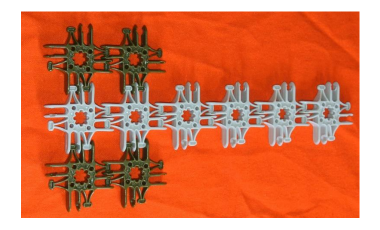


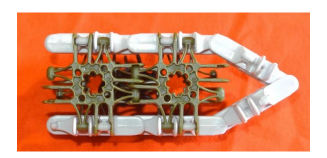
For the Star Fidget-Flexer you will need:

- 144 Lux Squares
- 6 Trigons

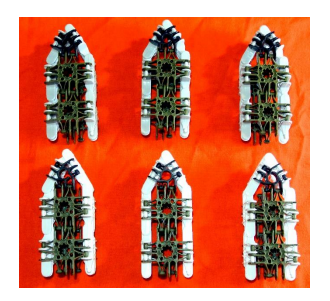


Step 1: Make two lines of 2 squares and one line of 6 Squares. Connect the two smaller lines to the same end as shown.

Construct six of these.



Step 2: Raise the two smaller edges perpendicular to the main line, then fold the line over connecting the other side to the top of the edges forming a point.



Step 3: Add 1 Trigon to one side to stabilize its shape, leave the other side empty. Create six of these



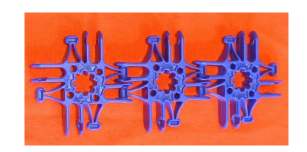
## Step 4:

Connect 3 of the arrows together as shown to construct your base. Do this two times.



## Step 6:

Snap 3 Squares in a row, then fold and snap them together into a pyramid (dimples facing inwards) as shown. Make 8.

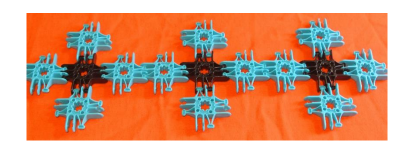




## <u>Step 7:</u>

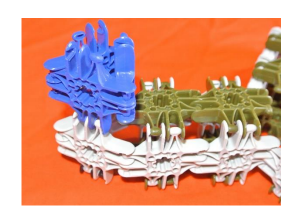
Using 15 Squares, make three plus signs of 5 squares each and snap them together.

Connect the first and last square in the row together to form a flexing triangle. Make 4 of them.





Step 8: Take the mini triangles made in Step 6, and connect them to the base on the side without the Trigons as shown





## <u>Step 9:</u>

Take your Flexing Triangles from Step 7 and snap the loose squares on them to the mini triangles on the base. Do this for all 4.



<u>Step 10:</u> Connect the remaining four of the mini triangles and connect them to the remaining loose edges on the attached Flexing Triangles. Finally, attach the remaining base to mini triangles to secure and complete your Star Fidget-Flexer



