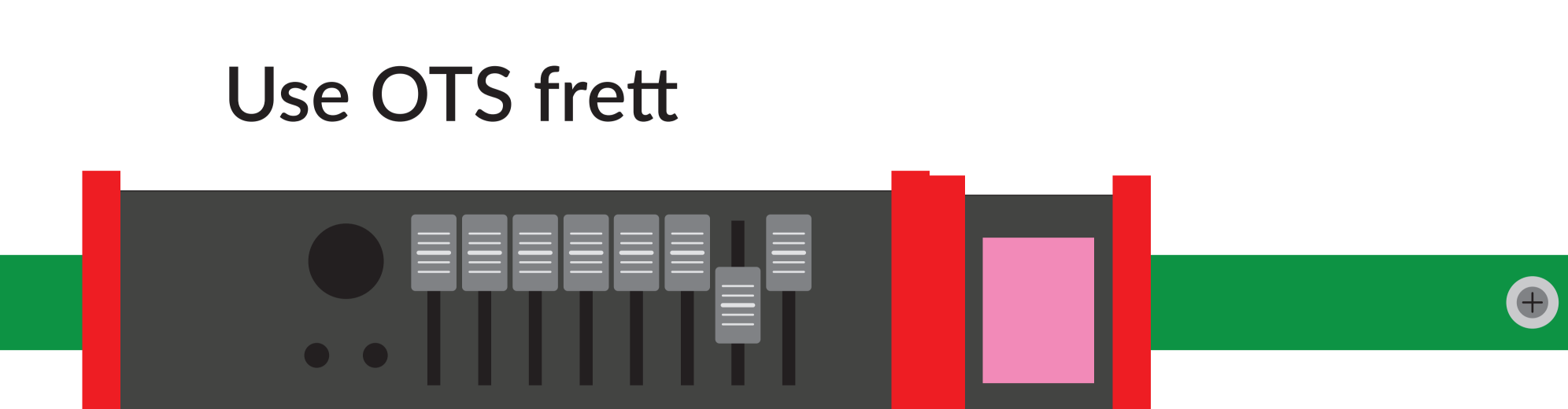
#### Keytar



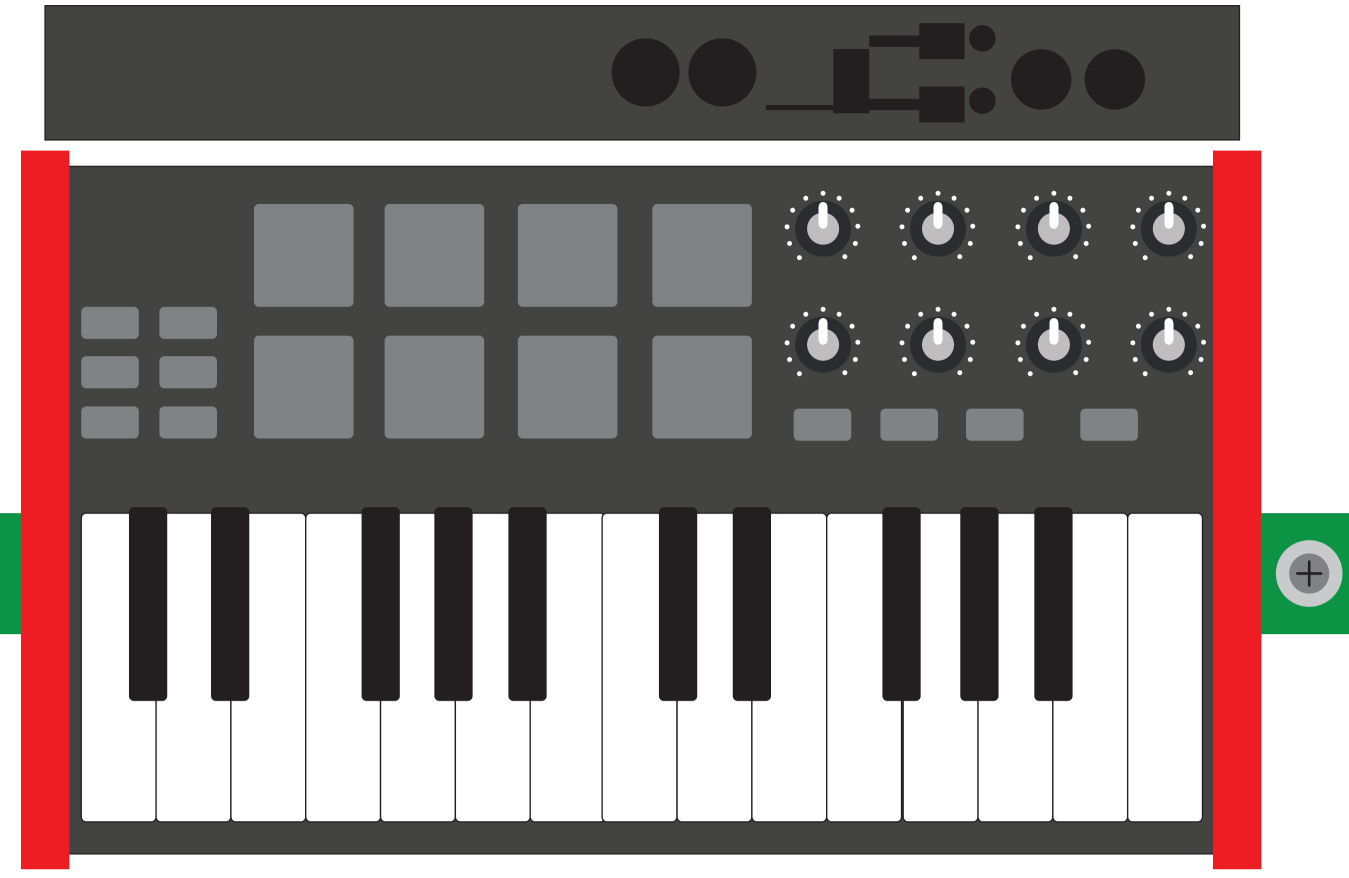
#### Keytar - Just the pie



#### Keytar - Just the pie







Add USB OTG splitter to USB A

