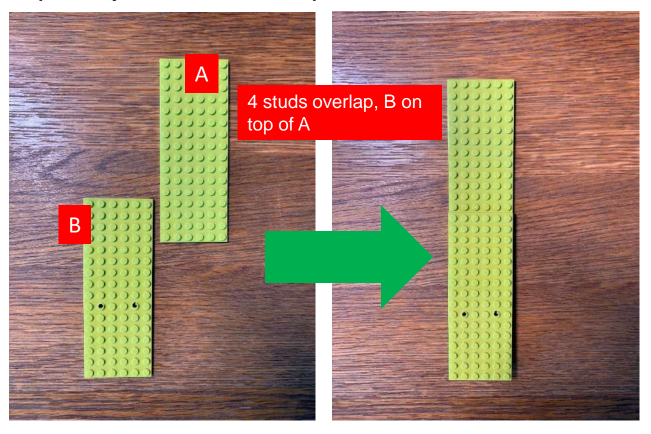
In this example, we will build grass green version for demonstration purposes, the primary color plates in your package may differ.

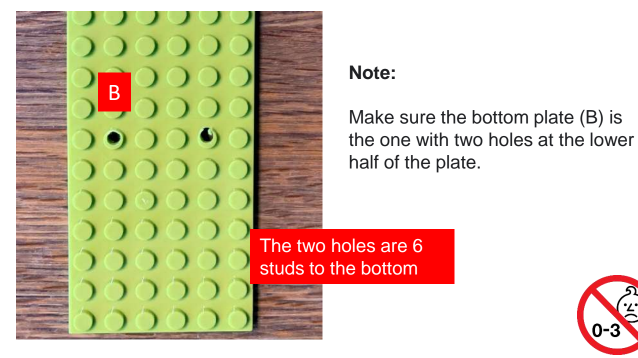




Build spine of the ukulele.

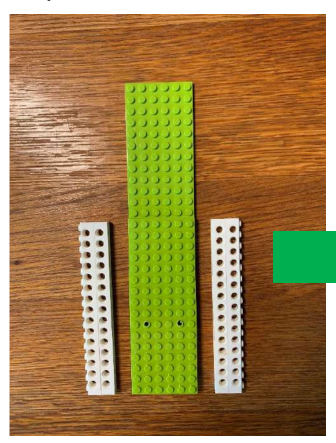
Step 1a - lay out base of the back plate

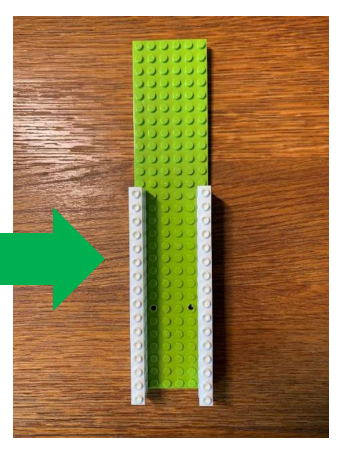






## Step 1b

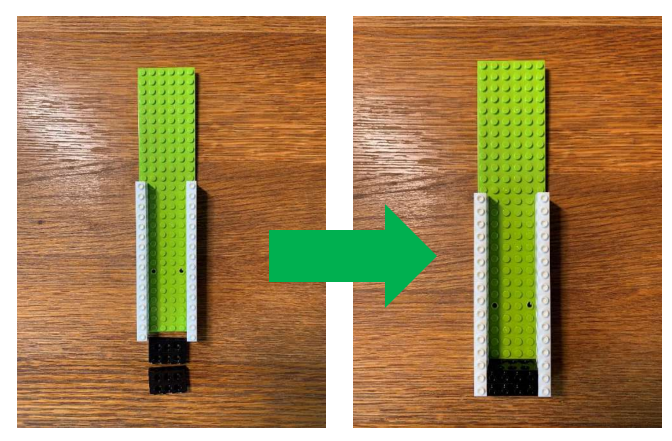








## Step 1c





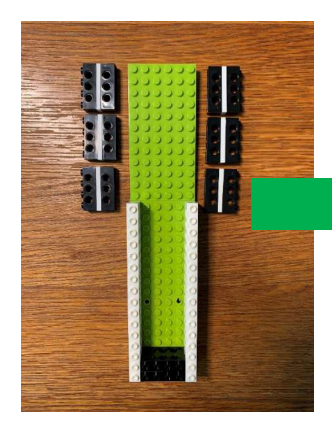


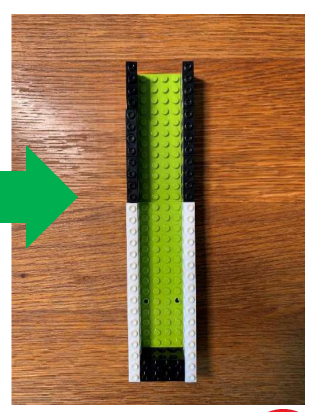
## Step 1d





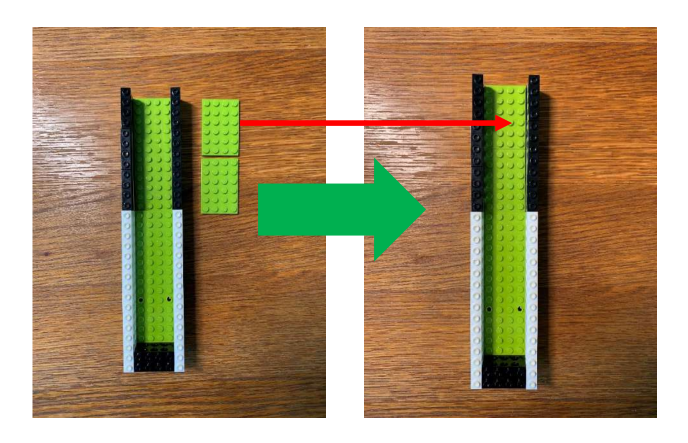








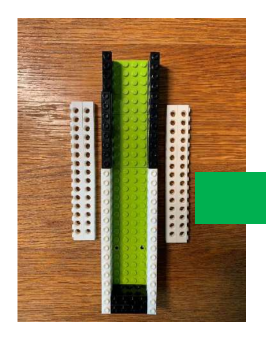
## Step 1e

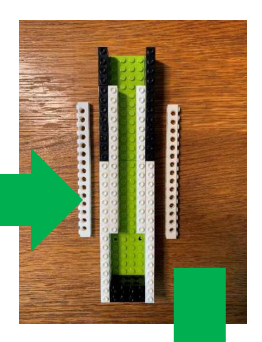






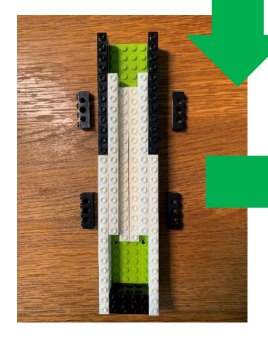
Step 1f









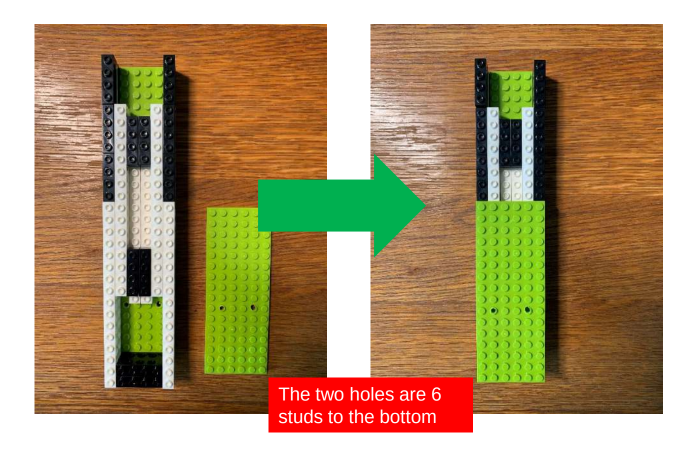






Build spine of the ukulele.

#### Step 1g



#### Note:

Make sure the bottom plate is the one with two holes at the lower half of the plate.



Assemble ukulele neck and tuning pegs.

#### Note:

You may find the neck and tuning pegs are already integrated in your package, in this case, you can skip step 2.







Assemble ukulele neck and tuning pegs.

Step 2a

Lay out parts needed for step 2





Assemble ukulele neck and tuning pegs.

### Step 2b – install pegs



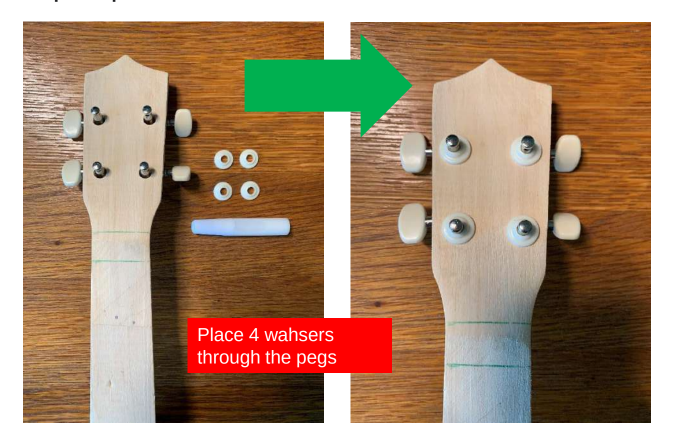






Assemble ukulele neck and tuning pegs.

Step 2c - place washer



#### Note:

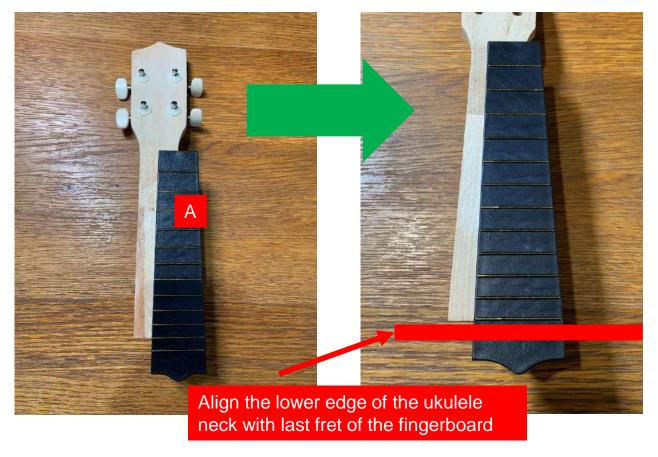
Kid-friendly glue is included in the box, however we recommend parents to use superglue which bind faster and firmer.

Please keep your children away from superglue.



Build ukulele neck and tuning pegs.

#### Step 2d – place fingerboard (A)



#### Note:

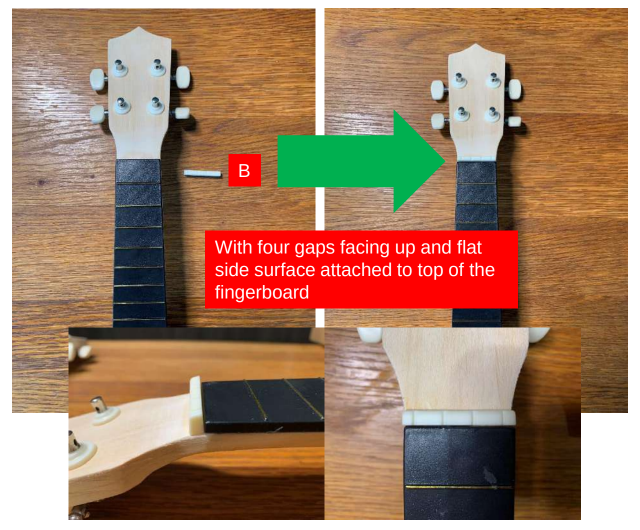
Kid-friendly glue is included in the box, however we recommend parents to use superglue which bind faster and firmer.

Please keep your children away from superglue.



Assemble ukulele neck and tuning pegs.

#### Step 2e - place nut (B)



#### Note:

Kid-friendly glue is included in the box, however we recommend parents to use superglue which bind faster and firmer.

Please keep your children away from superglue.



Assemble ukulele neck and tuning pegs.

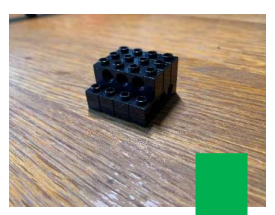
-

Step 2f – building a square block for attachment

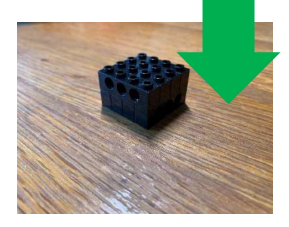








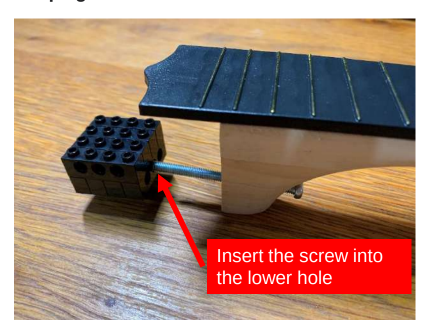


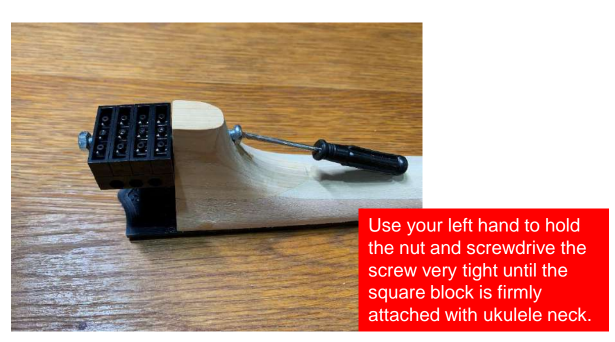




Assemble ukulele neck and tuning pegs.

#### Step 2g – attach with screw



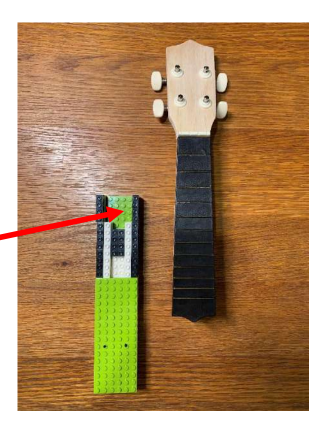


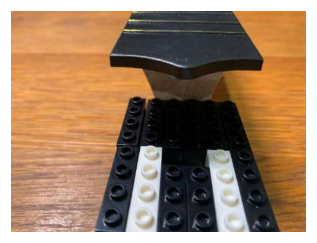


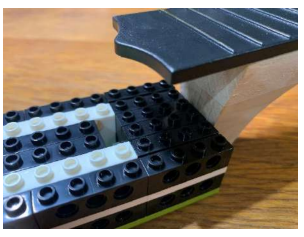
Attach ukulele neck and spine.

### Step 3a – attach





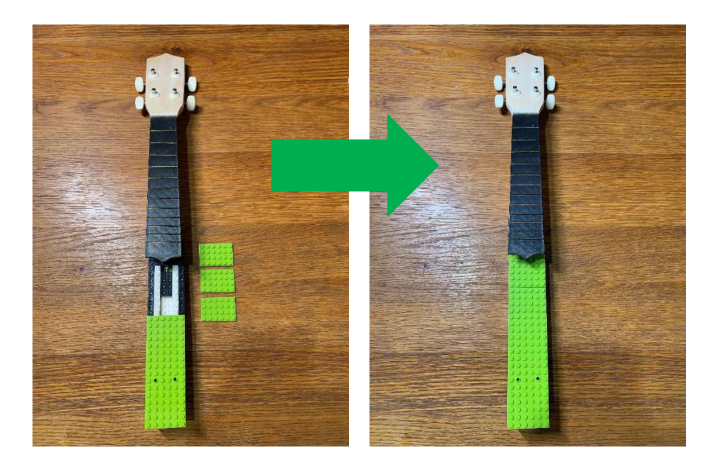






**Step 3**Attach ukulele neck and spine.

## Step 3a – cover with plates

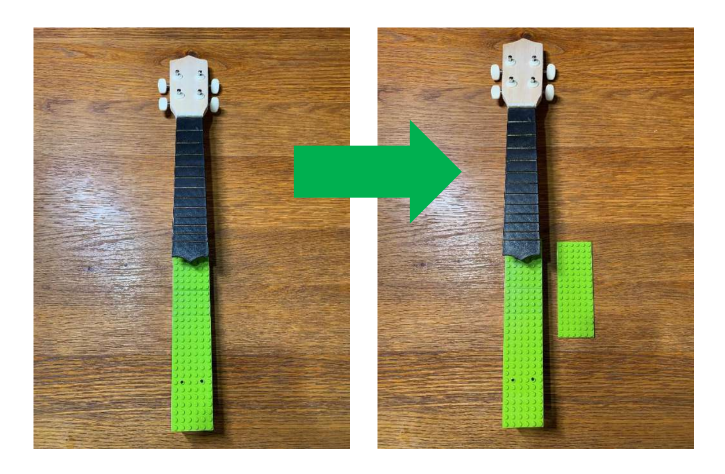






Attach ukulele neck and spine.

#### Step 3b – cover with plates

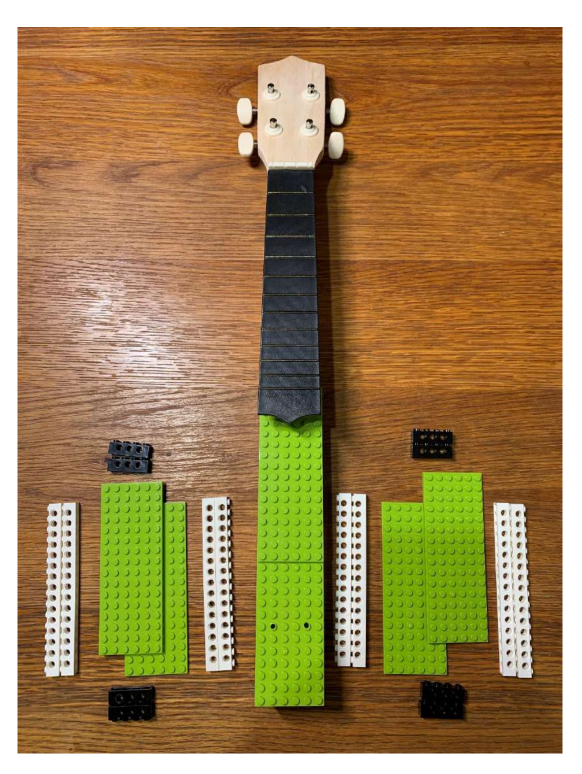


#### Note:

Add one more larger plate on top of the 3 smaller plates to firmly hold them



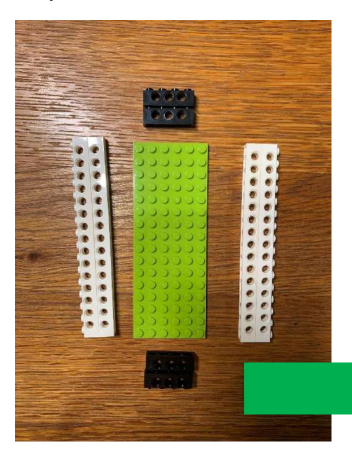
Step 4
Build side boxes

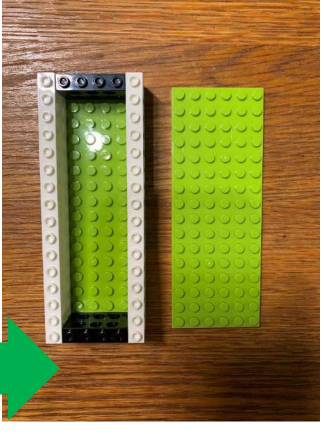




Build side boxes

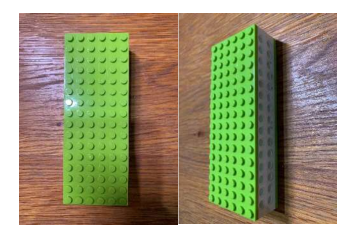
### Step 4a





#### Note:

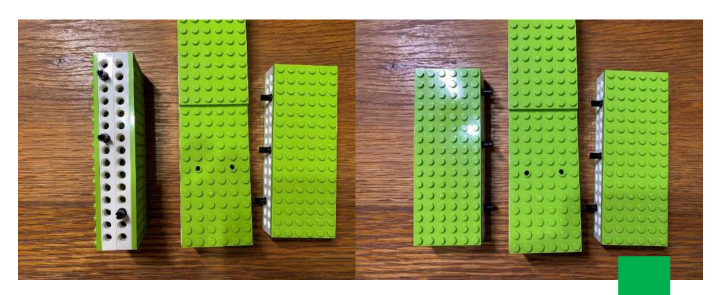
Repeat for the second side box, they are exactly the same.





Attach and lock side boxes to spine

#### Step 5a – attach side boxes

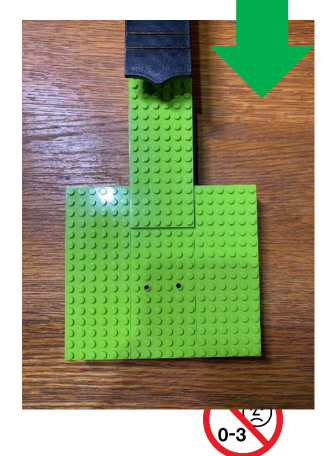




#### Note:

Put three sticks into the holes on each side of the side box, and then plug the box into the spine. Adjust position of the stick in case it can not be pushed in.

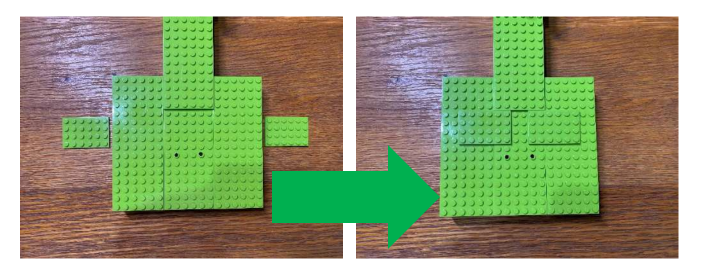
Make sure the bottom edge is aligned to the spine.



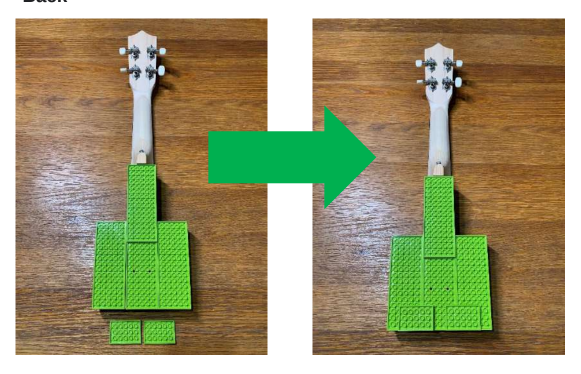
Attach and lock side boxes to spine

## Step 5b - lock side boxes to spine

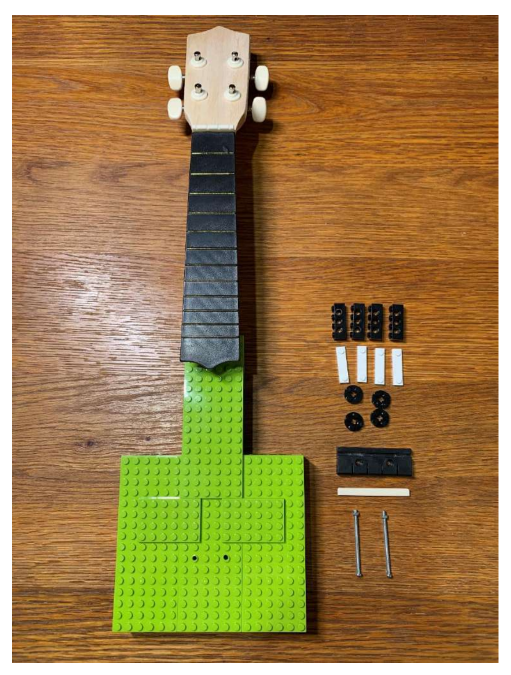
#### **Front**



#### Back

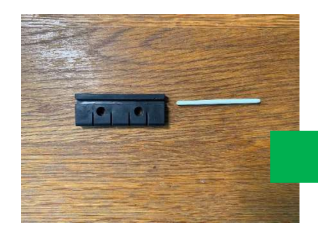








## Step 6a - prepare





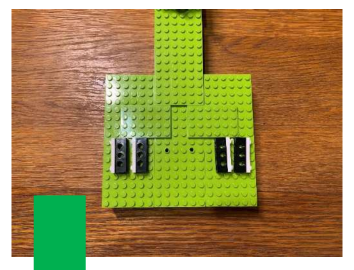


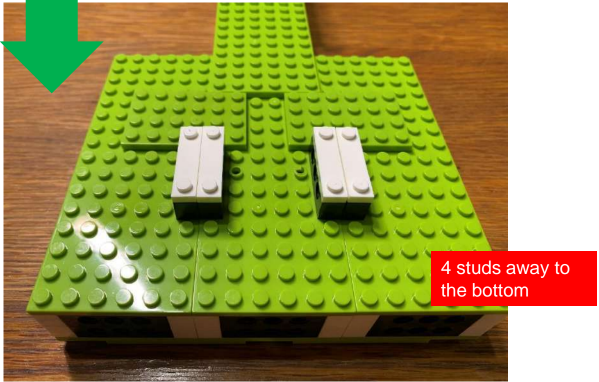






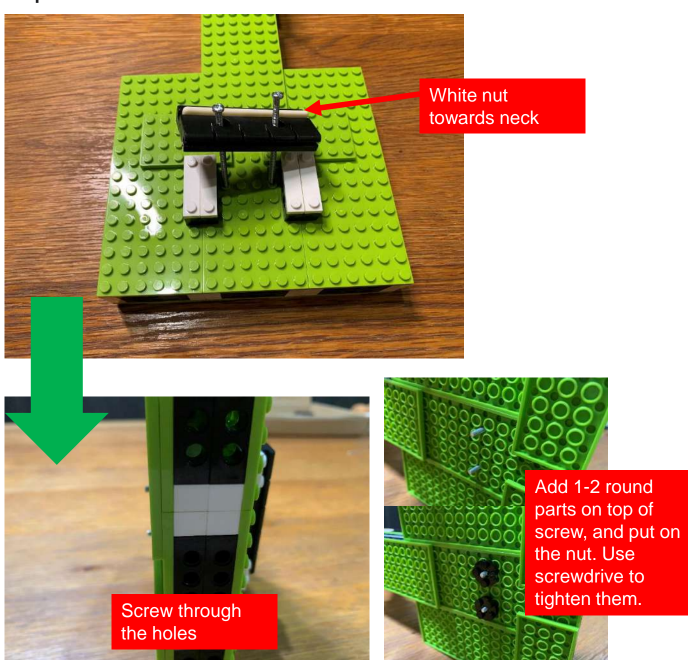
## Step 6b







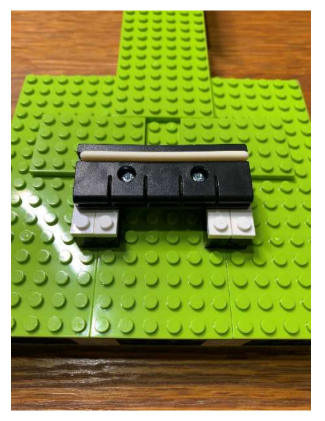
#### Step 6c





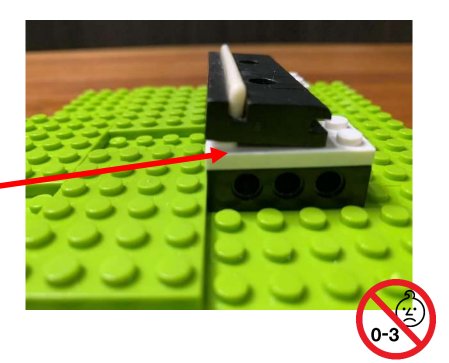
Build bridge

### Step 6d





The upper half of bridge is placed on top of white studs so to create an angle



# Step 7 - Optional Decorate your ukulele











String your ukulele

#### Note:

We have a video demonstration to guide you through installing strings and tuning, you can access this link directly or scan the qr code <a href="https://funkidviolin.com/how-to-string-restring-ukulele-and-how-to-tune/">https://funkidviolin.com/how-to-string-restring-ukulele-and-how-to-tune/</a>





# Step 9 - Optional Attach soundbox

A soundbox may be included in your package

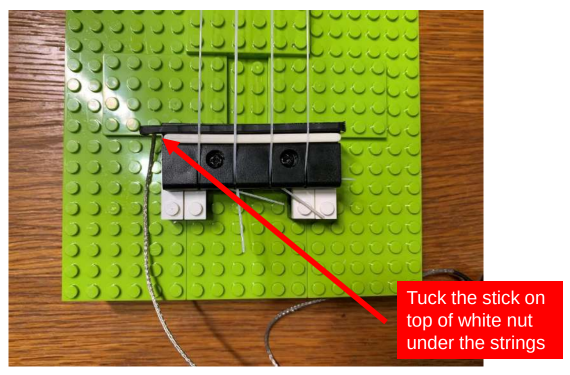


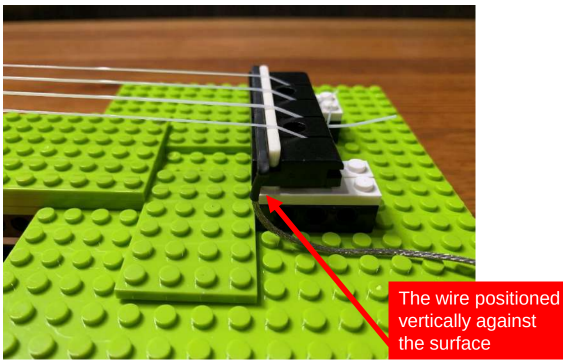


# Step 9 - Optional

Attach soundbox

#### Step 9a





# Step 9 - Optional

Attach soundbox

Step 9b – attach soundbox on top of the ukulele body

