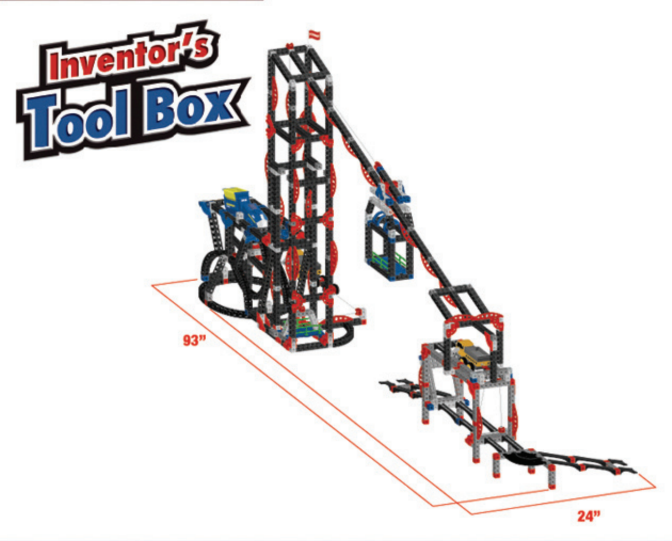
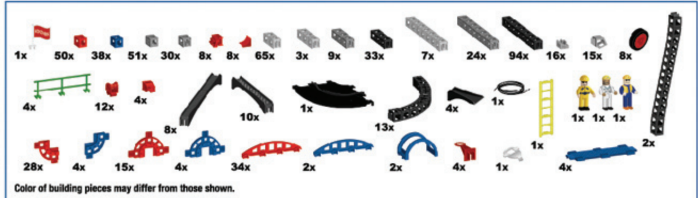
ROKENBOK°

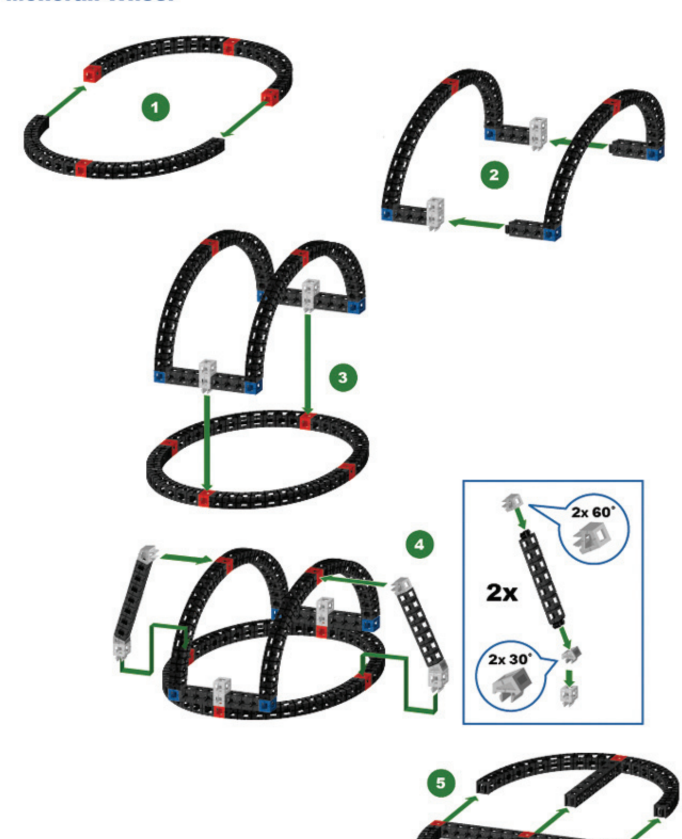


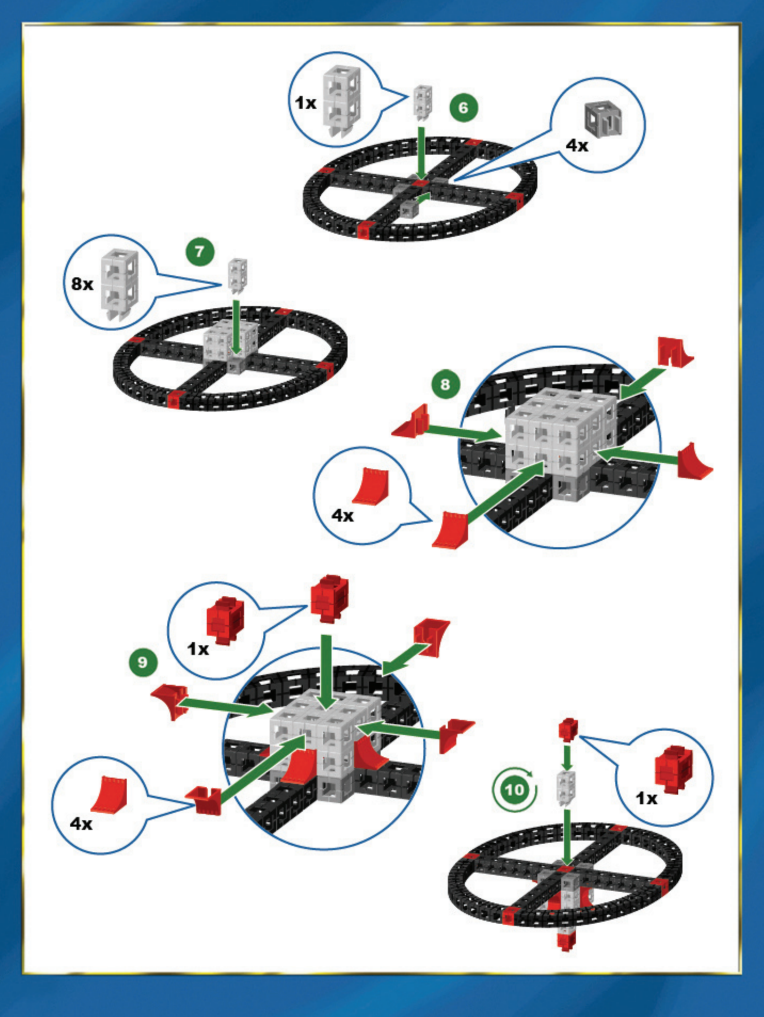


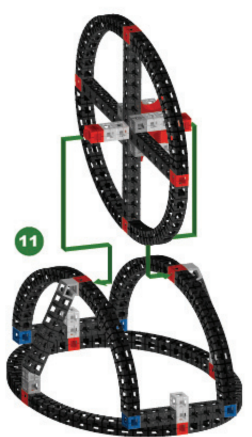
WARNING:
CHOKING HAZARD.
Toy contains small parts.
Not for children under 3 years.

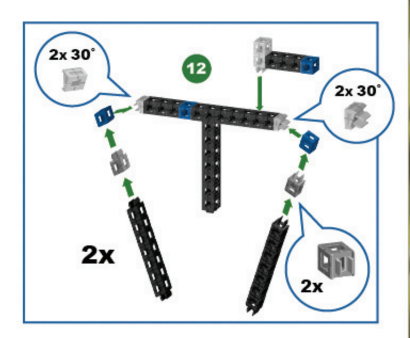


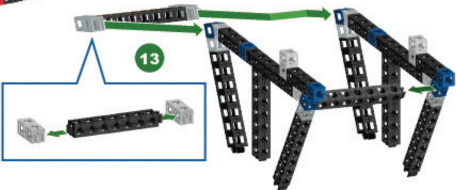
Monorail Wheel

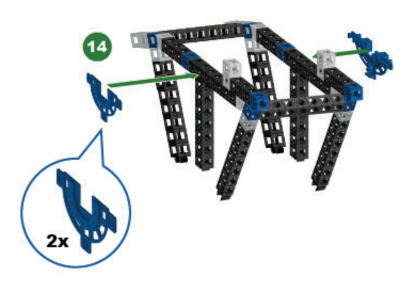


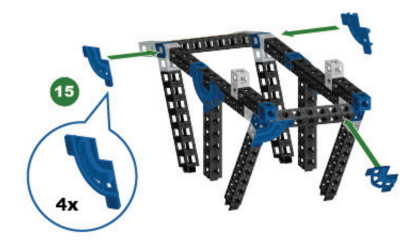


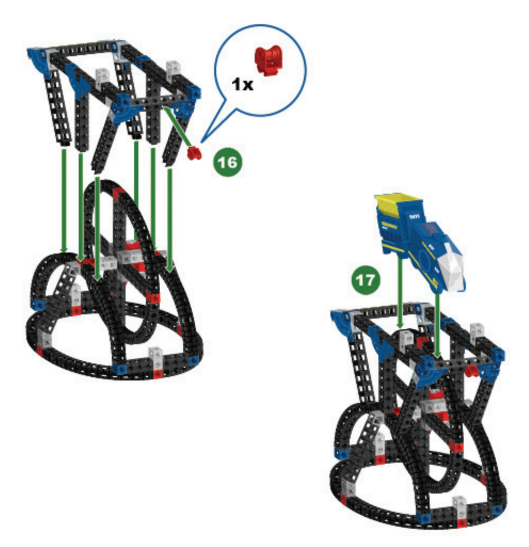




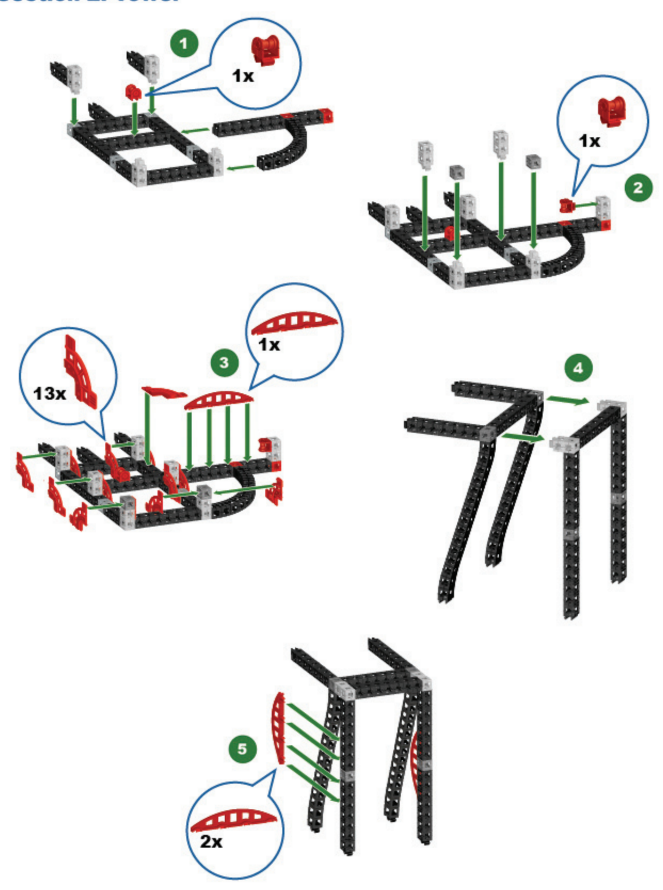


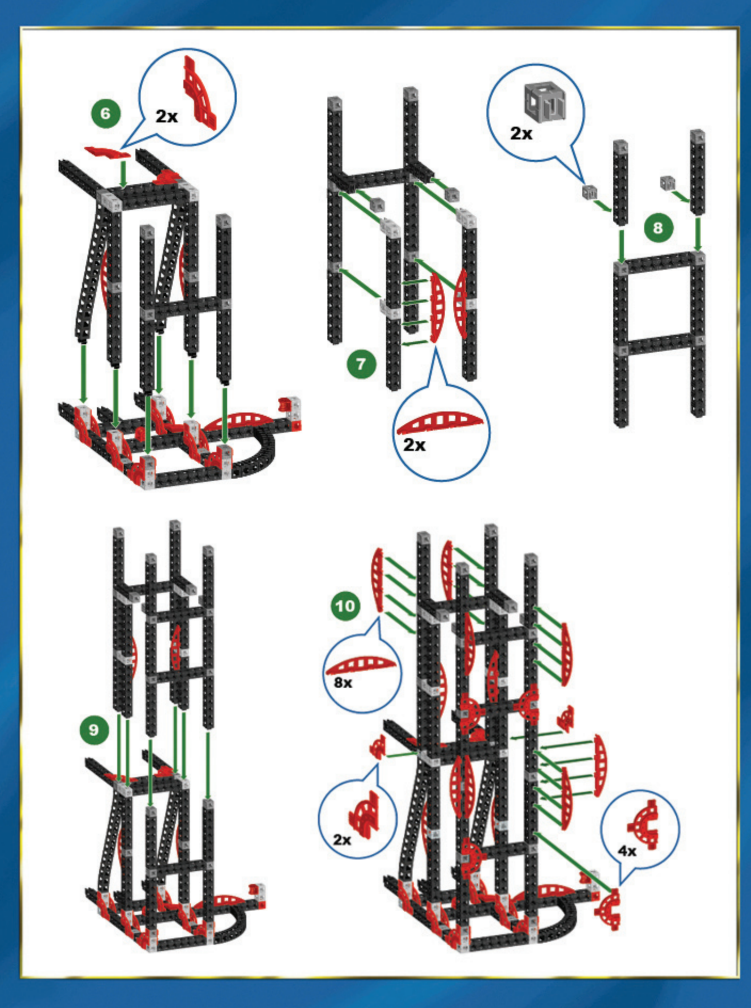


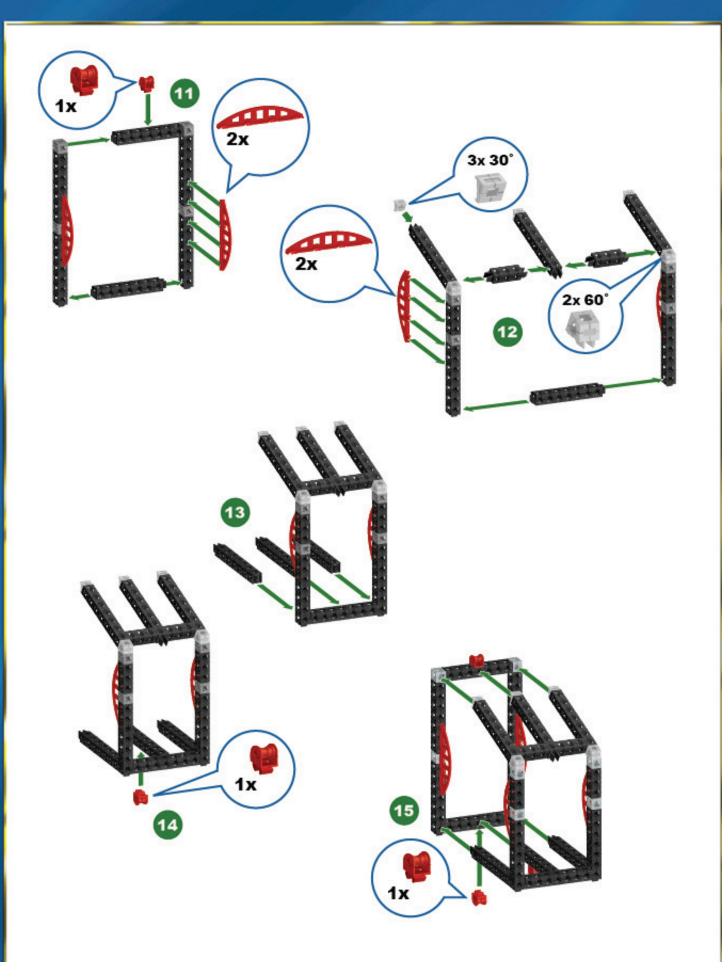


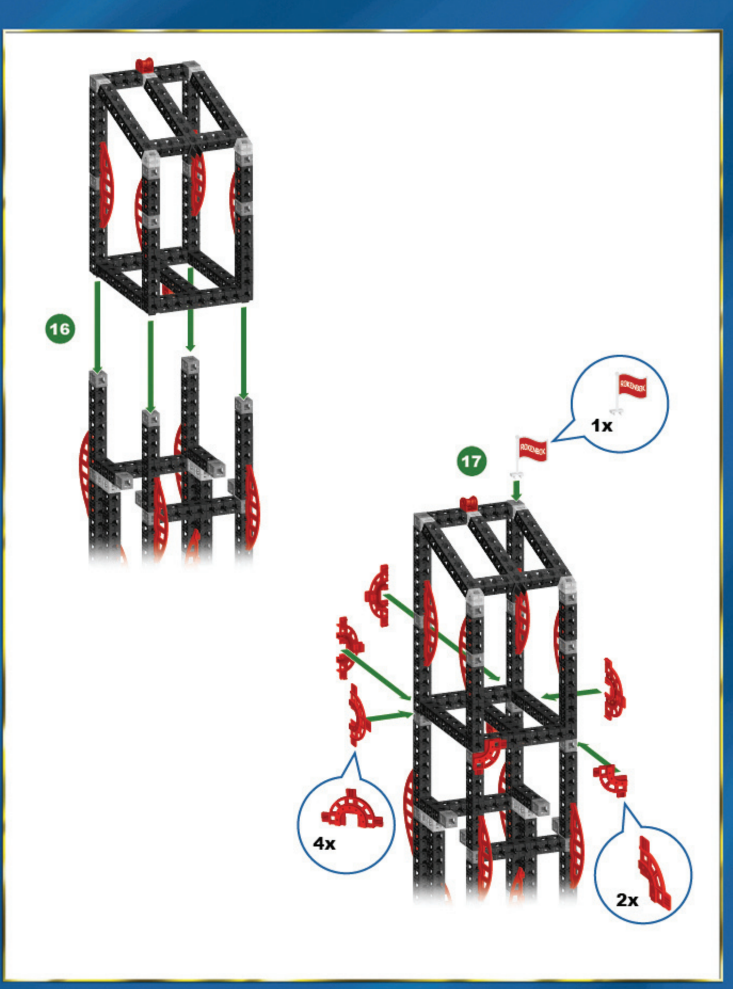


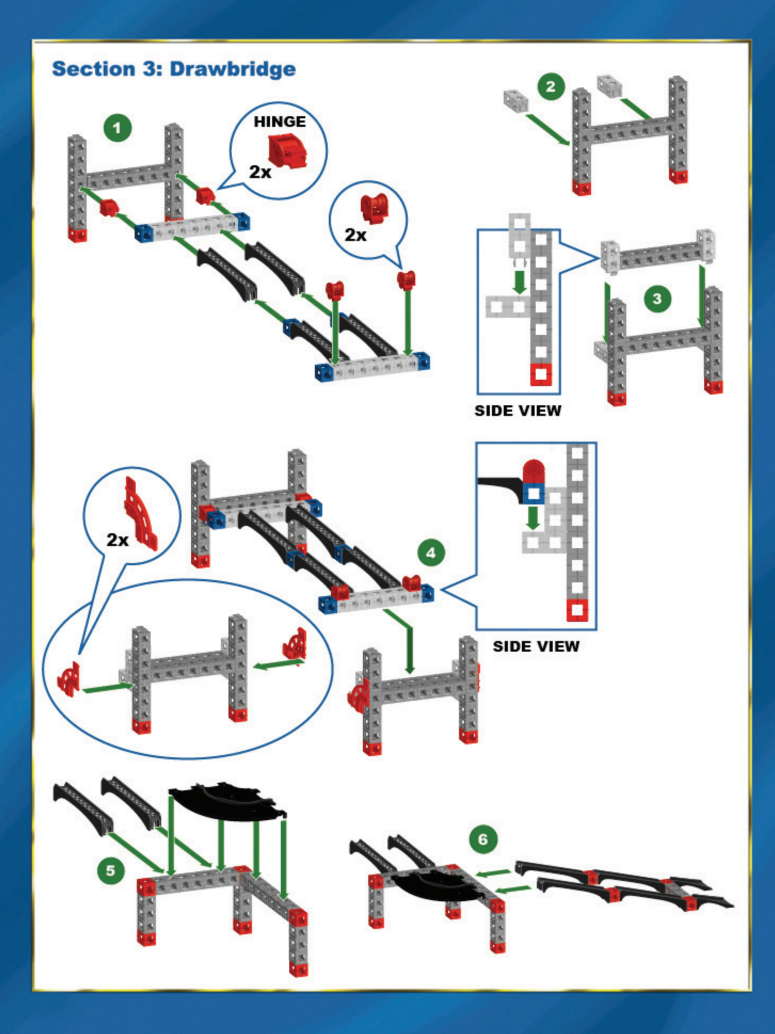
Section 2: Tower

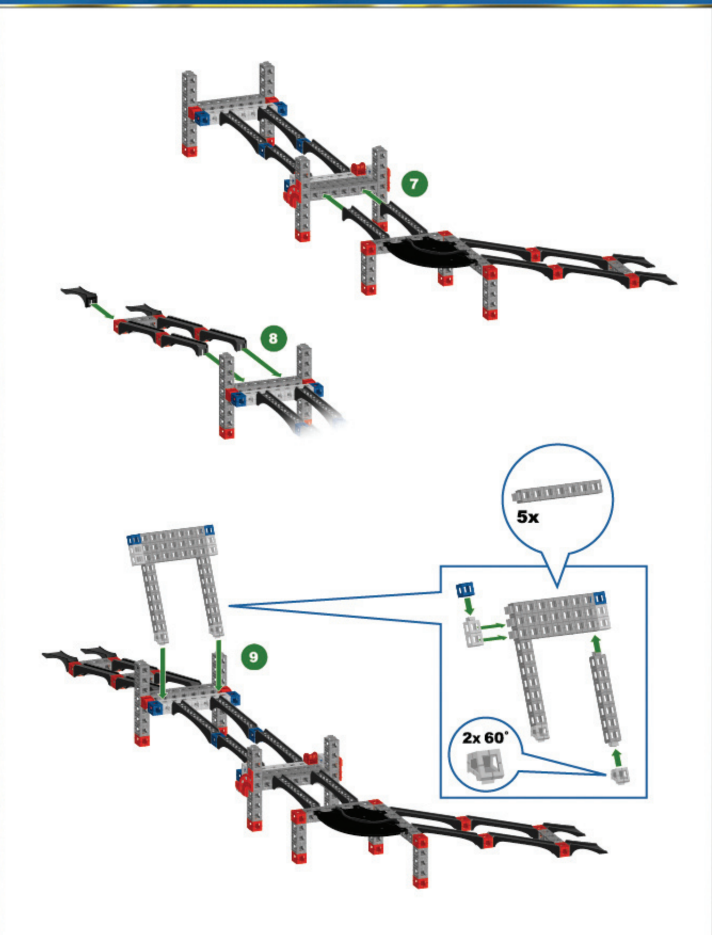


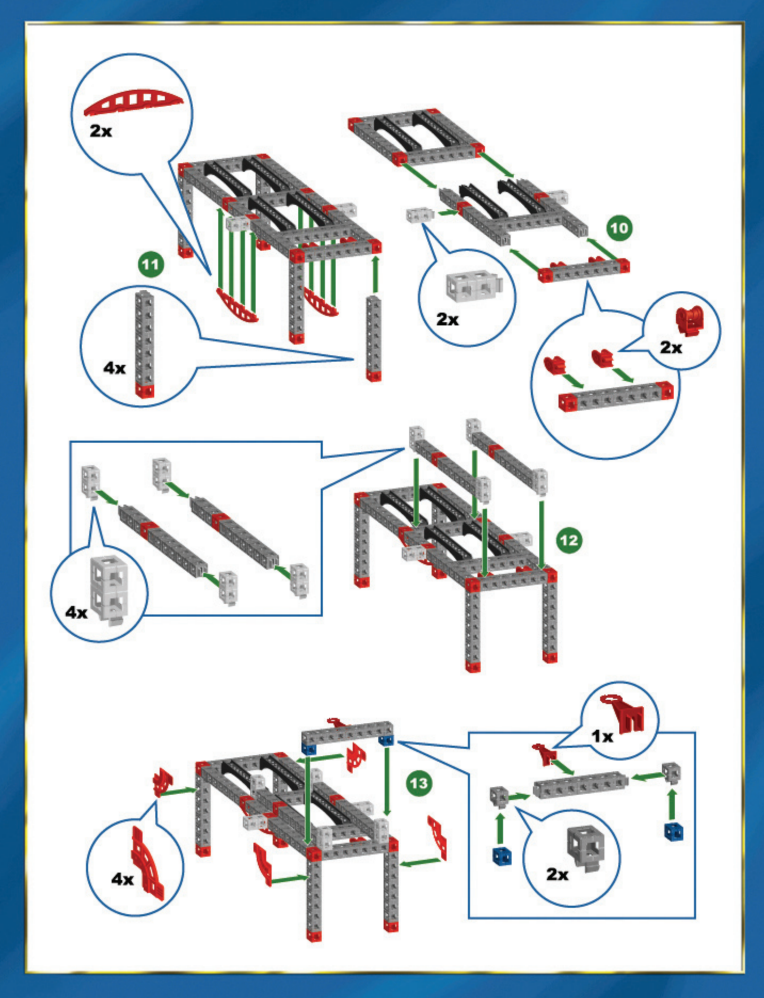


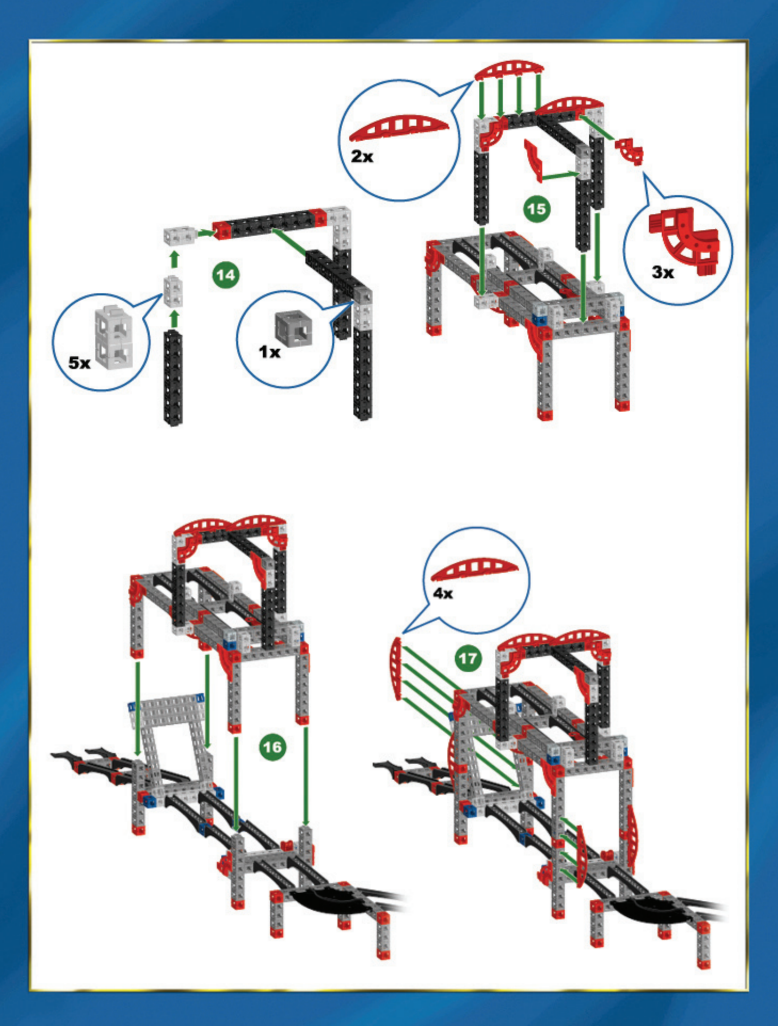




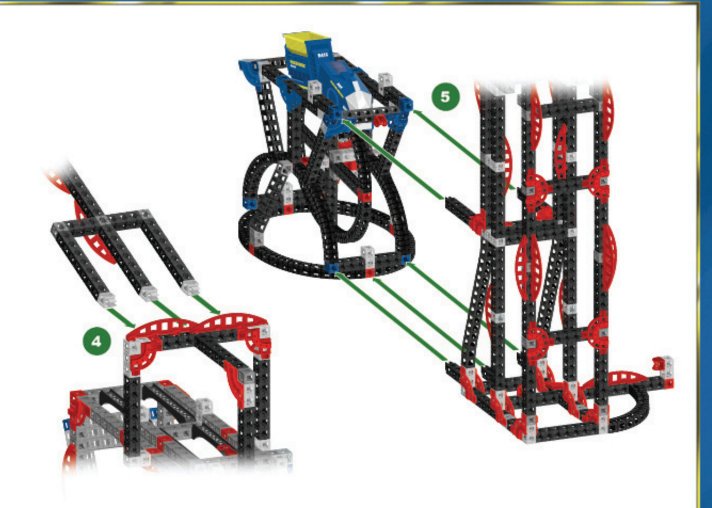




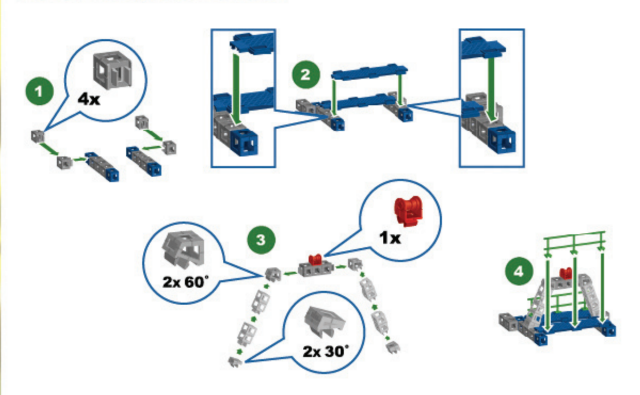




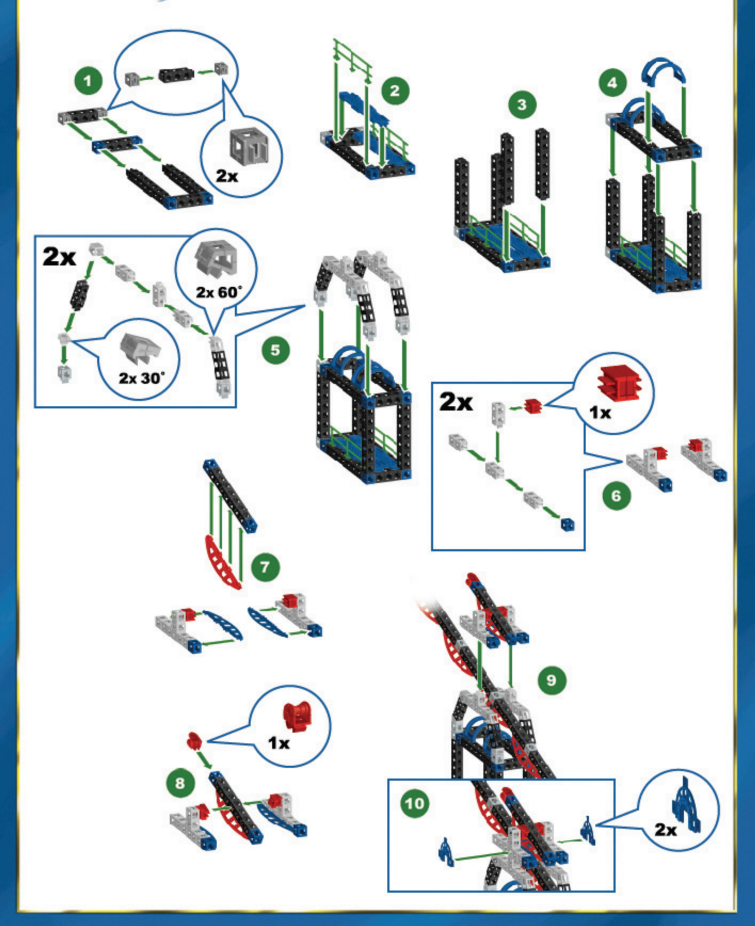
Connecting the Sections to Each Other 7x 3x 60° 1x



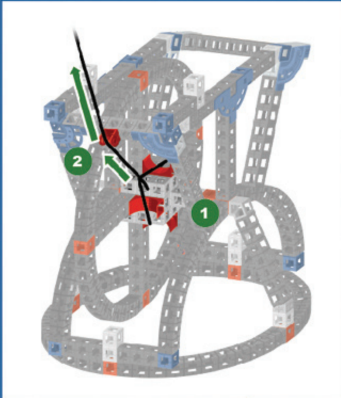
Assembling the Elevator



Assembling the Cable Car

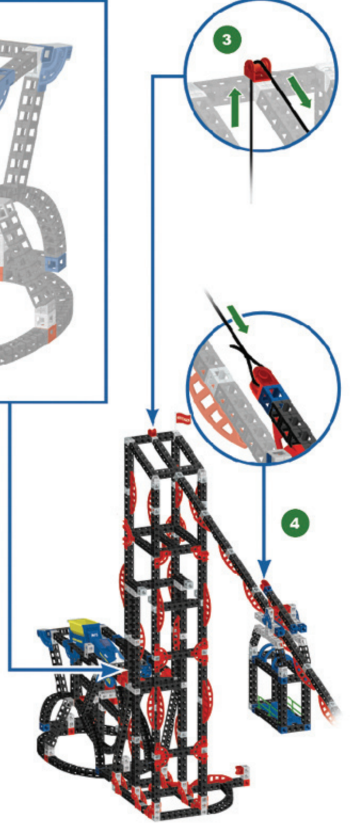


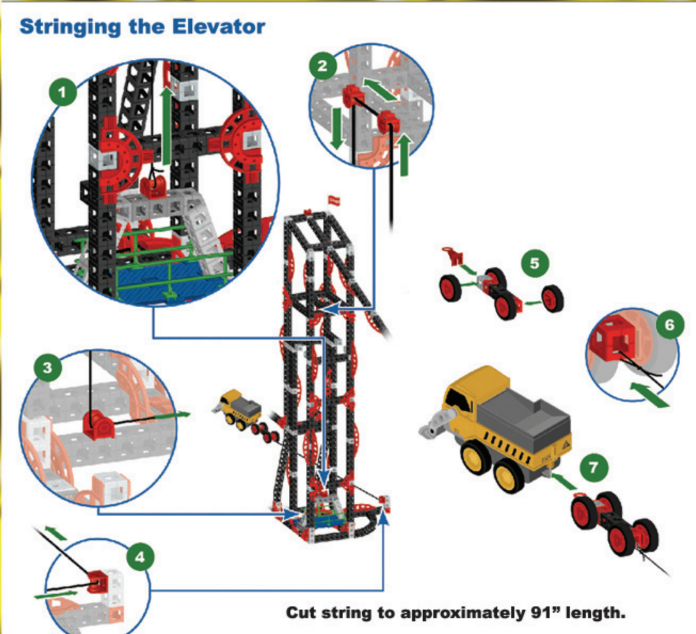
Stringing the Monorail Wheel to the Cable Car



Cut string to approximately 108" length.

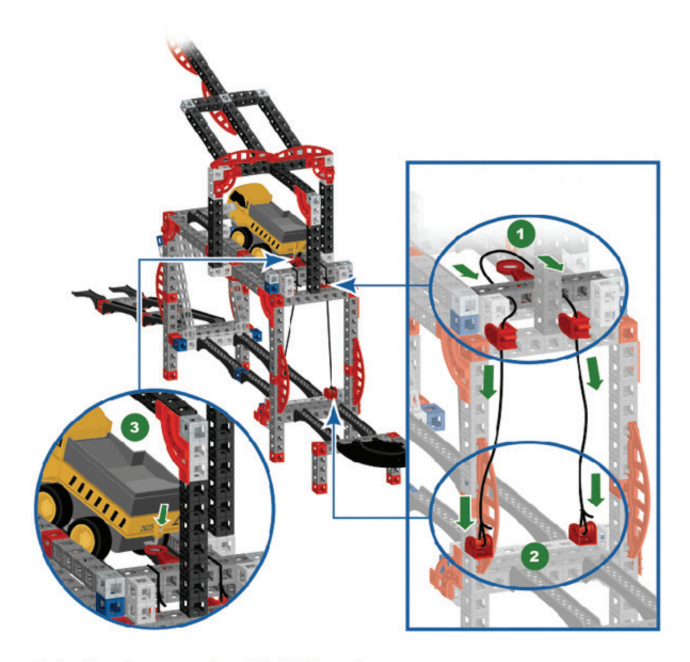
- **1.** Loop string around collar on Monorail Wheel axle and tie in knot to secure.
- 2. Guide string around pulley on front of wheel assembly.
- **3.** Guide string around pulley on top of tower.
- **4.** Guide string through pulley on front of cable car assembly and tie in knot to secure.





- 1. Place elevator inside tower structure, then loop string through pulley on top of elevator and tie in knot to secure.
- 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.
- 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.