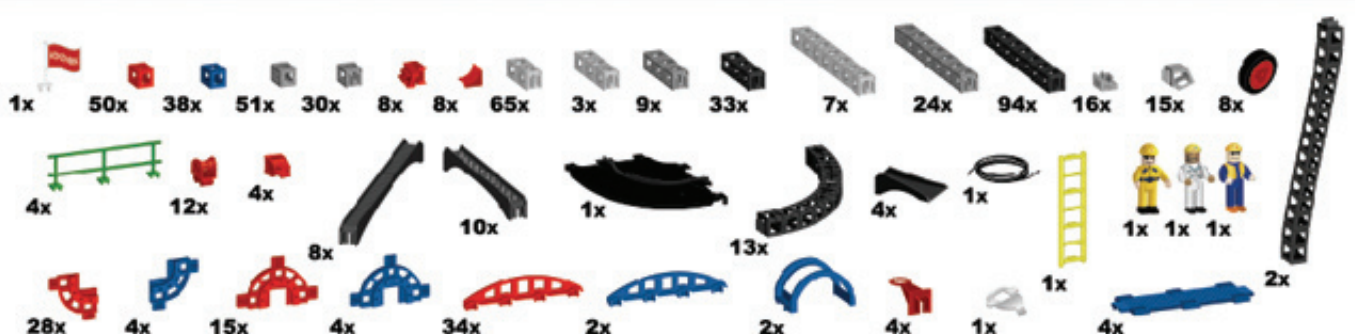
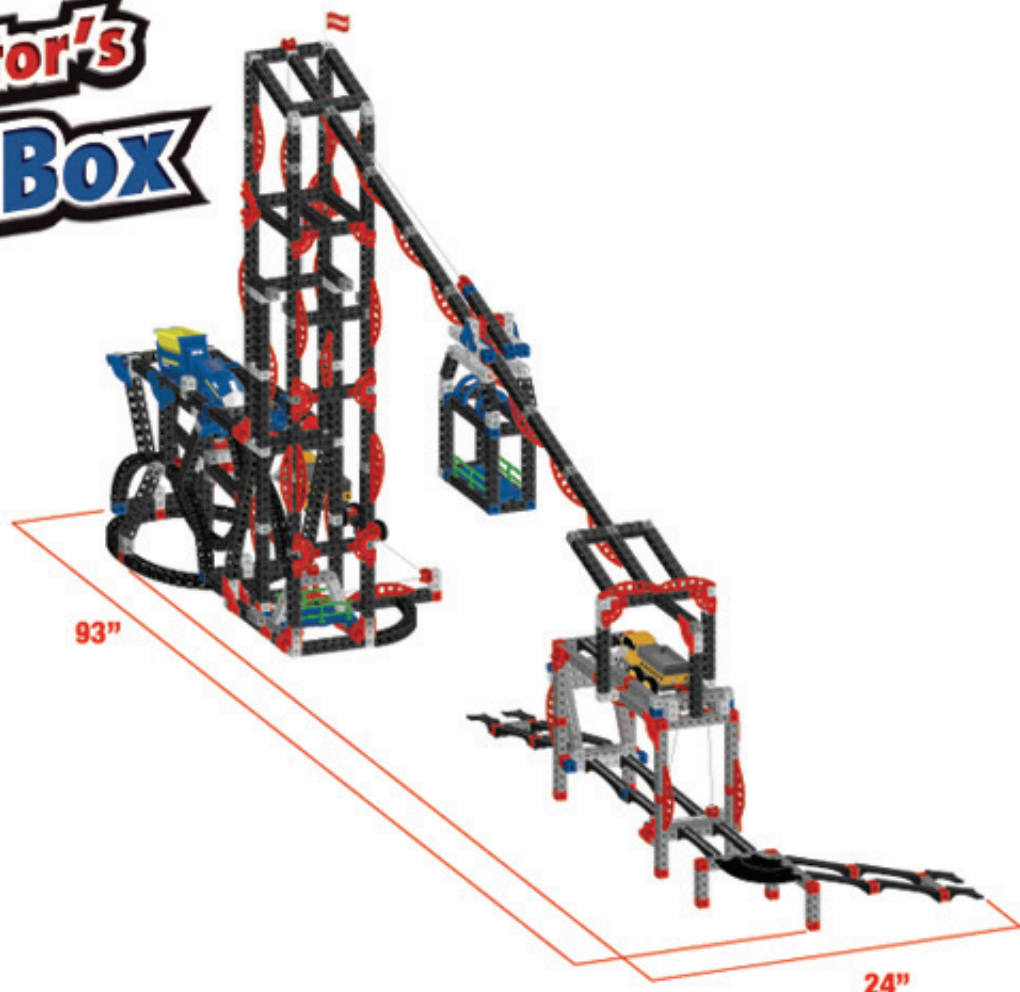


04333

ROKENBOK®
TOY COMPANY

Inventor's Tool Box



Color of building pieces may differ from those shown.

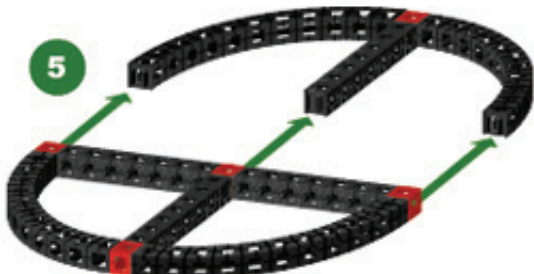
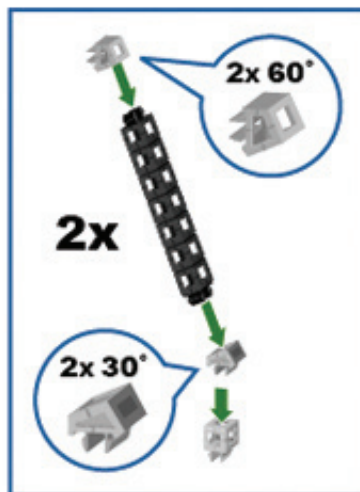
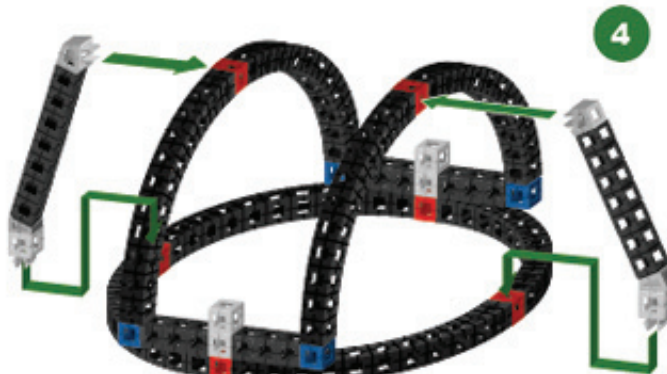
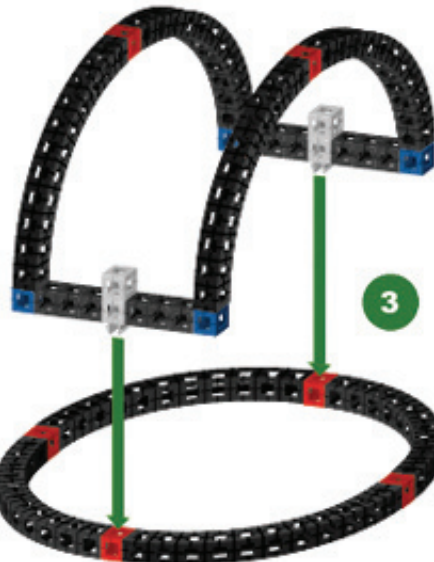
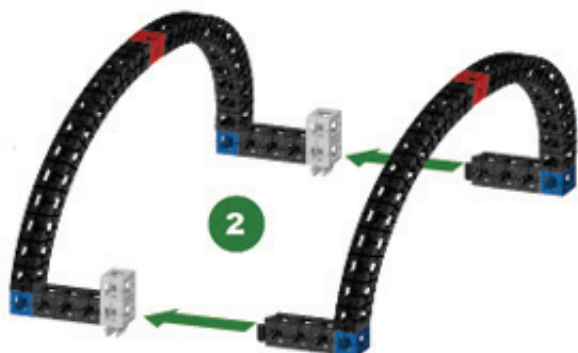
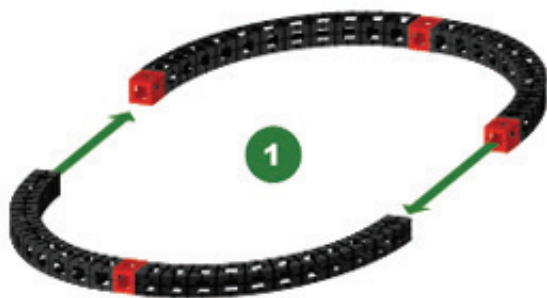


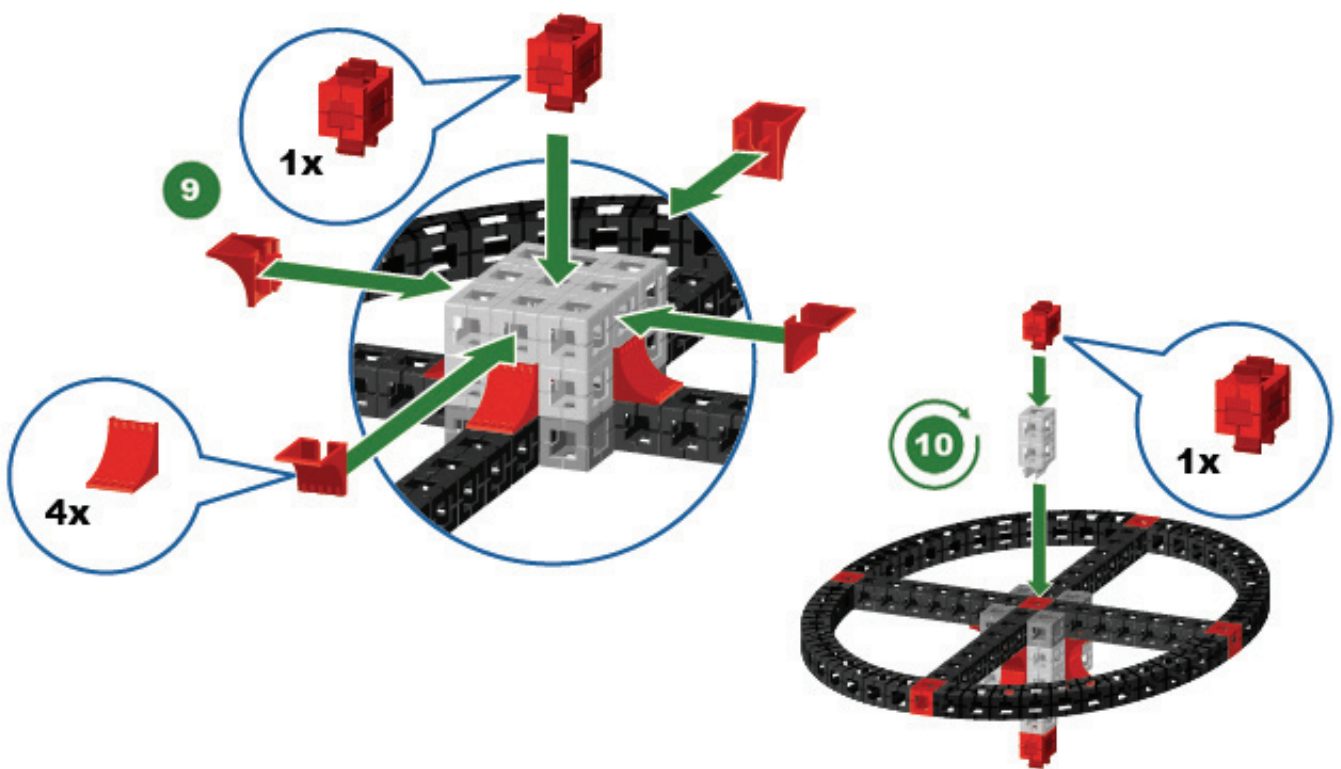
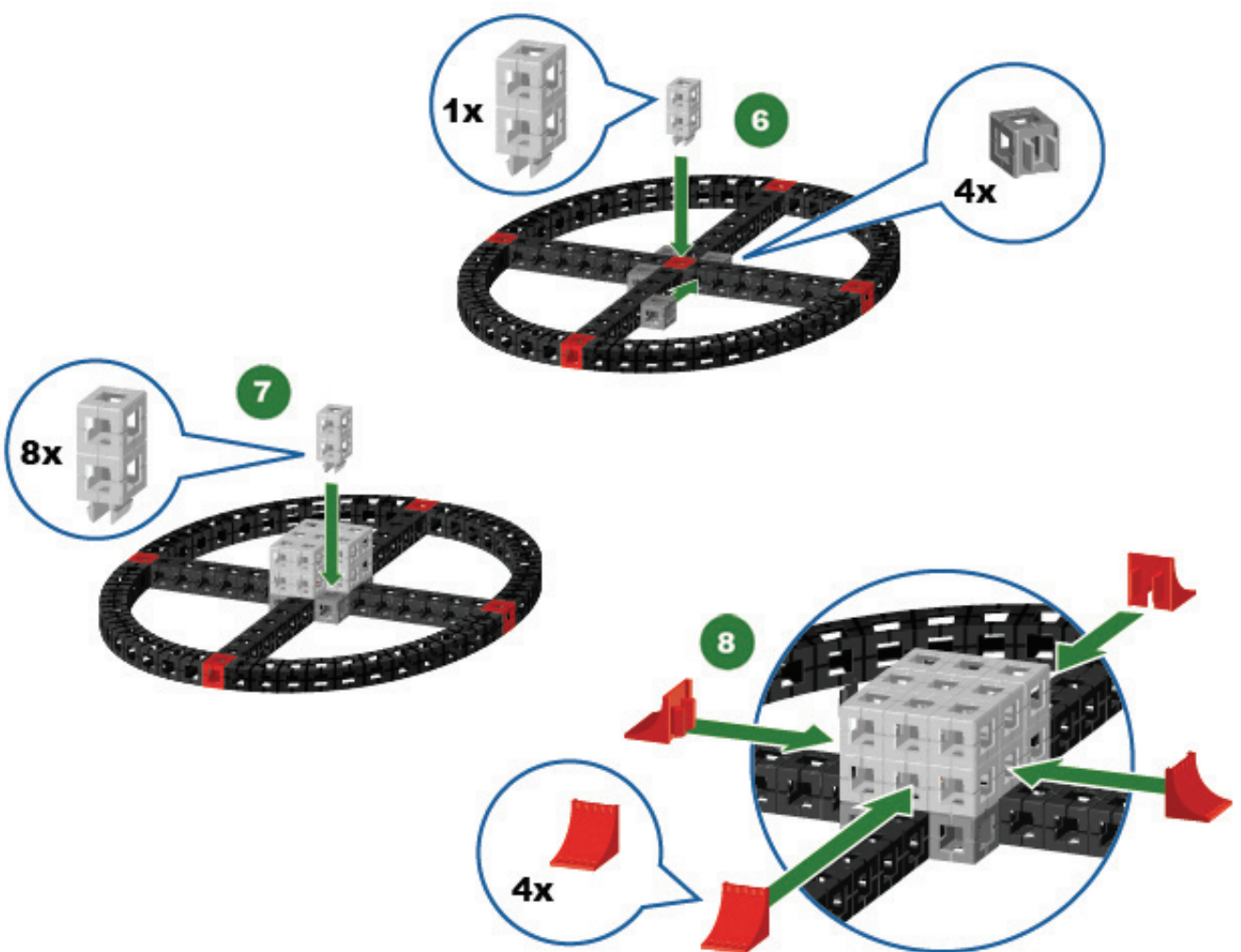
WARNING:

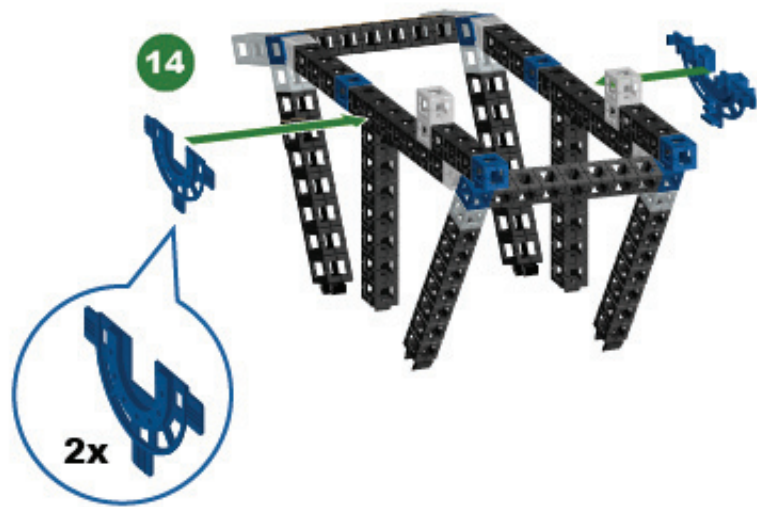
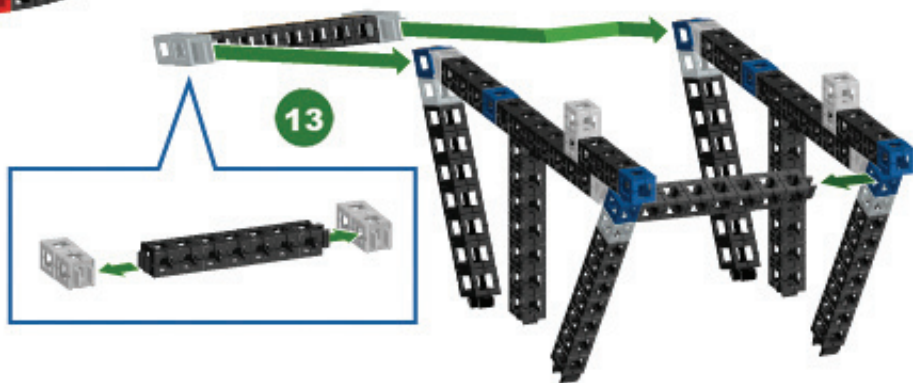
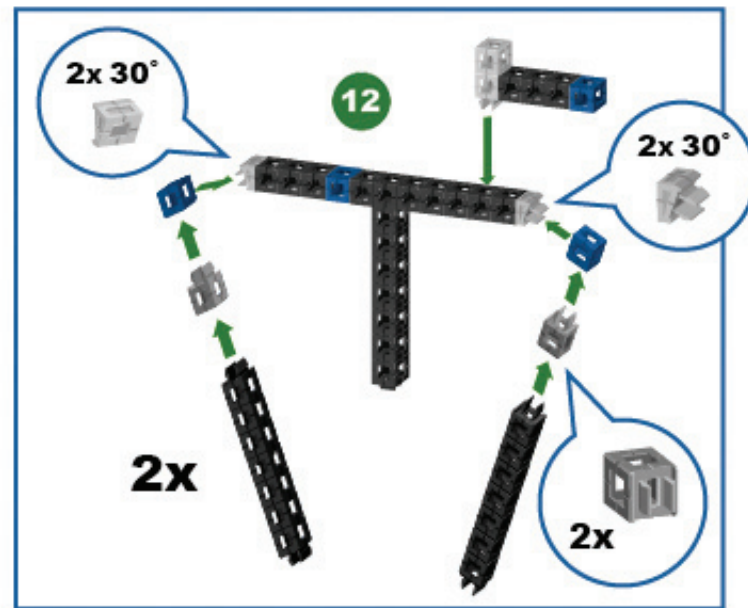
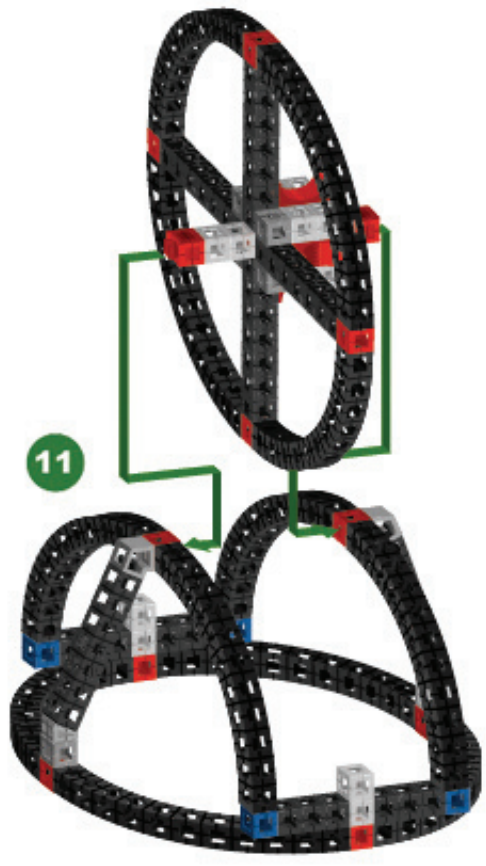
CHOKING HAZARD.
Toy contains small parts.
Not for children under 3 years.

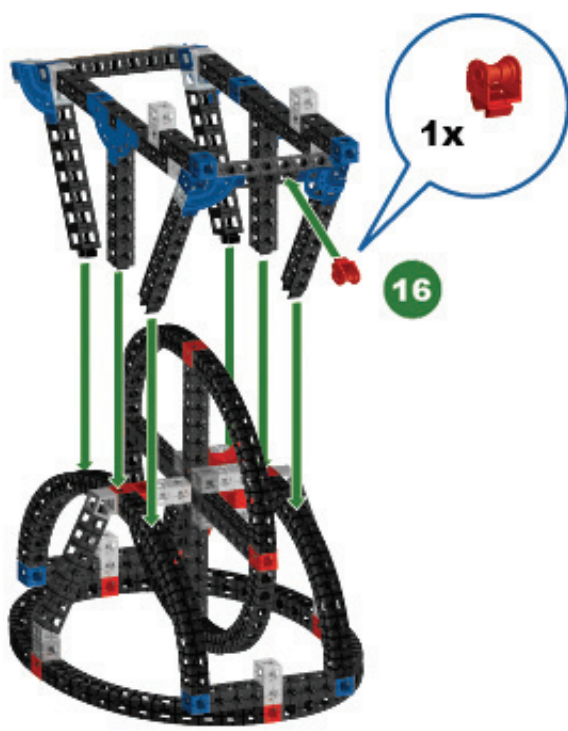
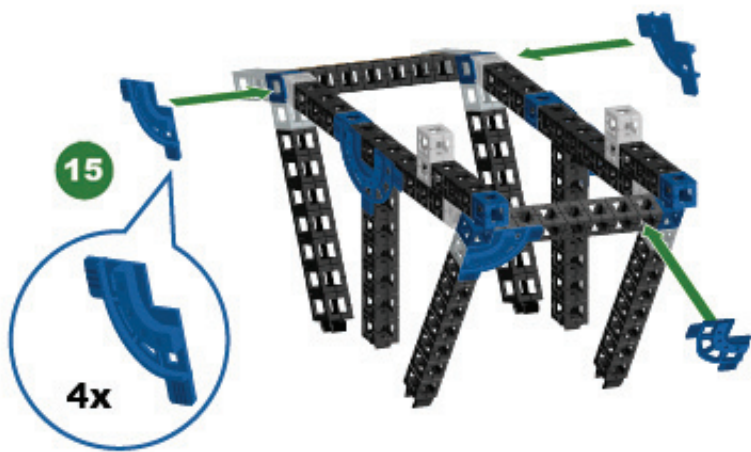


Monorail Wheel

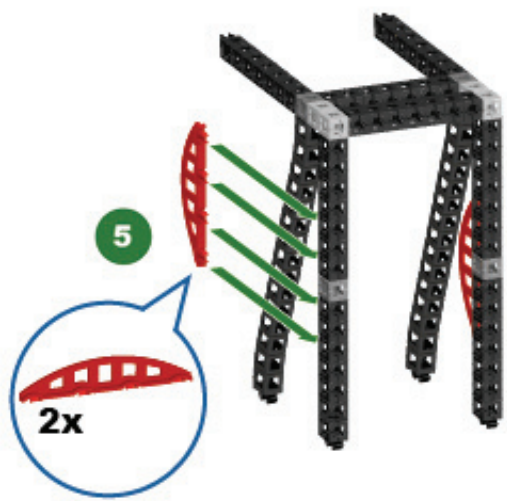
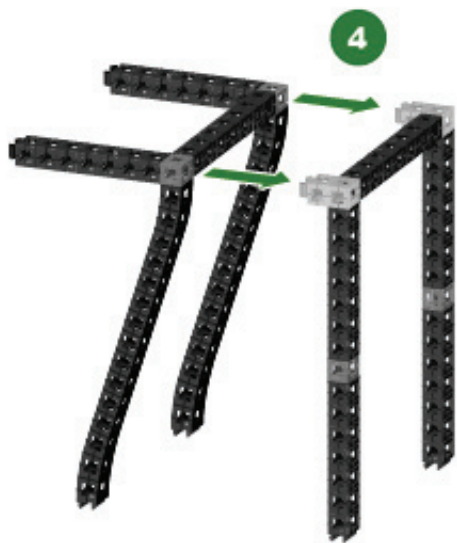
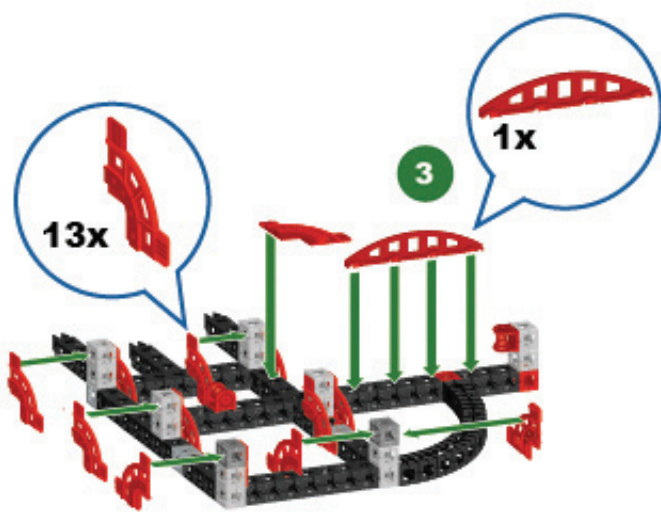
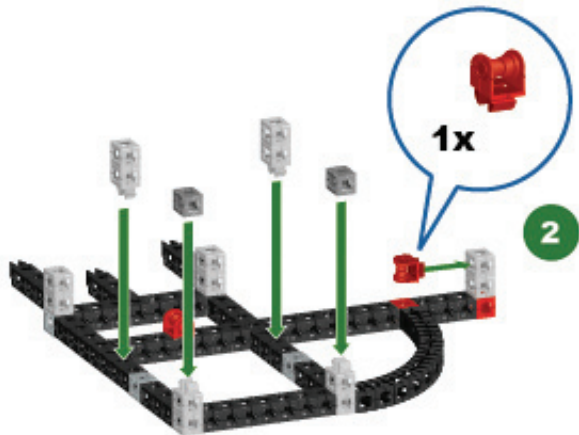
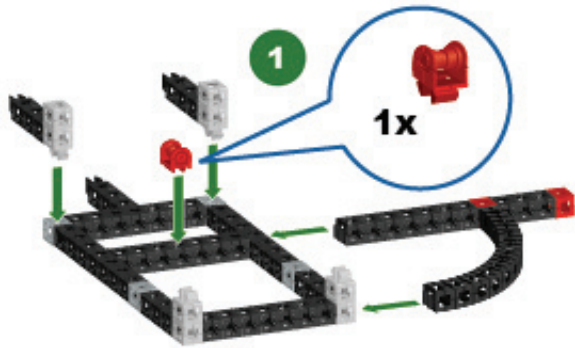


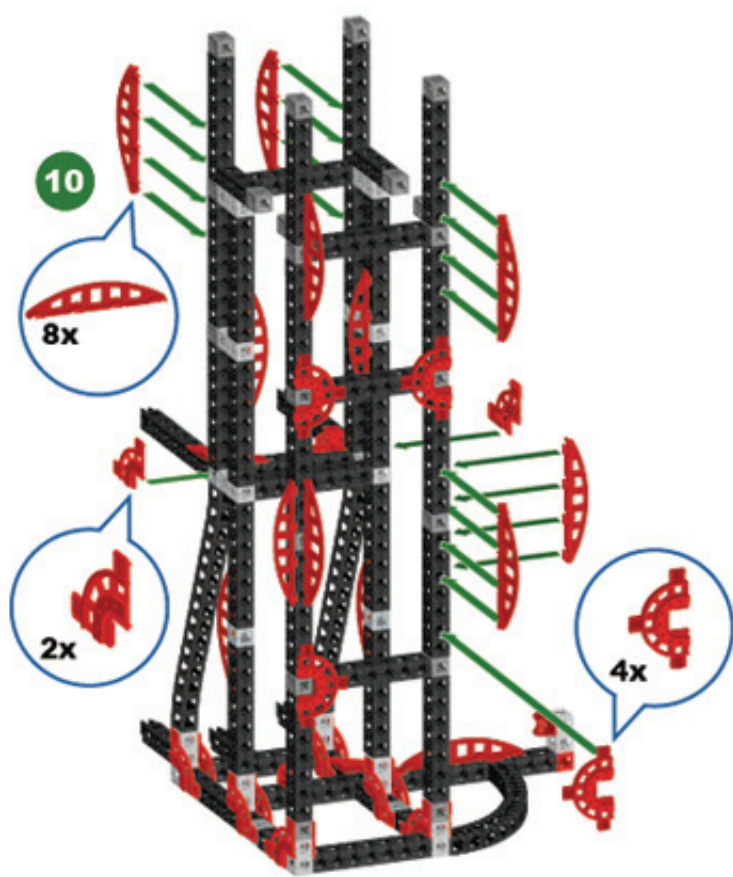
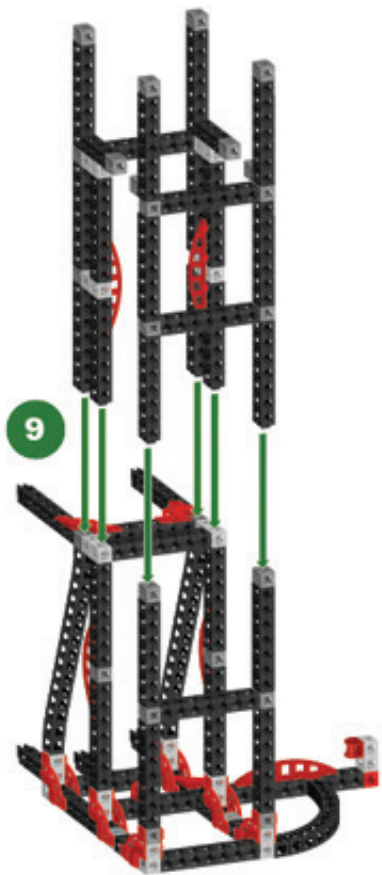
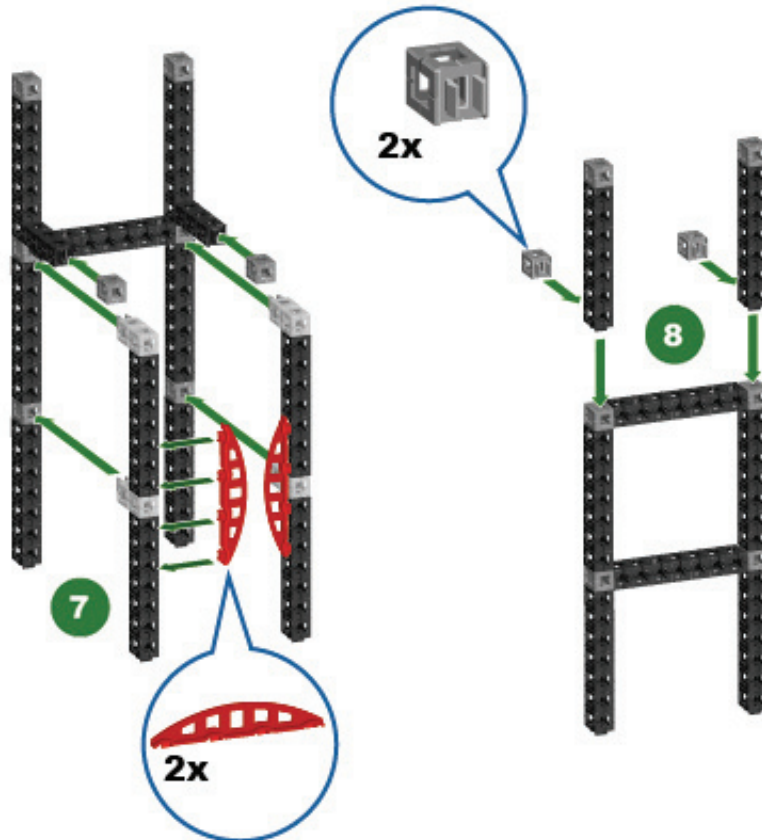
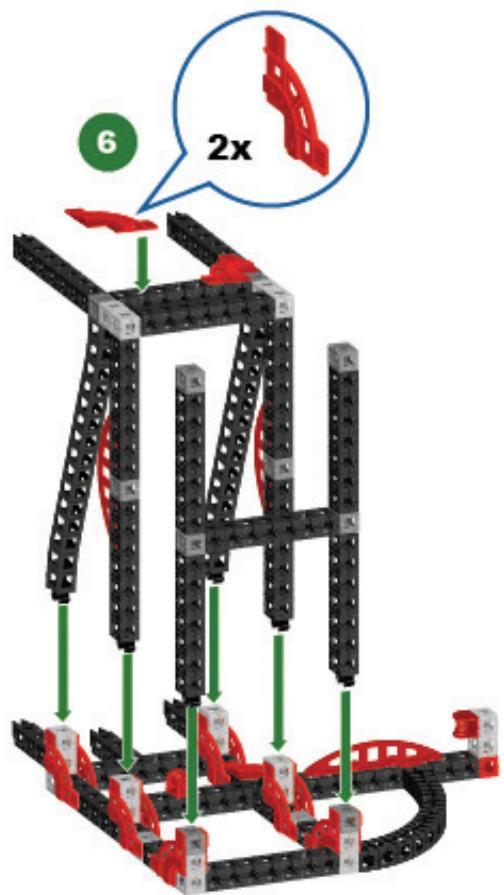


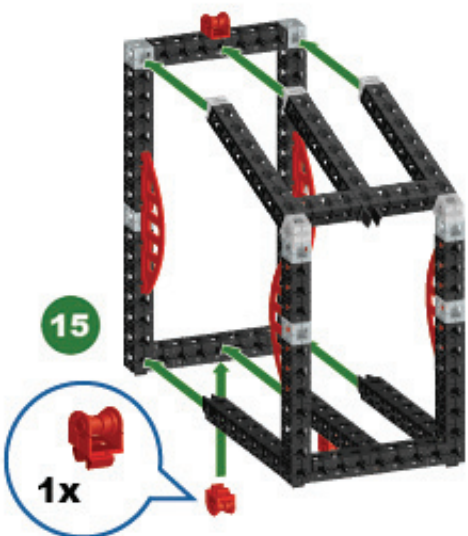
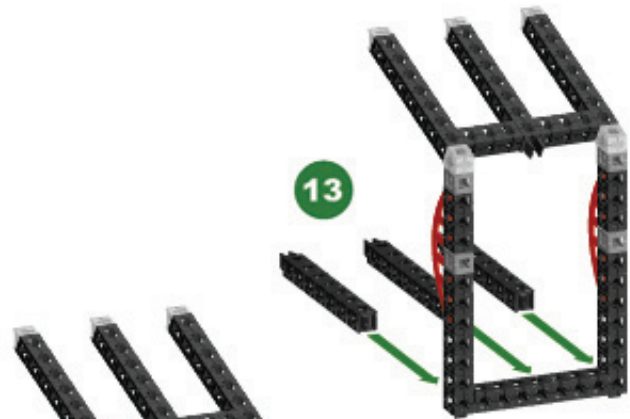
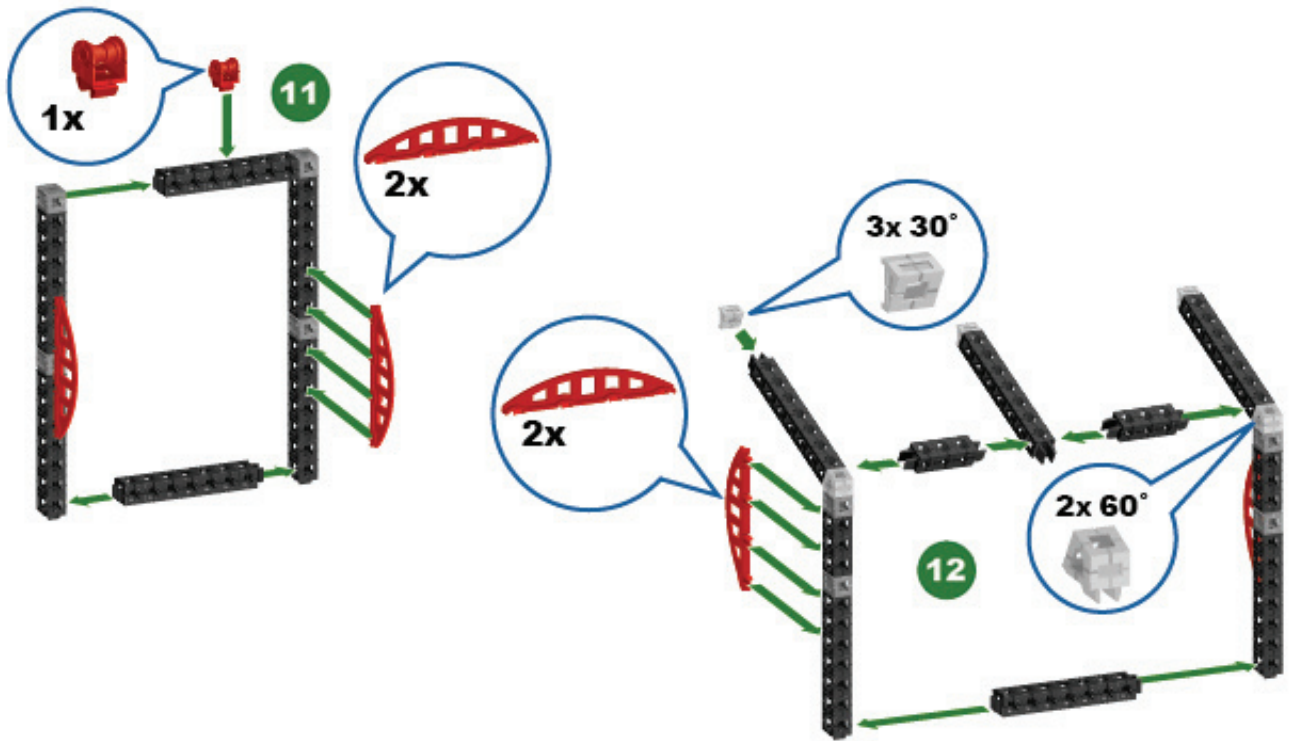


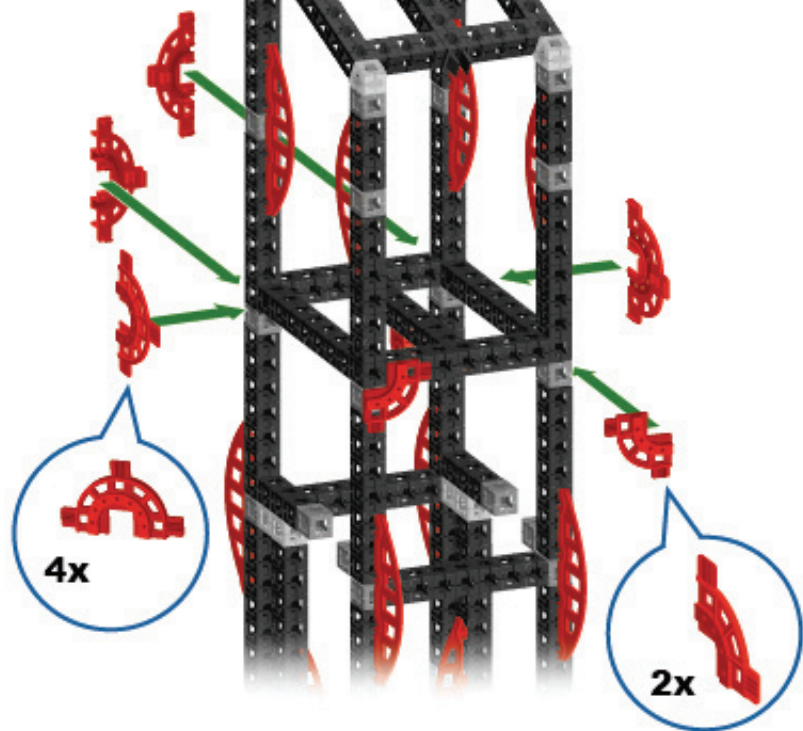
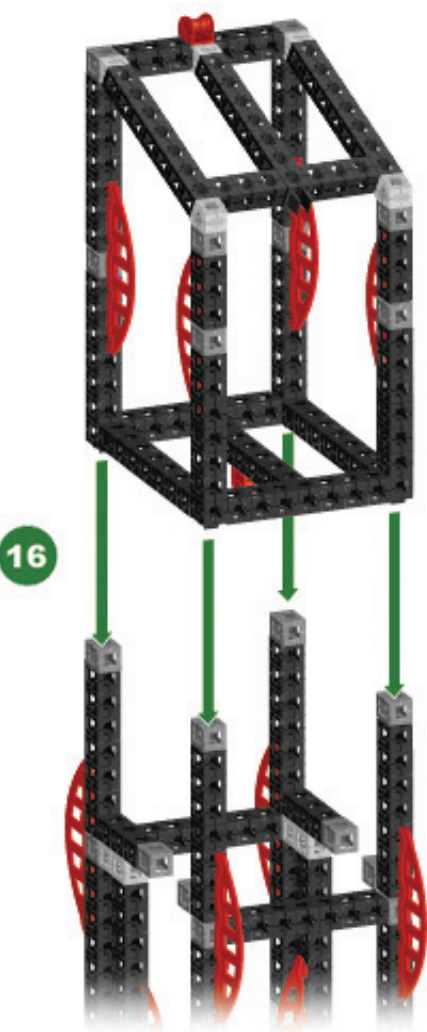


Section 2: Tower

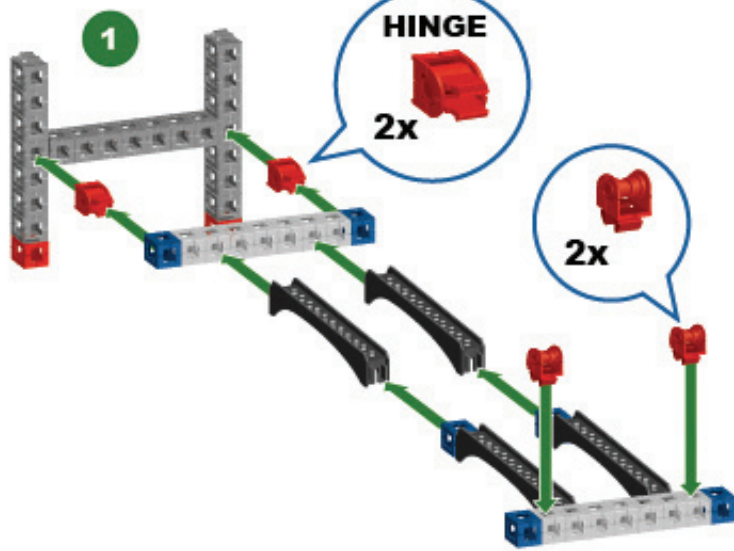






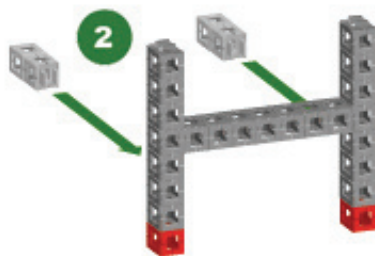


Section 3: Drawbridge

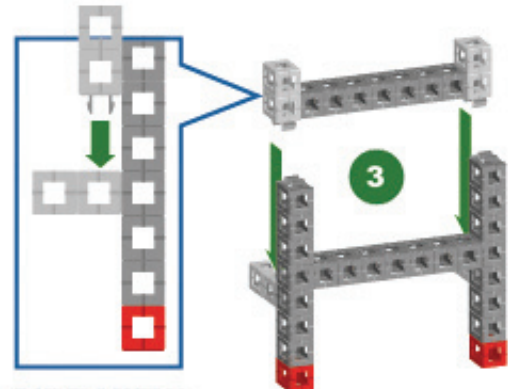


**HINGE
2x**

2x

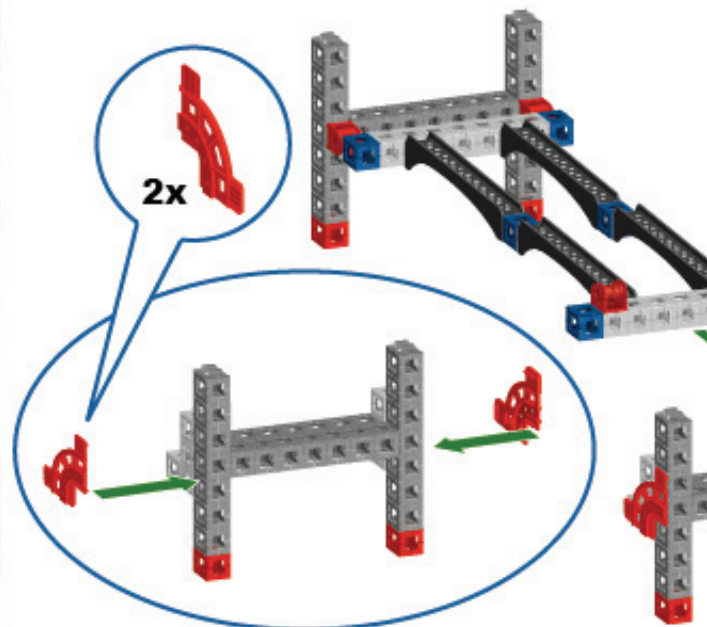


2



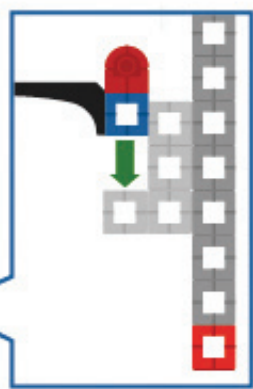
3

SIDE VIEW

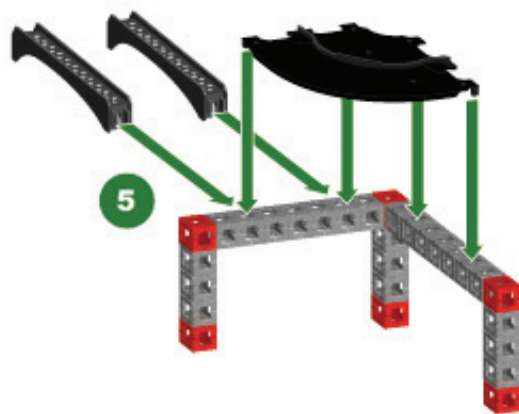


2x

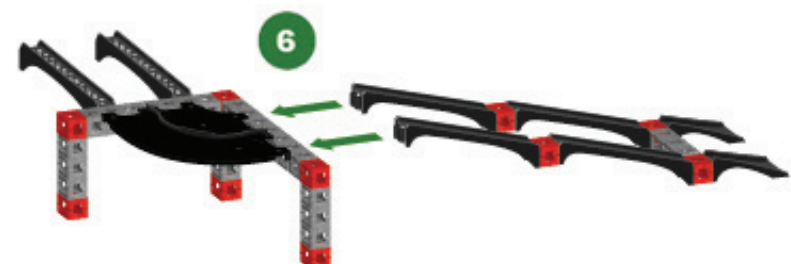
4



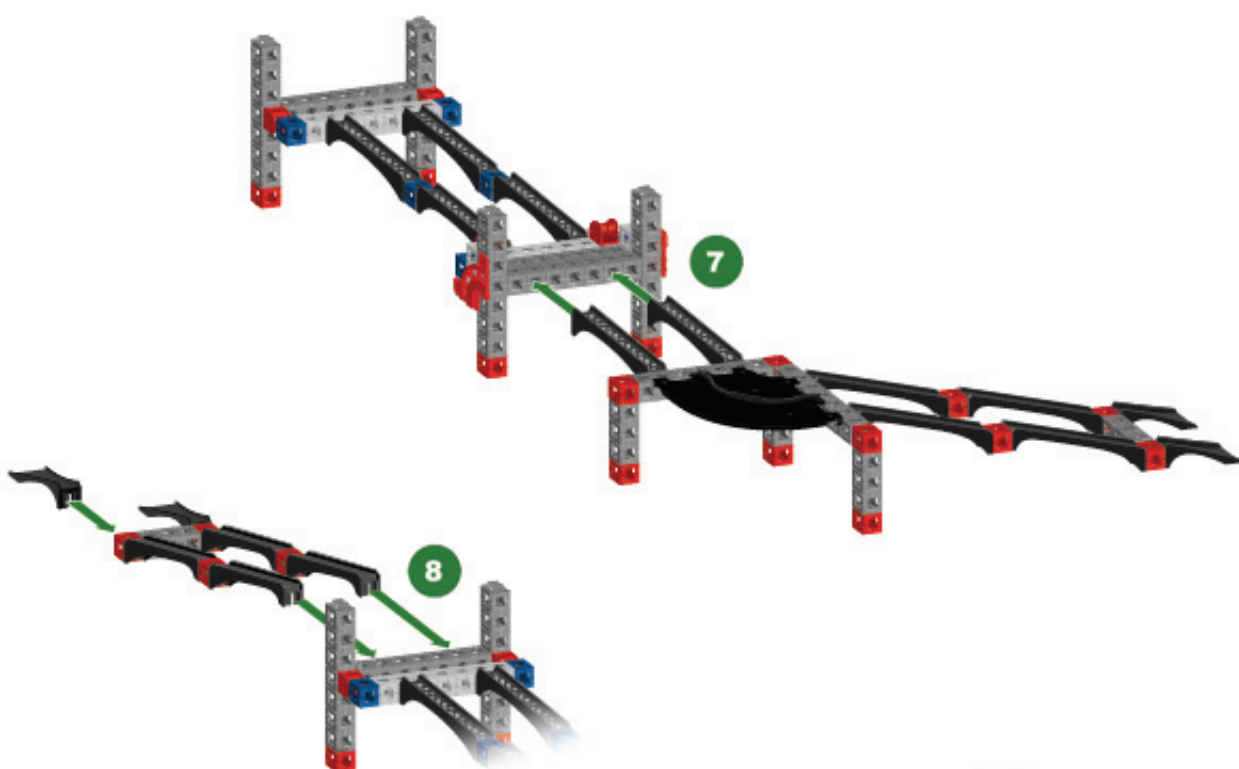
SIDE VIEW



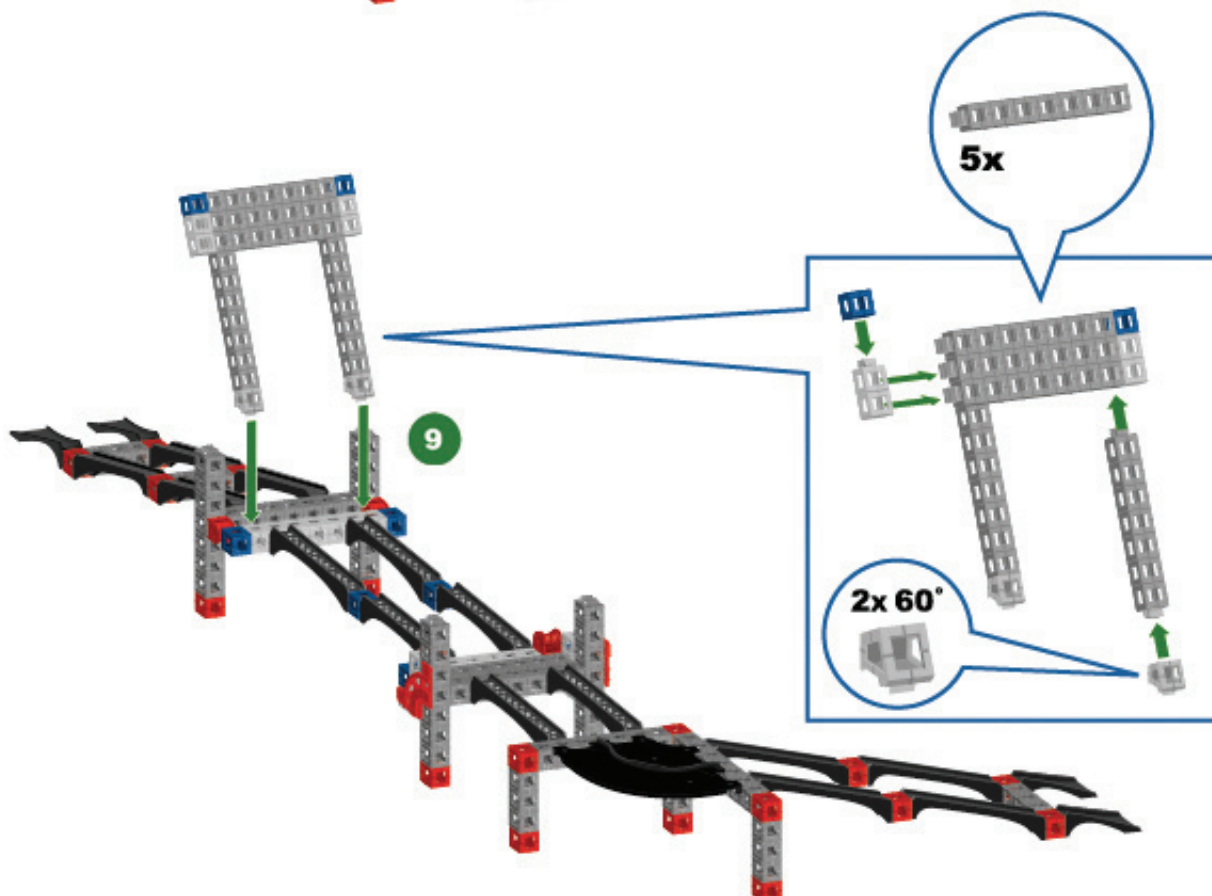
5



6

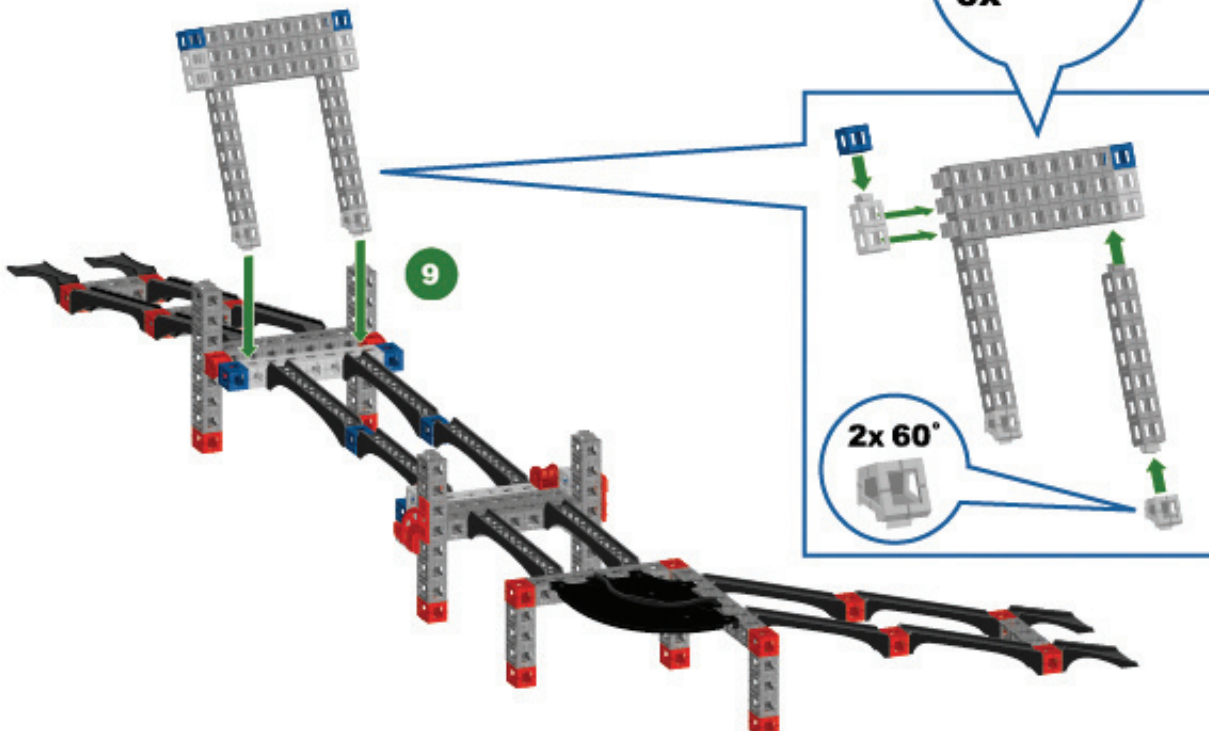


7



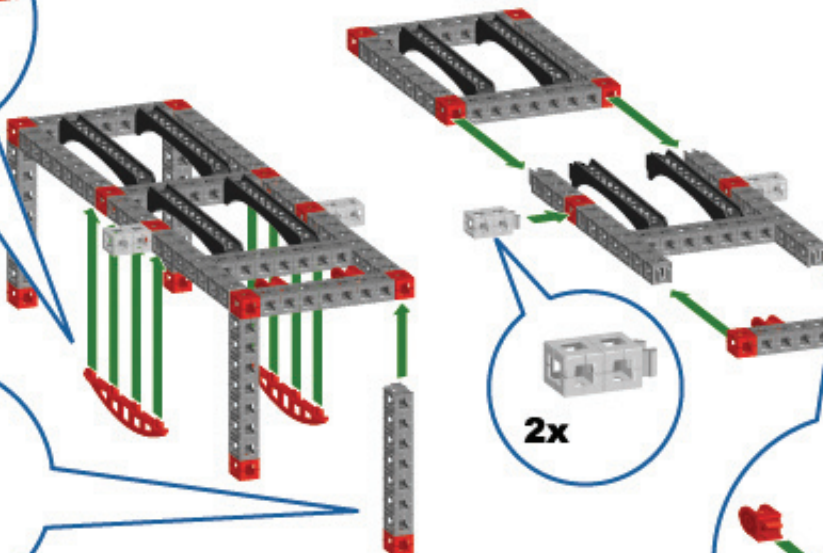
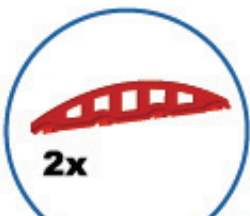
8

5x



9

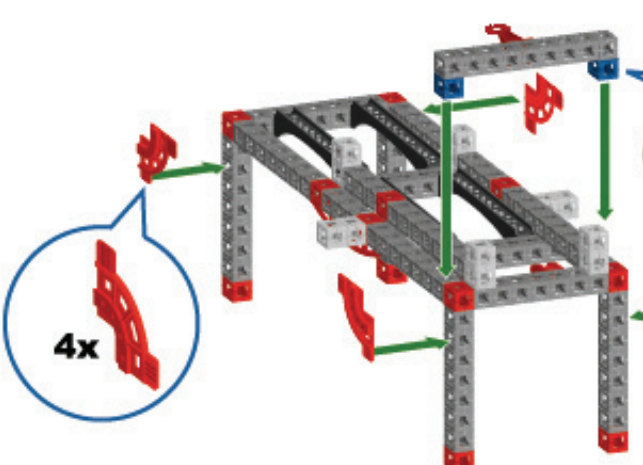
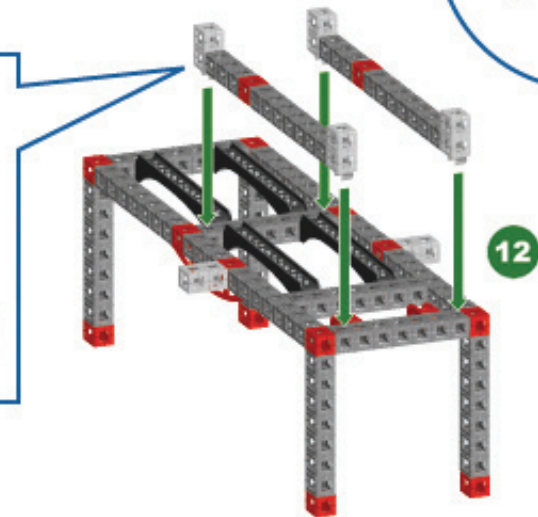
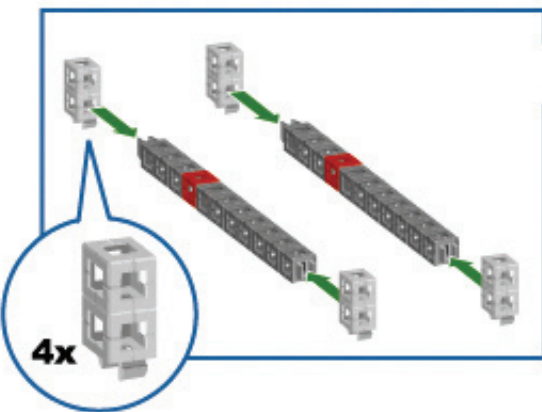
2x 60°



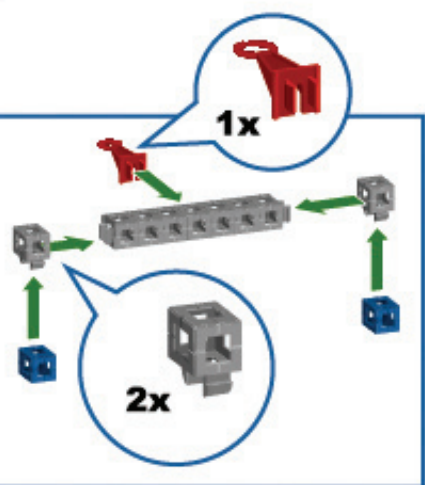
2x

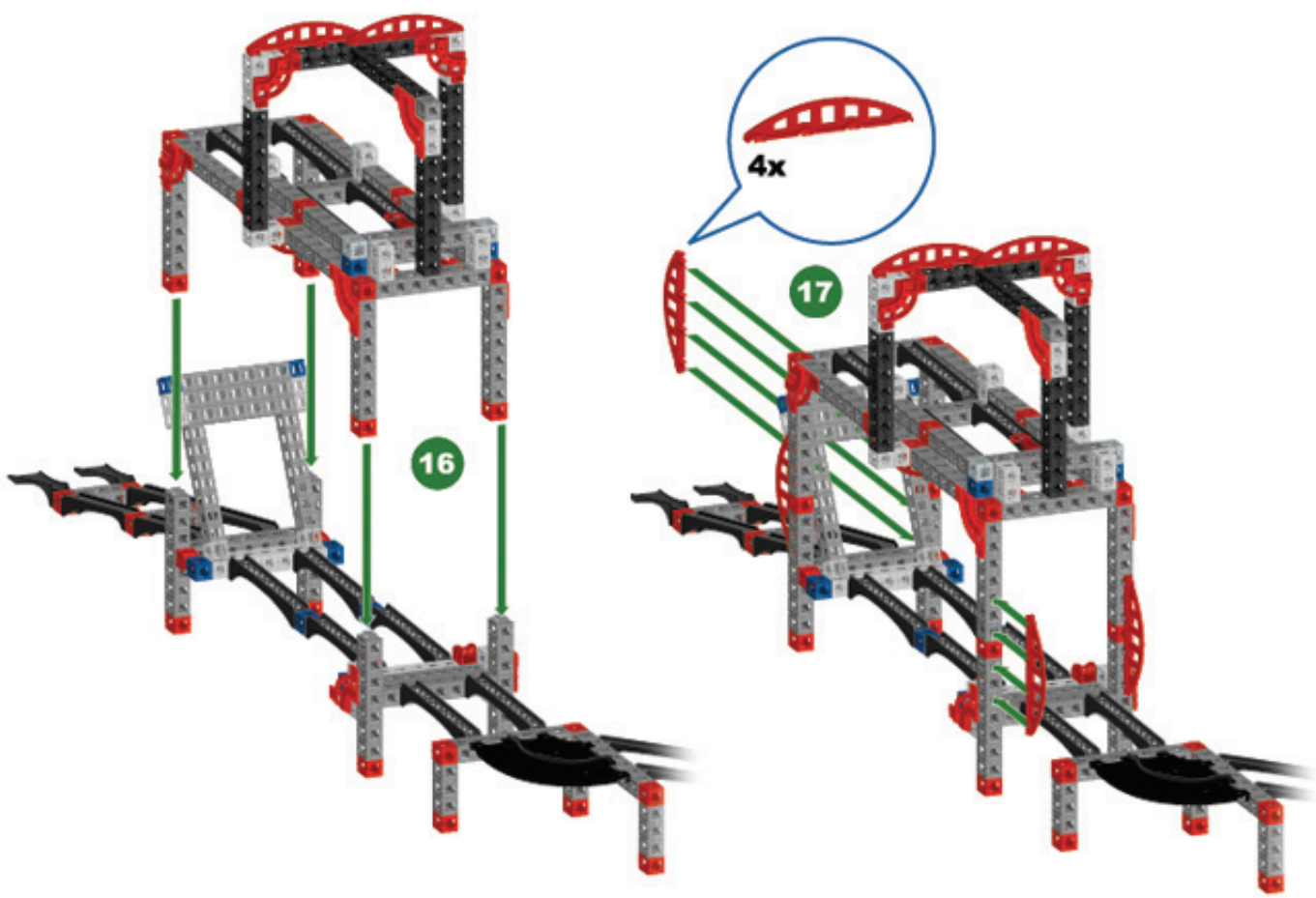
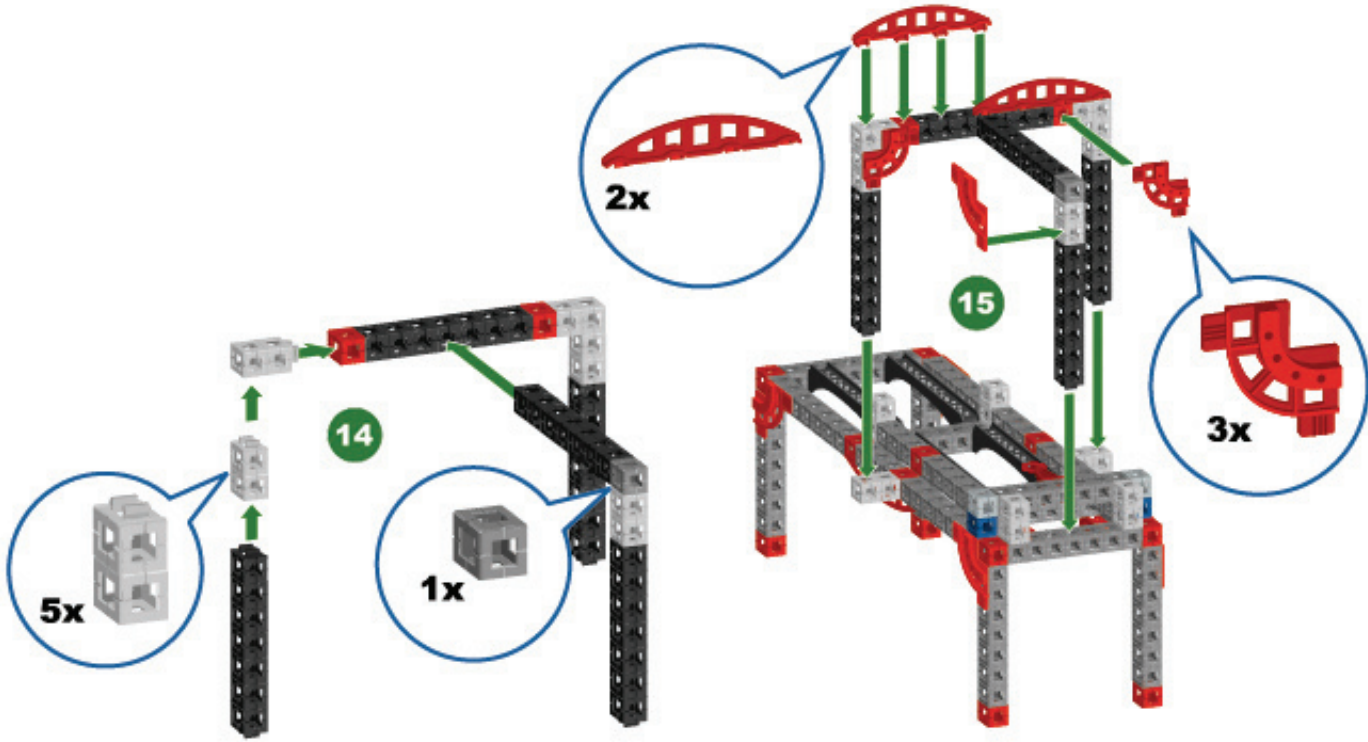
10

2x

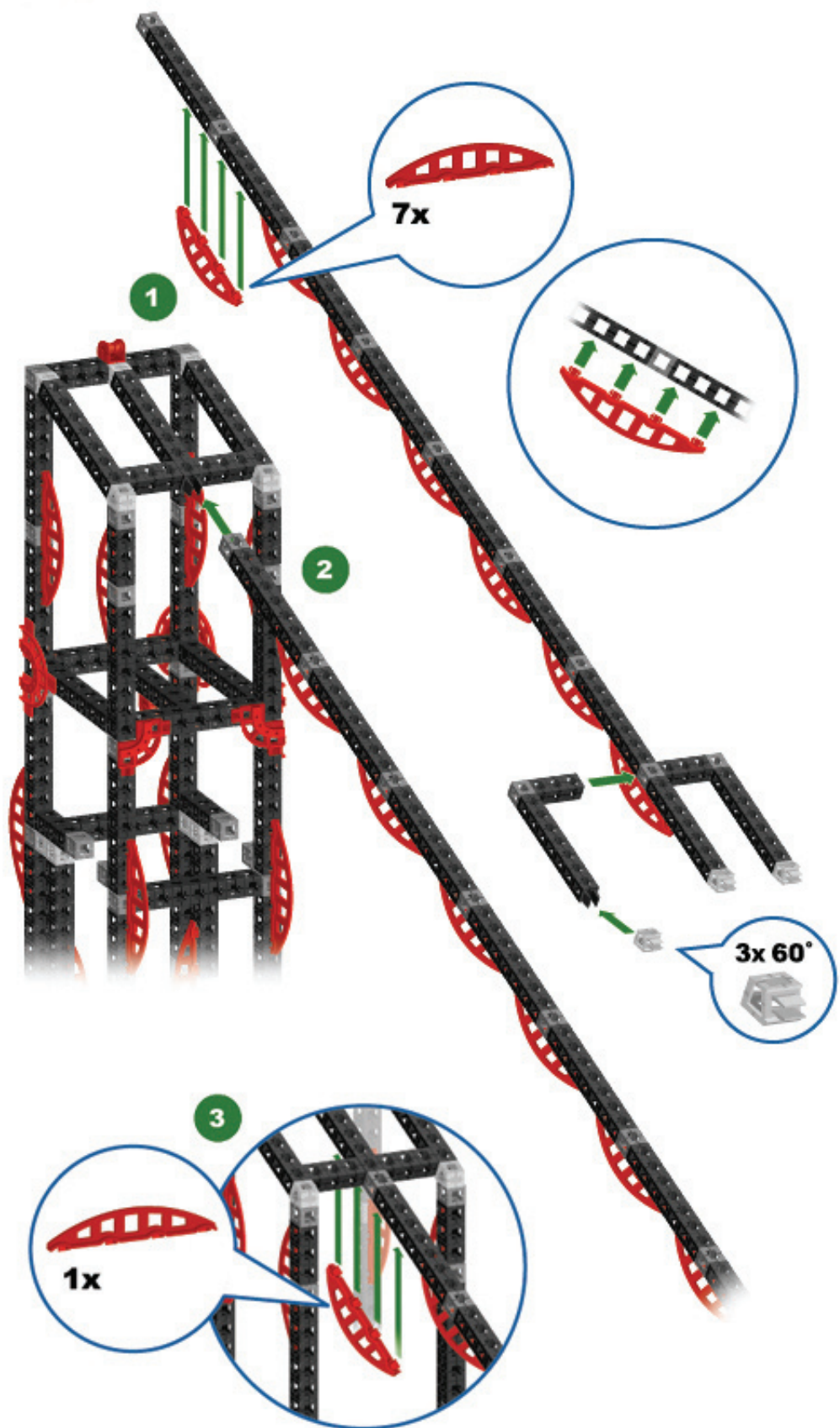


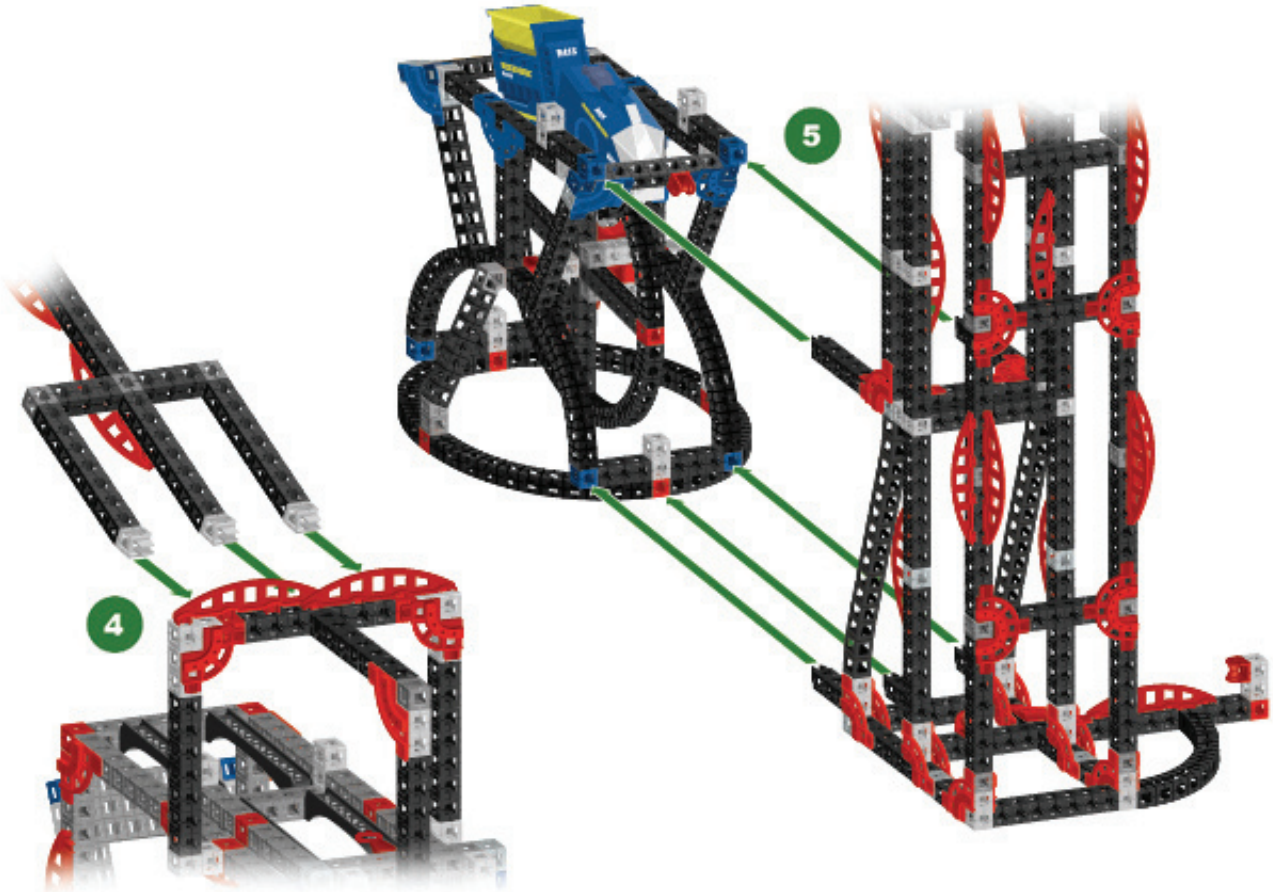
13



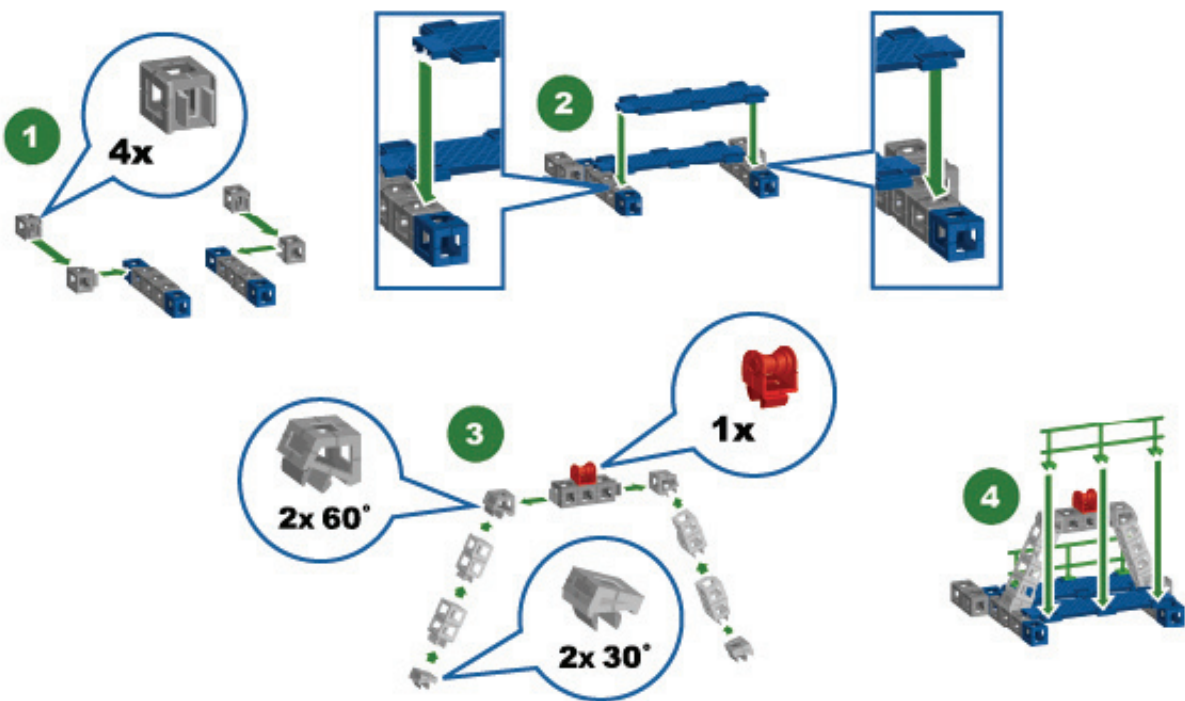


Connecting the Sections to Each Other

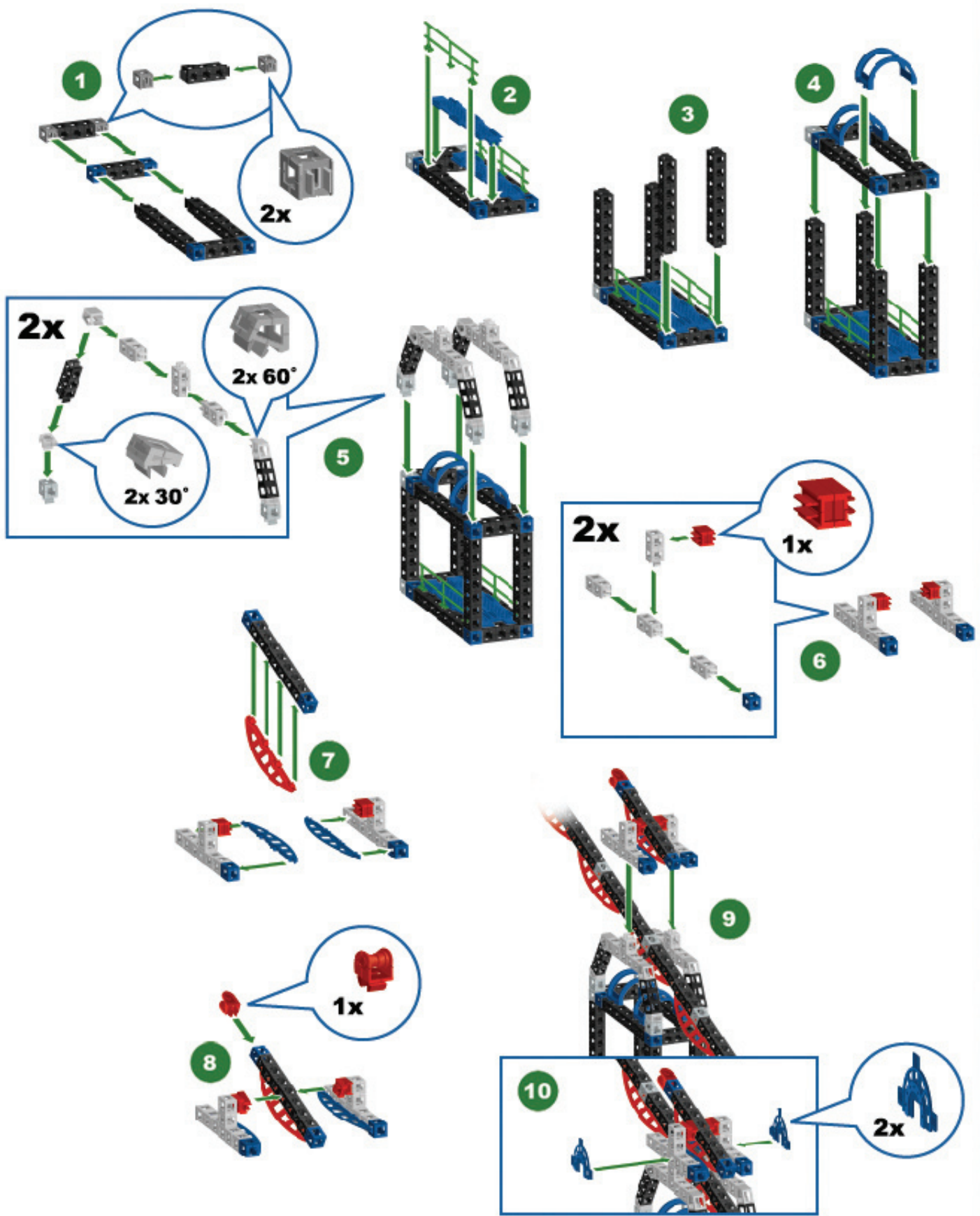




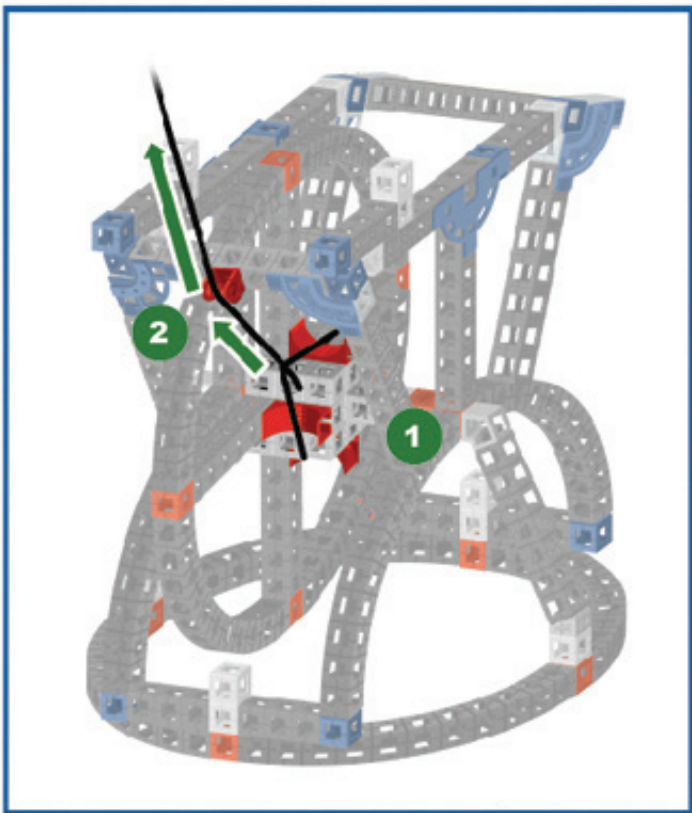
Assembling the Elevator



Assembling the Cable Car

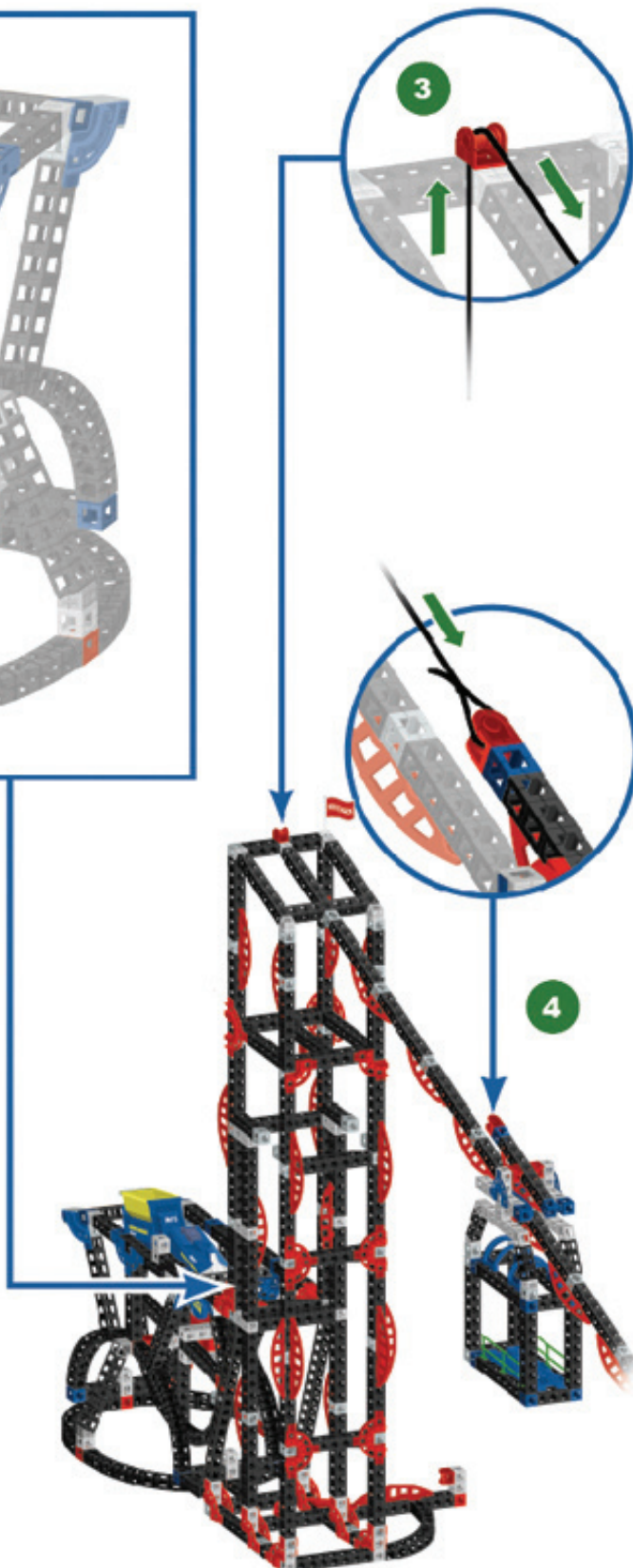


Stringing the Monorail Wheel to the Cable Car

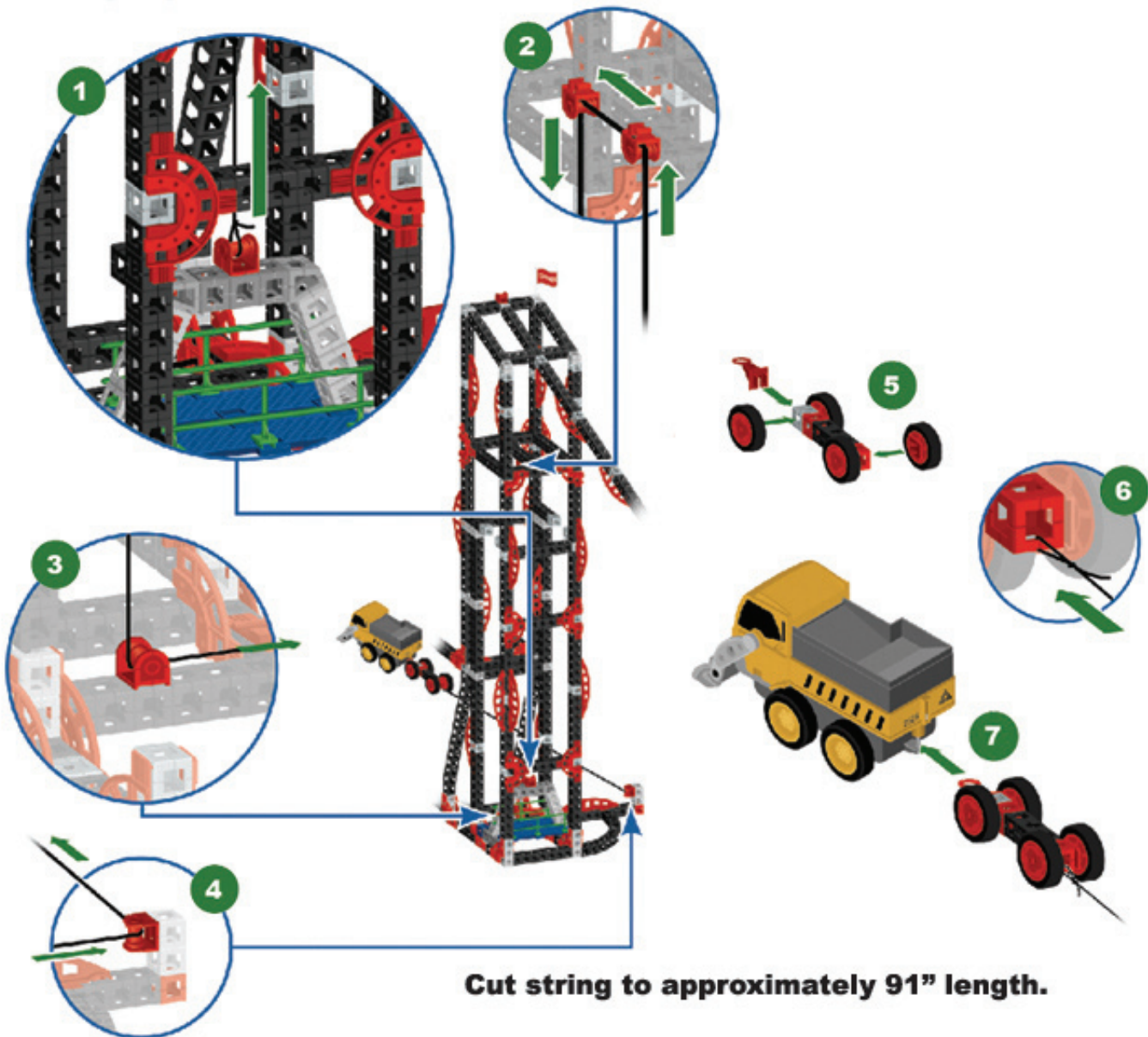


Cut string to approximately 108" length.

- 1.** Loop string around collar on Monorail Wheel axle and tie in knot to secure.
- 2.** Guide string around pulley on front of wheel assembly.
- 3.** Guide string around pulley on top of tower.
- 4.** Guide string through pulley on front of cable car assembly and tie in knot to secure.



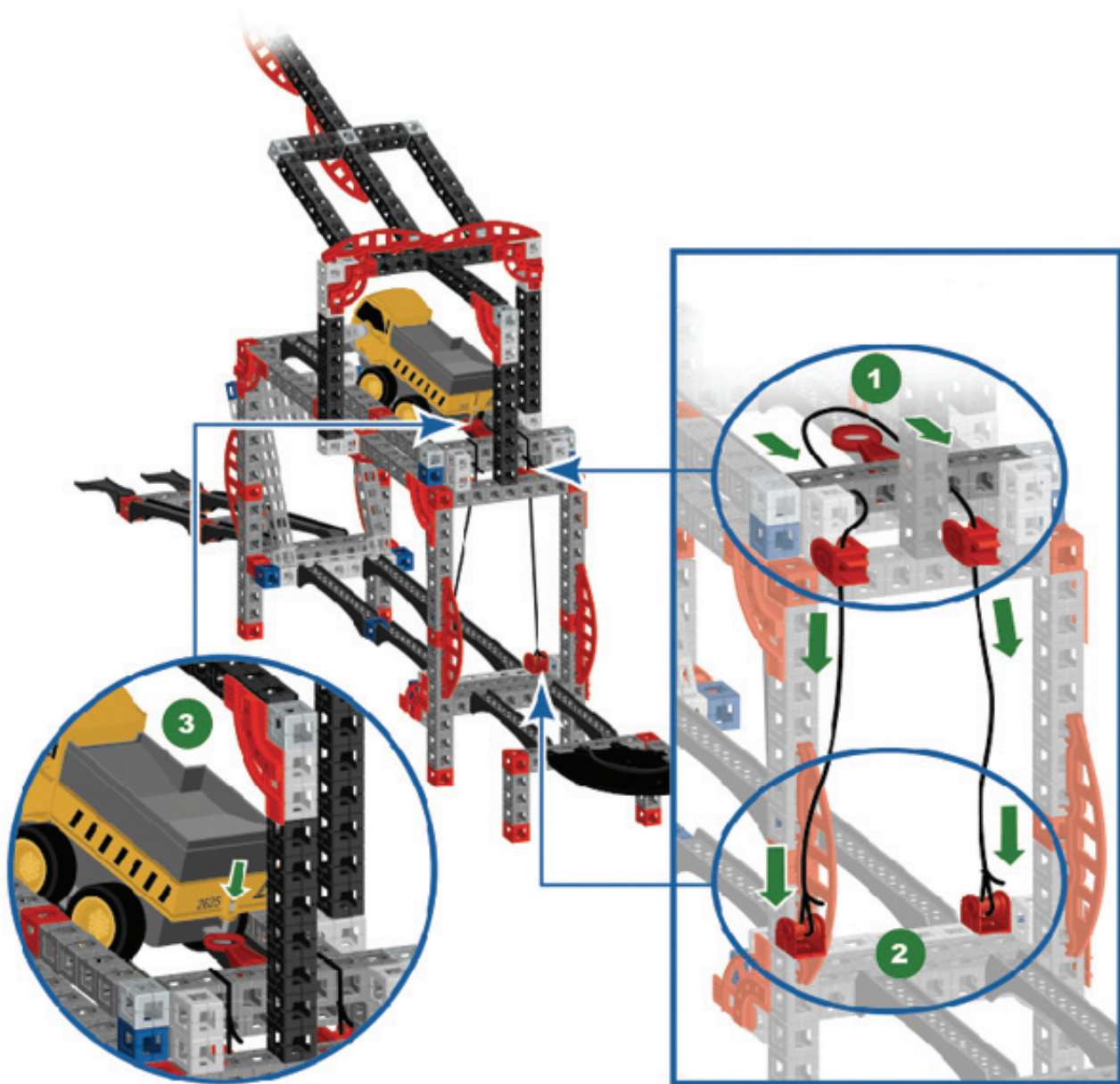
Stringing the Elevator



Cut string to approximately 91" length.

1. Place elevator inside tower structure, then loop string through pulley on top of elevator and tie in knot to secure.
2. Guide string through both pulleys in tower structure - first through center pulley then through back pulley.
3. Guide string through pulley on center of tower base.
4. Guide string through pulley on tower outrigger.
5. Assemble trailer.
6. Loop string through block on rear of trailer and tie in knot to secure.
7. Connect trailer tow hook to vehicle tow hitch.

Stringing the Bridge



Cut string to approximately 28" length.

1. Loop string through tow beam holes 1" from either side of tow hook.
2. Guide string through both pulleys on bridge structure, as shown.
Loop ends of string through both pulleys on base of bridge structure and tie in knot to secure.
3. Attach tow hook to hitch on any Rokenbok vehicle.