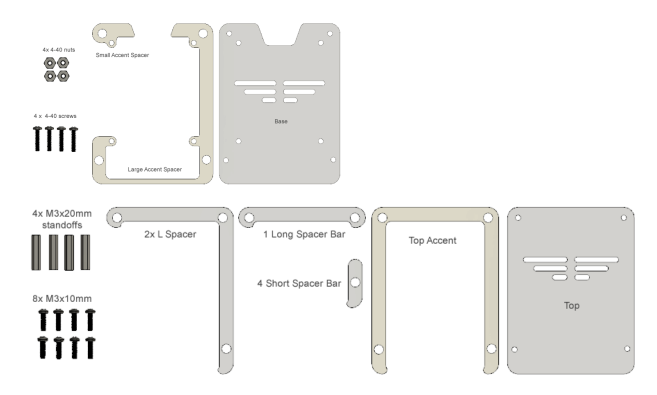
# **Parts List**



# **Tools Needed**

Phillips #2 Screw Driver

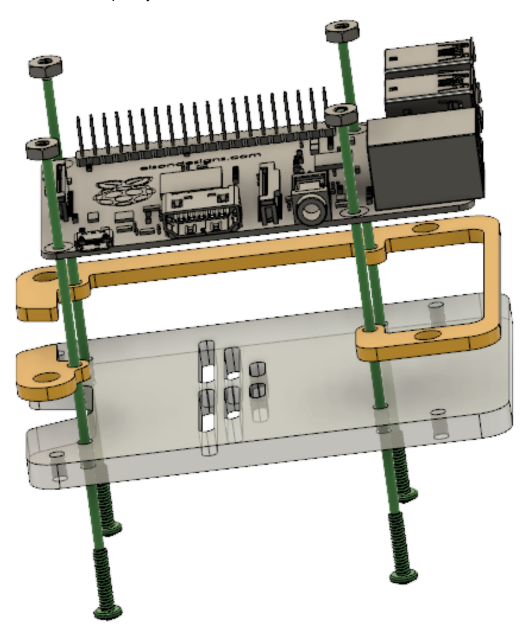
# Instructions

1. Remove protective paper from all parts.

Note: If it is difficult to remove, try pressing your fingernail into the edge of the paper rather than pulling. It will shift the paper over making it easier to then peel it off.

# Raspberry Pi Assembly Instructions

2. Build base with Raspberry Pi first.



# Raspberry Pi Assembly Instructions

3. Insert M3 screws from bottom into M3x20 standoffs. Then start adding spacers as shown.



4. Add the rest of the spacers, accent piece and top. Secure top with 4 M3 screws.

