

A- violin bow

B&C- front/back plate (interchangeable)

D- violin bridge

E- large screw

F- violin neck/scroll/peg/fingerboard

G- violin strings GDAE

H- tail piece with small screw and nut

I- a bag of bricks

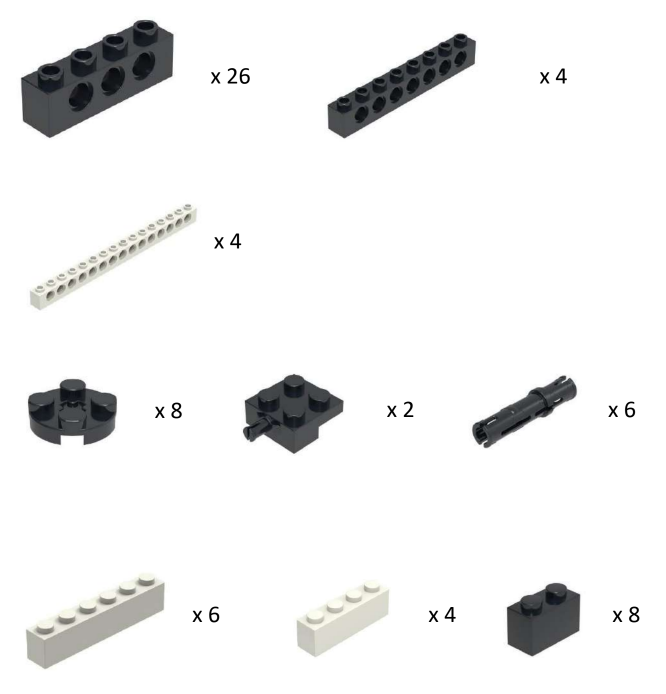
J- chin rest

K- 1/10 to 1/8 extension plate



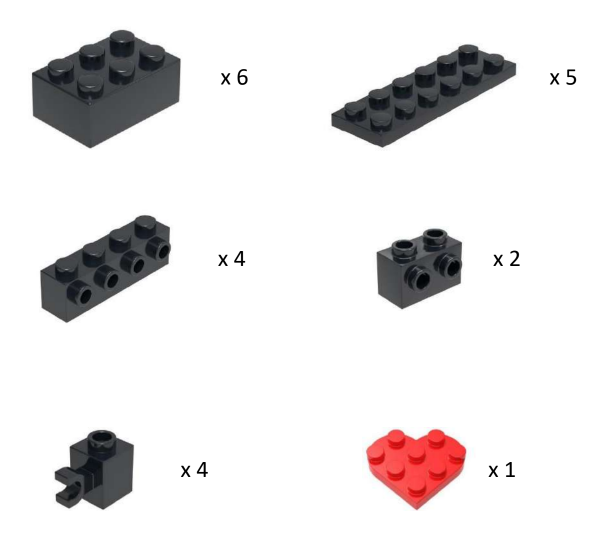
Bricks in bag

Note that some spare parts are included in case of damage and missing



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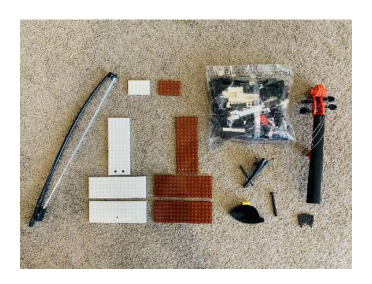


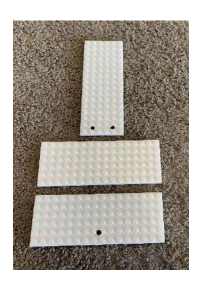
Step-by-Step Instruction

The following instruction demostrates how to assemble 1/10 size violin, if you would like to extend to 1/8 size, please go to page 23.

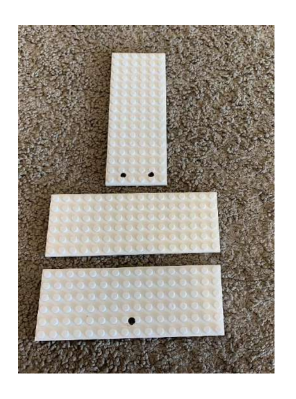
Step 1 – Build the violin body

Step 1a – Pick the back plate. Note that the front/back plates are interchangeable, if you would like your violin to be brown, just choose white plates as the back plates.









Step 1b Lay out the back plates as seen on the left.

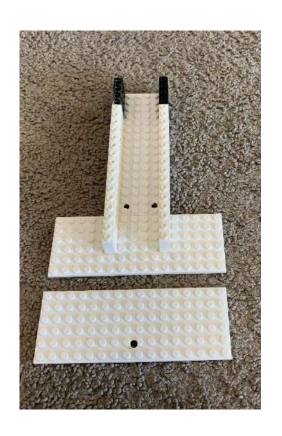


Step 1c









Step 1d



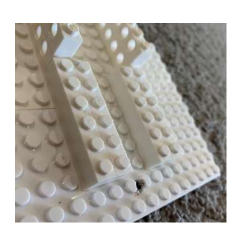




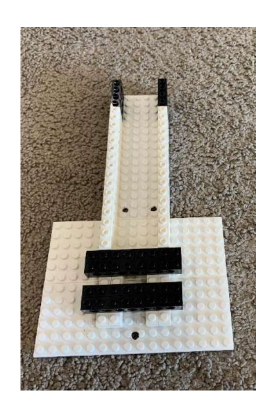
Step 1e





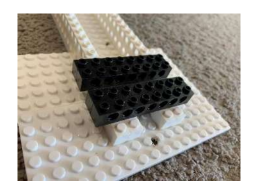


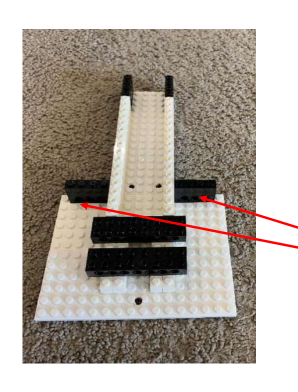




Step 1f







Step 1g

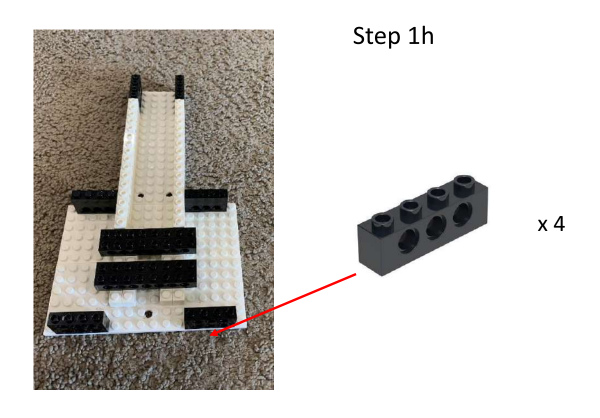


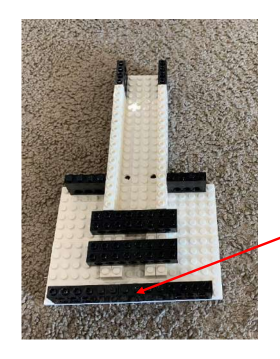












Step 1i Use the following bricks to fill the gap in between



x 6



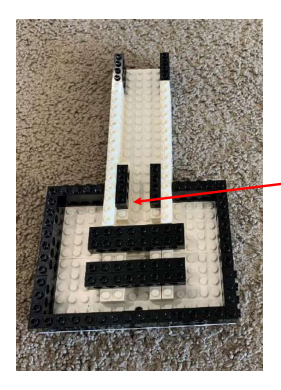


Step 1j Use the following bricks to fill the gaps on left and right side





Step 1k









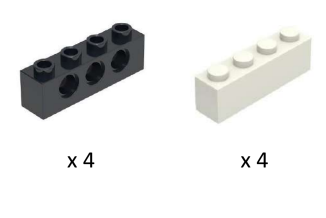
x 2

x 2





Step 1l
Use the following bricks to create 4 stacked bricks seen on the left





Step 1m Stack them together like this





Step 1n
Put the big screw through
the hole located bottom of
the neck, then put it
through the top middle
hole of the bricks.

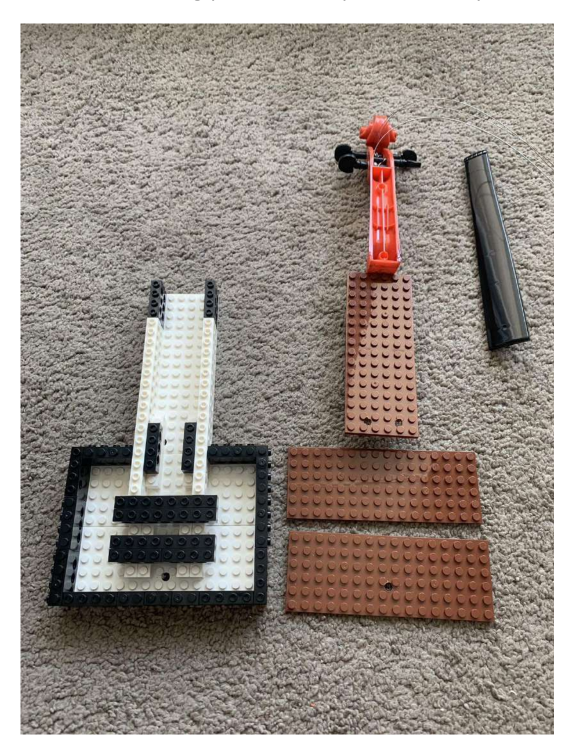
Put on the nut at the end of the screw.



Step 1o
Put a plate (the one with two holes at the bottom) on top of
the four blocks, you may want to remove the finger board to

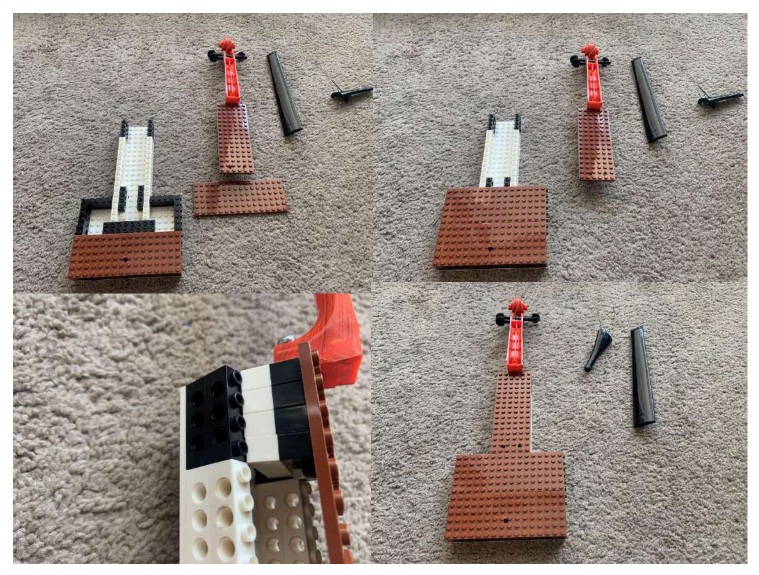


Step 1p Put the following pieces on top of the body



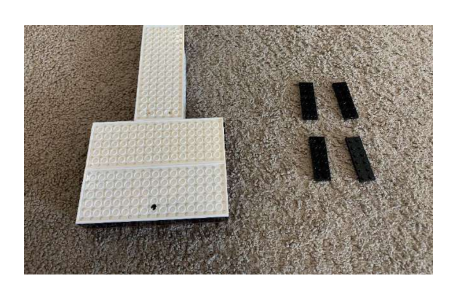


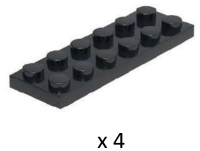
Step 1p
Put the following pieces on top of the body

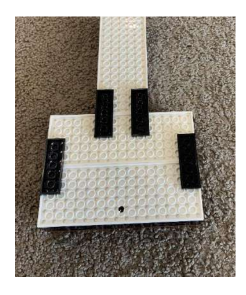




Step 1q Flip the body, put the following bricks on borders of the three back plates.

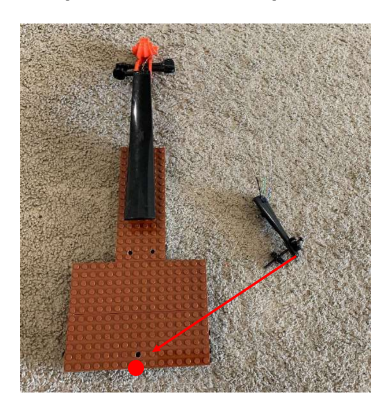








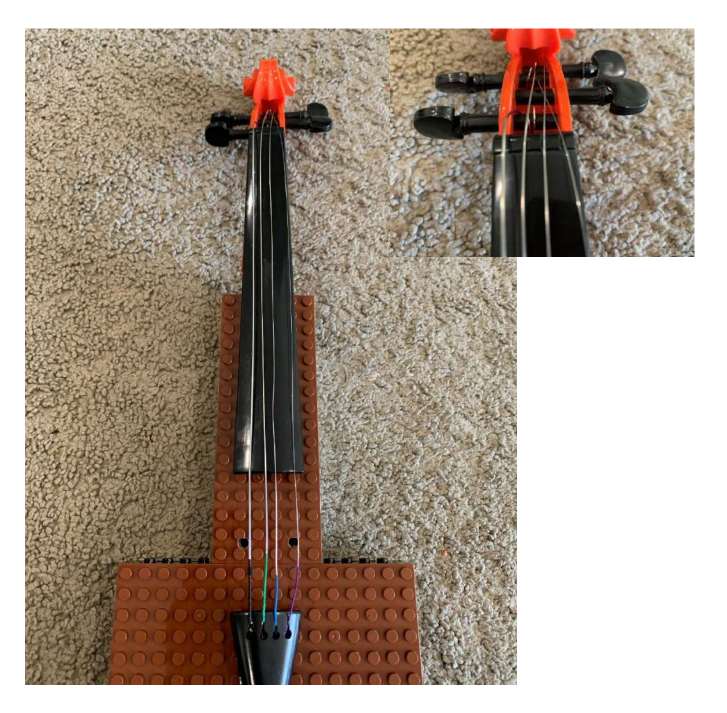
Step 2 – Attach tailpiece to violin body



Step 2a
Prepare the tailpiece as below, with the thin screw through
the bottom hole on the tail piece.



Step 2b – Before you put the thin screw into the hole on violin body, prepare the four strings in right order, make sure they are not twisted. From left to right, the string get thinner.





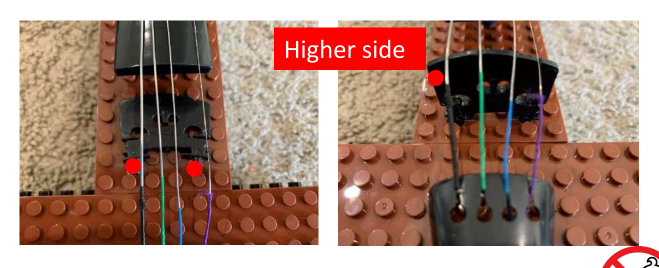
Step 2c – Now you can put the thin screw into the bottom hole through the violin body, and put on the nut.



Step 3 – Place violin bridge

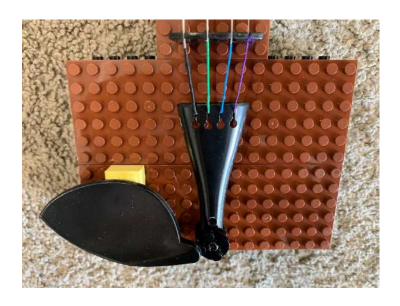


Step 3a
Put the two poles inside the two holes as marked. Make sure
the higher side of the bridge is on the left.



Step 4 – Attach chinrest





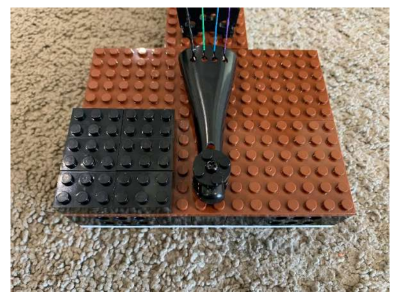




Step 5 – Chinrest alternative









Step 6 – Add accessories







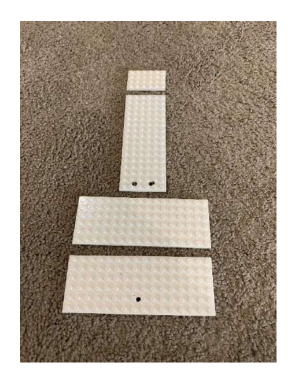
Colour and size variation

Colour can be customized by switching front and back plates. Violin size can also be extended from 1/10 to 1/8, please go to next page for instruction.





Step 1 – Build the violin body – 1/8



Step 1b Lay out the back plates as seen on the left.



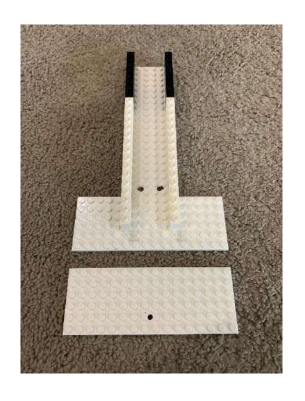
Step 1c







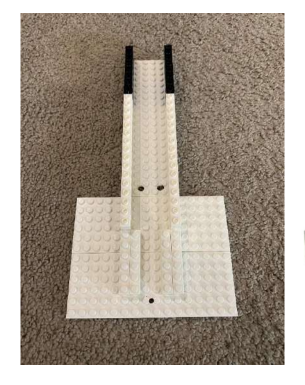




Step 1d



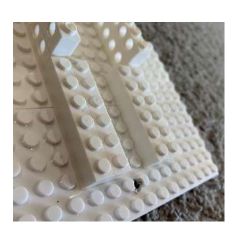




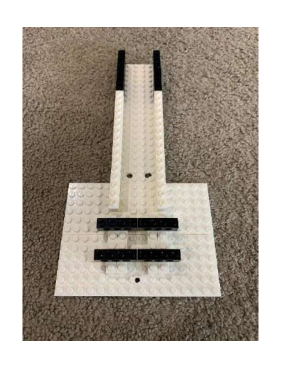
Step 1e



x 4







Step 1f



x 4





Step 1g



x 2









Step 1h





Step 1i Use the following bricks to fill the gap in between



x 6





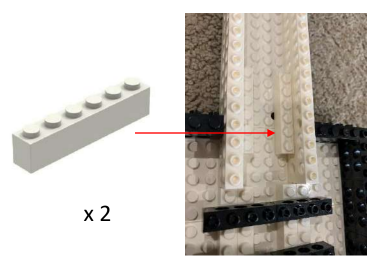
Step 1j Use the following bricks to fill the gaps on left and right side







Step 1k





Repeat from page 10 for the same building procedures.

