



CAUTION—ELECTRIC TOY:

Not recommended for children under 16 years of age. As with all electric products, precautions should be observed during handling and use to prevent electric shock.

6 Foot Ferris Wheel

Parents Please Note:

- BE SURE TO SAVE THESE INSTRUCTIONS.
- FOR INDOOR USE ONLY.
- Examine the Motor Pack components regularly, looking for damaged parts or possible overheating.
- The K'NEX Motor Pack should be examined periodically for potential hazard; any potentially hazardous components should be repaired or replaced.
- AC adapter must be plugged into 120V AC electrical outlet only.
- Do not use motor or AC adapter if the power cord is broken or worn.
- Never get motor wet; do not plug AC adapter into electrical outlets near water.
- To stop the movement of your motorized model, unplug the AC adapter from the electrical outlet, do not use hands.
- Keep hands, face, hair, clothing and pets away from all moving parts.
- Never put hands or fingers in between the moving gears and wheels.
- Never attempt to stop any moving parts; you may work the white worm gear loose from the motor.

Important Building Tips:

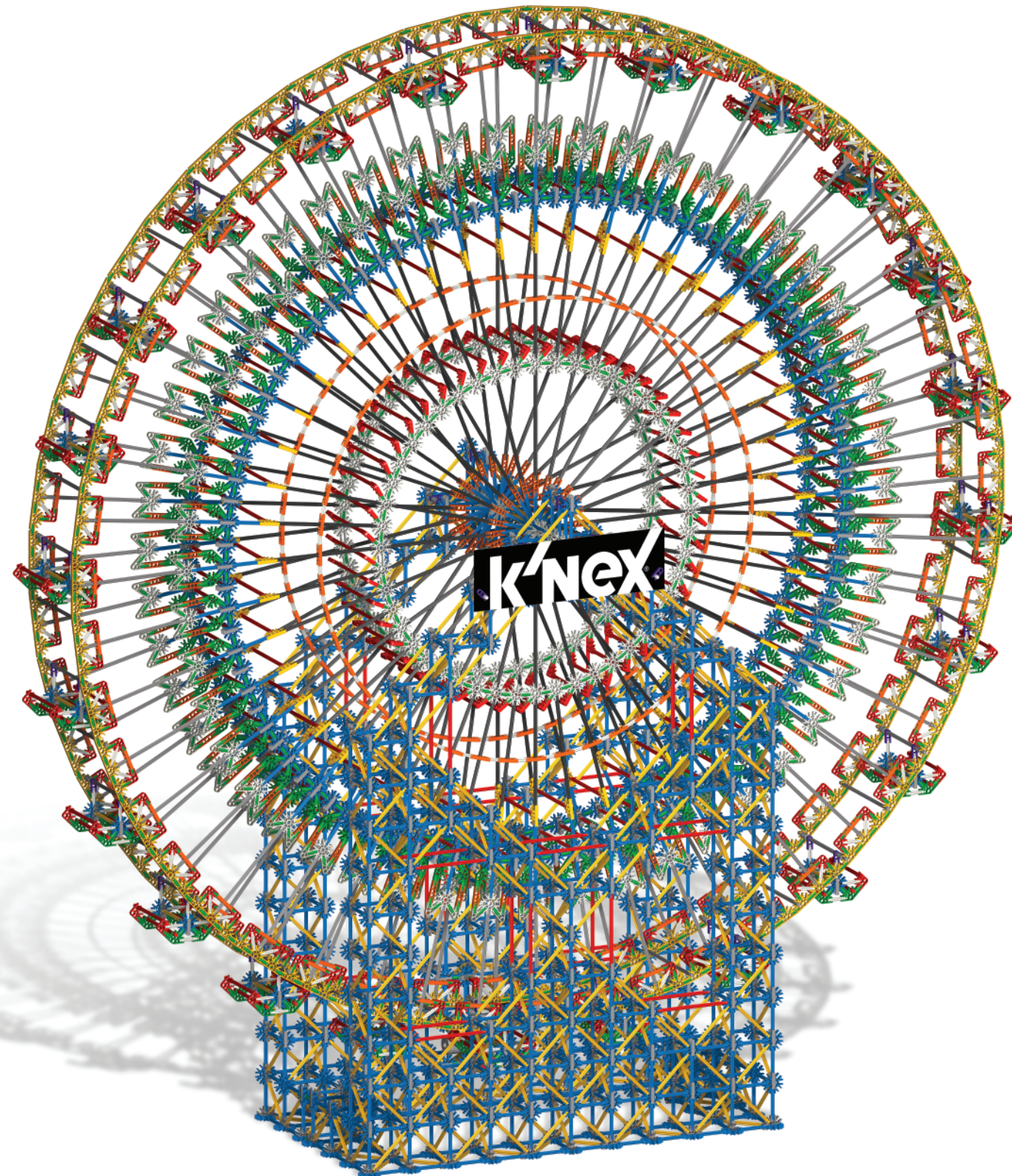
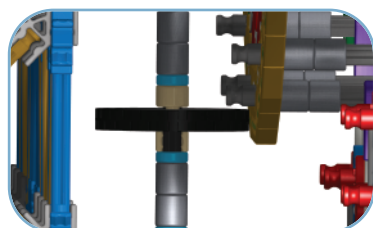
- The wheel must be evenly balanced to turn properly. If the Ferris Wheel does not run smoothly, check to make sure the parts are firmly connected and that the shape of the wheel is as smooth a circle as you can make it.

Drive Wheel: (it makes the Ferris Wheel turn)

- Make sure that the tan locks are pushed into the holes on the small gray wheel.
- Make sure the rubber tire is fully on and centered around the small gray wheel.



- Make sure the drive wheel rides against the Ferris Wheel as shown in this picture.



⚠ WARNING:

CHOKING HAZARD - Small parts. Not for children under 3 years.

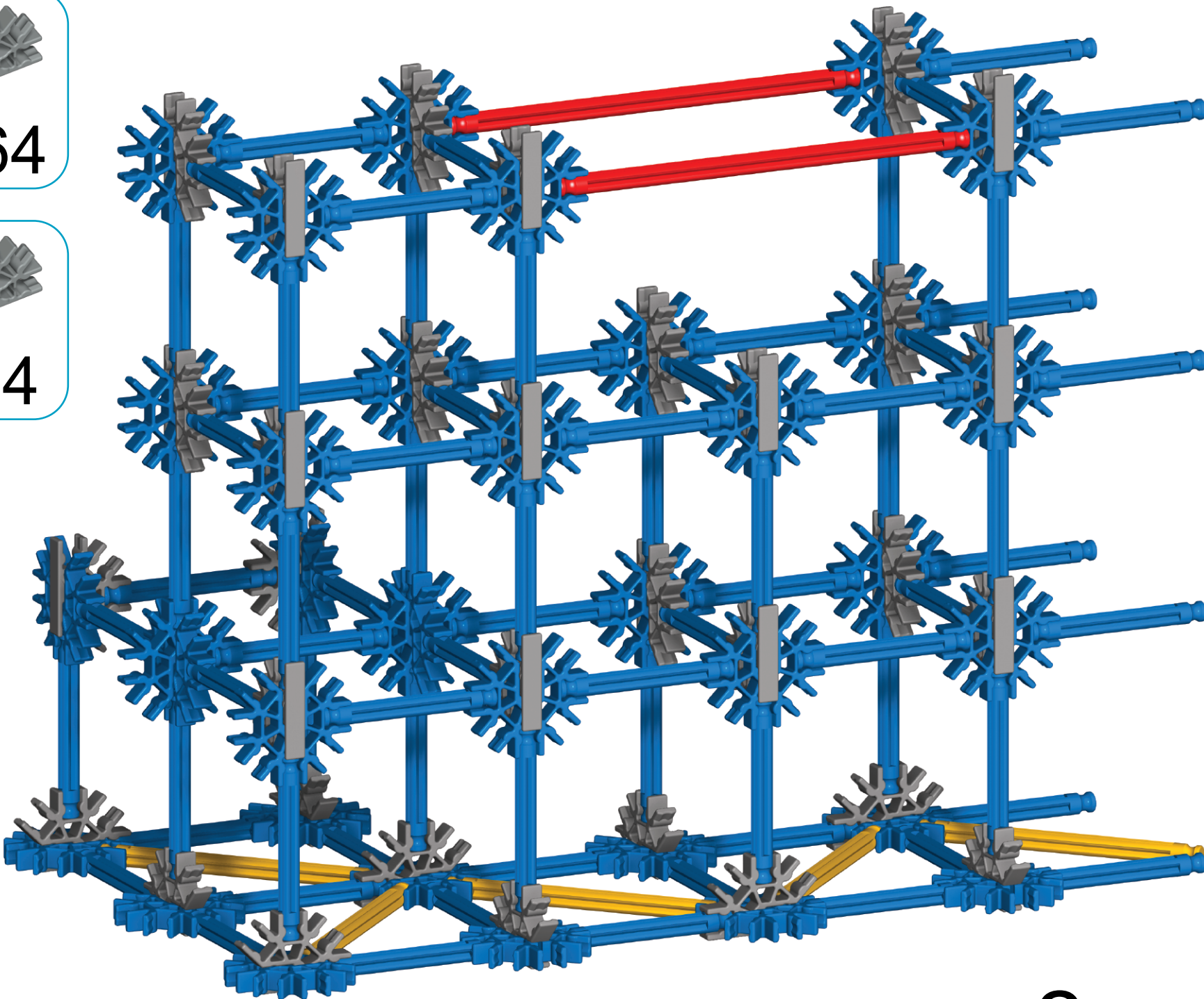
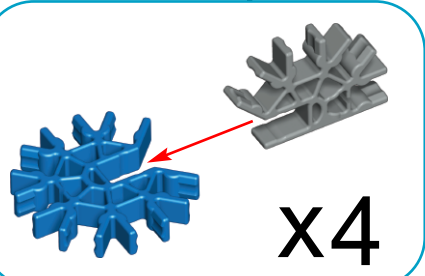
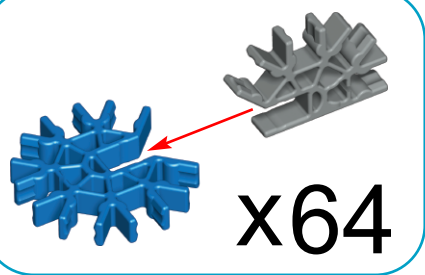
For Ages 16+

For Customer Service Questions? Call: 1-800-KID-KNEX

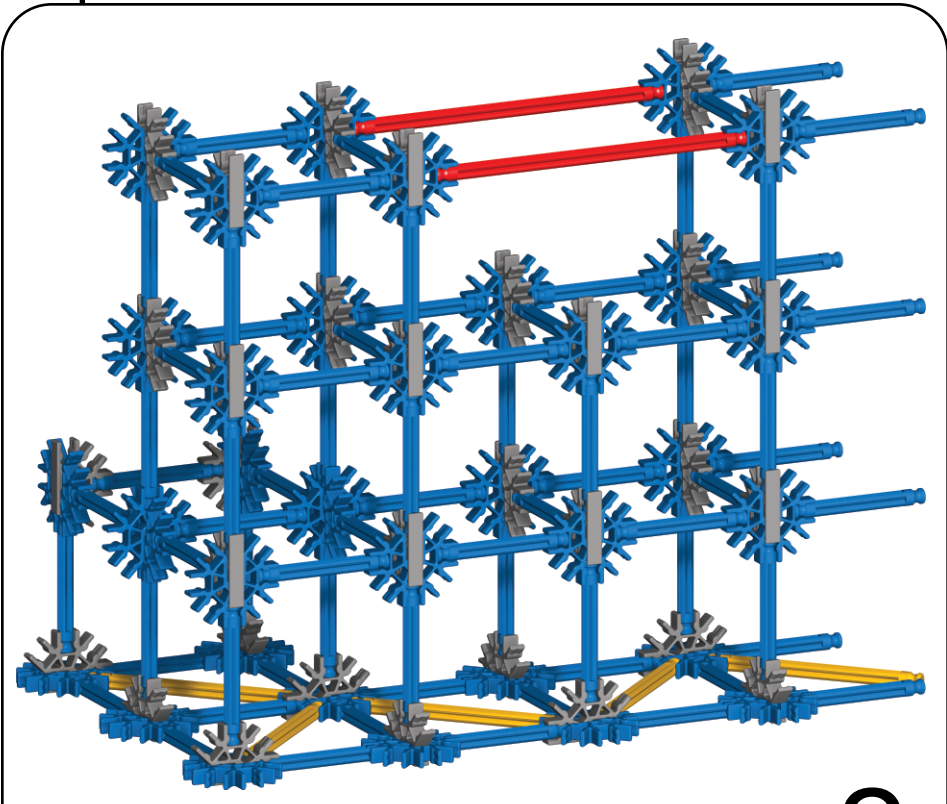
Product and colors may vary. Models can be built one at a time. Manufactured under U.S. Patents 5,061,219; 5,199,919; 5,350,331; 5,137,486. Other U.S. and foreign patents pending. Conforms to the Requirements of ASTM Standard Consumer Safety Specification on Toy Safety, F963-03.



A



x2



x2

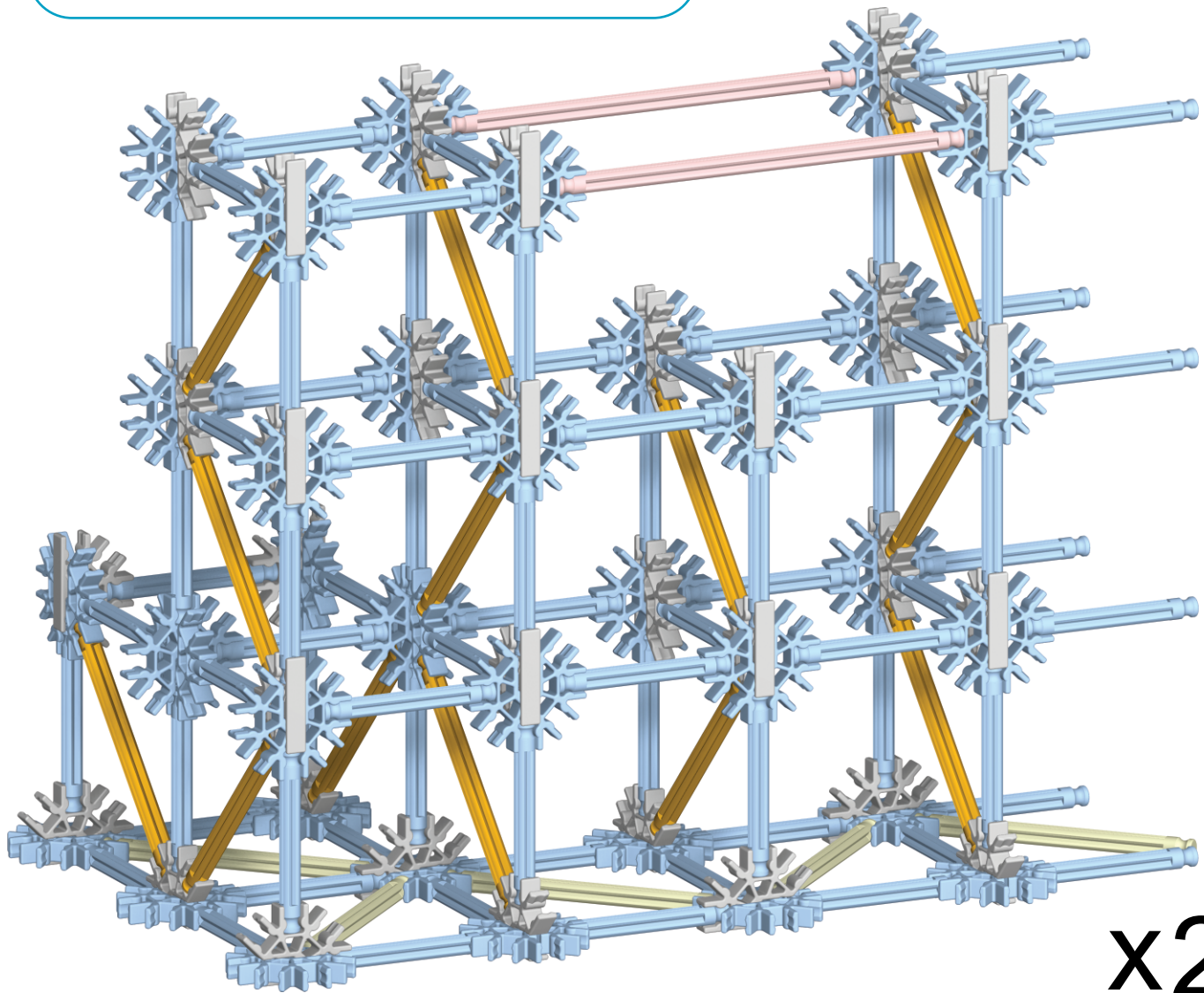
A



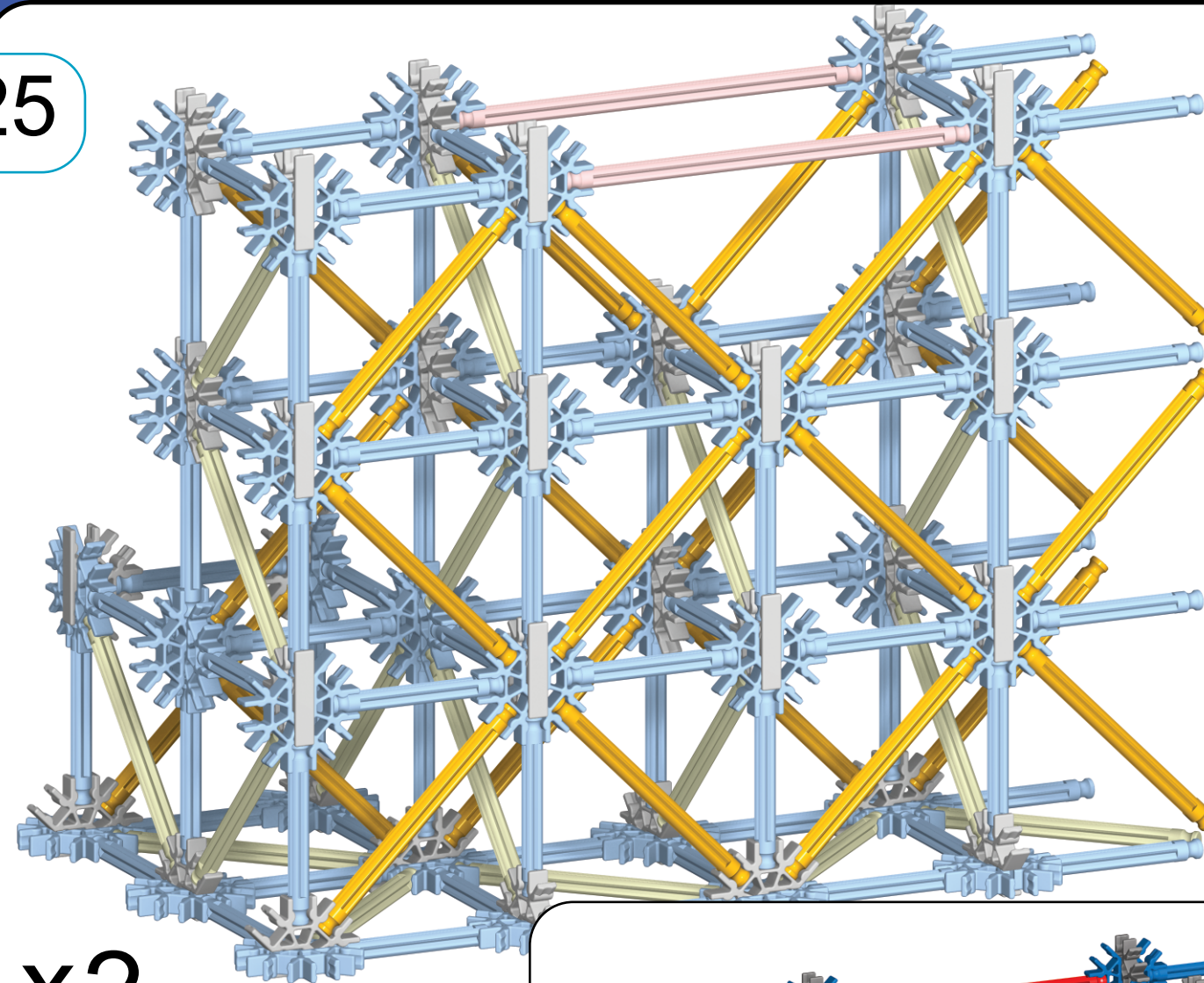
x25



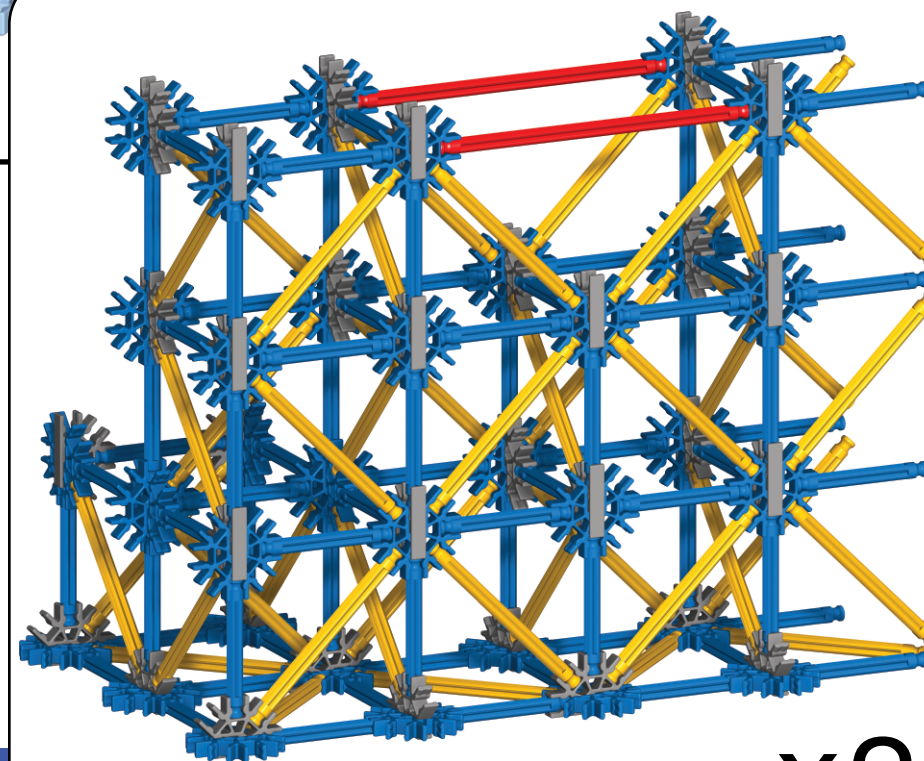
x13



x2

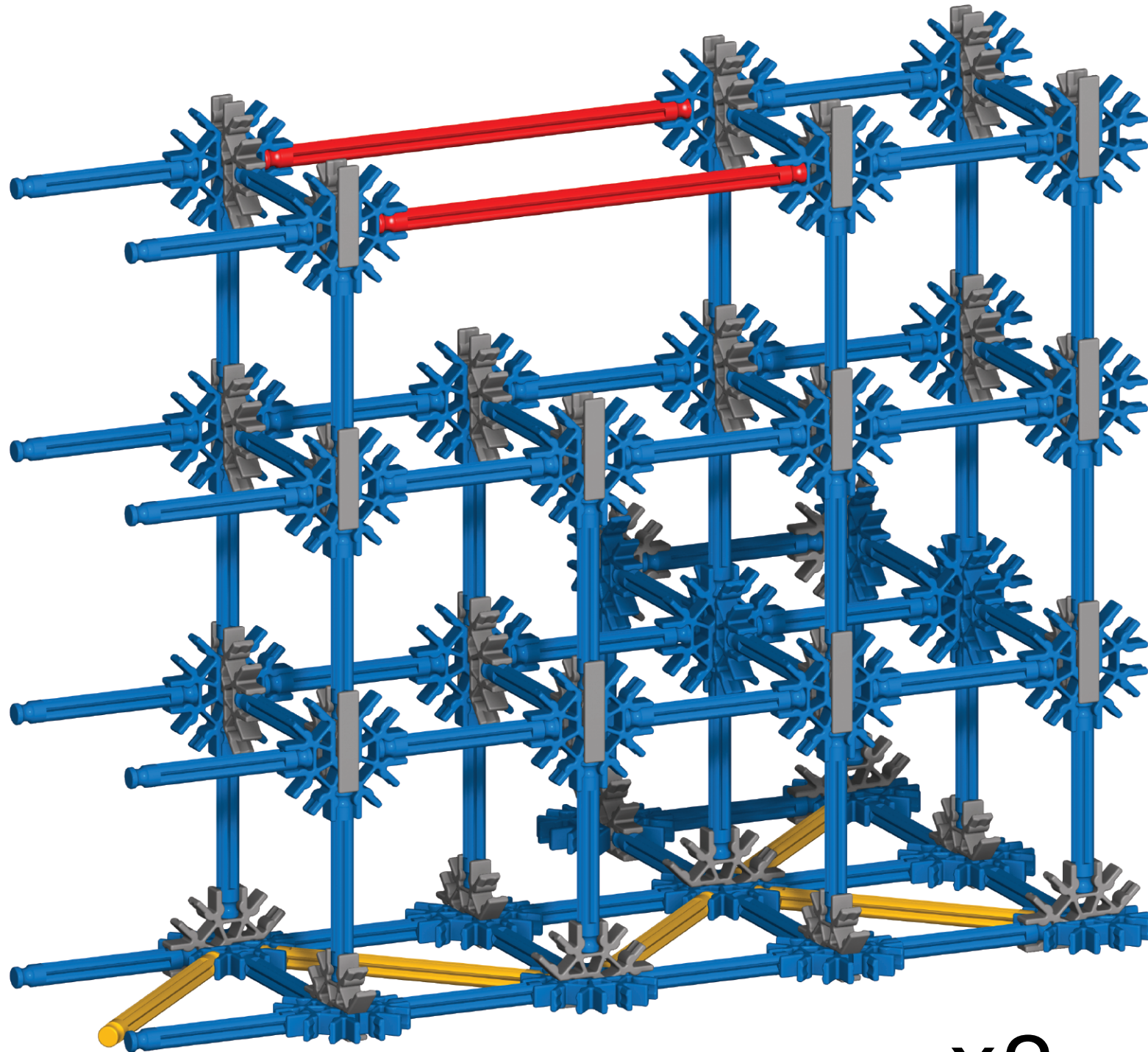
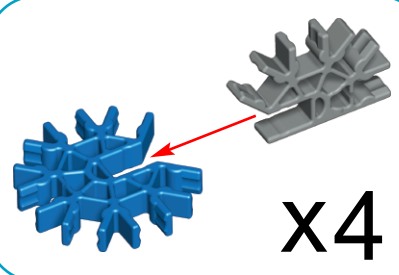
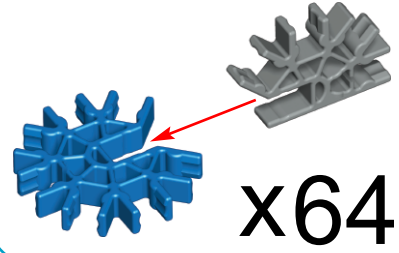


x2

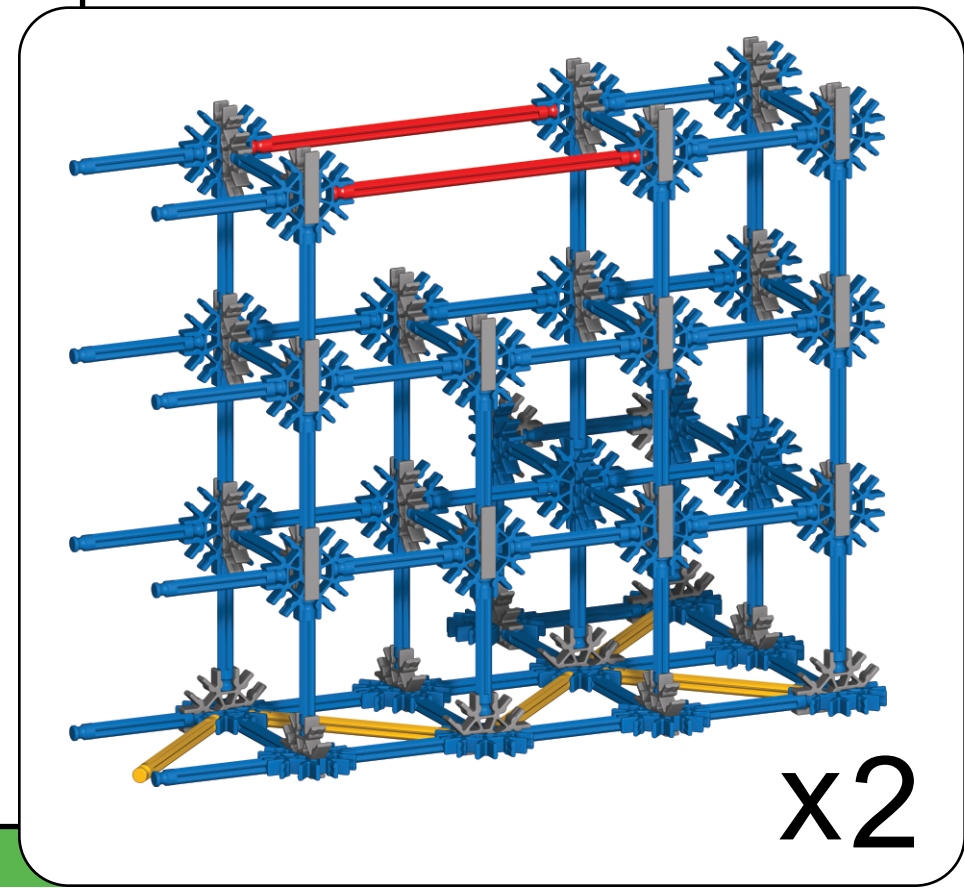


x2

B



x2



x2

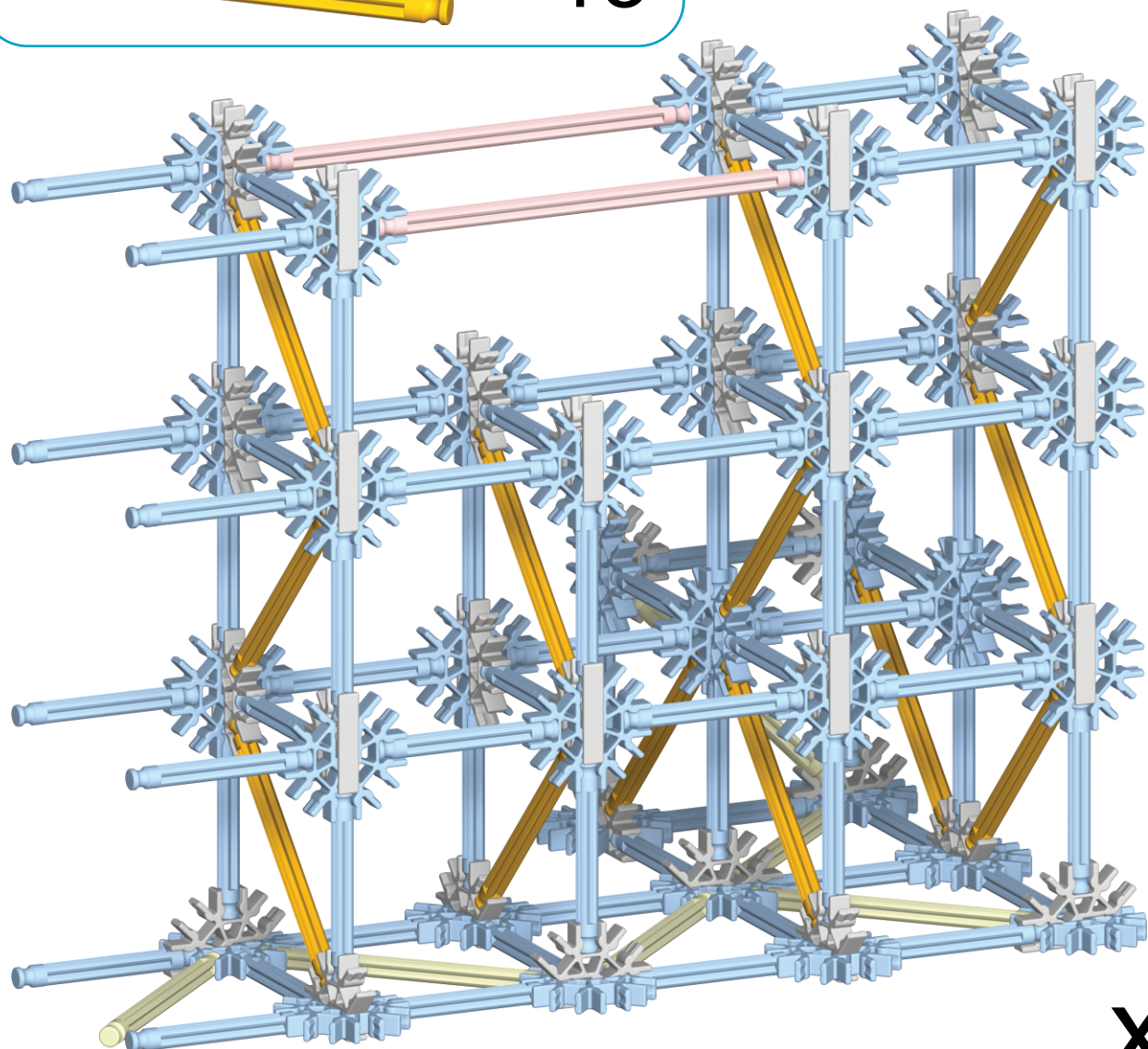
B



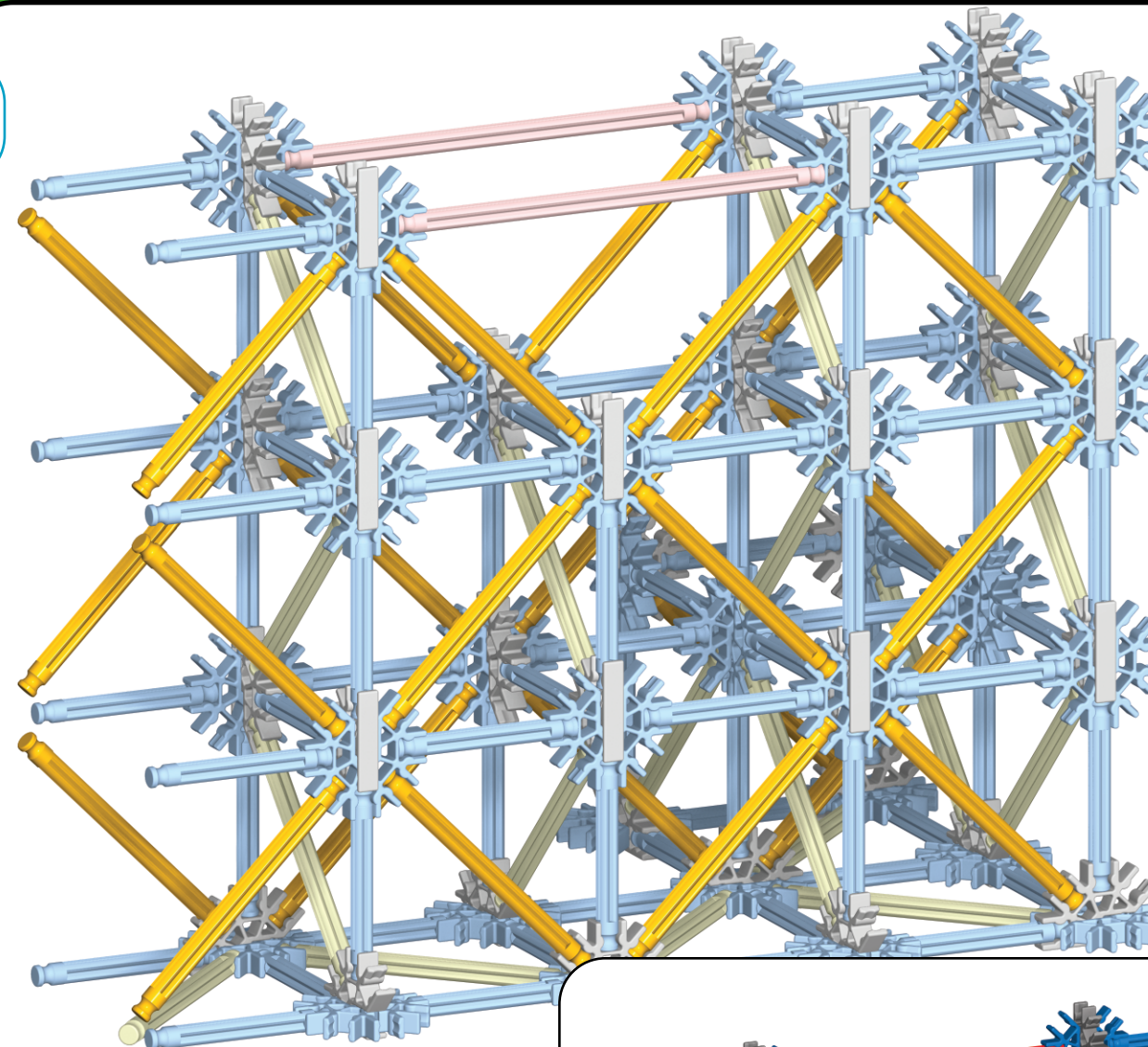
x25



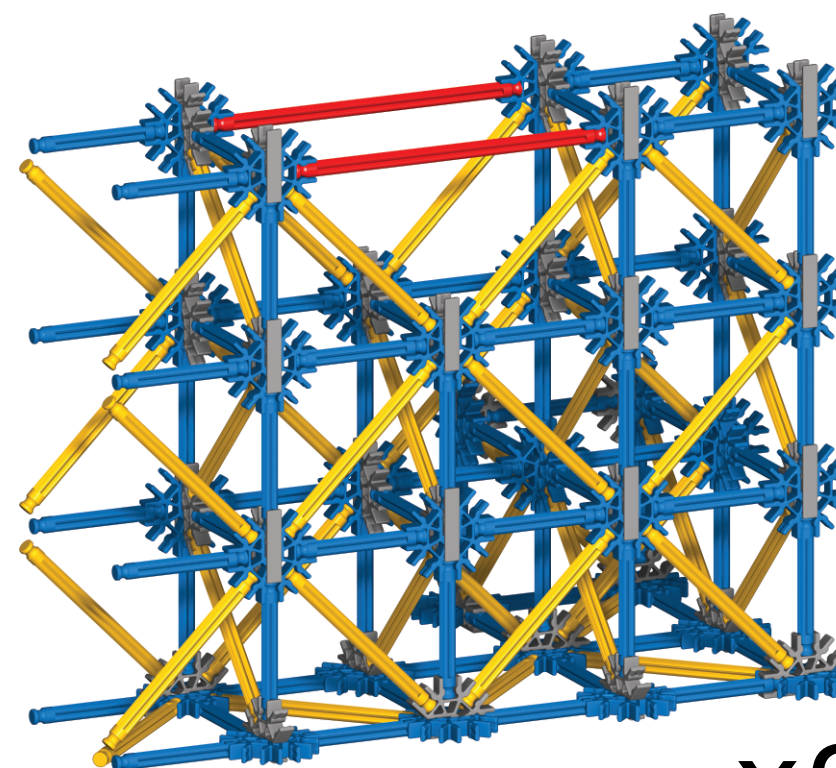
x13



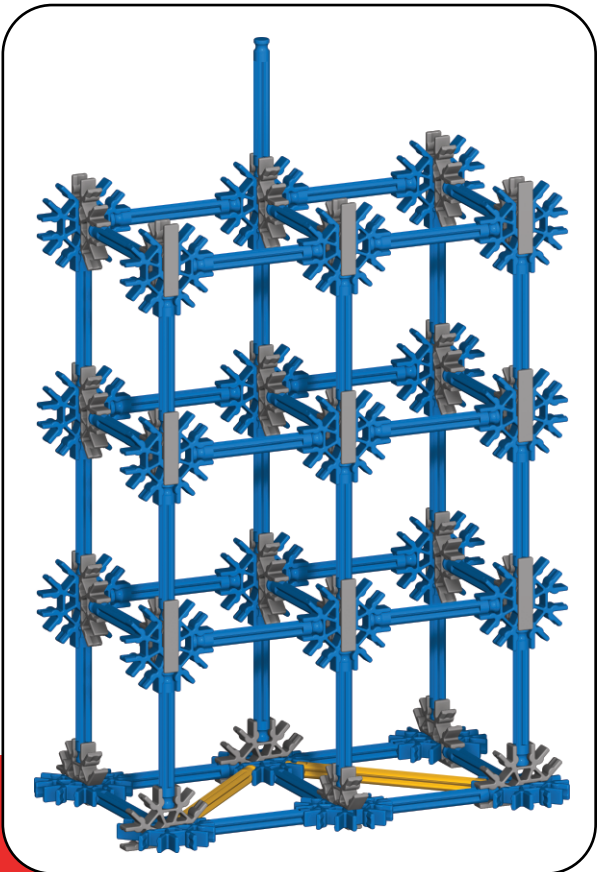
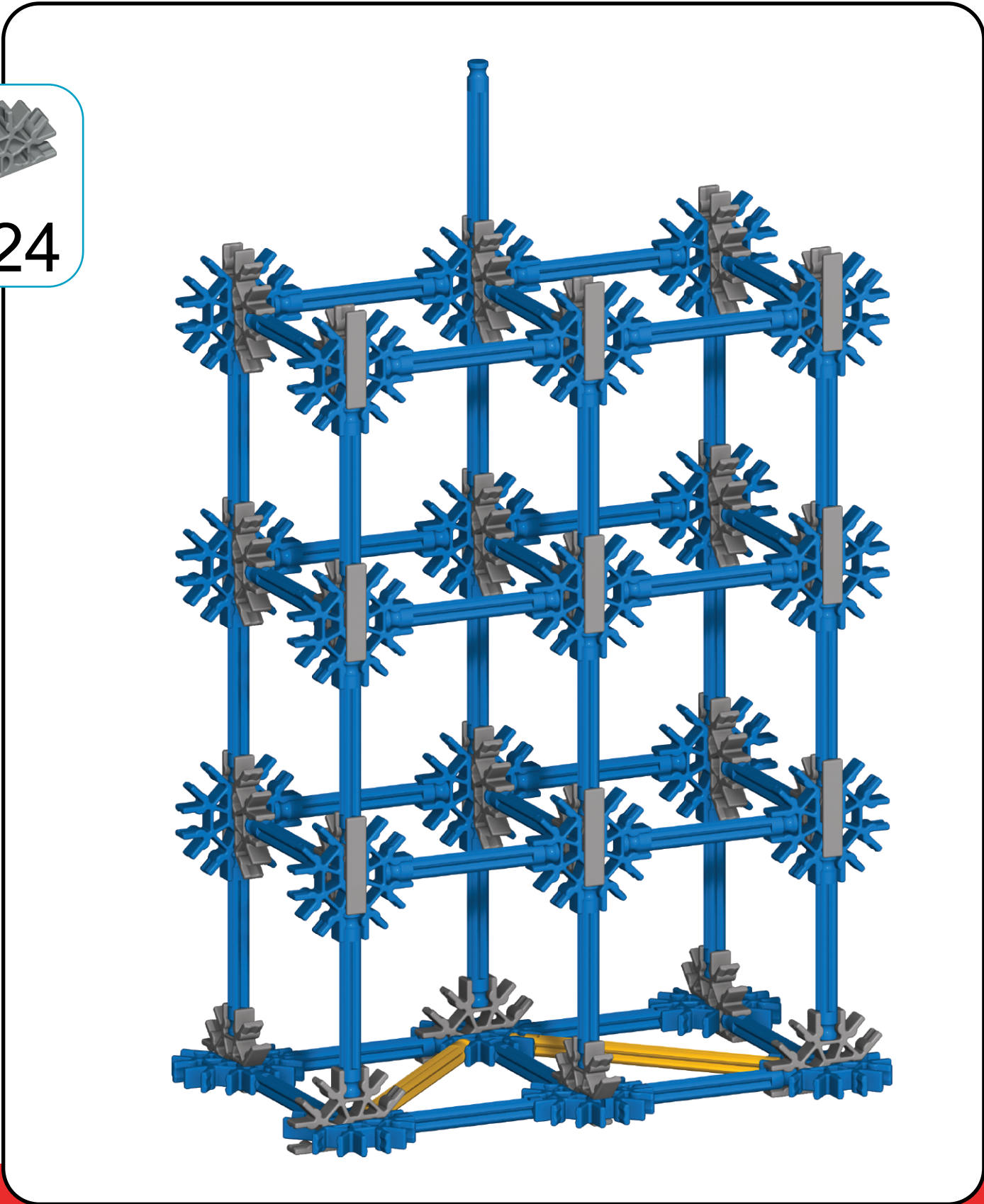
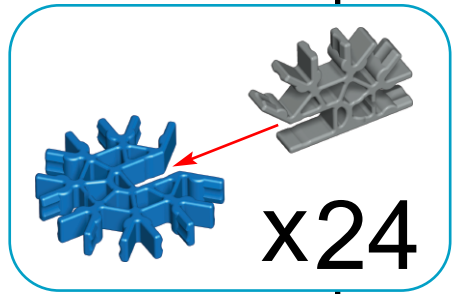
x2



x2



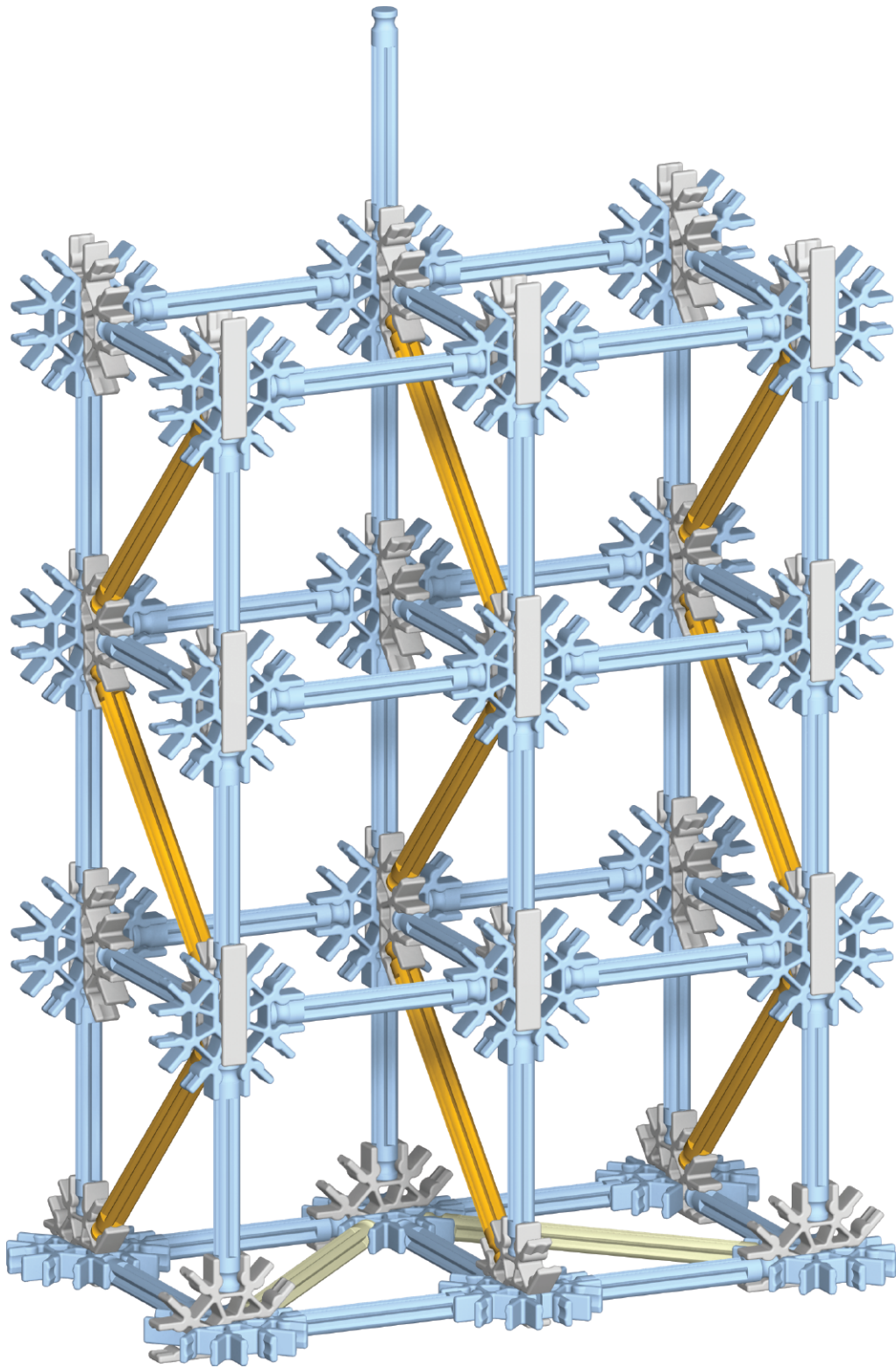
x2



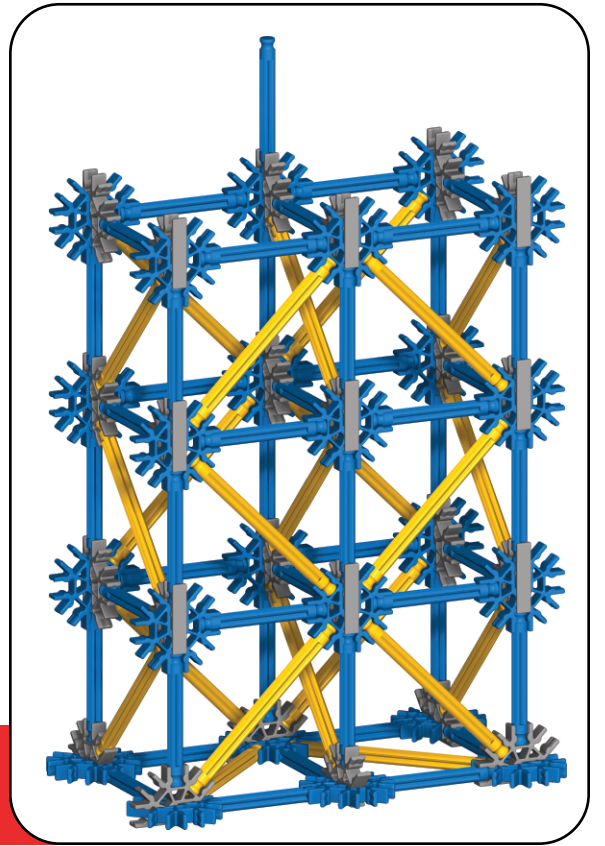
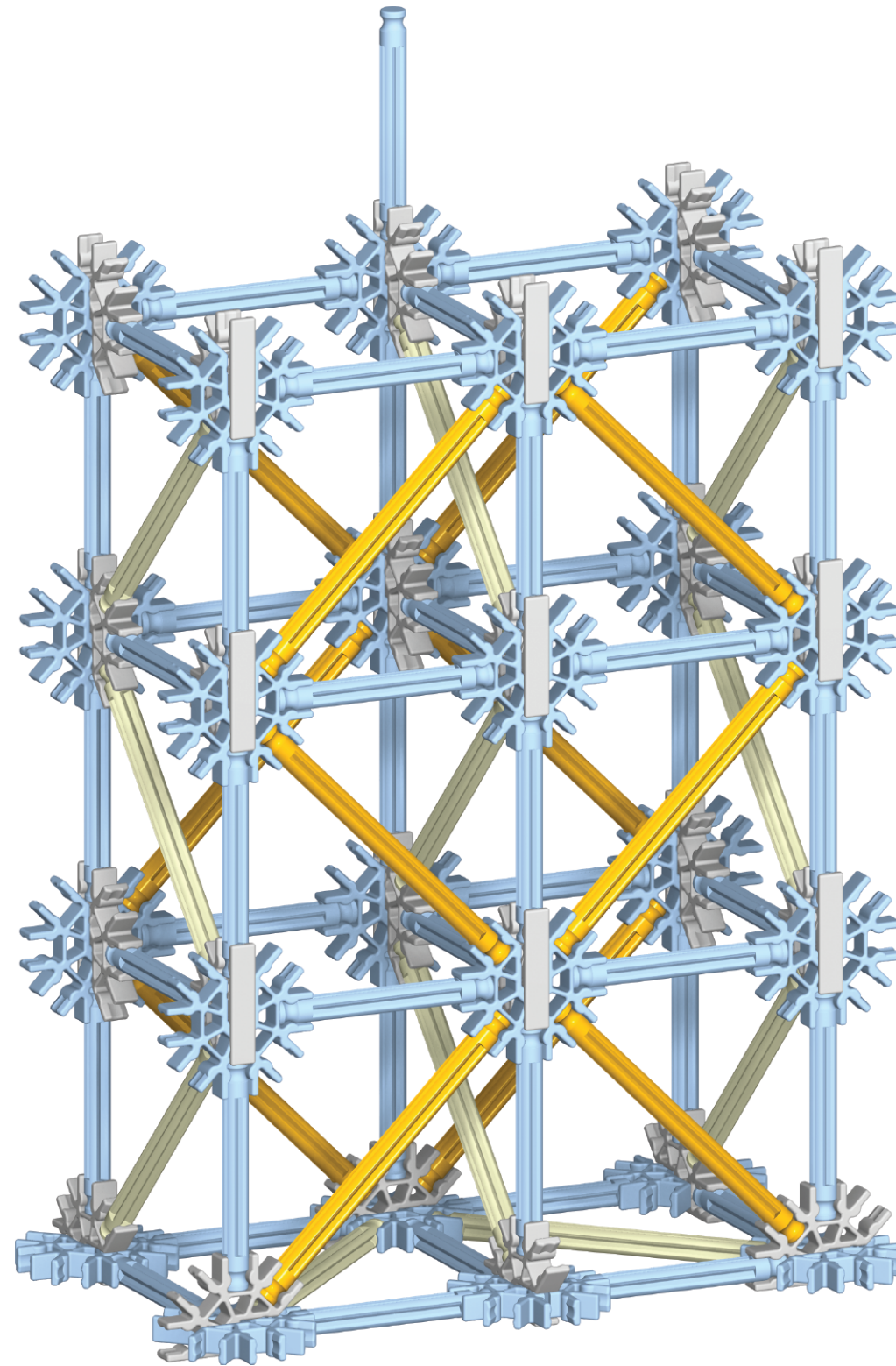
C



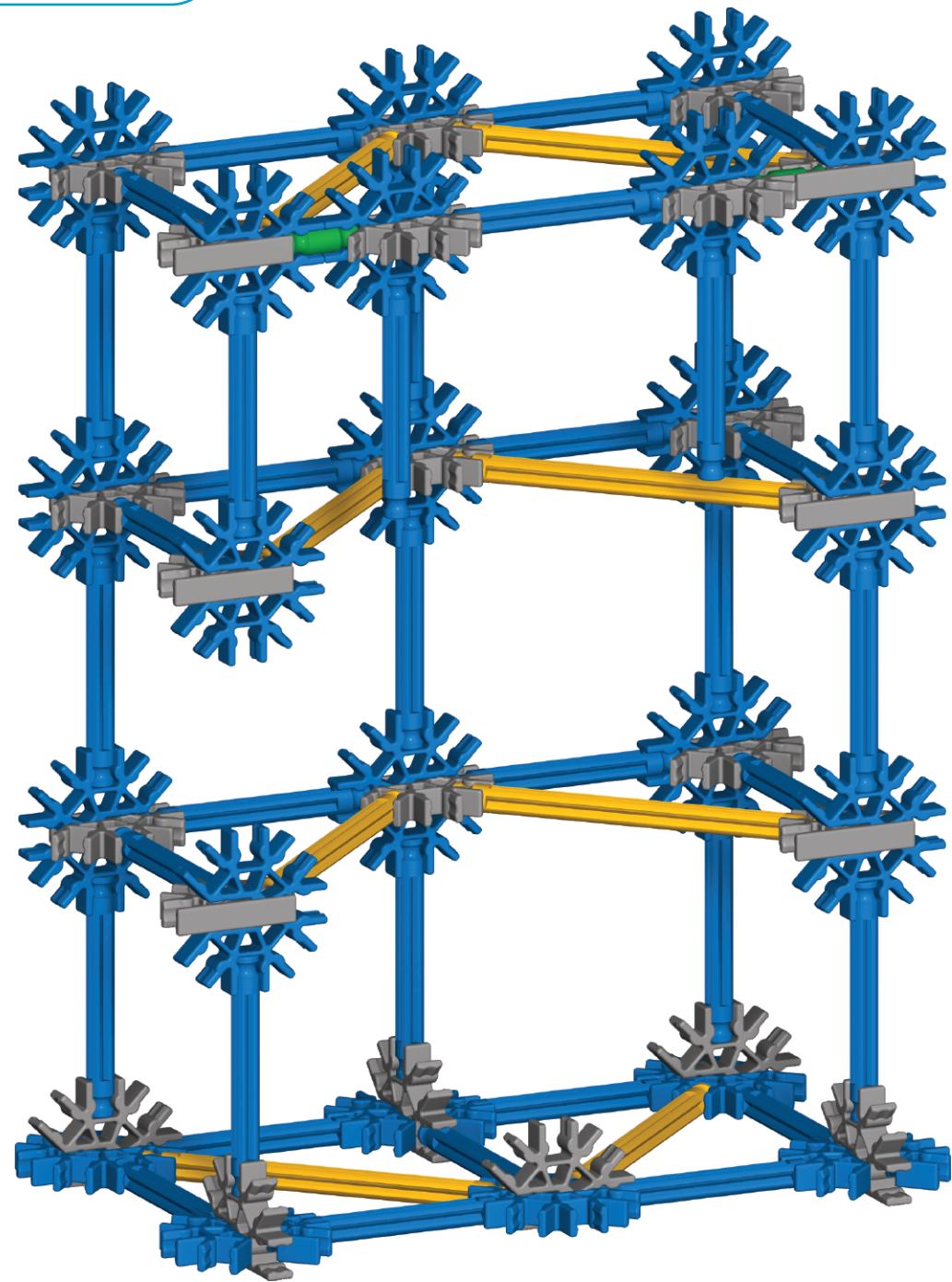
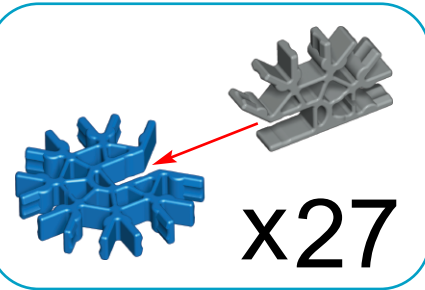
x9



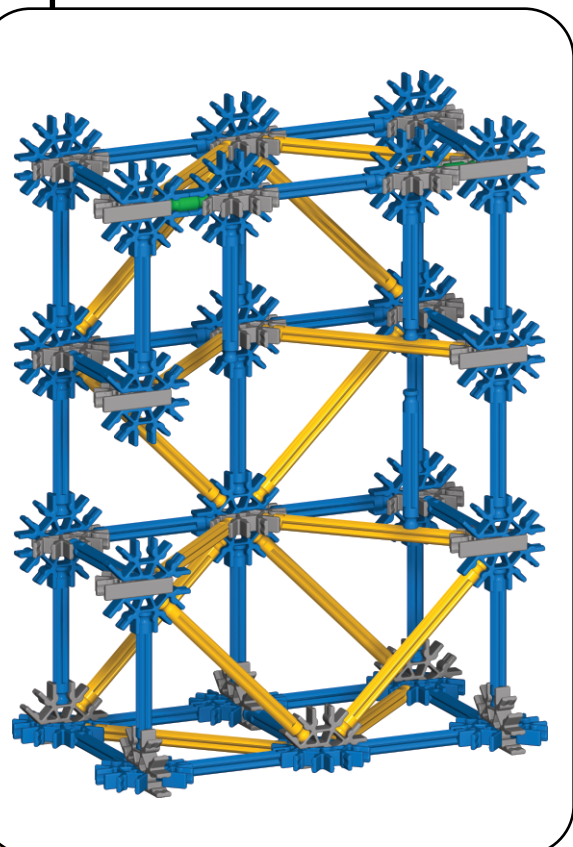
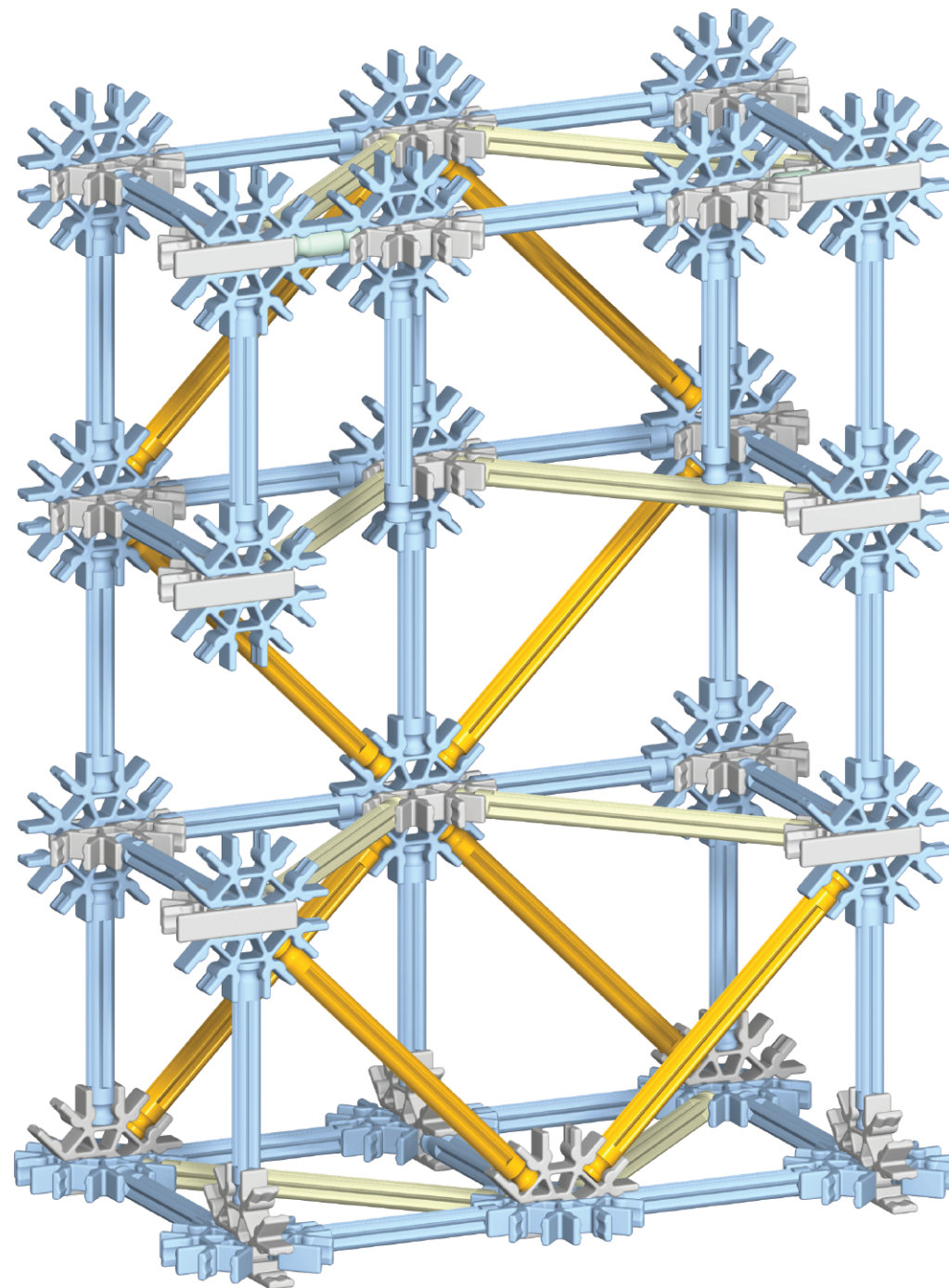
x12



D



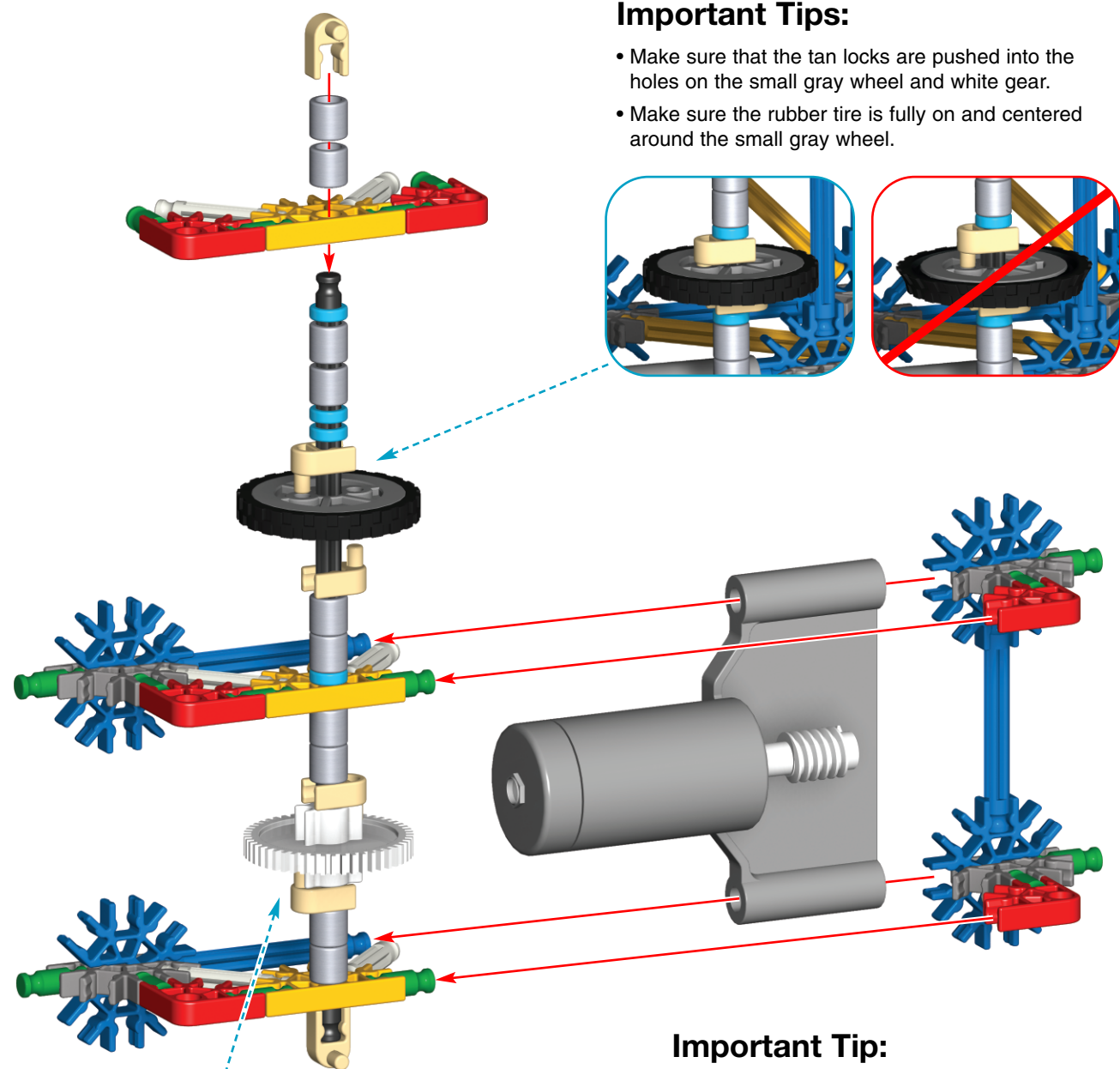
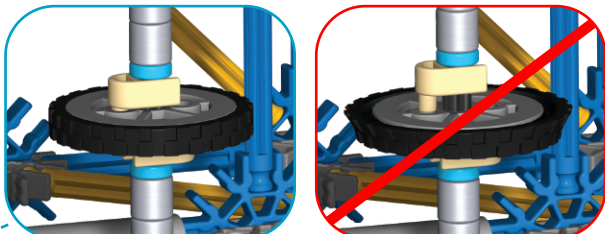
x8



D

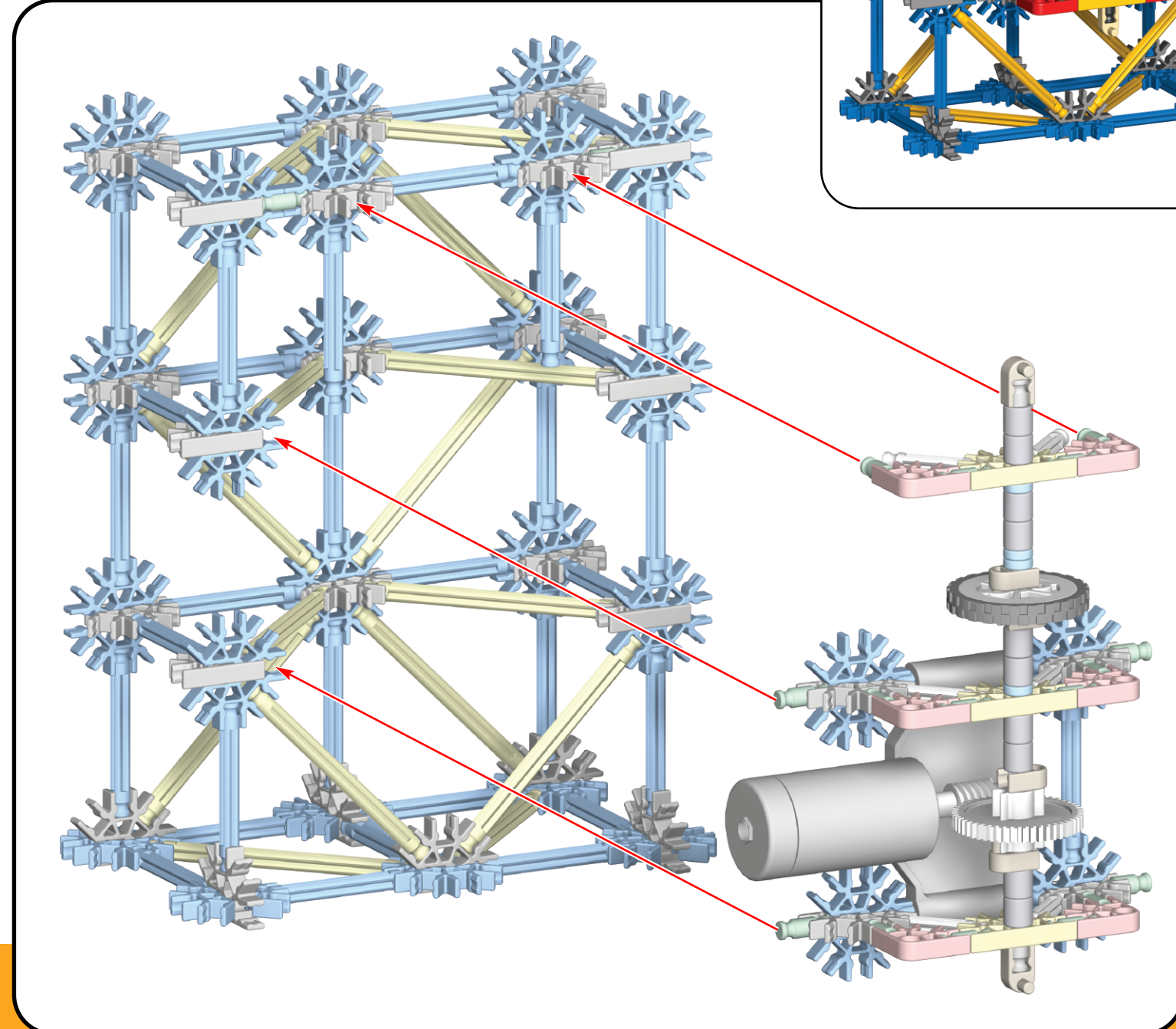
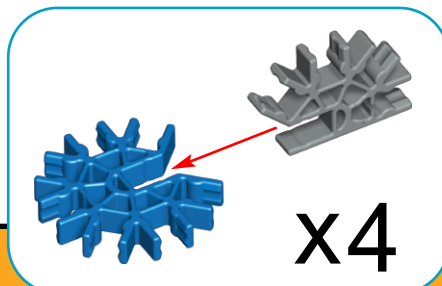
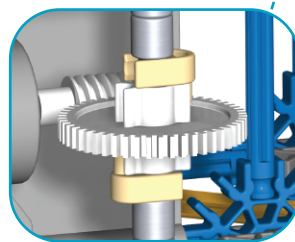
Important Tips:

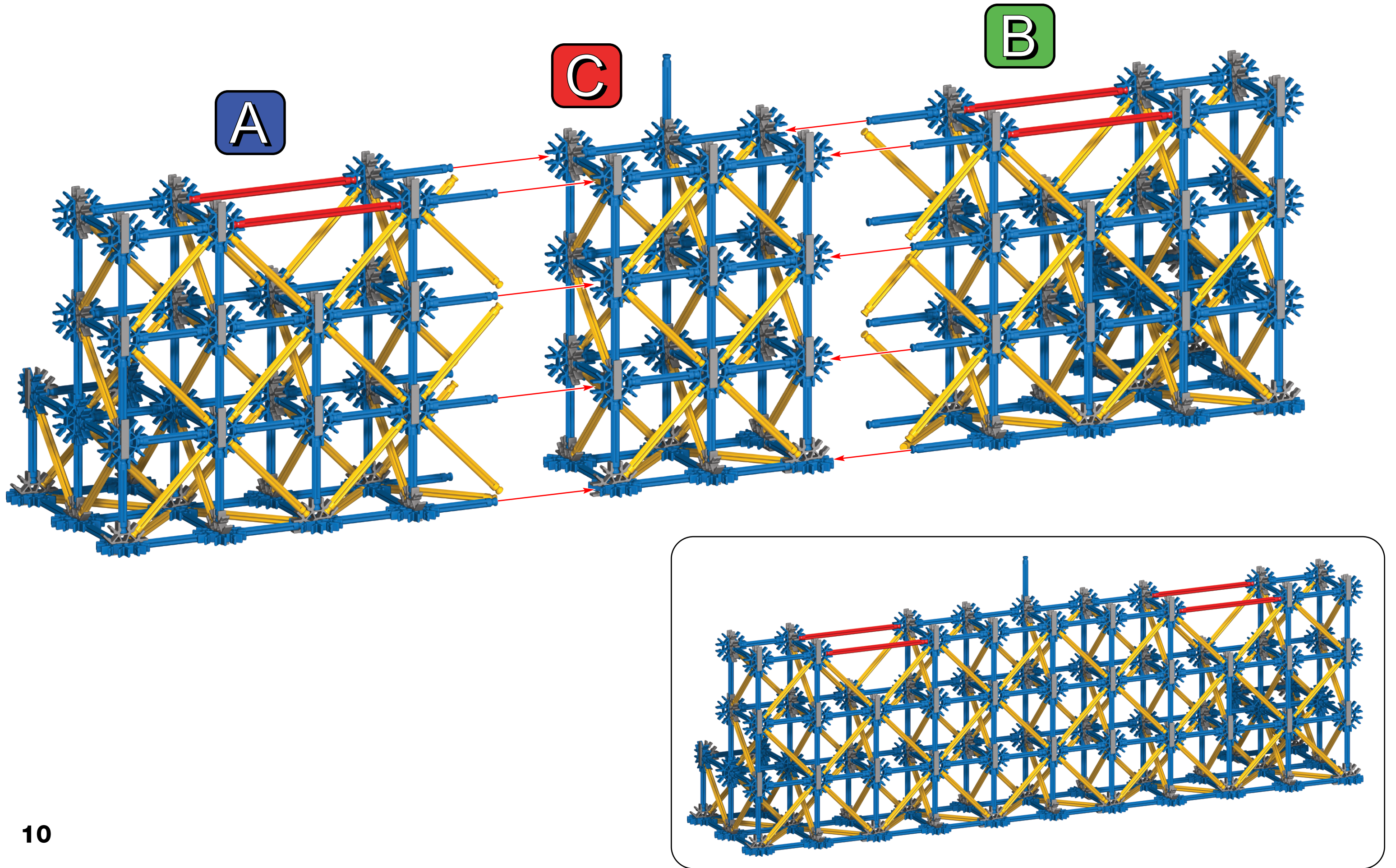
- Make sure that the tan locks are pushed into the holes on the small gray wheel and white gear.
- Make sure the rubber tire is fully on and centered around the small gray wheel.

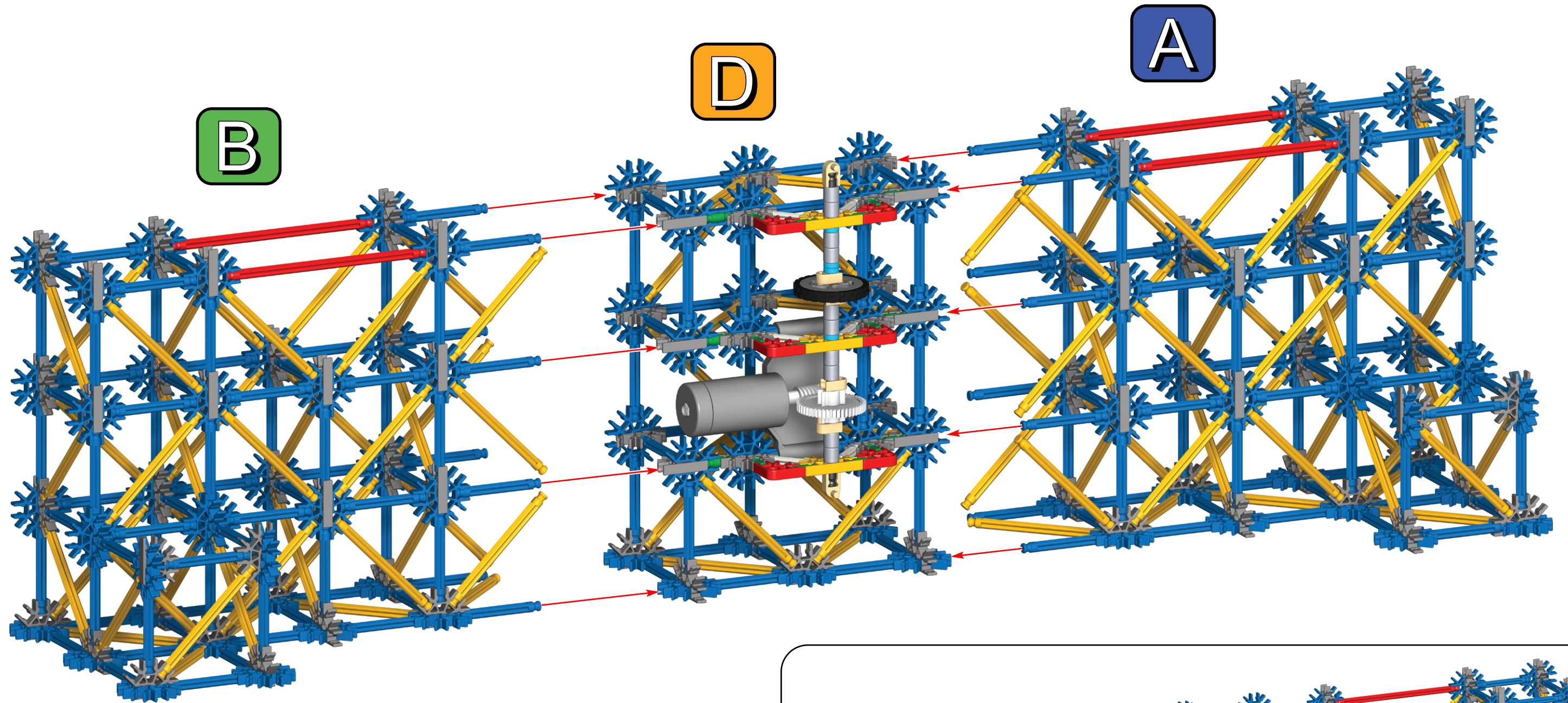


Important Tip:

Make sure that you use the correct number of blue and silver spacers.

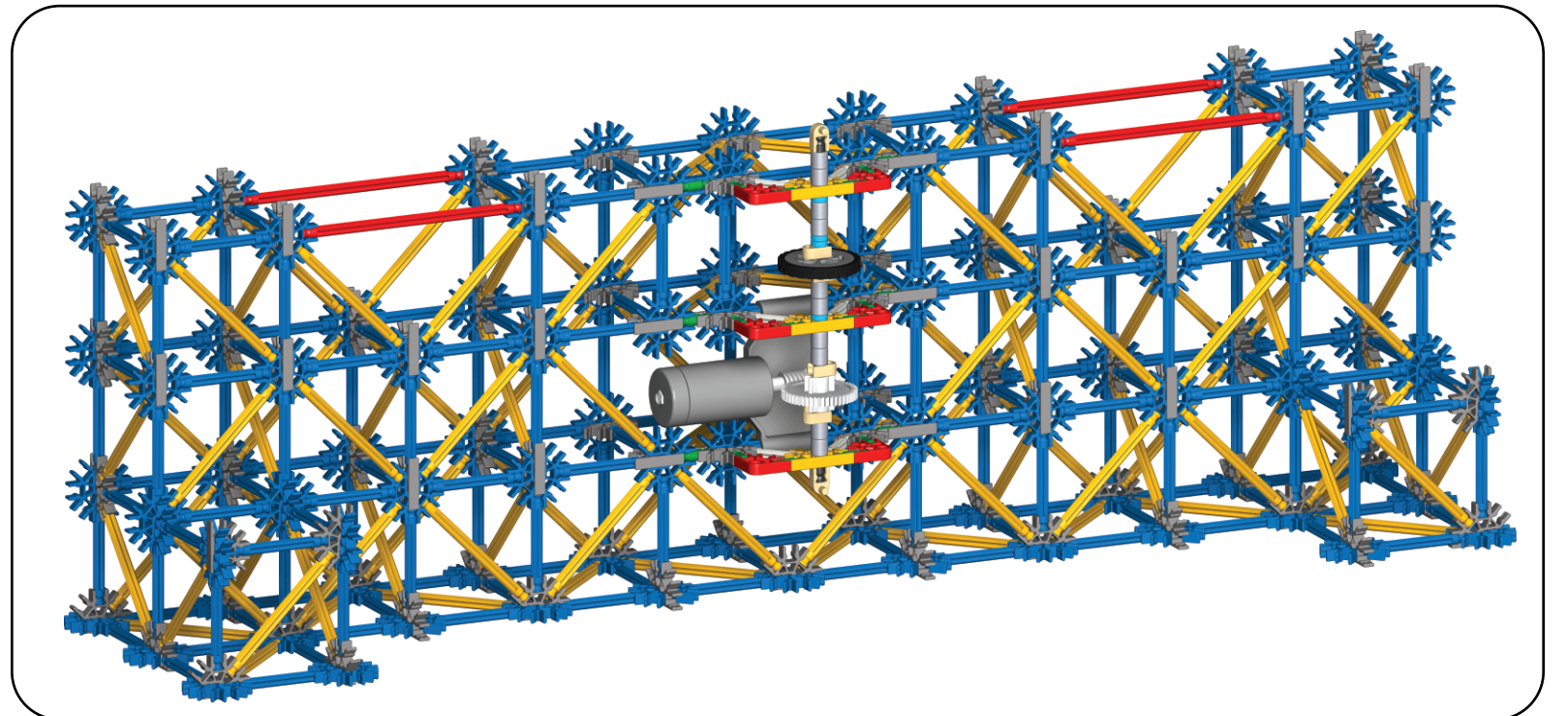
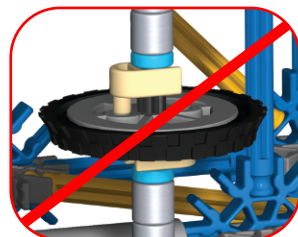
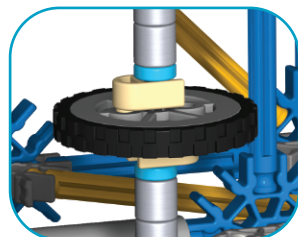
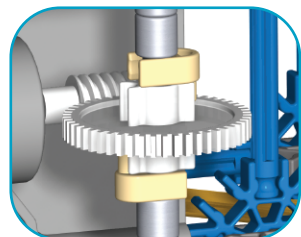


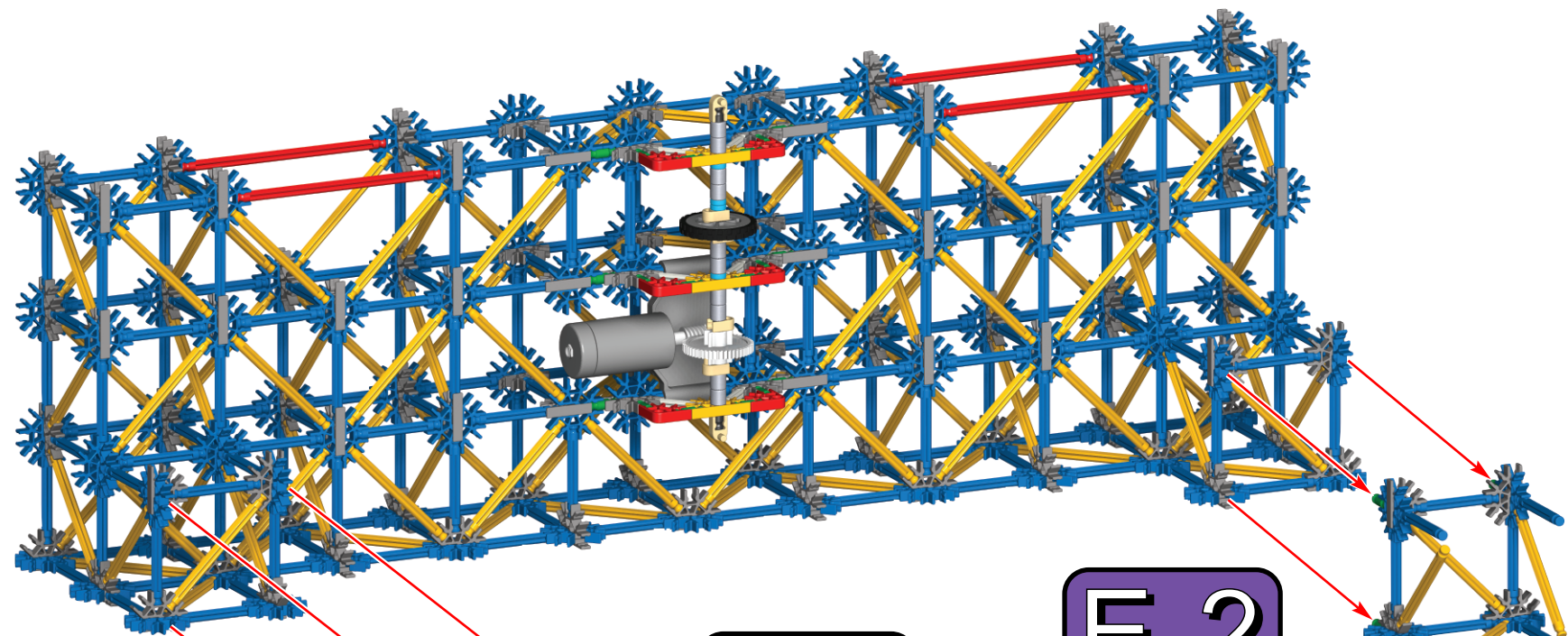




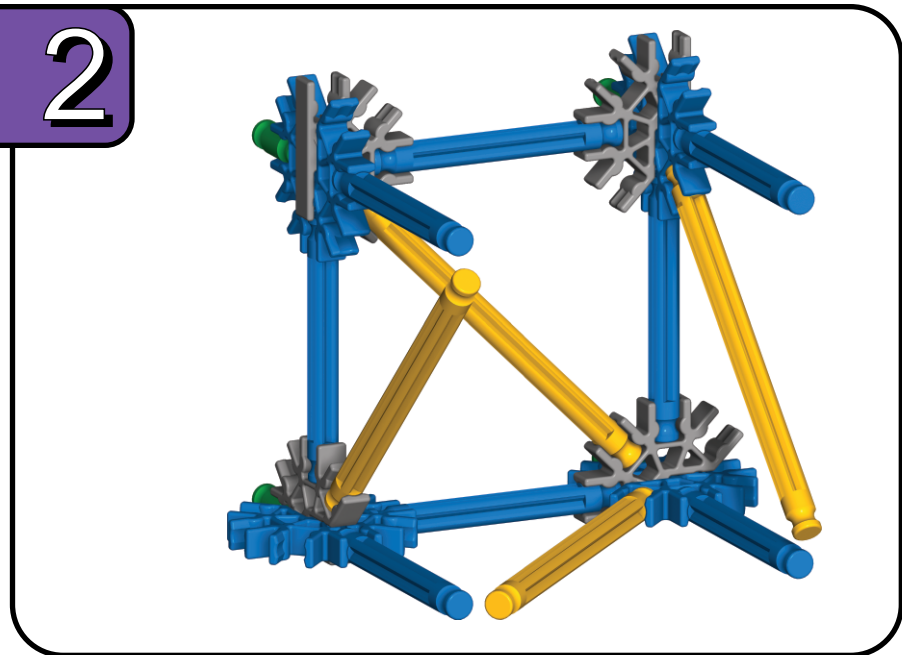
Important Tips:

- Make sure that the tan locks are pushed into the holes on the small gray wheel and white gear.
- Make sure the rubber tire is fully on and centered around the small gray wheel.



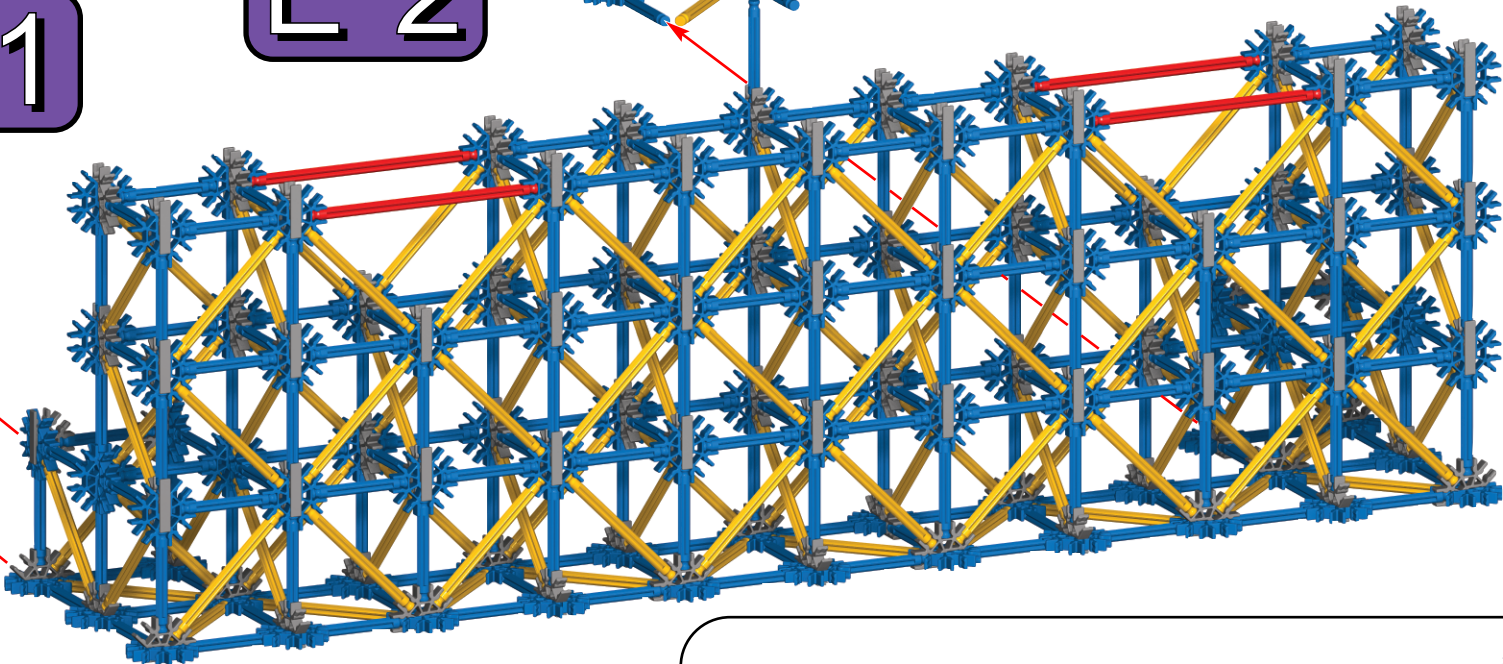
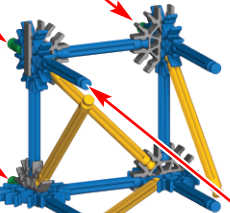
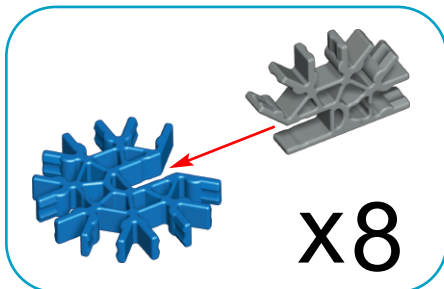


E 2



E 1

E 2



E 1

