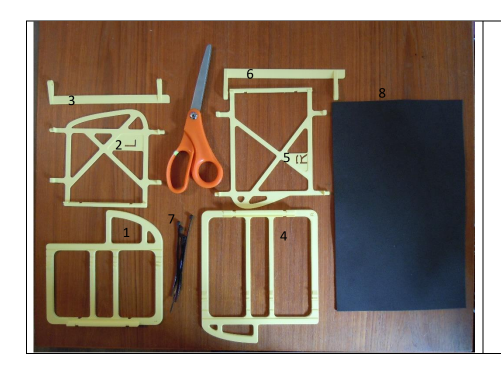
Assembly Guide

Device: R-Go Split Keyboard Tenting Stand

Version: 2.0 Date: 09/21/2021

Components needed:



BOM

- 1. Left Base
- 2. Left Clip
- 3. Left Legs
- 4. Right Base
- 5. Right Clip
- 6. Right Legs
- 7. 4 Zip Ties
- 8. Craft Foam/Dysom

TOOLS NEEDED:

• Sharp blade/scissors

Step 1:

Description: 3D print the STL models of the stand. One of each piece is required, and all models are in the proper print orientation. Print settings are 0.2mm layer height, and no supports or brim.

Step 2:

Description: Attach the leg pieces to their corresponding clips. Ensuring the leg tab lines up with the label of the clip and that the flat portion connecting the two legs is underneath the clip, insert one protruding octagonal shaft into the leg hole and then flex the clip to insert the other side.

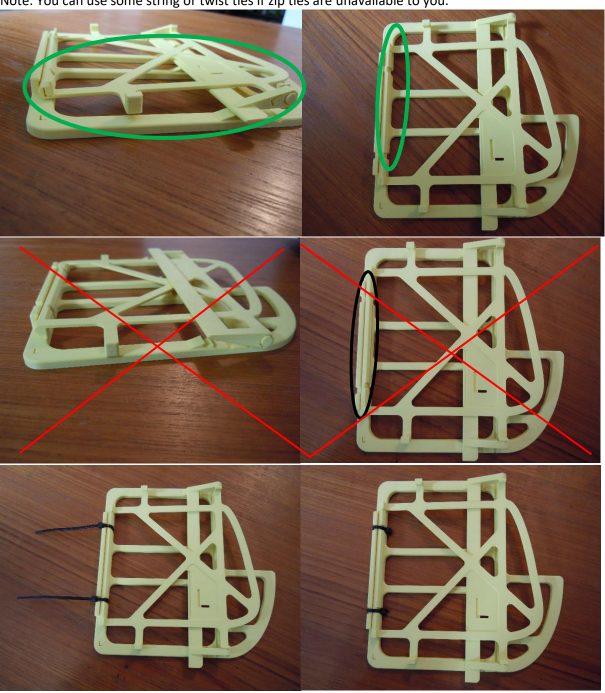




Step 3:

Description: Attach the clips to their corresponding bases. Ensure the fully flat side of each piece faces down and place the hexagonal shaft into the open hinge on the base. Line up the vertically cut out sections and secure in these spots with a zip tie wrapped around. Ensure to line up the zip tie as shown in the photos, that is, with the 'head' of the zip tie pointing updwards. Cut off the excess end of the zip tie and tuck the head of it to the inside to the stand.

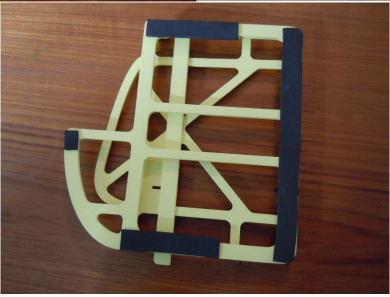
Note: You can use some string or twist ties if zip ties are unavailable to you.



Step 4:

Description: Cut approximately 6mm wide strips of foam to adhere onto the bottom of the bases. You should ideally cover at least each outside corner on the base (5 total per base).





Step 5:

Description: Clip in the keyboard halves into their respective stands. The interfacing sections of the keyboard should face in towards each other when inserted properly. The footprint of the keyboard halves should roughly match that of the piece they are inserted into.





