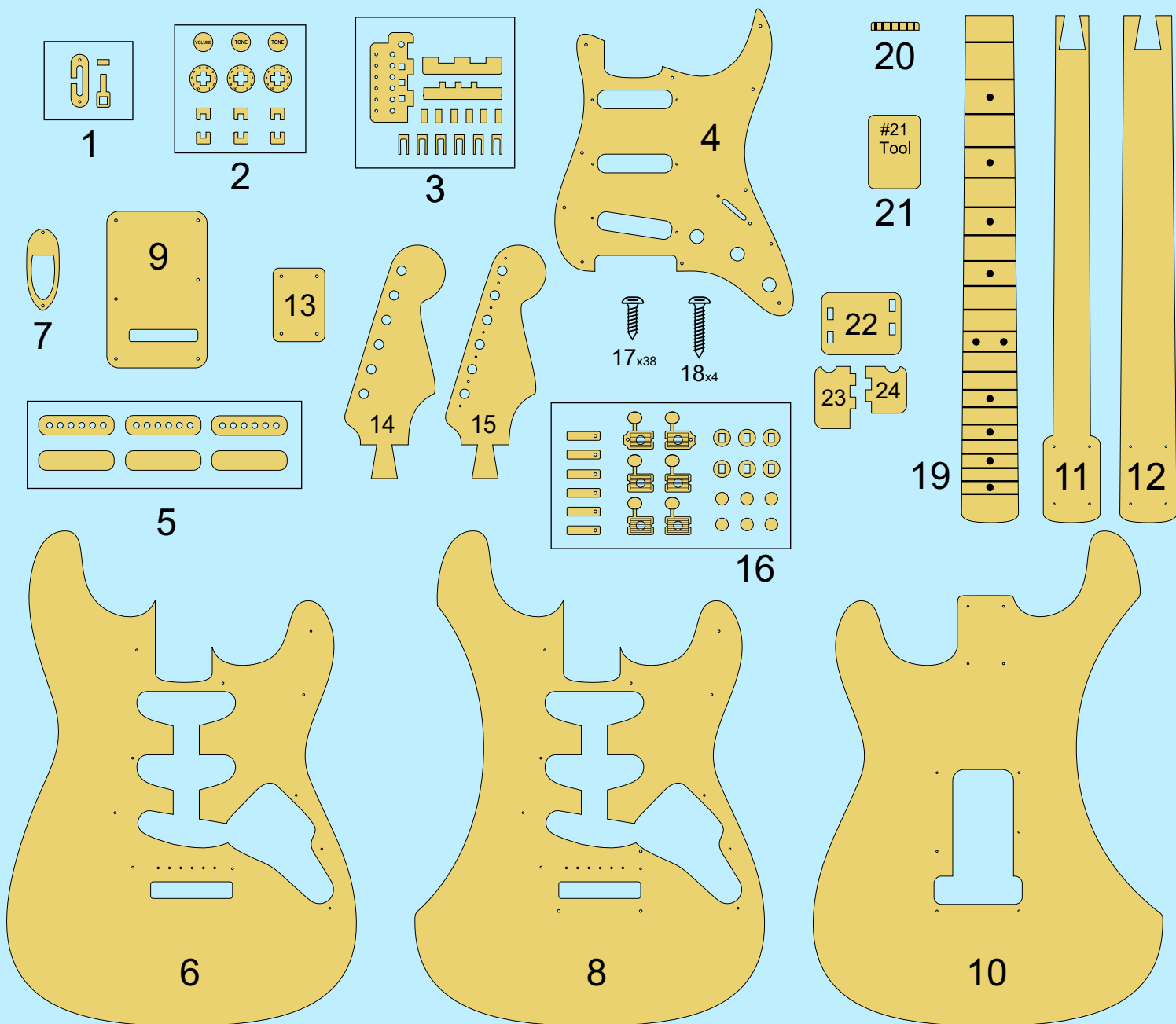


# Parts List

Please refer to the parts list during building to ensure the correct part is being used.

If you plan to paint or stain the guitar its recommended to do so before building

Thank you for purchasing and enjoy!



# NOTES

During assembly read though entire step before proceeding to prevent mistakes

Extra parts were included in case of mistakes or broken pieces upon arrival

If you receive a broken or missing piece please connect me on Etsy

Due to the nature of the laser cutter, pieces may have burn marks. Always pick the better looking side

Use a hard flat surface during assembly

Verify fitment and correct pieces before glueing

Thanks again for your purchase and feedback is always appreciated

 **ATTENTION:** Glue provided dries very fast, avoid getting it on skin, clothing or furniture

**1**

### Assemble Selector Switch

**2**

### Apply Glue

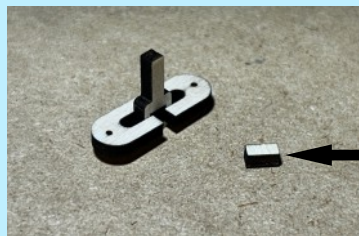
**3**

### Selector Switch Complete



1. Grab contents from bag #1

2. Align switch as shown above



Wood Key

1. Apply a small dab of glue on the wood key as shown

2. Slide the key into the switch and set aside to dry

**4**

### Assemble Volume & Tone Knobs

**5**

### Combine Pieces

**6**

### Glue and Complete



1. Grab contents from bag #2

2. Take two of the U shaped pieces and slide them into each other

**TIP:** If necessary use a hard surface and tool #21 to push the two together

1. Combine the new cross shaped pieces with the 1-10 labeled circles

**\*make sure the cross piece sits flush across the labeled side. (as seen in the next photo)**

**TIP:** Use a hard surface and tool #21 to push the two together

1. Glue the VOLUME, and both TONE labeled pieces right side up as shown

2. Set aside to dry

**7**

### Assemble the Bridge



1. Grab contents from bag #3

2. Take the two piece as seen above and combine appropriately  
(seen next picture)

**8**

### Assemble Bridge Continued...



1. Take the next piece and combine as shown

**\*place this piece on the bottom of the bridge**

**9**

### Assemble Bridge Saddles



1. Combine the next pieces as shown

**\*no glue is necessary, as these are meant to be adjustable**

**10**

### Assemble Bridge Continued...



**\*look ahead to next picture to see the final product before glueing**

1. Carefully place a small dab of glue on the saddle as shown then align it with the 6 holes accordingly

**11**

### Assemble Bridge Complete



1. Complete, make sure yours matches the picture shown above

**12**

### Assemble the Pickguard



1. Place selector switch (#1) into pickguard (#4) as shown above

2. Screw down the switch with part #17 screws

**13**

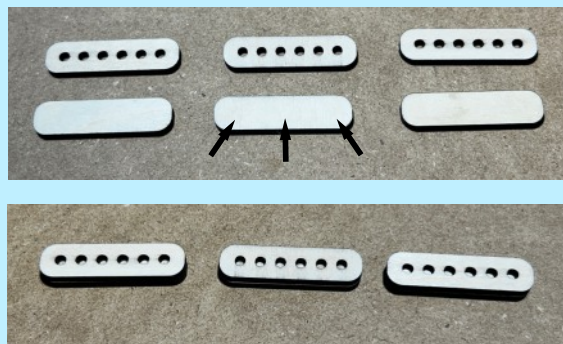
### Assemble Pickguard Continued...



1. Place the VOLUME and TONE knobs (#2) into pickguard (#4) as shown above

**14**

### Assemble Pickups



1. Using contents from bag #5 place glue as shown by the arrows then quickly place the appropriate piece on top, keeping it aligned with one another

**15**

### Assemble Pickguard



1. Place all three pickups in pickguard as shown above

**\*no glue is necessary, as these are meant to be adjustable**

**10**

### Assemble the Body



1. Grab newly assembled pickguard and item #6

**14**

### Assemble the Body



1. Combine the two accordingly and place part #17 screws in the correct places shown above (19 places)

**15**

### Assemble the Body



1. Place the newly assembled bridge as shown and screw in place with part #17 screws (6 places)

**16**

### Place Output Jack



1. Grab part #7 and place it as shown. Screw it down with #17 screw in two places

**17**

### Confirm Fit



1. Place item #8 on the back of item #6 and make sure the two align together before any glue

**\*read all of step 18 and 19 before glueing**

**18**

### Glue Body



1. With item #8 ready, place glue around #6 approximately as shown by the arrows above
2. Quickly place part #8 on the back like practiced previous step, making sure its even all around

**19**

### Glue Body



1. Press the two body pieces together on a hard flat surface

**\*hold for about 20-30 seconds**

**20**

### Confirm Fit



1. Place item #10 on the back of the newly assembled body before gluing
2. Conduct same gluing procedure as step 18

**21**

### Glue Body



1. Press the two body pieces together on a hard flat surface

**\*hold for about 20-30 seconds**

**22****Attach Backplate**

1. Screw part #9 onto part #10 as shown using #17 screws (6 places)

**\*pay attention to the photo and make sure the backplate is oriented correctly**

**23****Assemble the Neck**

1. Slide item #11 into neck cavity then item #12 on top of that

**\*the thinner neck (#11) goes in first, then the wider neck (#12) goes next**

**24****Bolt on The Neck**

1. Place item #13 as shown then screw down with LONGER screws (Bag #18 in 4 places)

**25****Attach Headstock**

1. Place part #14 into the slot shown on part #12 (see the last page of instructions to confirm your headstock is oriented correctly)

**\*pay attention to the photo and make sure item #14 goes into the wider neck (#12)**

**26****Assemble the Body**

1. Connect item #15 into item #11 as done in last step

**\*again check last page to confirm everything is oriented correctly as its easy to reverse it**

**27****Assemble the Tuners**

1. Grab contents from bag #16

2. Place the first tuner as shown and do not screw down yet, place the screw in about half way so the other tuners can be inserted

**\*pay close attention and make sure the correct tuner is placed first as they are not all identical**

**28**

### Assemble the Tuners



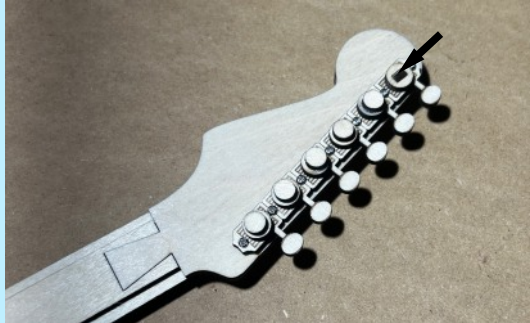
1. Verify yours matches the photo shown, then tighten down all #17 screws (7 places)

**29**

### Assemble the Tuners

**31**

### Assemble the Tuners



1. Place a small amount of glue shown by the arrow and place the last remaining part from this bag on top
2. Glue the rest pieces together as shown (6 places)

**32**

### Assemble the Fretboard



1. Place item #19 on top of #12 and ensure proper fitment
2. Place glue along the back side of item #19 and place as shown keeping it aligned with #12

**30**

### Assemble the Tuners



1. Place the new items into all 6 tuner holes as shown, making sure you are following the picture as shown

**\*see next picture and step 33 for more detail**

**33**

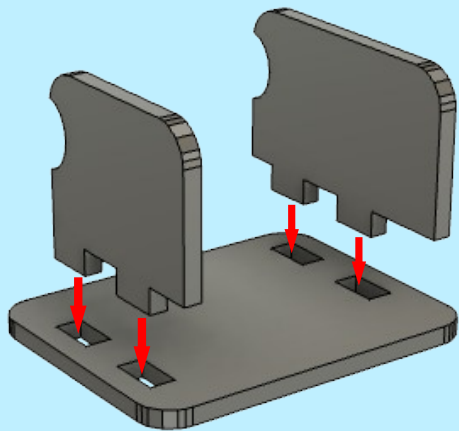
### Glue the Nut



1. Grab the last item (#20) and glue it in place as shown above
2. IT IS NOW COMPLETE!

34

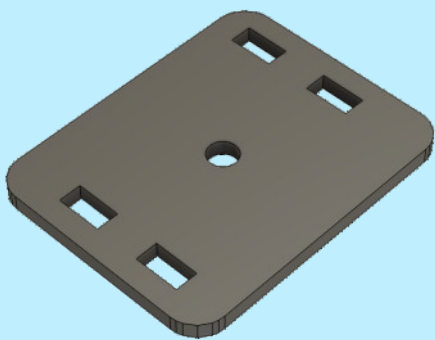
### Assemble Wall Hanger



1. Verify you have piece #22 facing the correct way and connect the two shapes as shown. #24 on the left, #23 on the right

35

### Drill Hole (if needed)



1. The wall plate was left blank to allow for different ways of hanging
2. Adhesive like command strips work well, or you can drill a hole and screw it directly to your wall

COMPLETE.

