

DISCOVER THE  
**NEXT LEVEL**  
OF BUILDING

**LuxBlox™**

**JURASSI  
LUX**

Free from the limits of sticking & stacking, Lux Blox  
allows dynamic motion not found in other toys!

**T-Rex**  
JUNGLE

**SKU #LUX-DNTR-JGL | T-REX**  
**306 TOTAL PIECES!**



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LuxBlox | Galesburg, IL 61401 USA  
www.luxblox.com | 309-297-4430  
customerservice@luxblox.com  
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Patent US9643101B2 Global Patents Pending



For instructions and inspiration visit [Luxblox.com](http://Luxblox.com)

**WARNING CHOKING HAZARD**  
Small parts. Not for children under 3 yrs.

**AMAZING MOTION**

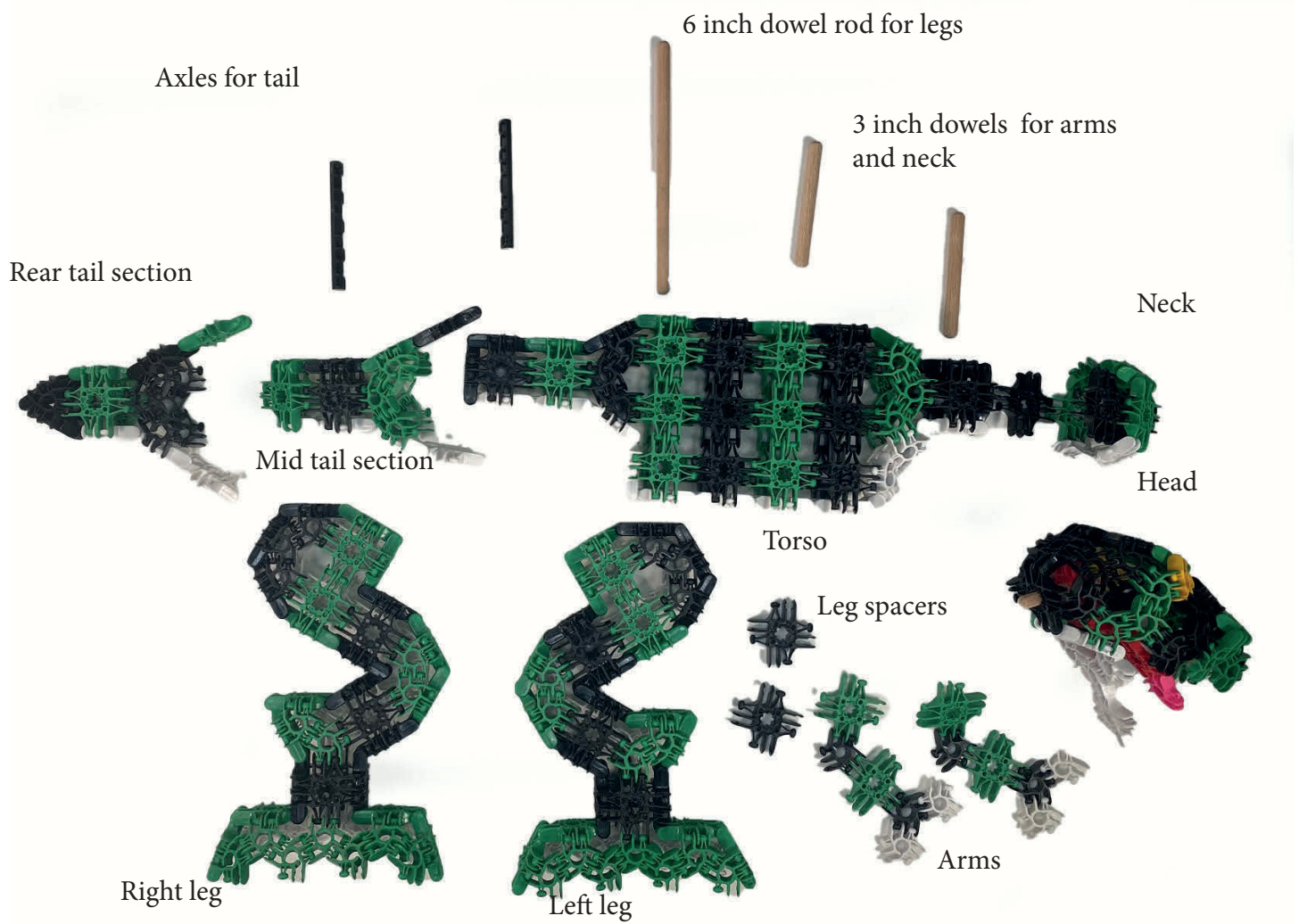


**AS SEEN ON THE  
TODAY SHOW**

# Lux Blox

# T-Rex Jungle

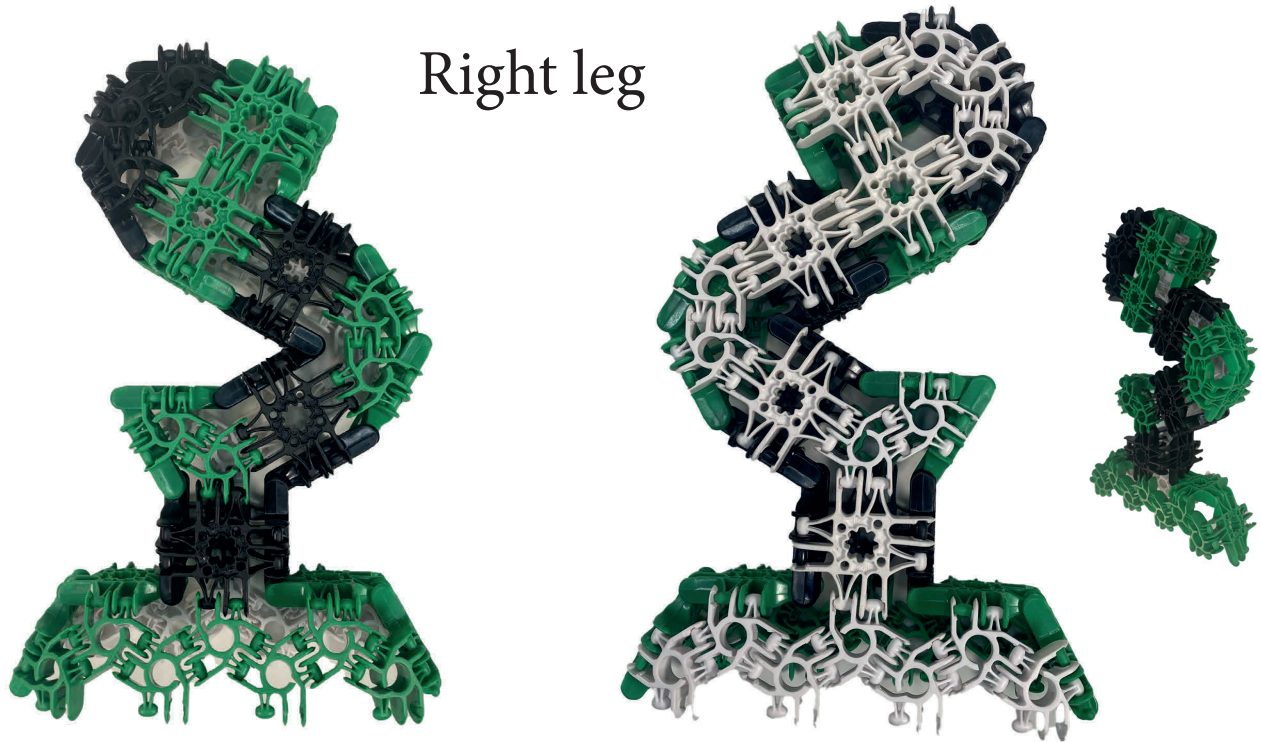
# Instructions



Assemble the parts of your T-Rex. For more instructions on how to build your T-Rex you can visit our Youtube instructions by following this QR code.

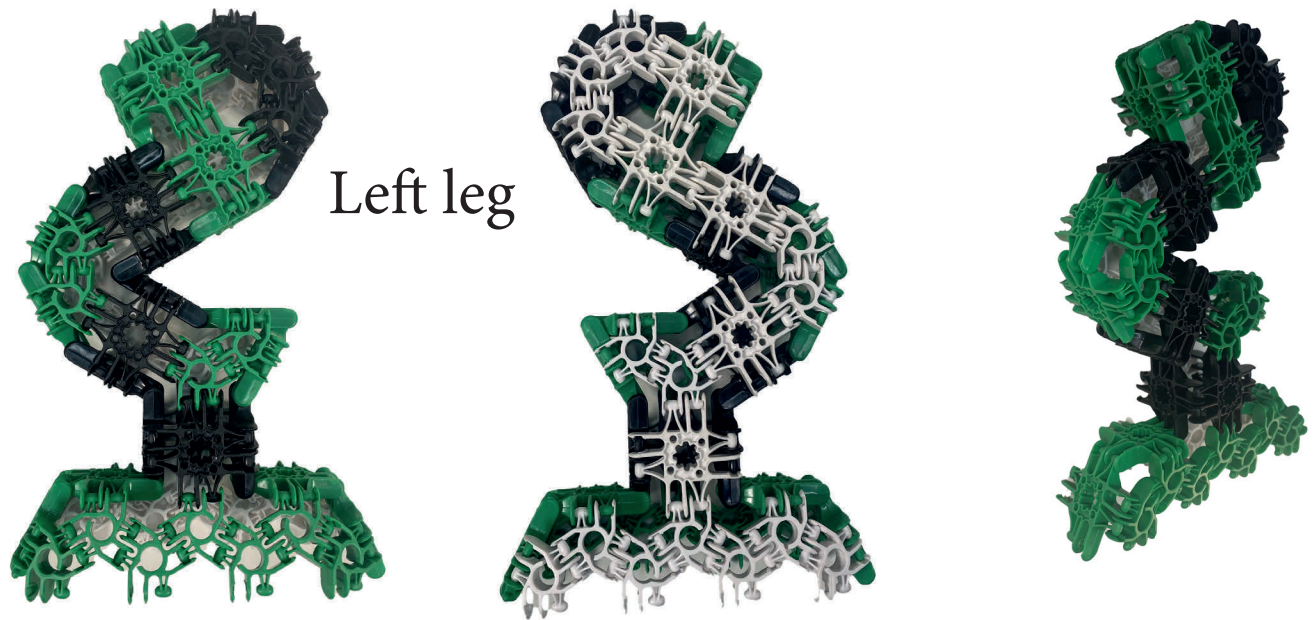


Right leg



Assemble the right and left legs.

Left leg

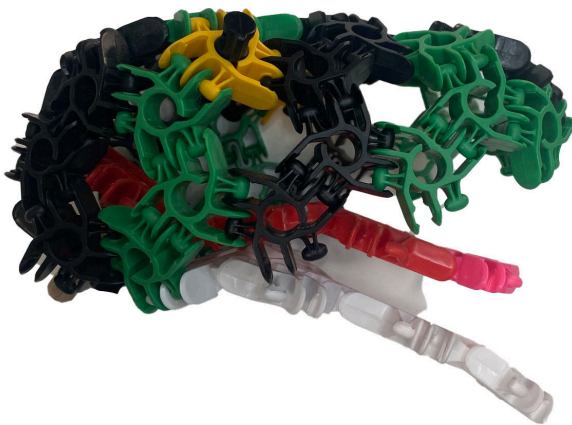






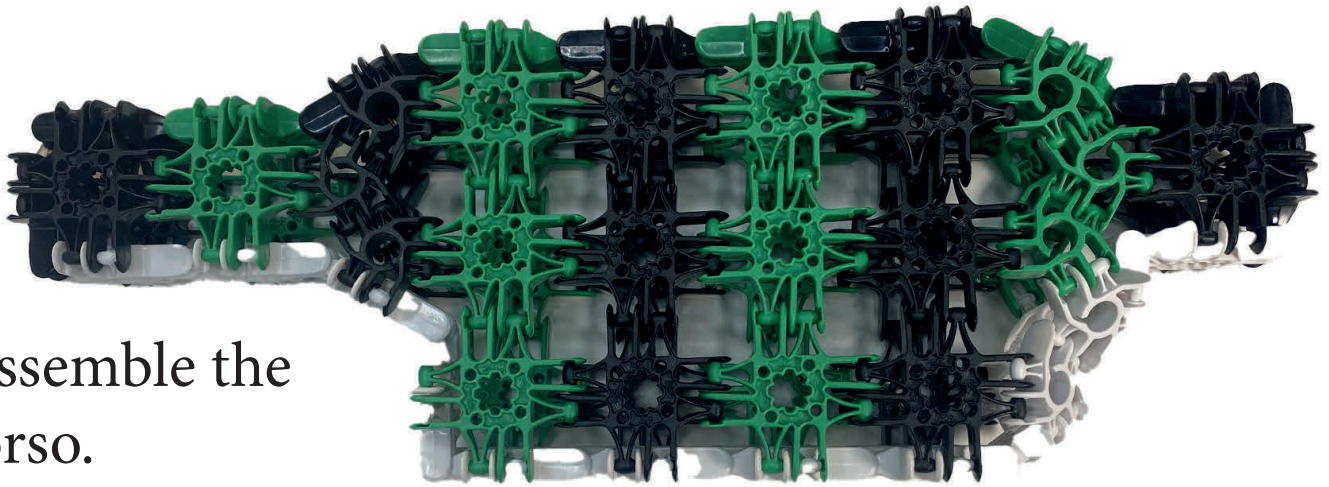
Assemble the arms and the head.

The 1.5 inch dowel rod is used both to attach the tongue to the back of head and head to the neck section.



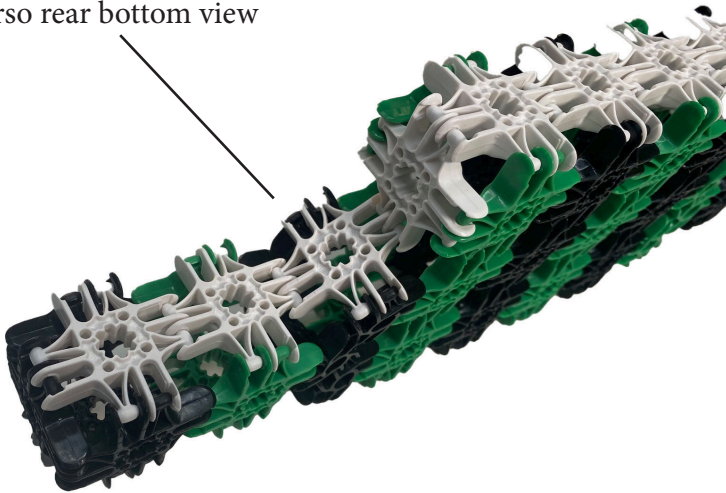
Insert the small axles into the yellow trigon eye holes.

Torso side view



Assemble the torso.

Torso rear bottom view

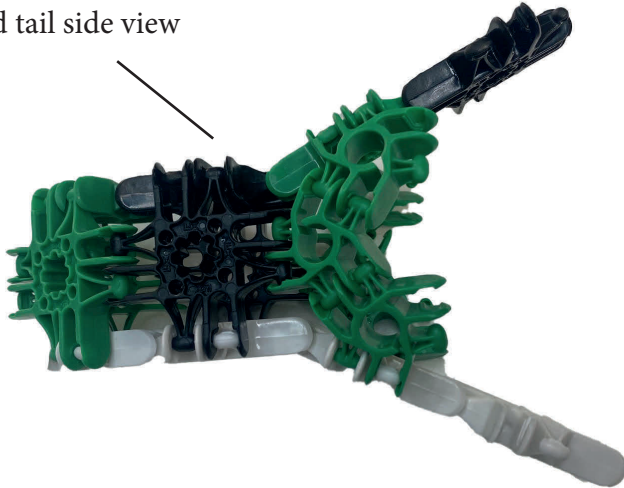


Torso Front bottom view

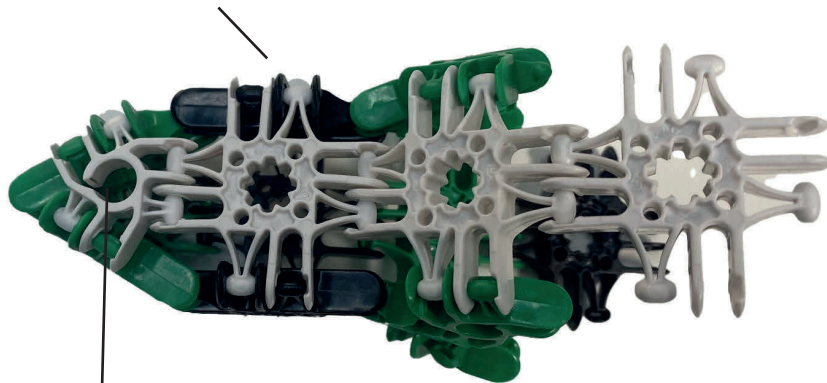


Assemble the  
mid tail section.

Mid tail side view

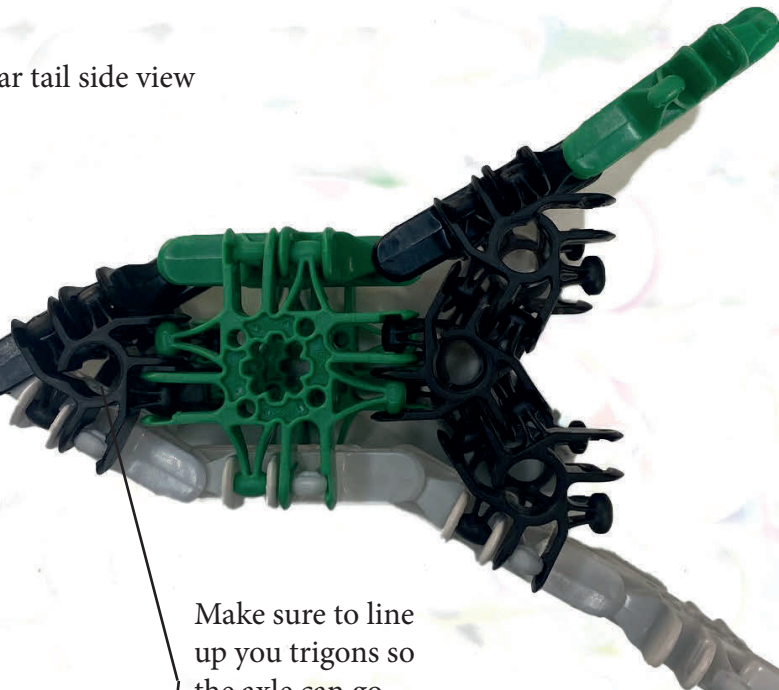


Mid tail bottom view



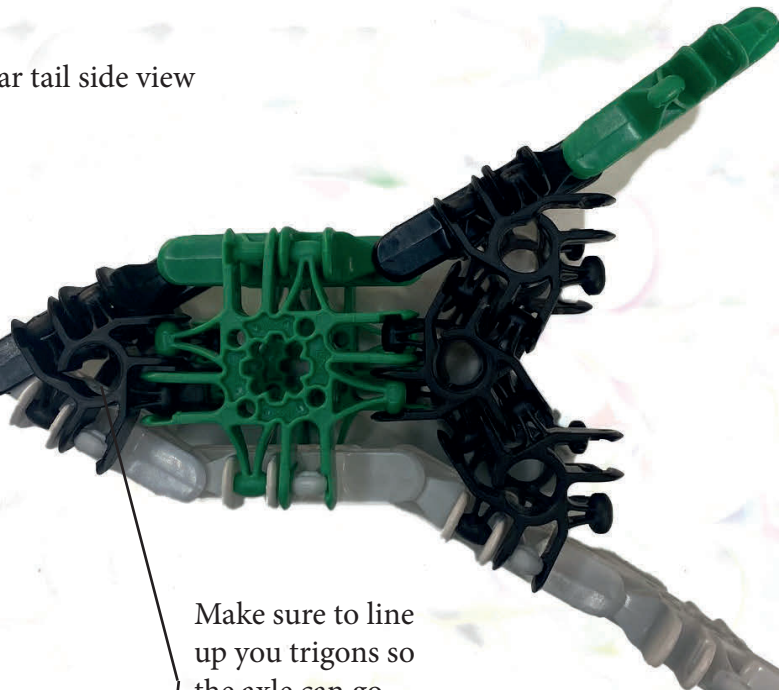
Make sure to line up you trigons so the axle can go through.





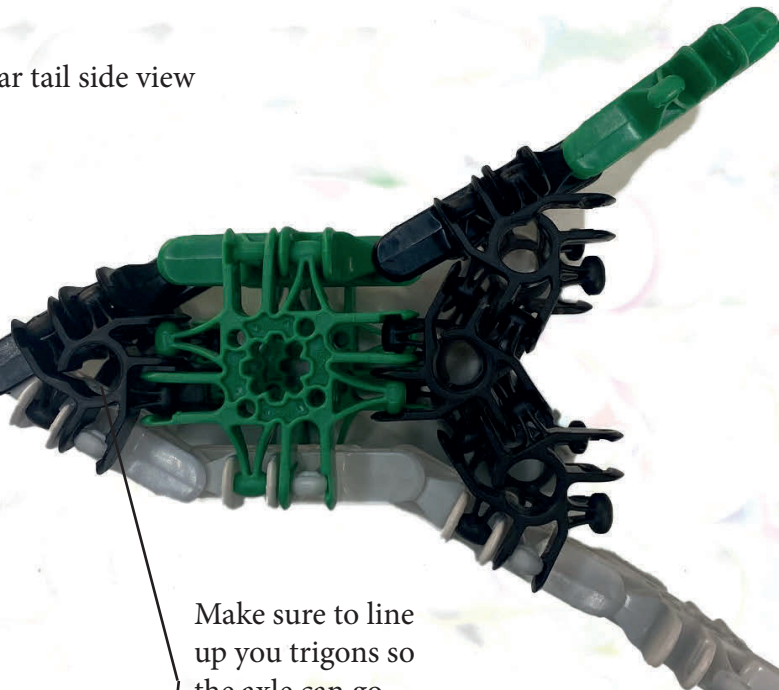
Rear tail side view

Make sure to line up you trigons so the axle can go through.




Rear tail side view

Make sure to line up you trigons so the axle can go through.



Rear tail side view

Make sure to line up you trigons so the axle can go through.



Rear tail side/bottom view

NEck section bottom view



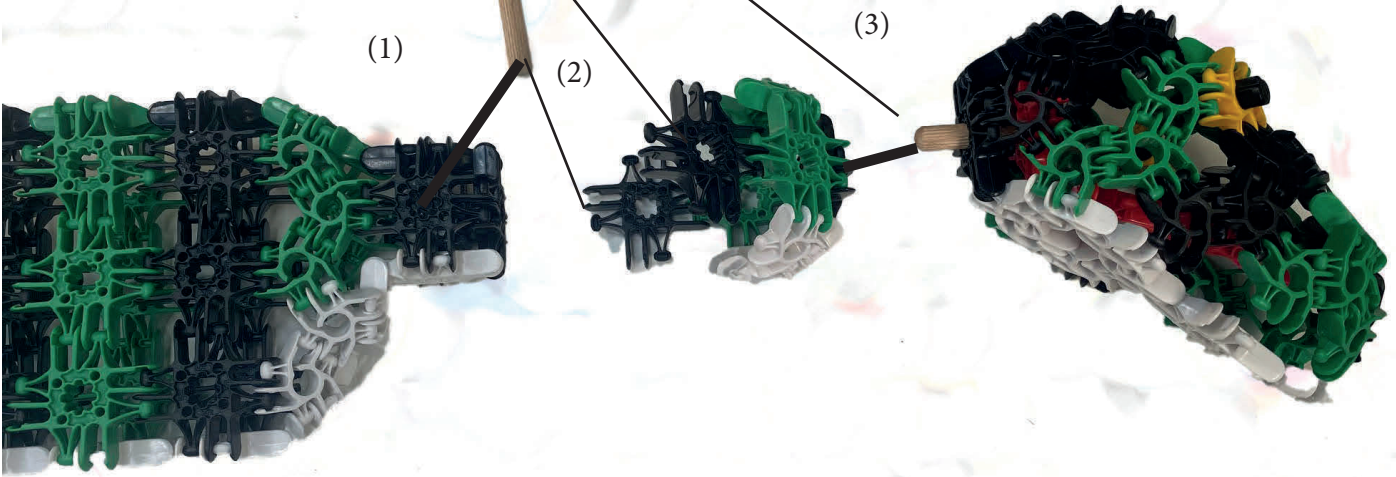
Neck section top view



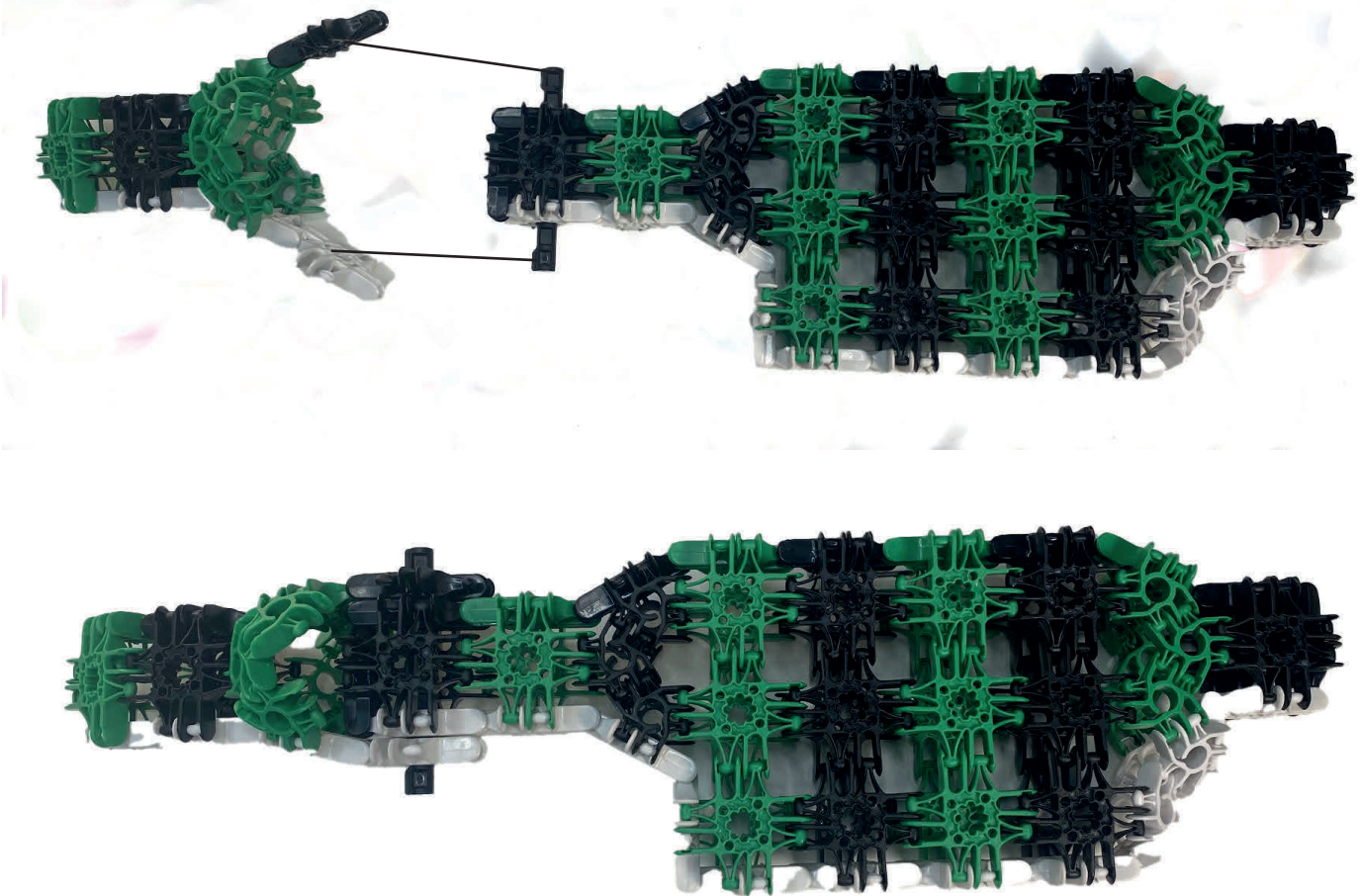
Assemble the neck section



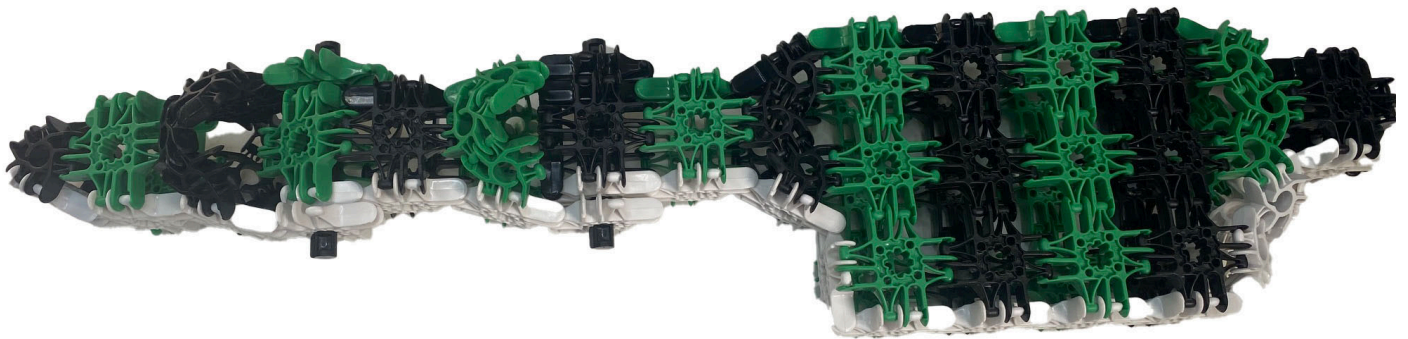
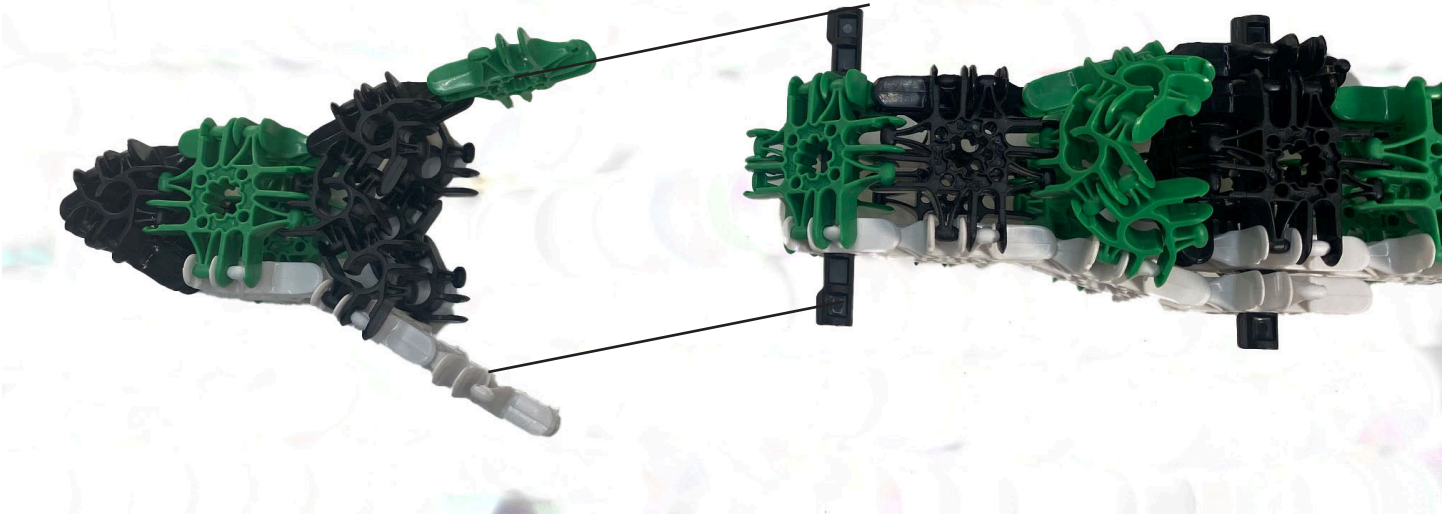
(1) Insert 3 inch dowel evenly through the neck portion of the torso. (2) Next attach the arms of the neck section to the dowel rod on each side. (3) Then attach the 1 1/2 inch dowel from head to the front of the neck.



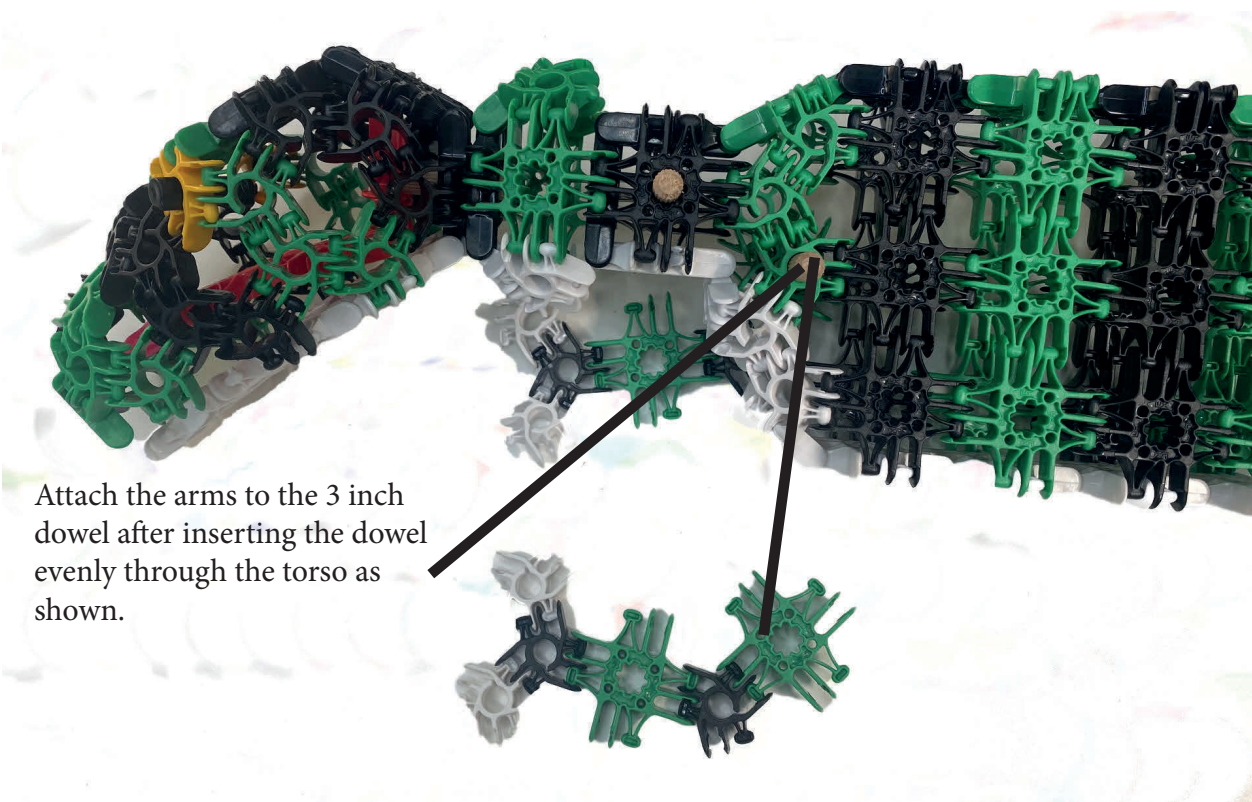
Attach the mid tail section to the axle so it can freely swivel.



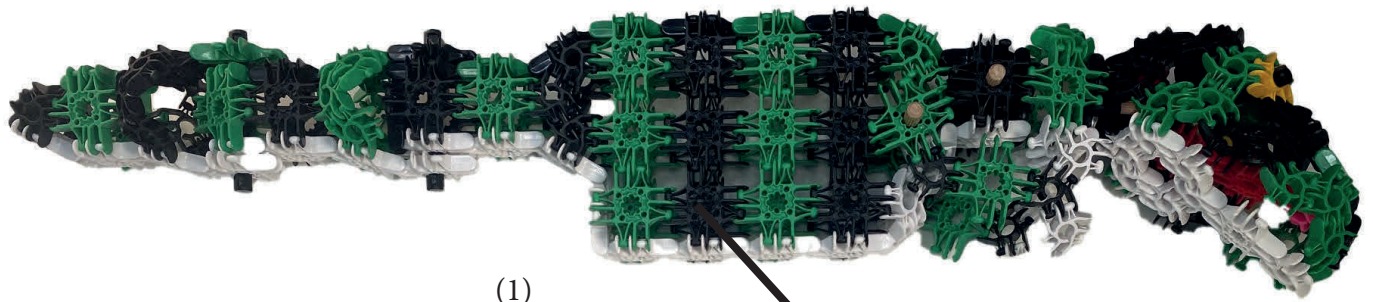
Attach the rear tail section to the mid tail section over the axle so it will swivel freely.



Attach the arms to the 3 inch dowel after inserting the dowel evenly through the torso as shown.



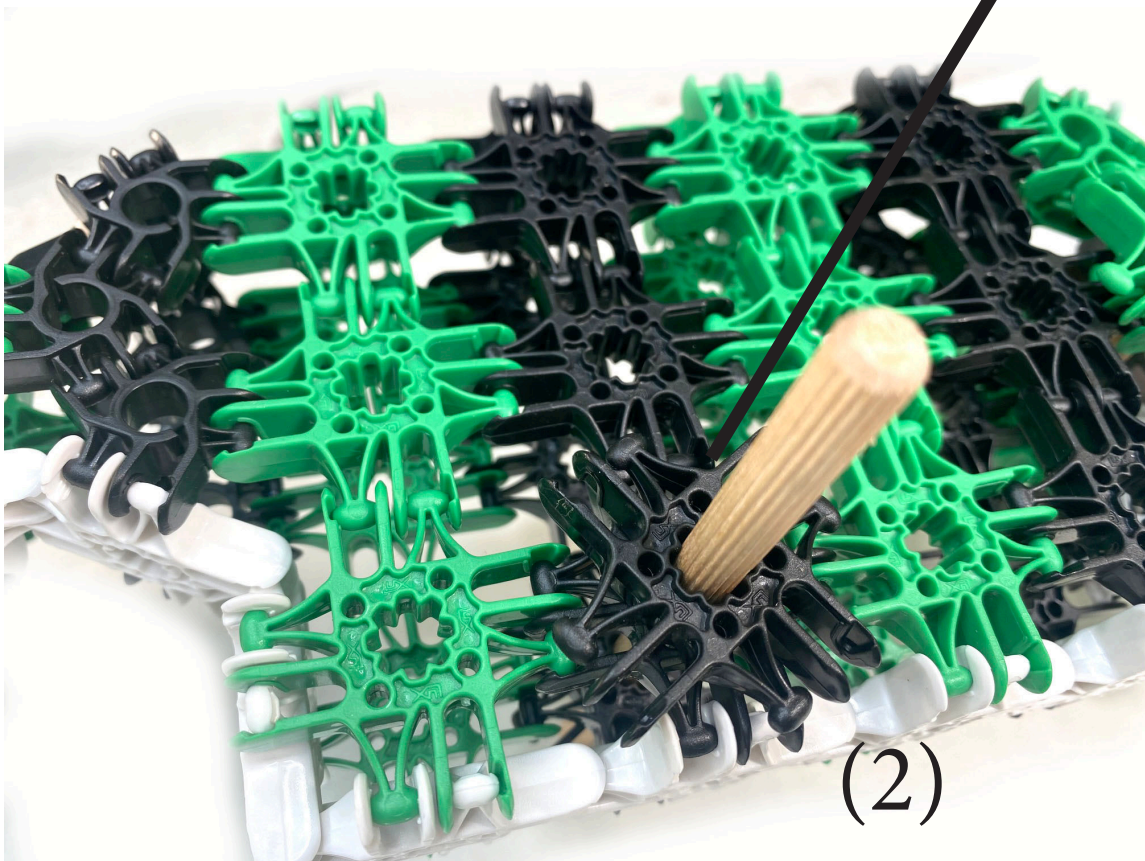




(1)



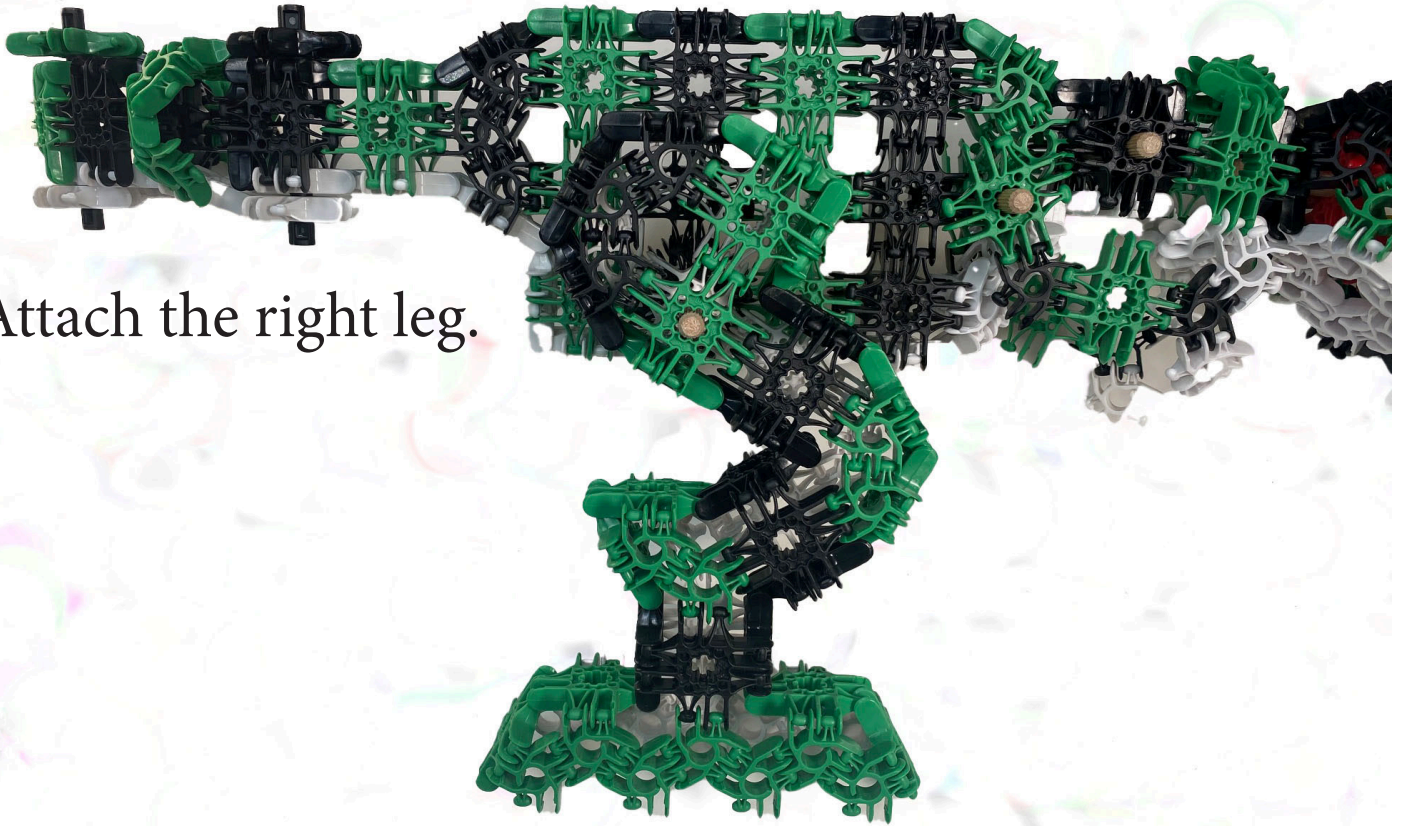
(1) Insert the 6 inch dowel evenly through the torso as shown. (2) Next slide on black square over each side of the dowel to serve as spacers.



(2)



Attach the right leg.



Attach the left  
leg.



# Points of articulation.

