

Bill of materials

	x12		x11		x2
	x3		x2		x8
	x3		x2		x23
	x1		x8		x13
	x1		x4		x7
	x4		x3		x1
	x4		x2		x1
	x1		x2		x1
	x1		x1		

NOTE: A balloon needed for some of the models is not included in the set due to safety requirements.
CAUTION: This set contains a string longer than 30cm (12 inches). Keep away from children under the age of 36 months. Danger of strangulation.
CAUTION: Rubber Bands can cause injury from snap-back, breaking, or loss of control. While assembling models shown in instructions, hold rubber band tightly, and do not overstretch. Use Rubber Bands only as shown in these instructions. DO NOT USE FRAYED OR TORN RUBBER BANDS. Keep Rubber Bands away from face and eyes. Do not launch in the direction of people, animals, or walls; you could cause injury or damage.



© Copyright Engino.net Ltd. All Rights Reserved.

Engino.net Ltd | P.O.Box 72100, 4200 Limassol,
 Cyprus, European Union
 Tel.: +357 25821960, Fax: +357 25821961
 Email: info@engino.com, Website: www.engino.com



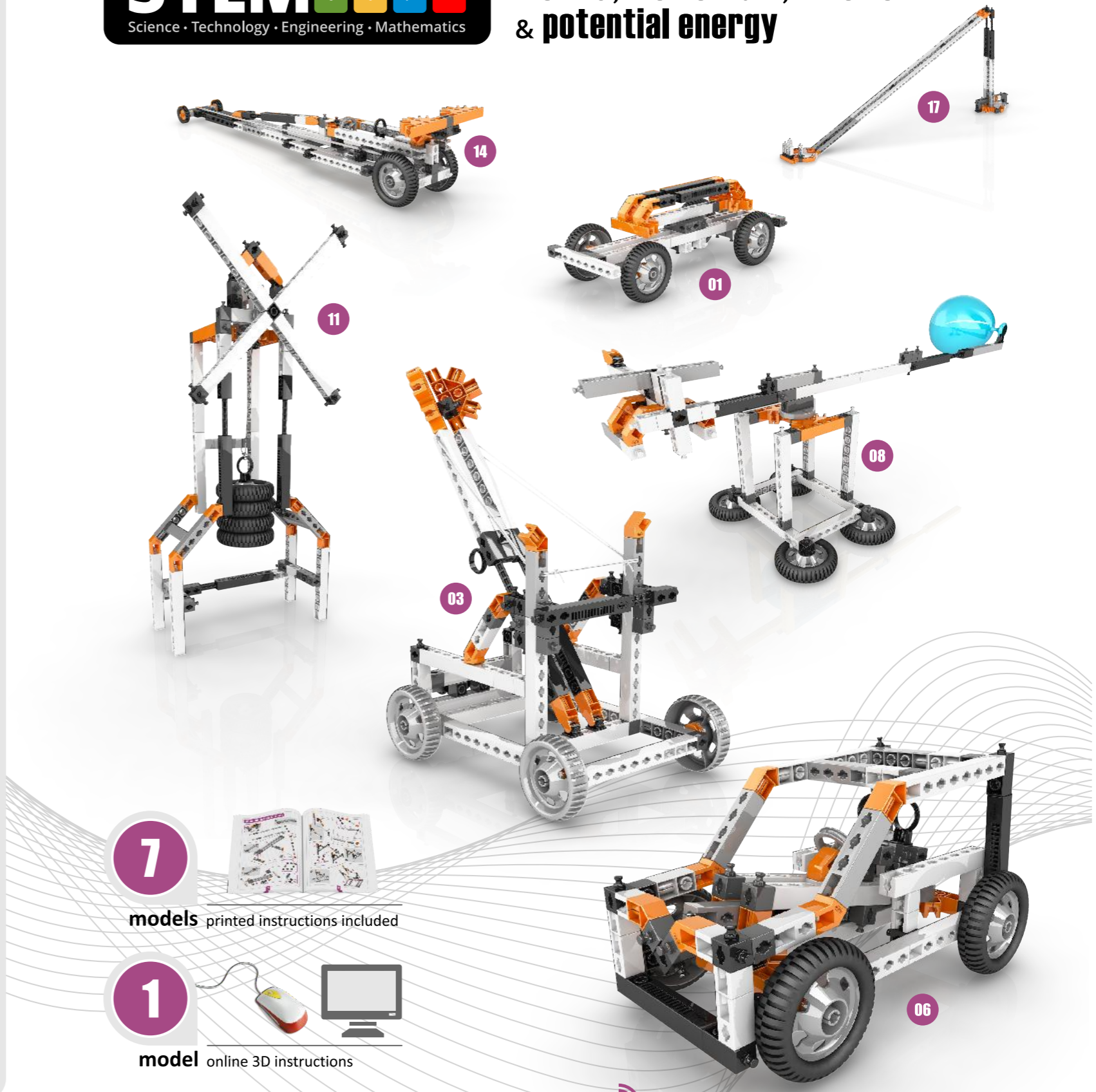
WARNING:
 CHOKING HAZARD - Small parts.
 Not for children under 3 yrs.

DISCOVERING STEM

Science • Technology • Engineering • Mathematics

NEWTON'S LAWS

inertia, momentum, kinetic & potential energy



7 models printed instructions included

1 model online 3D instructions



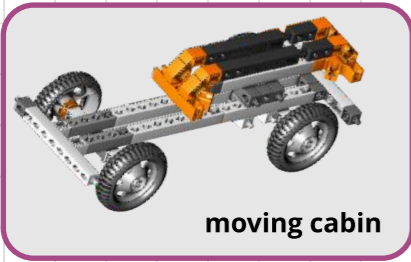
3D interactive instructions to download on your smart device

8 models to build

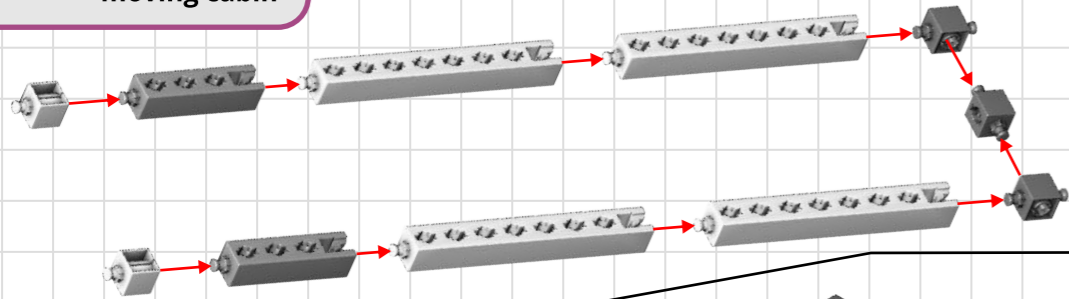
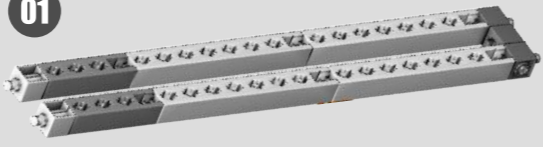
8-16+



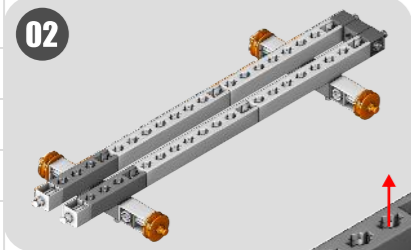
Building Instructions



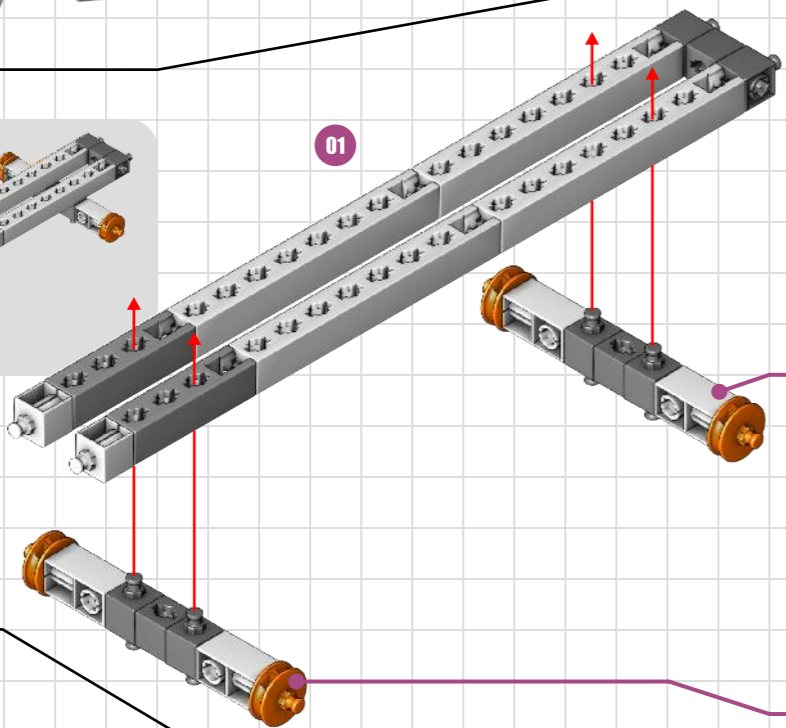
01



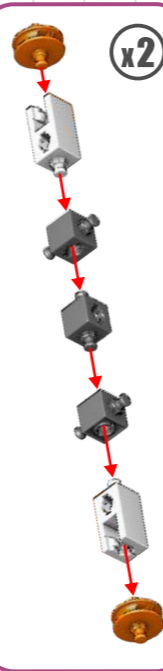
02



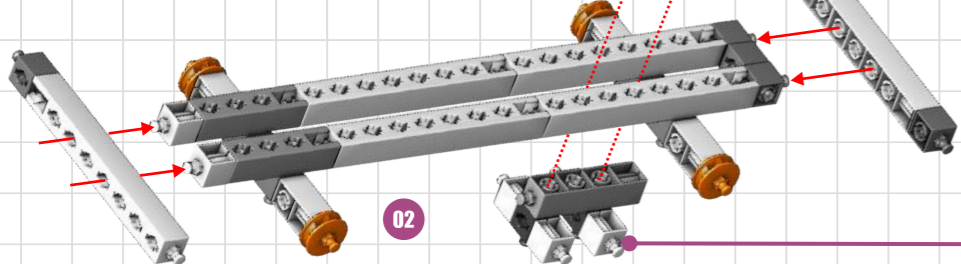
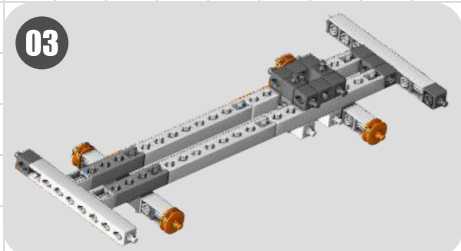
01



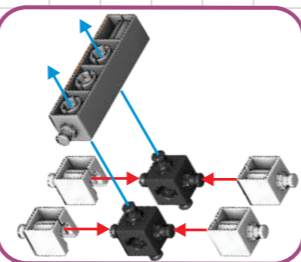
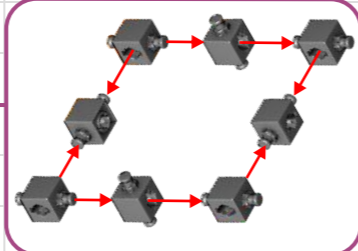
x2



03

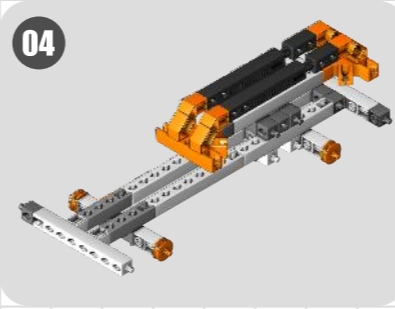


02

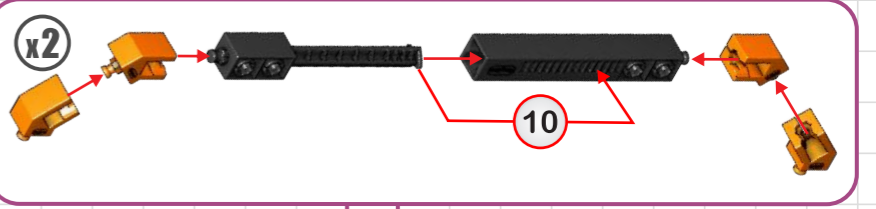


01

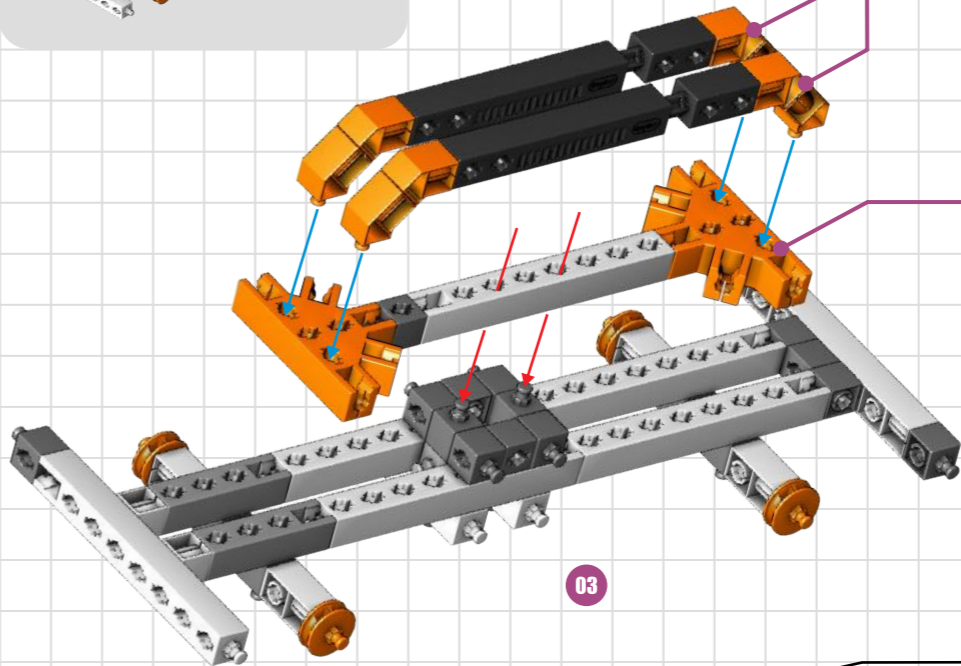
04



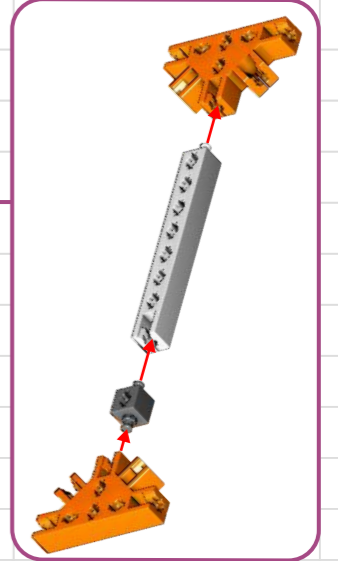
x2



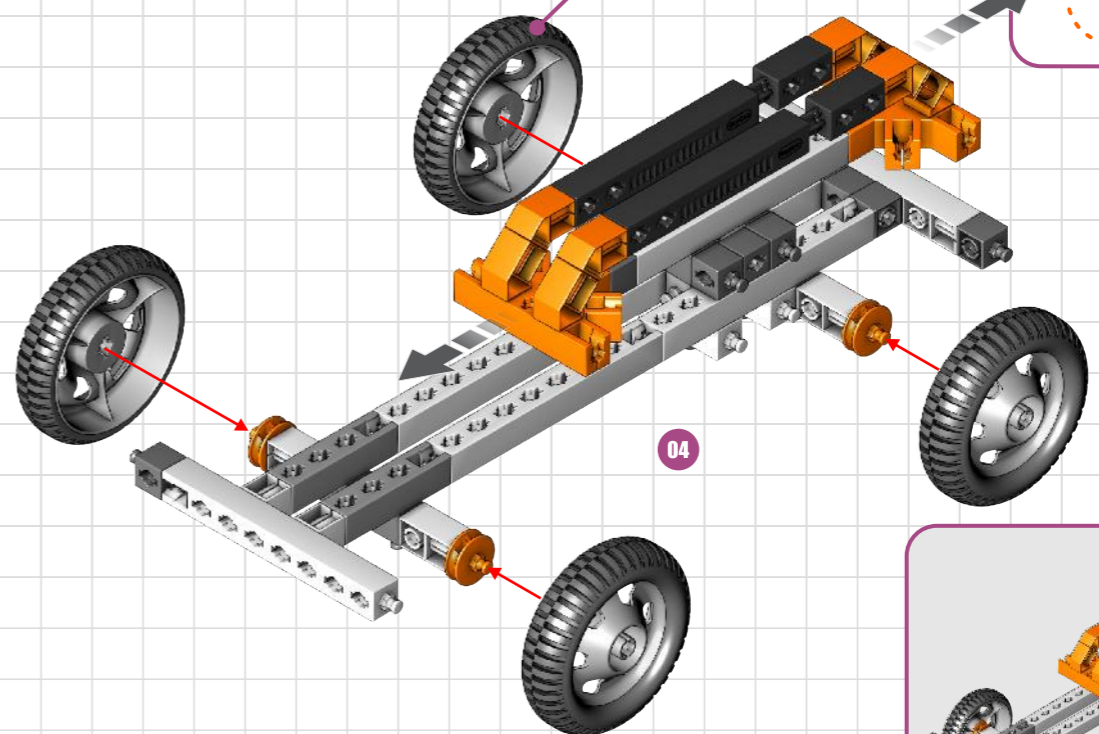
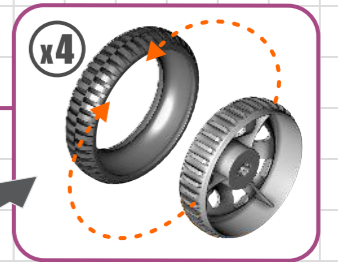
10



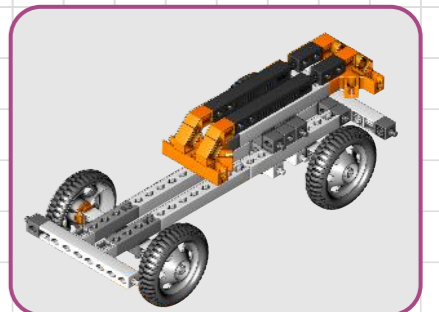
03



x4

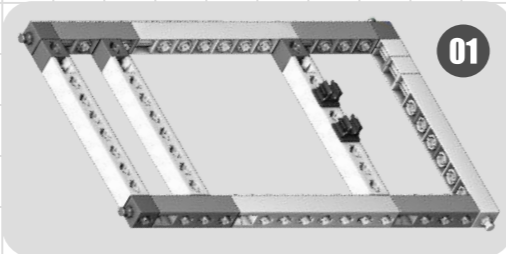
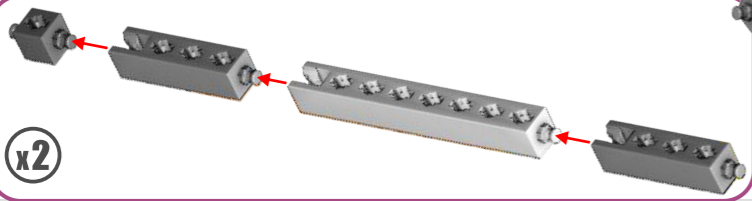
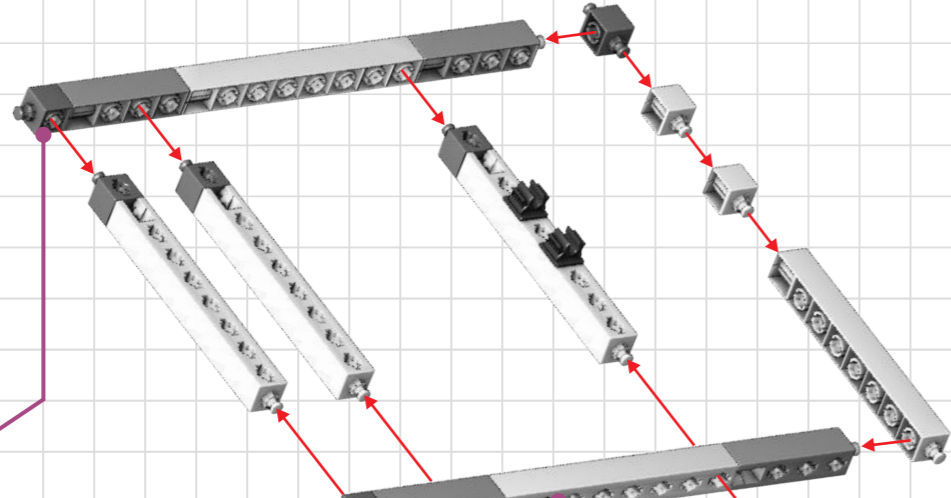
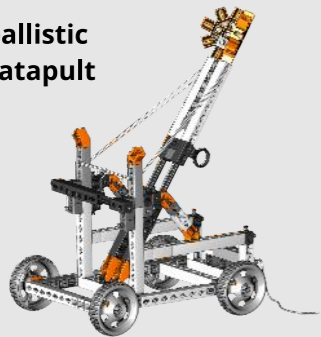


04

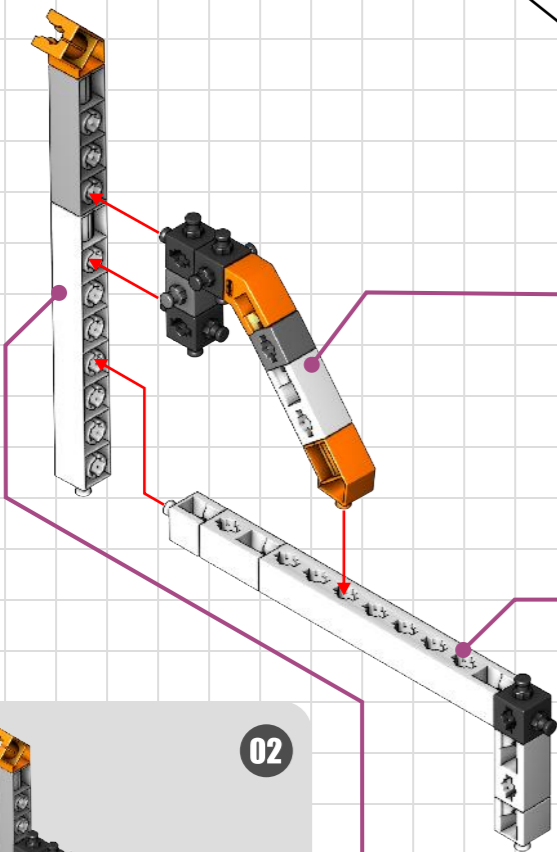


02

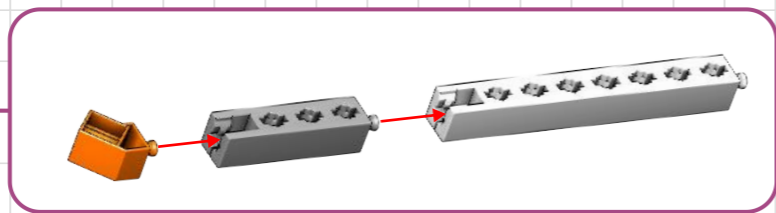
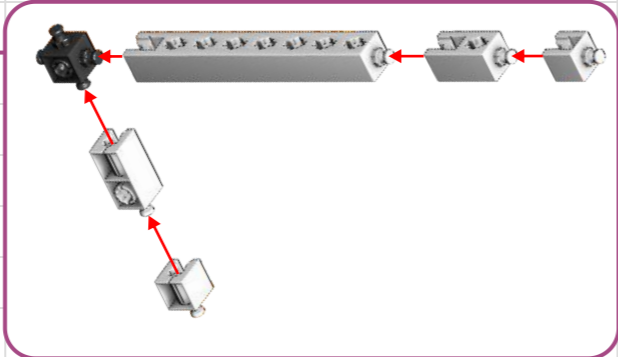
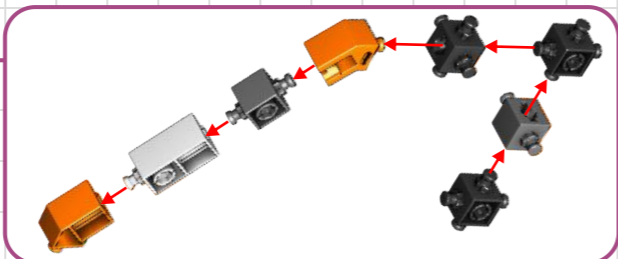
ballistic catapult



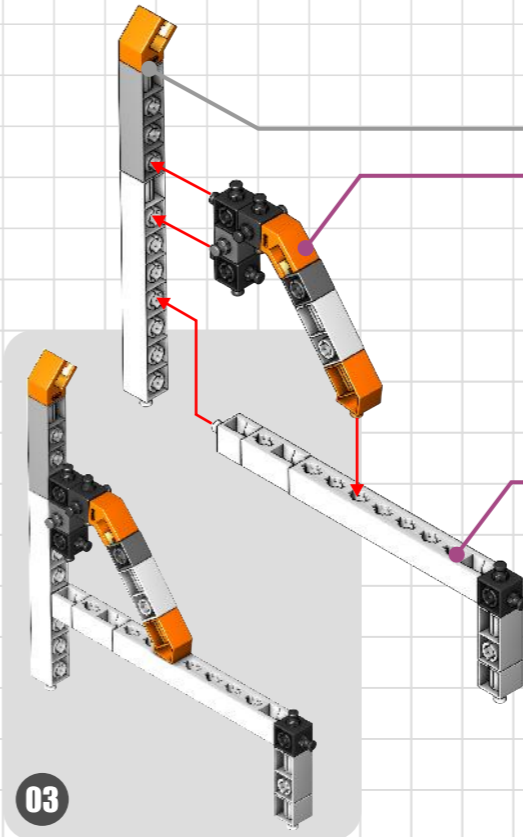
01



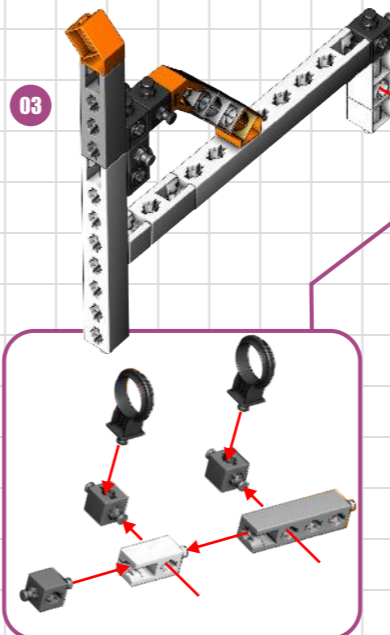
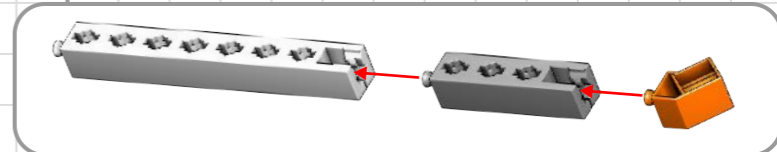
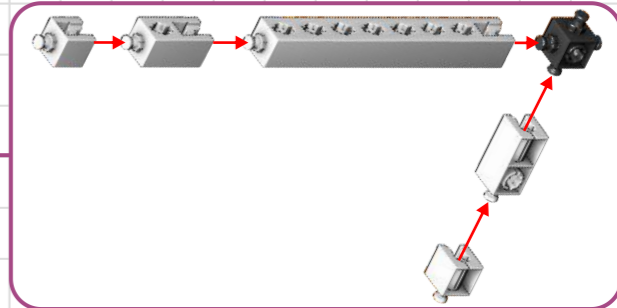
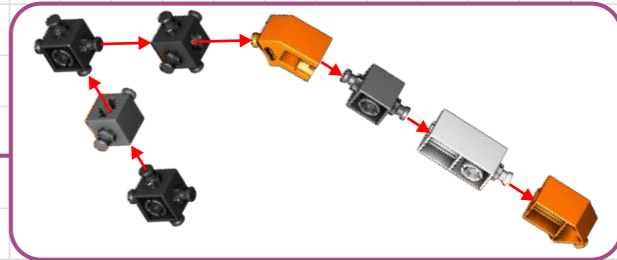
02



03

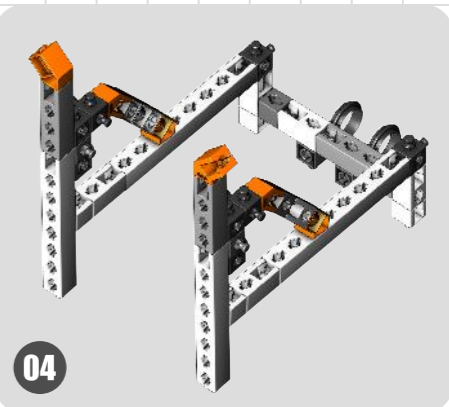


03

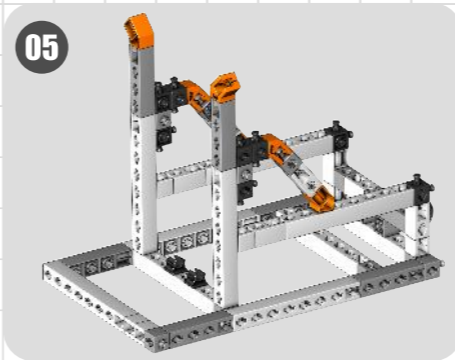


03

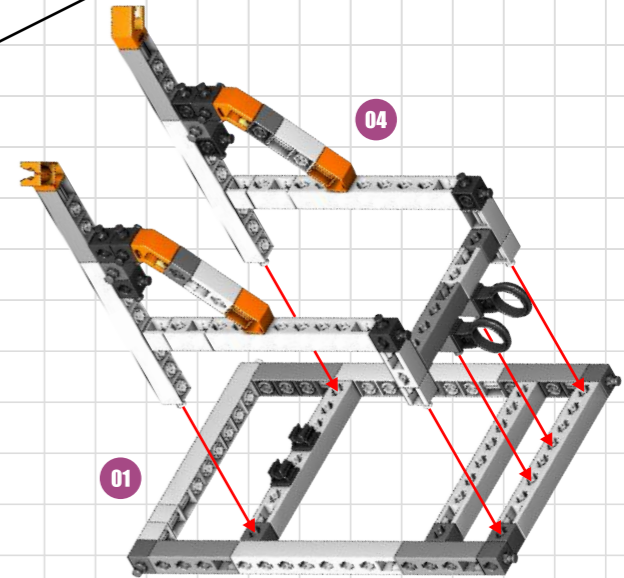
02



04



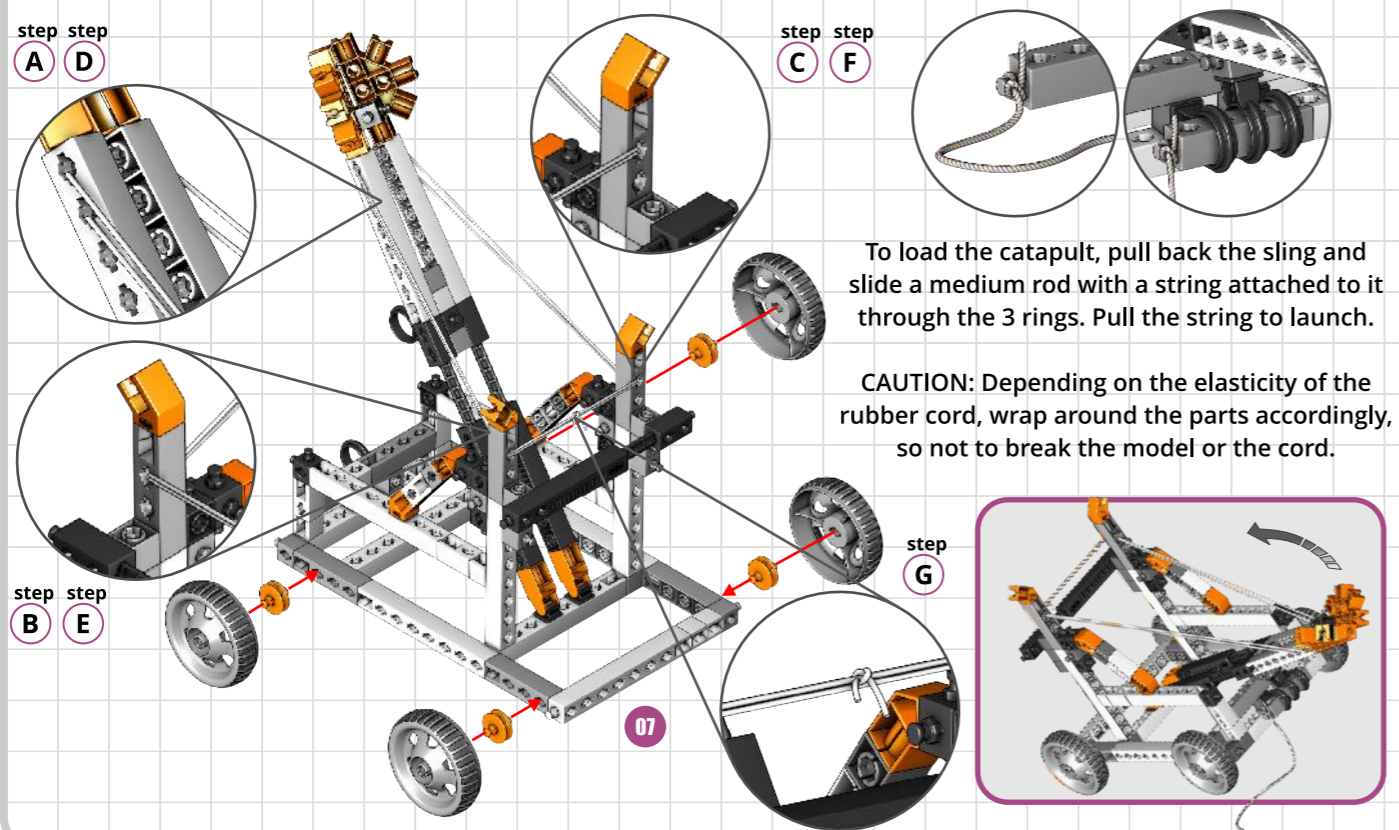
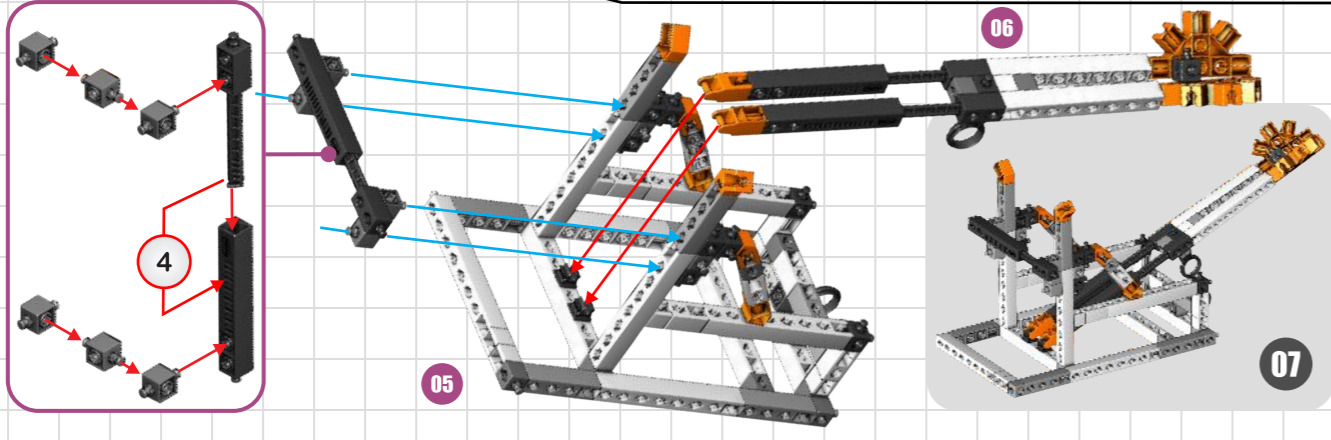
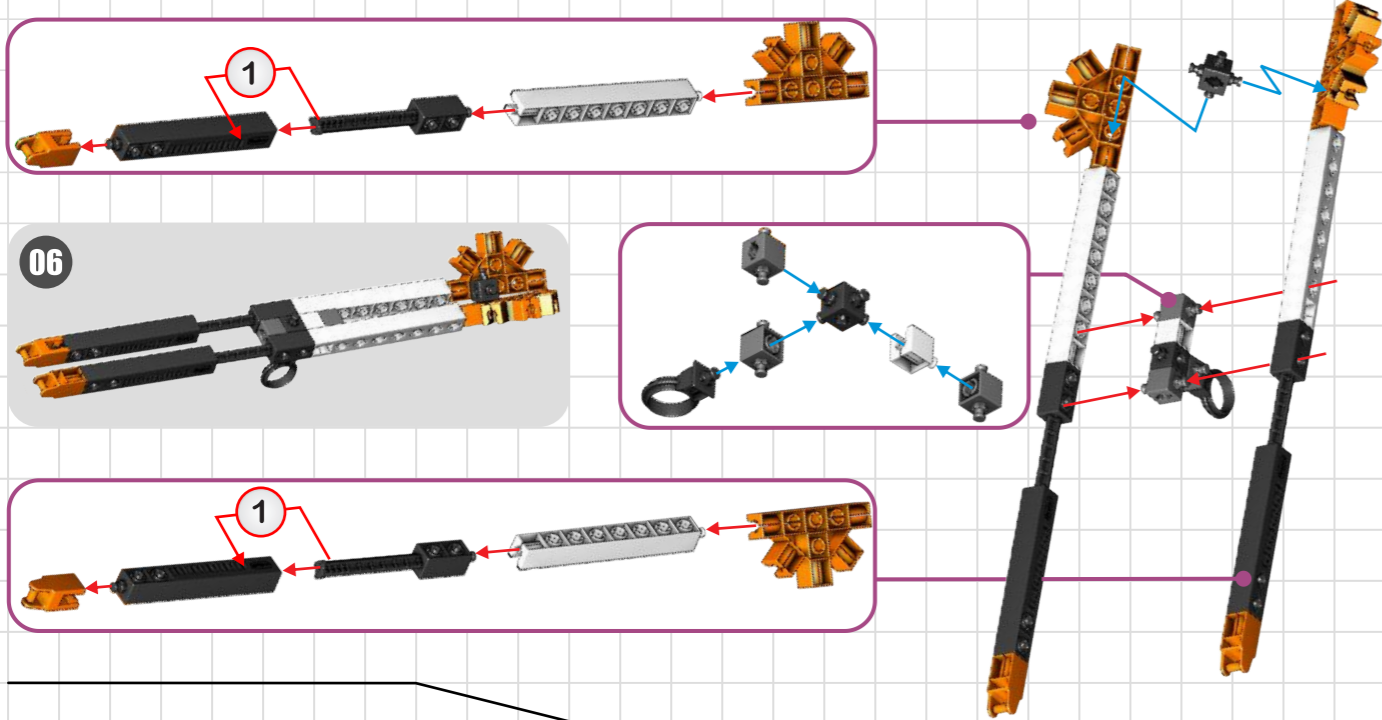
05



01

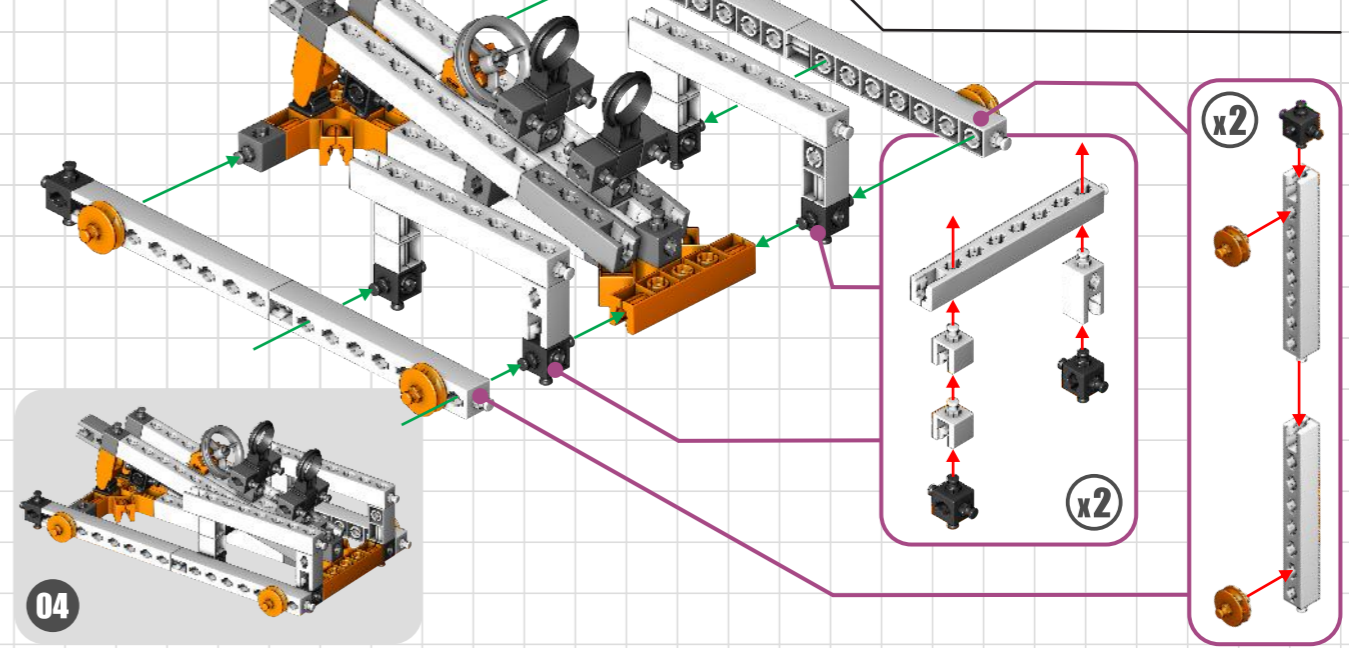
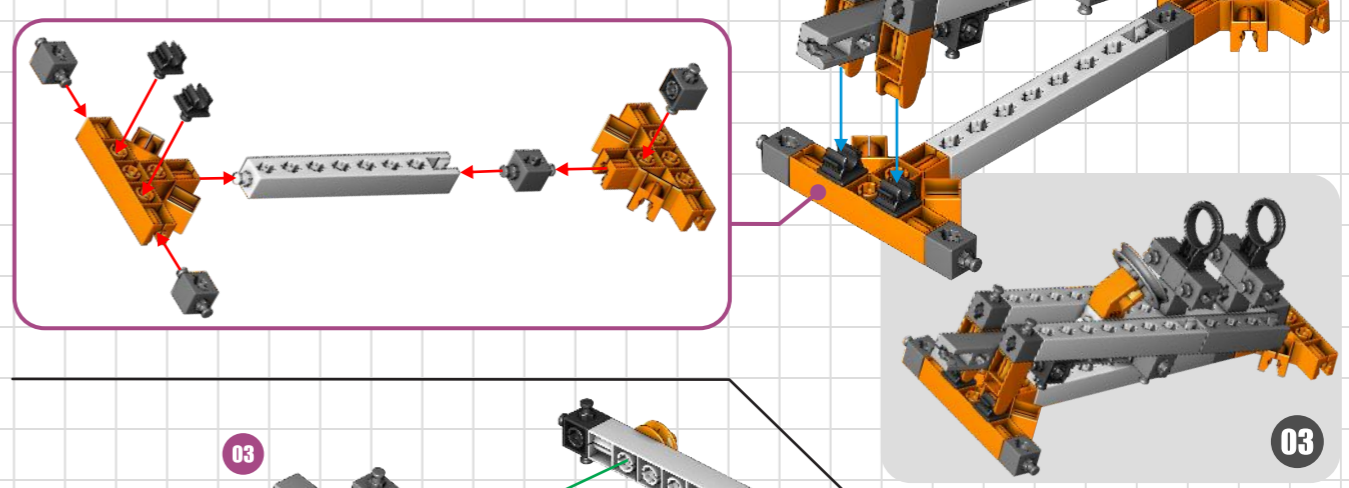
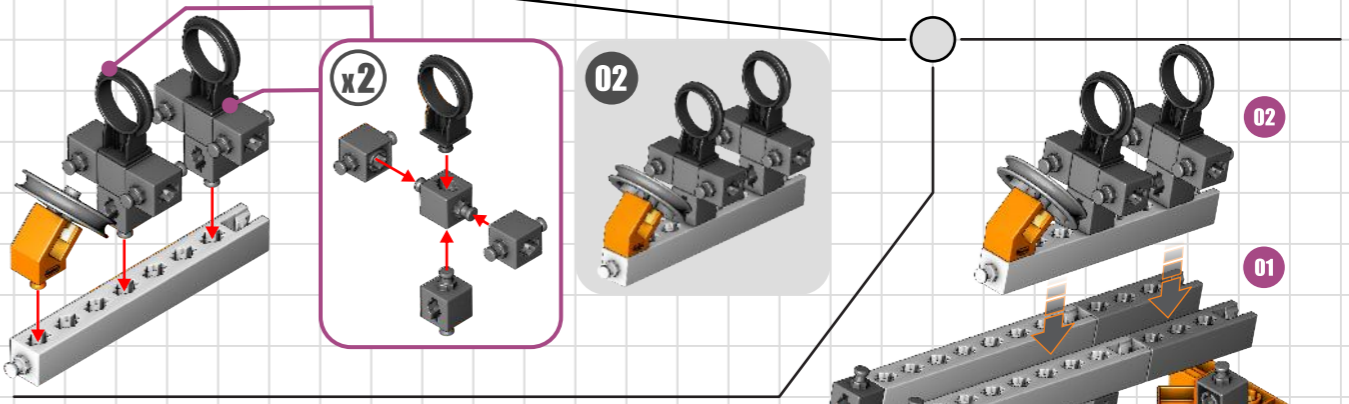
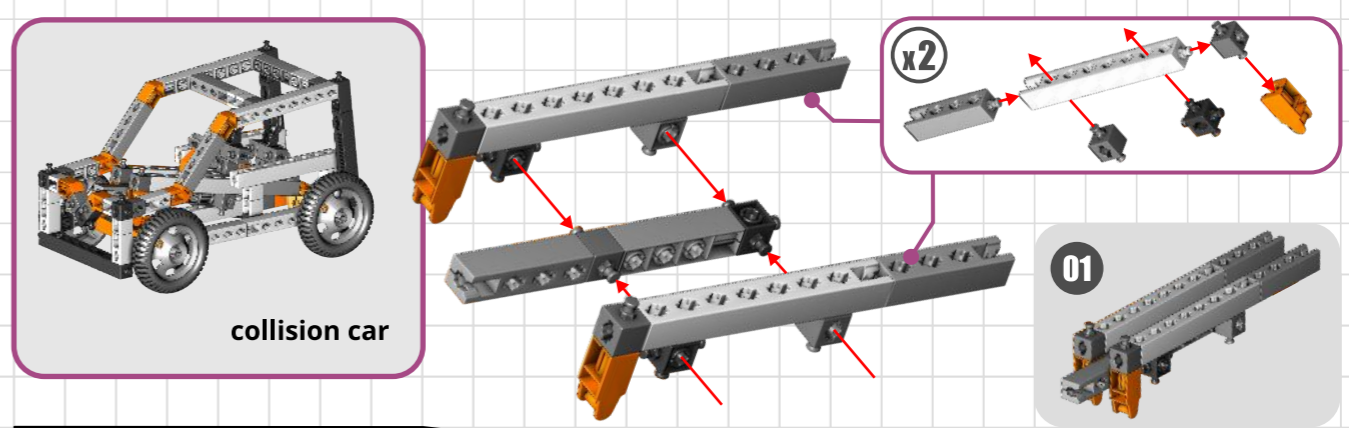
04

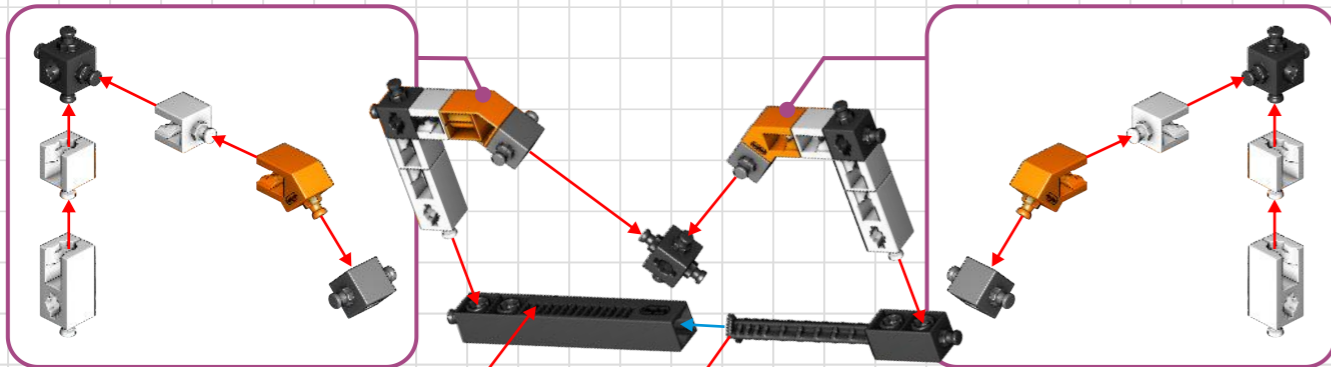
04



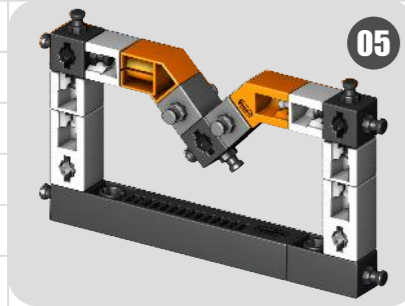
To load the catapult, pull back the sling and slide a medium rod with a string attached to it through the 3 rings. Pull the string to launch.

CAUTION: Depending on the elasticity of the rubber cord, wrap around the parts accordingly, so not to break the model or the cord.

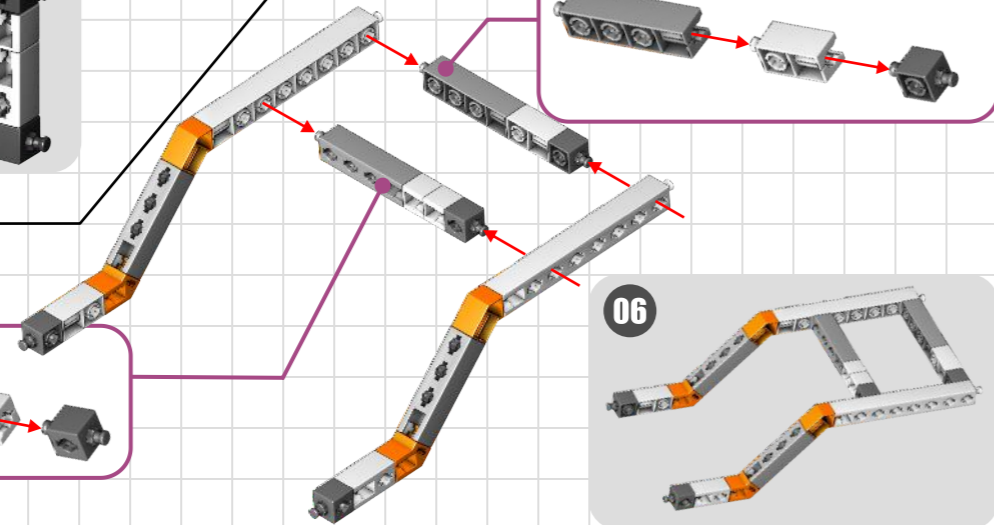
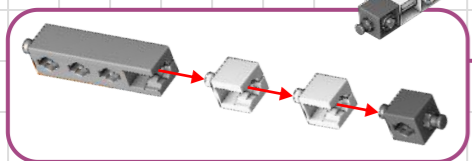
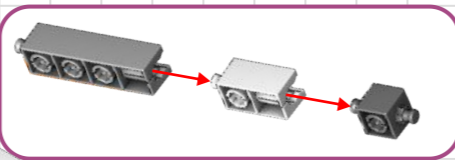




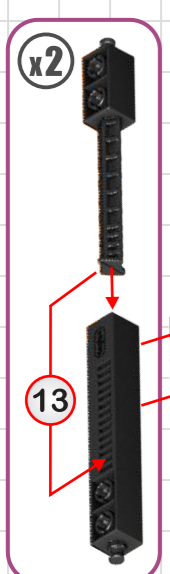
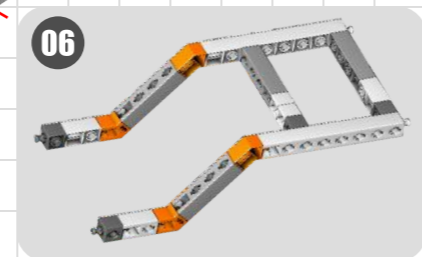
13



05

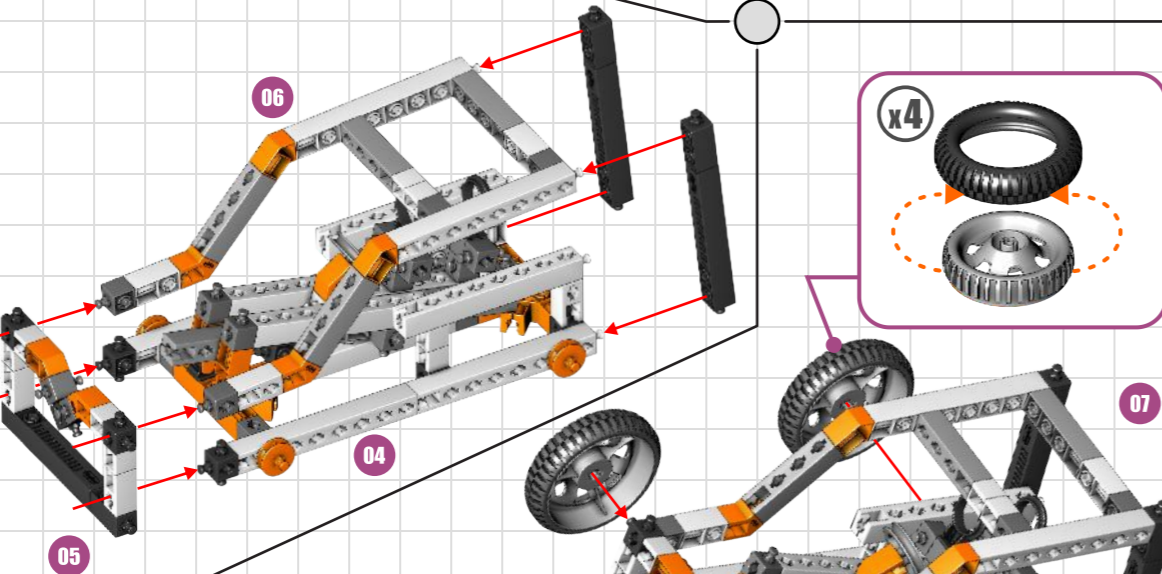


06



x2

13

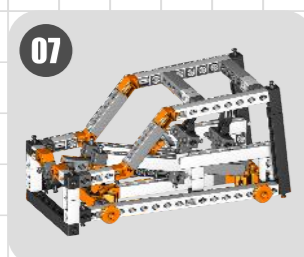


06



x4

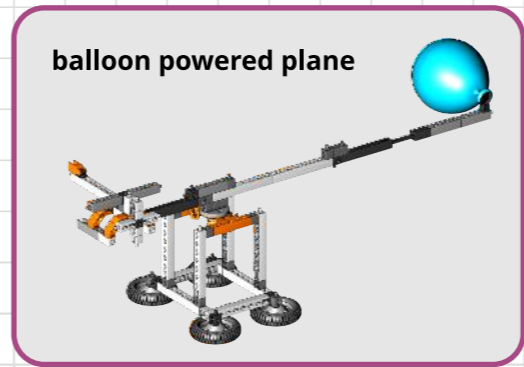
07



07



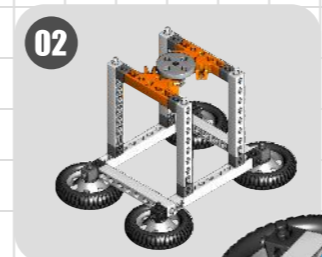
07



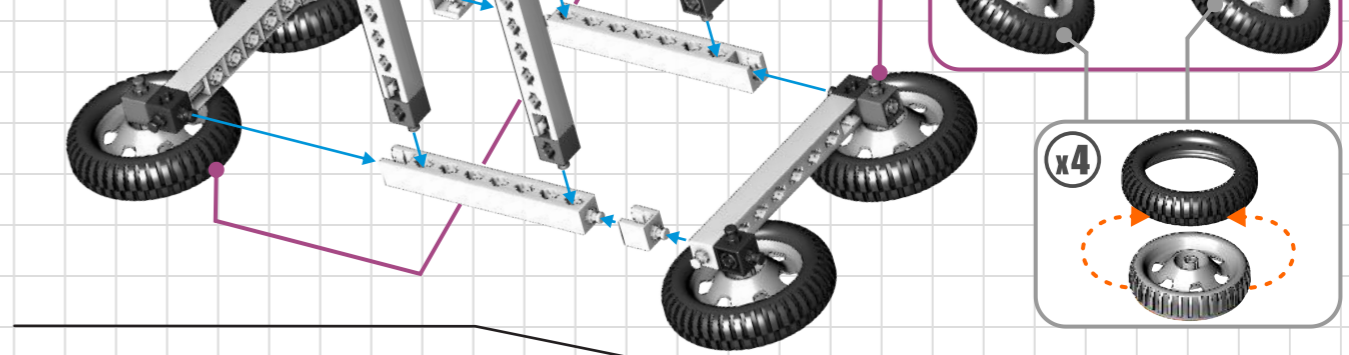
balloon powered plane



01

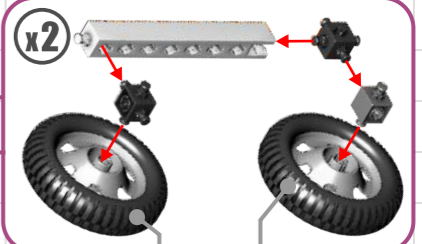


02

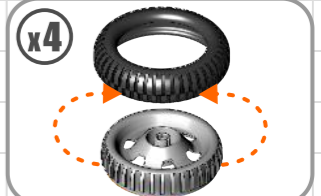


01

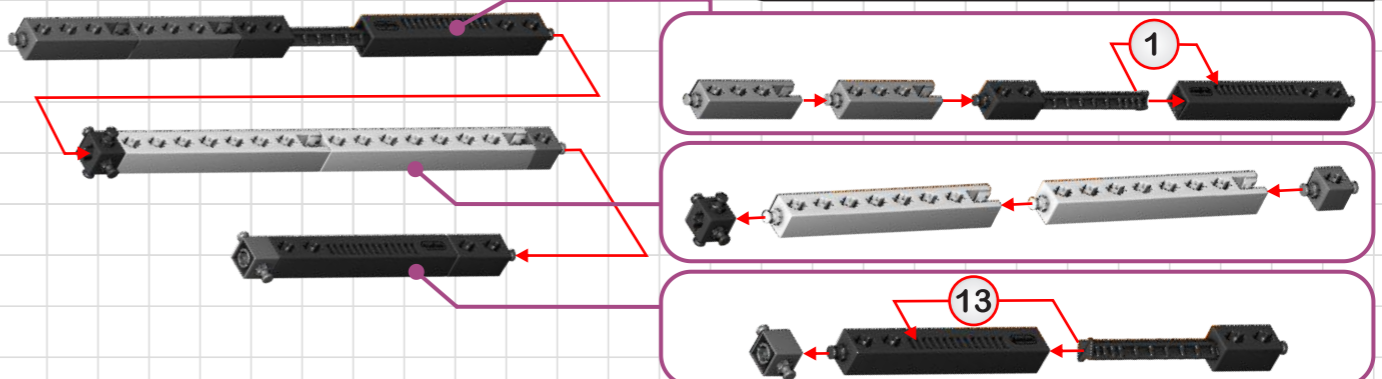
x2



x2



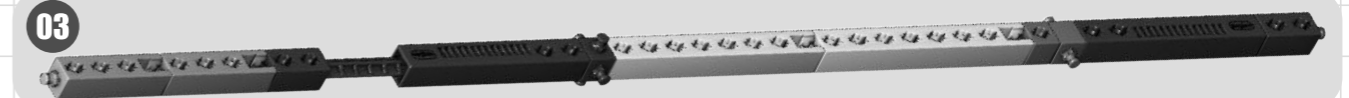
x4



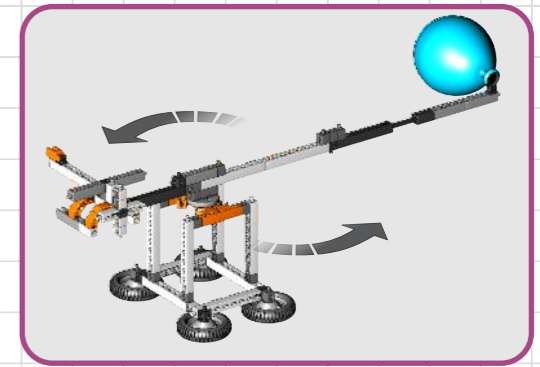
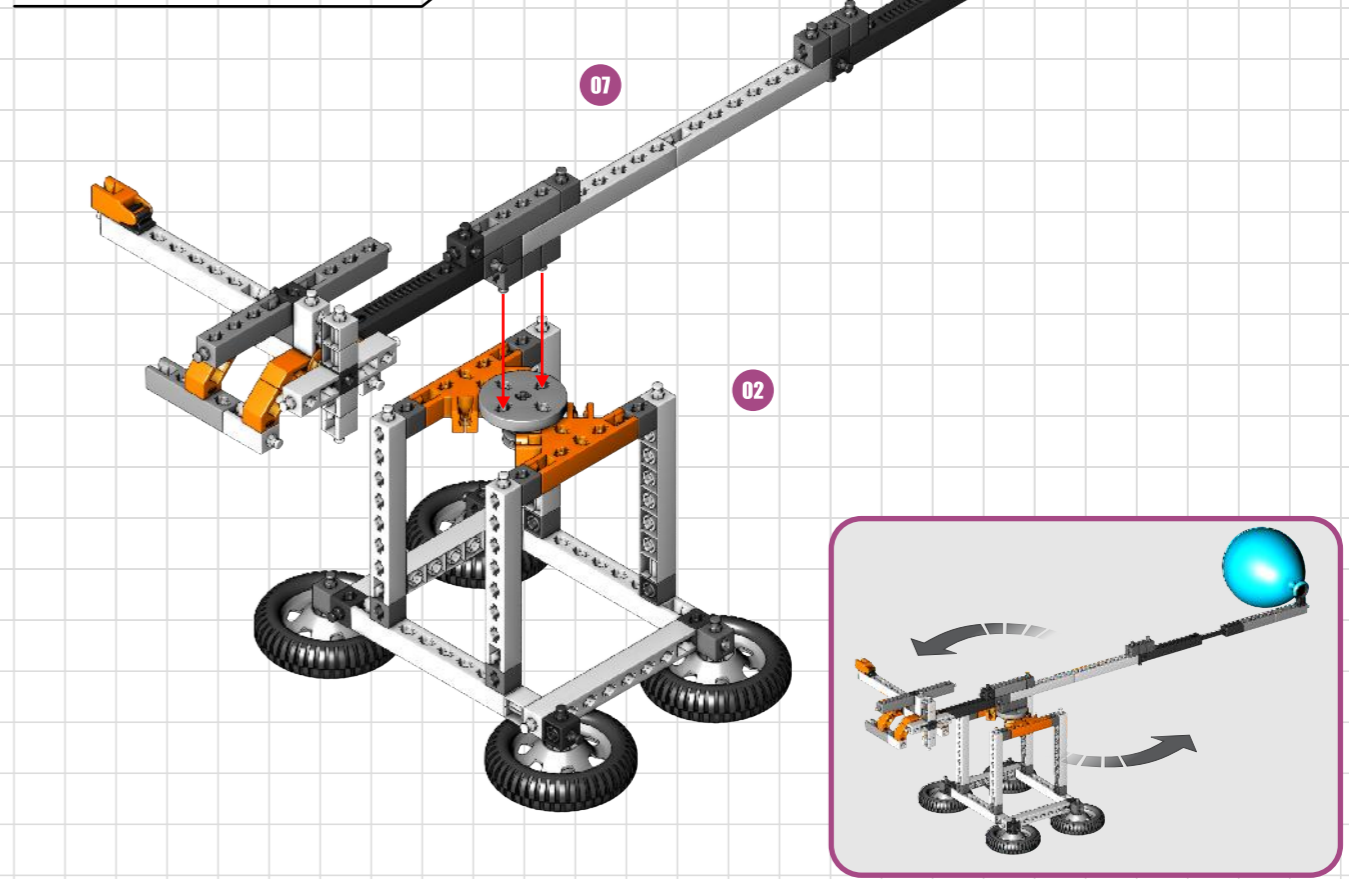
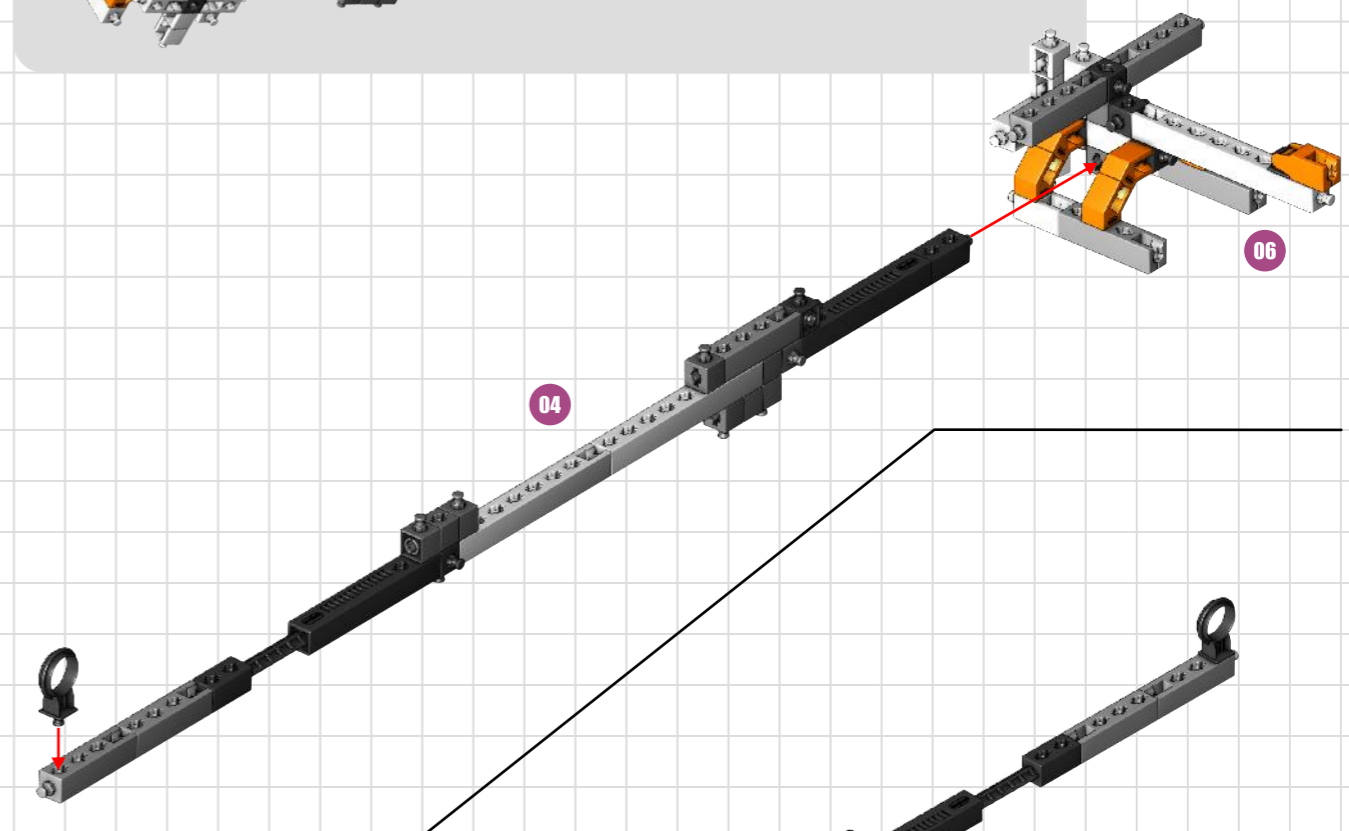
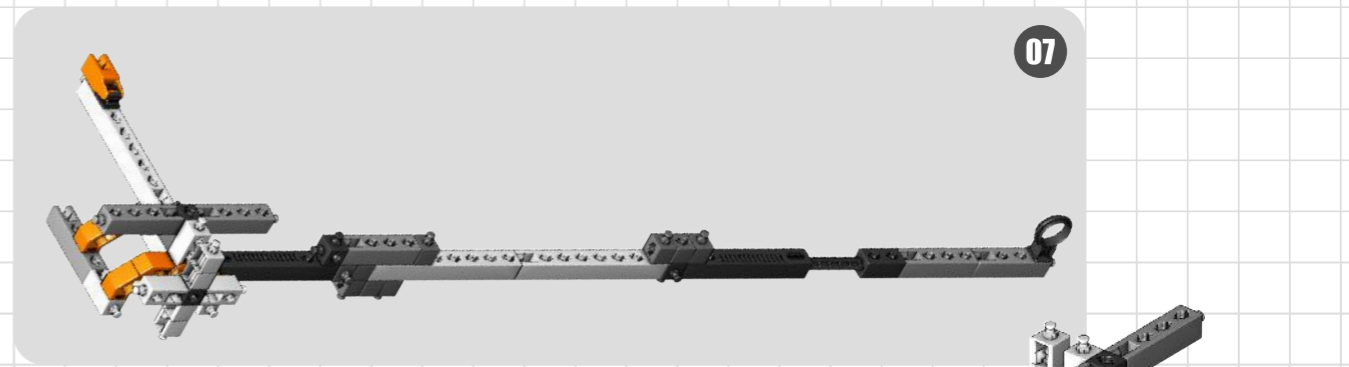
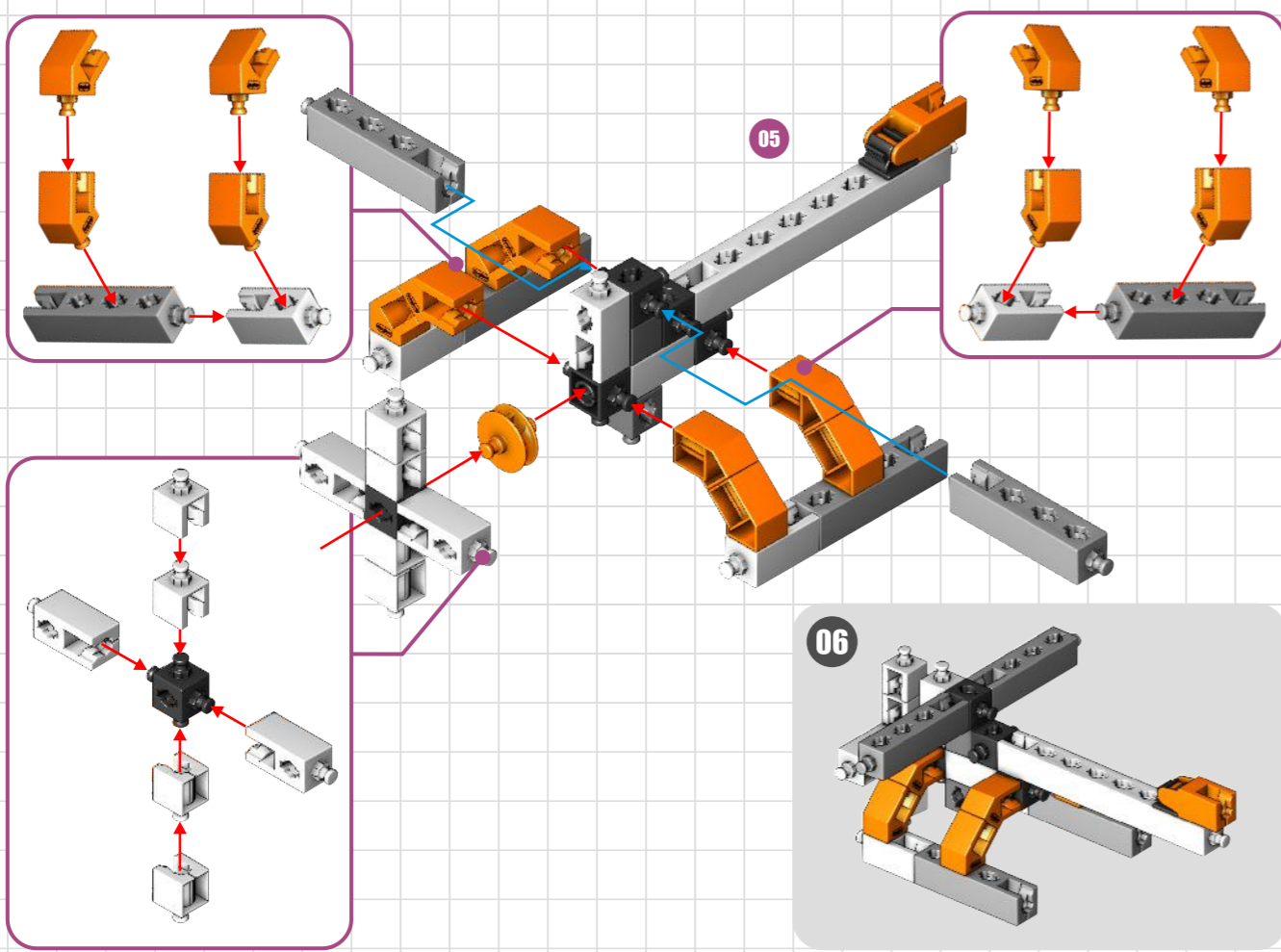
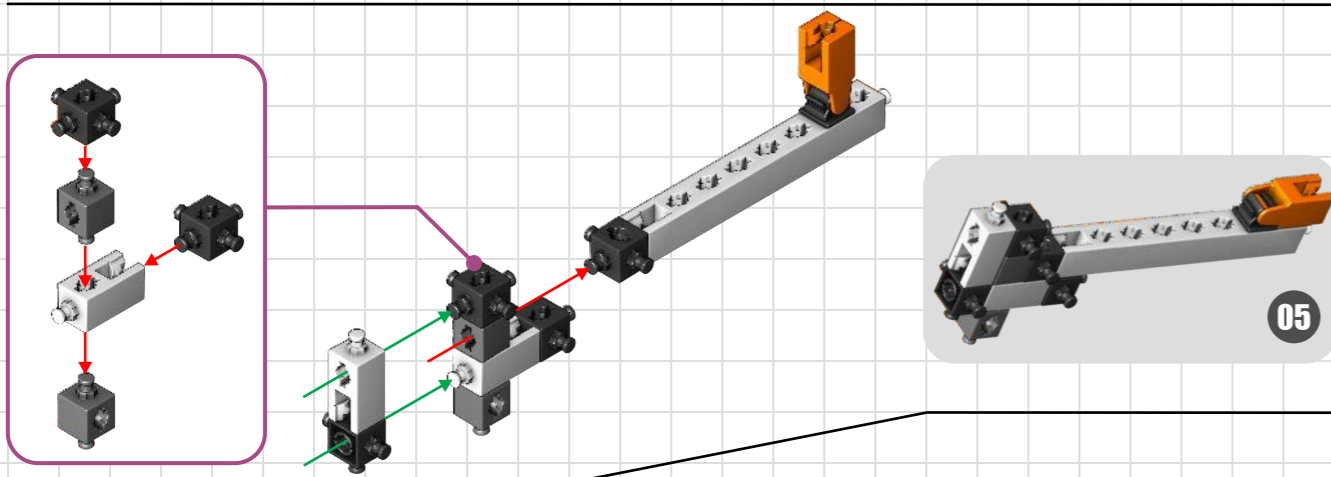
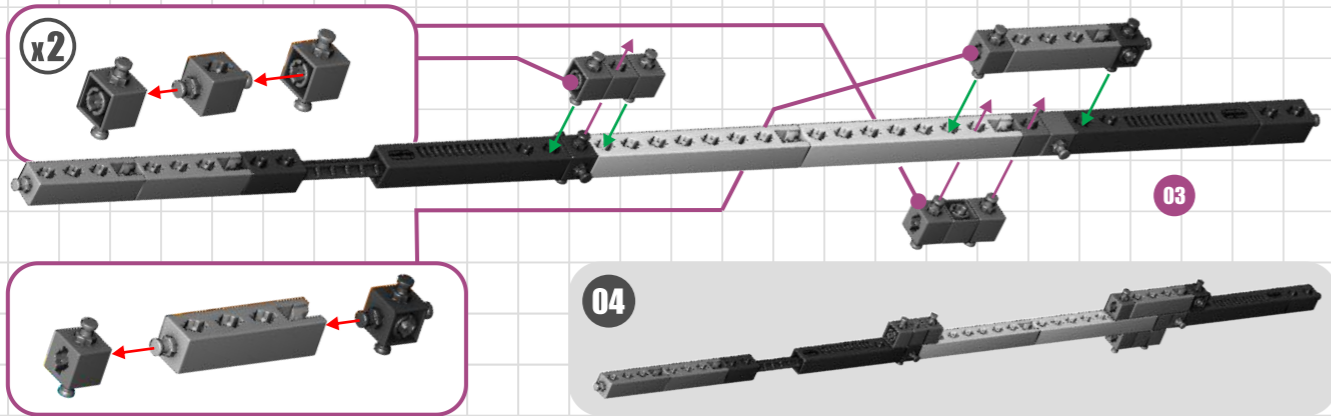
03

1

13

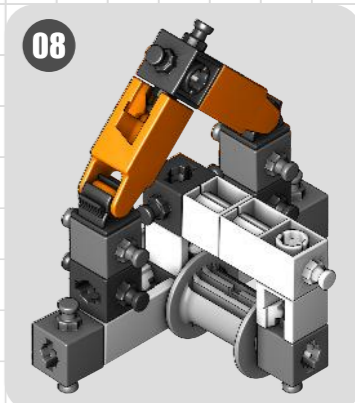
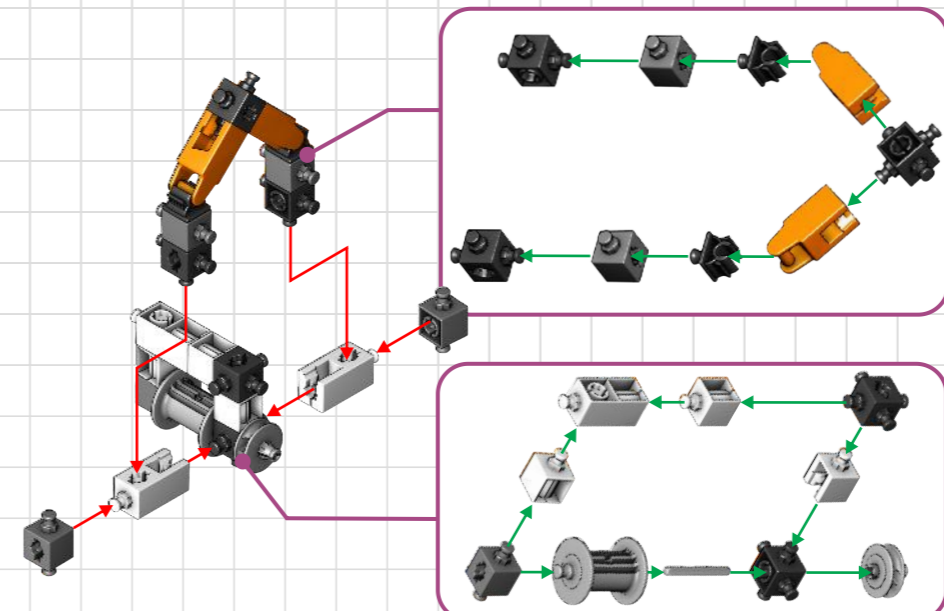
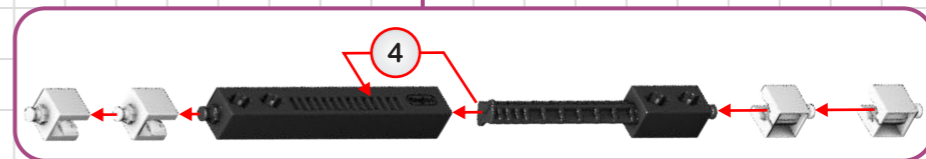
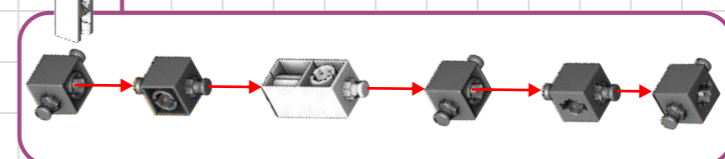
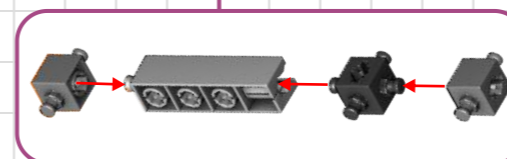
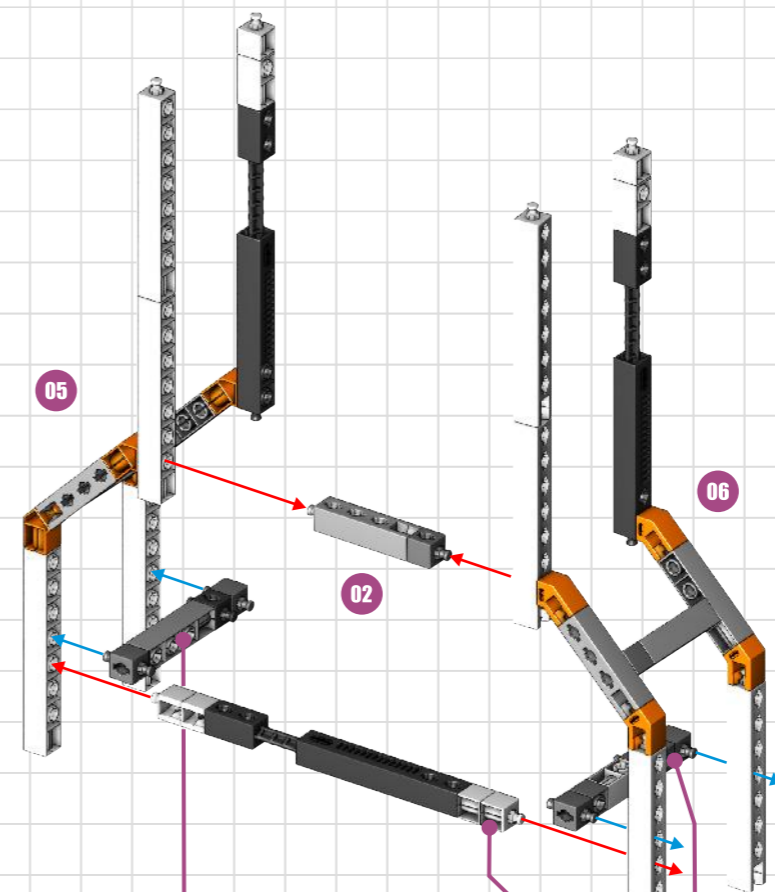
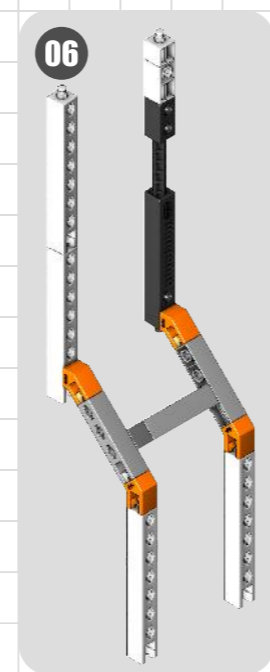
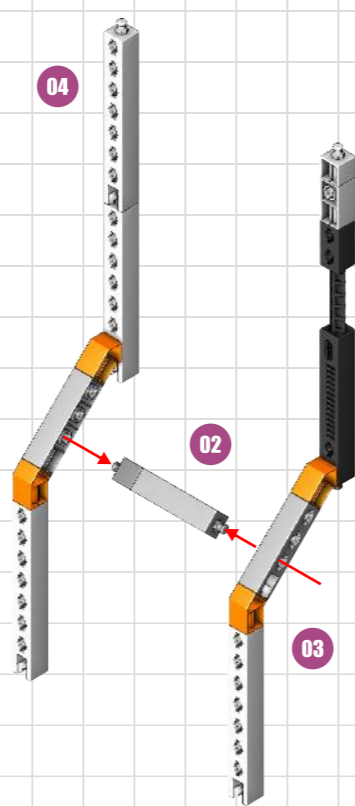
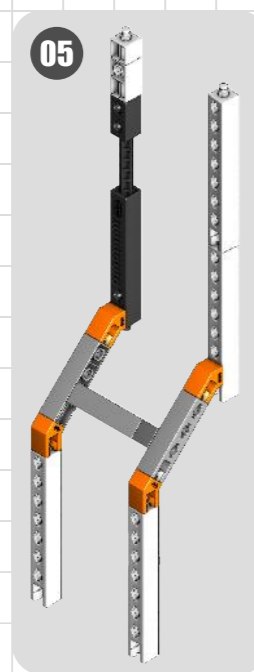
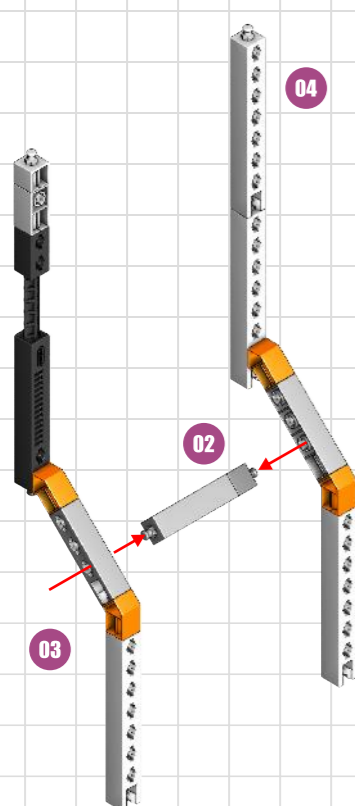
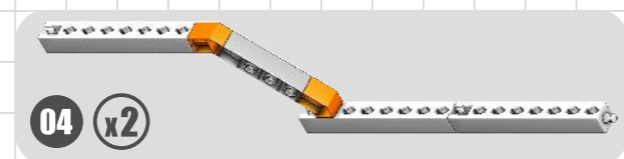
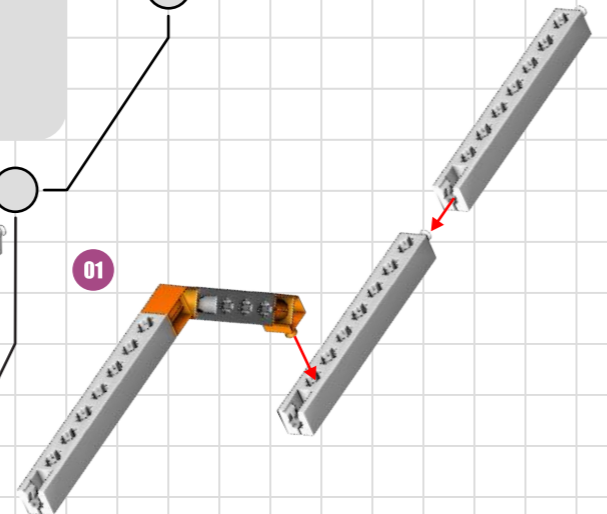
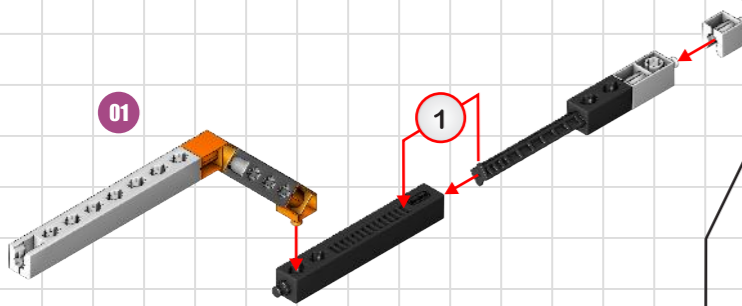
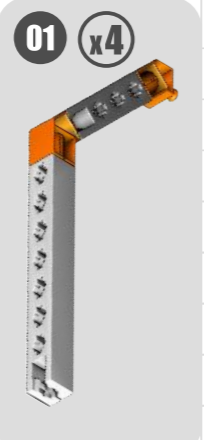


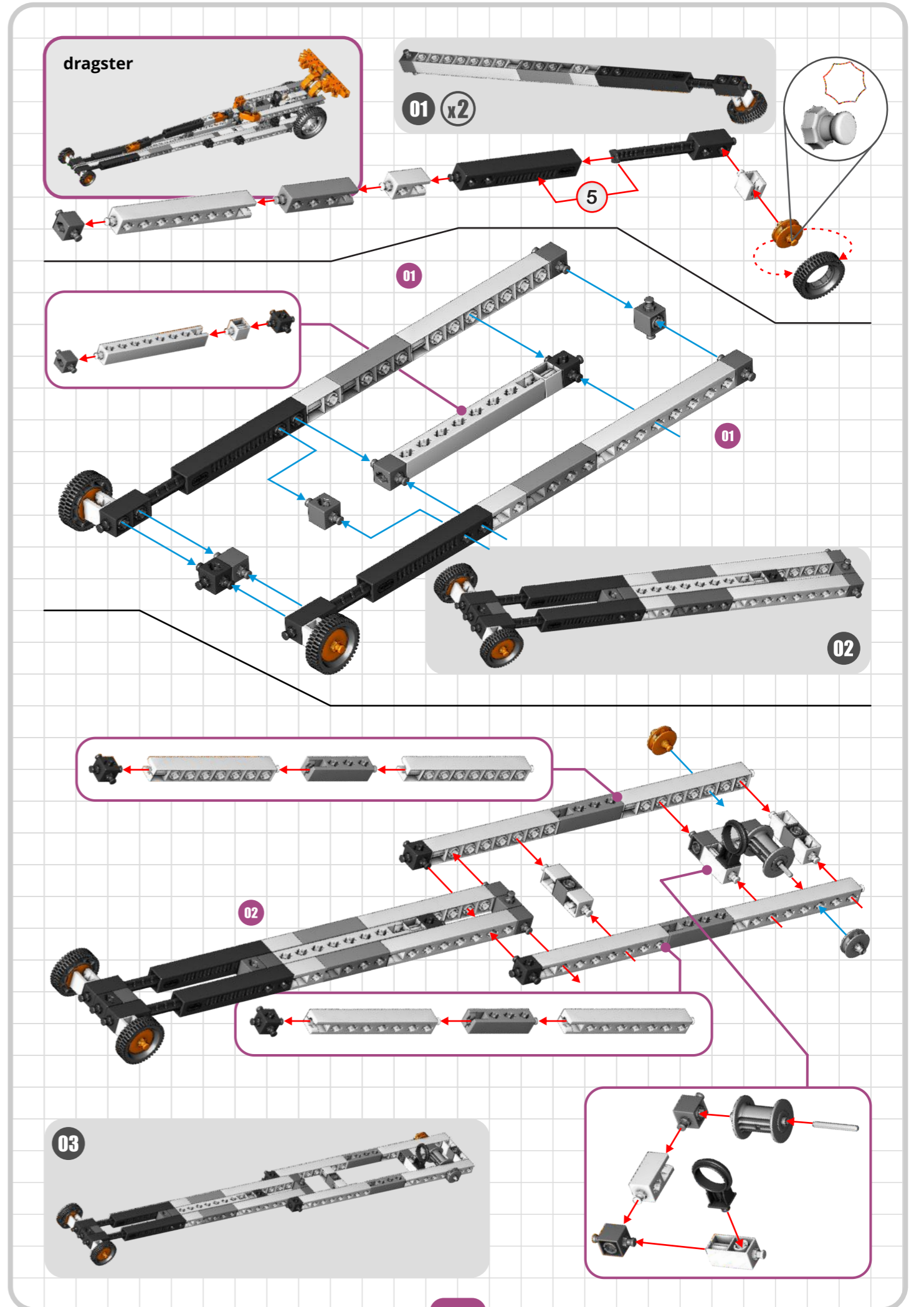
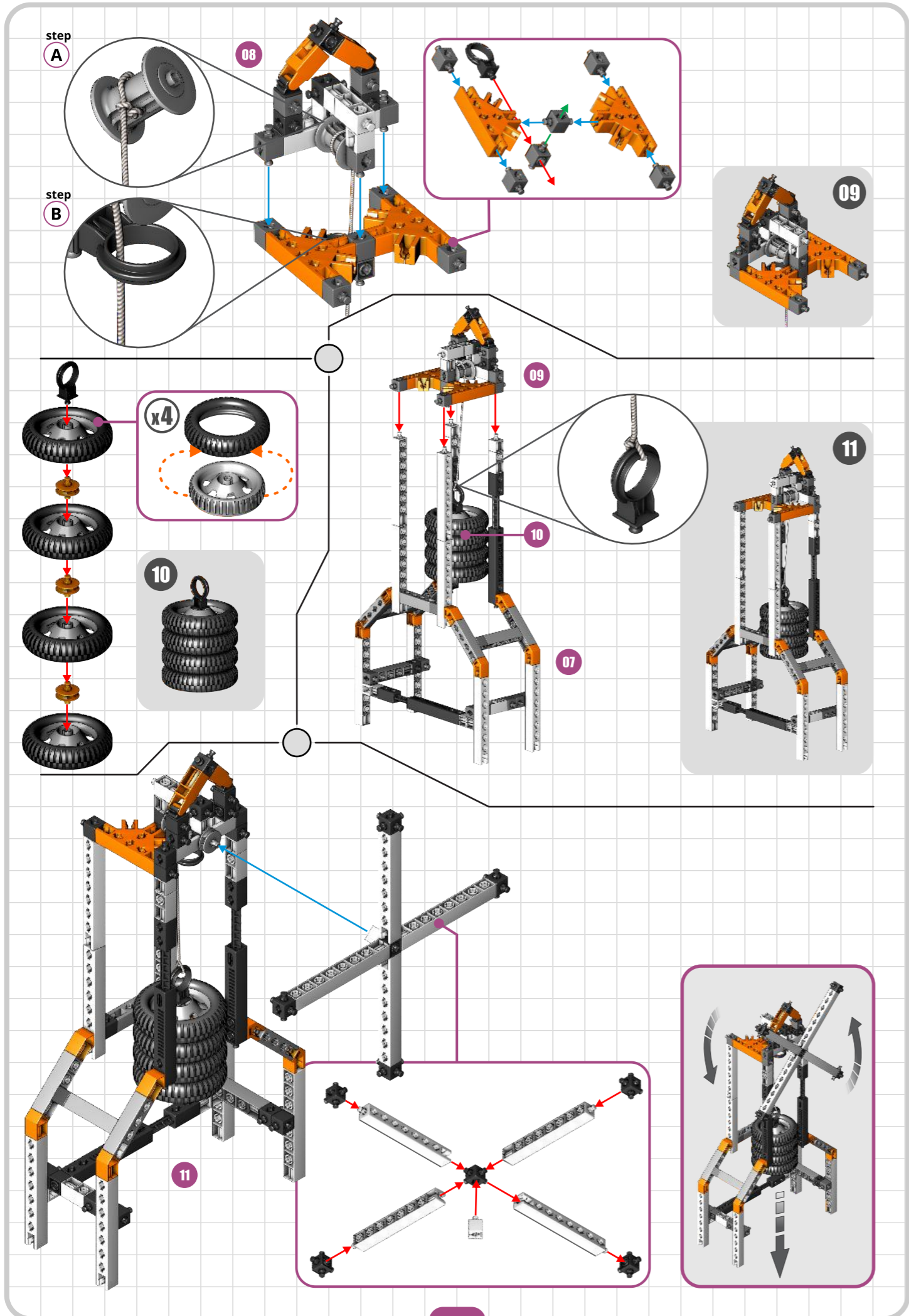
08

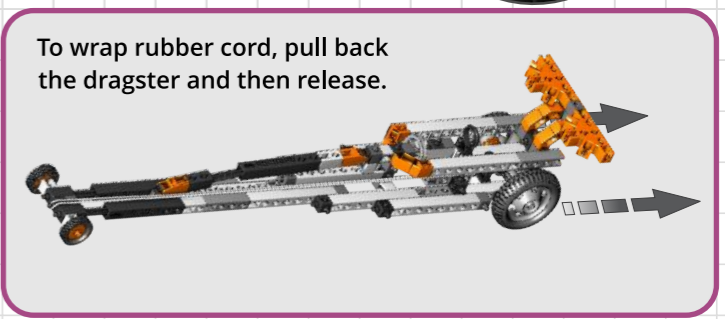
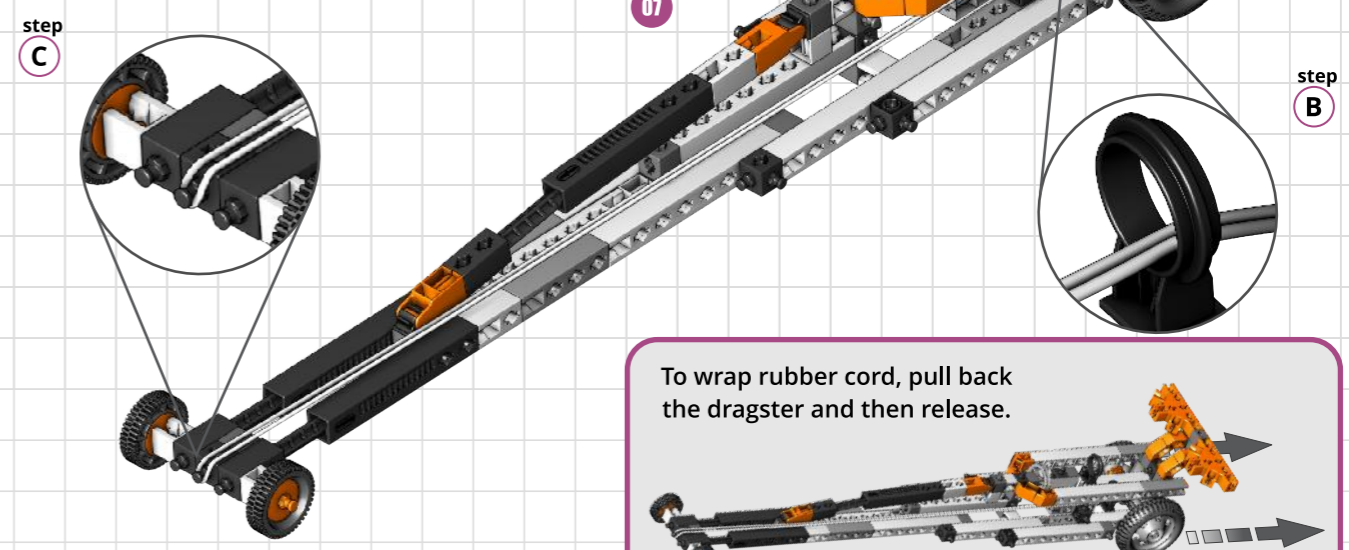
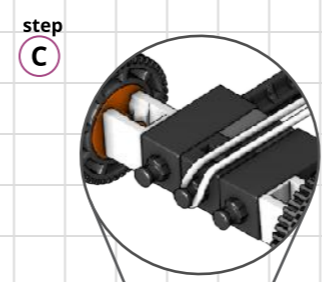
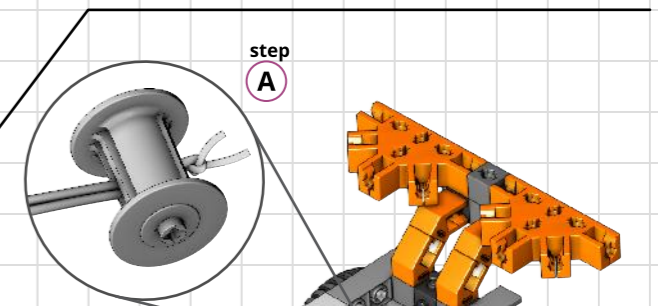
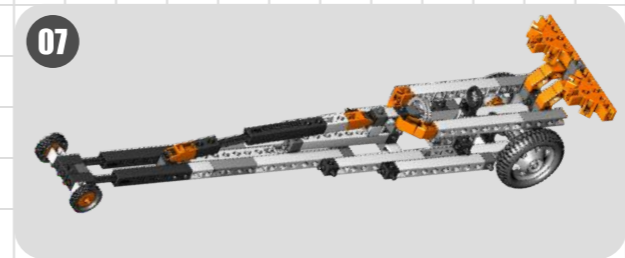
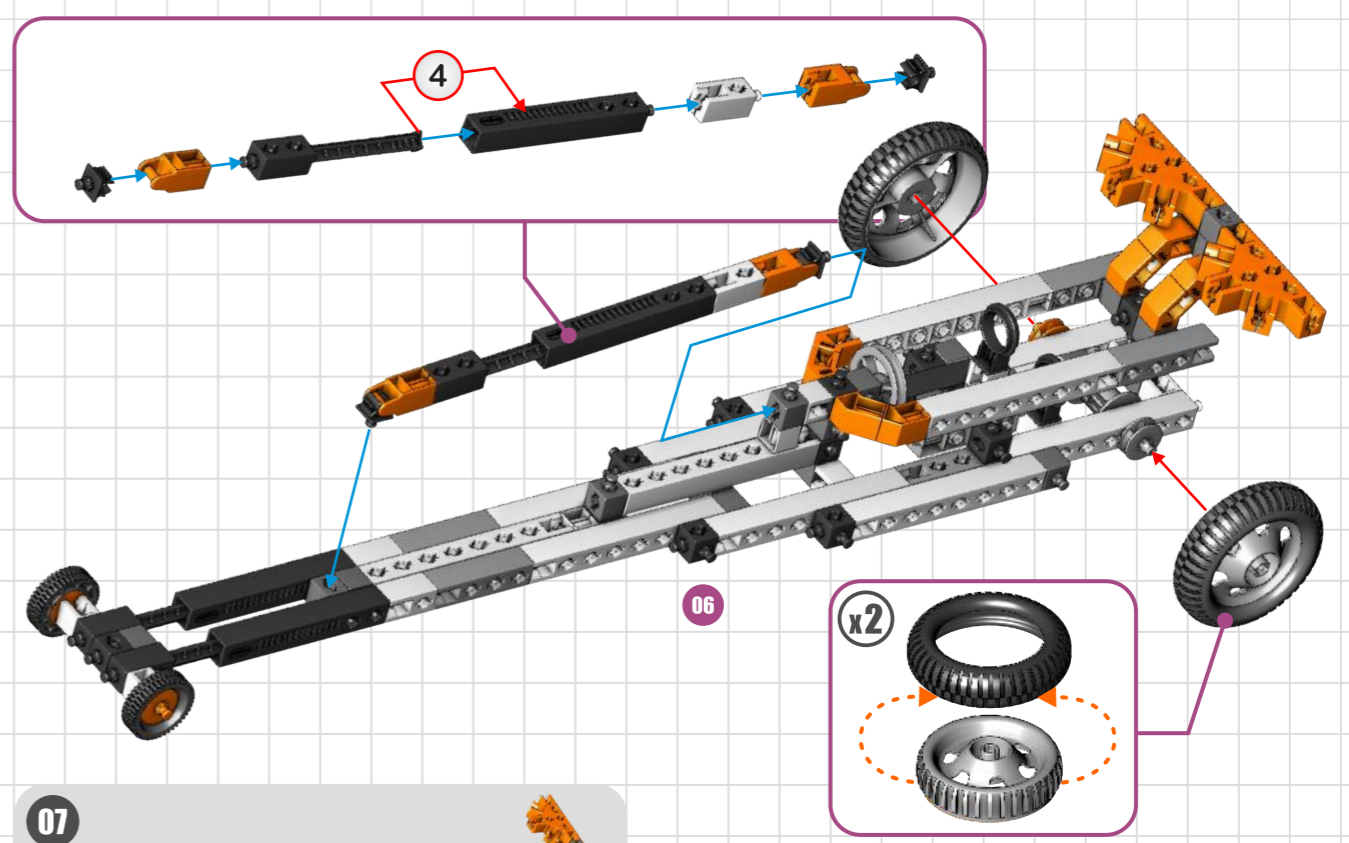
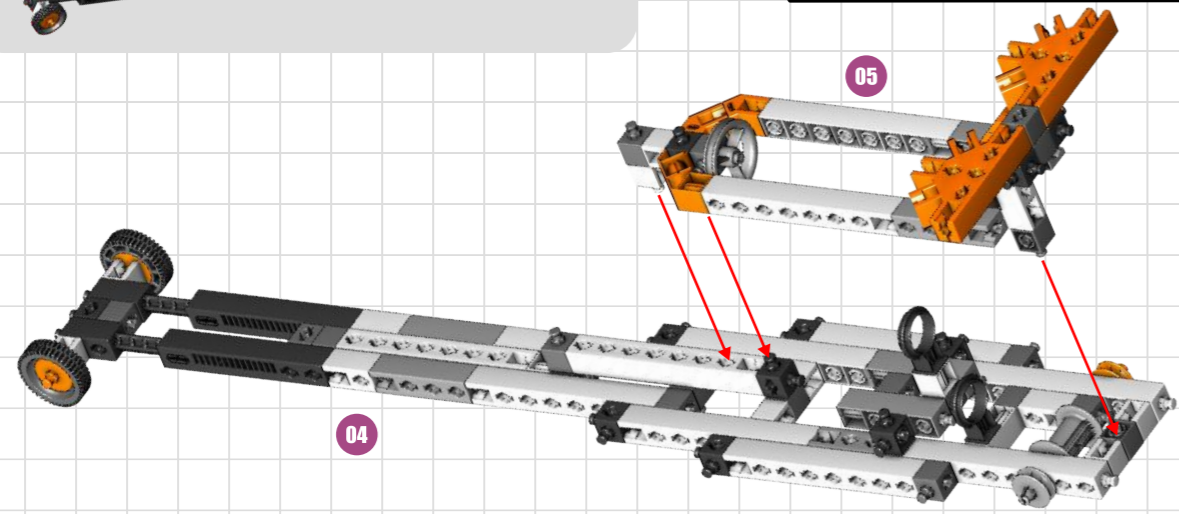
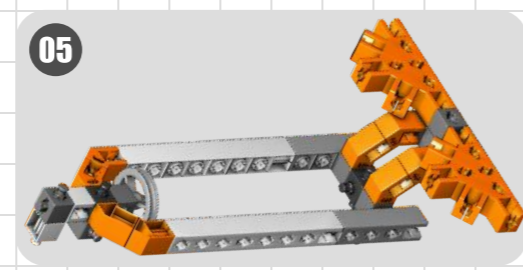
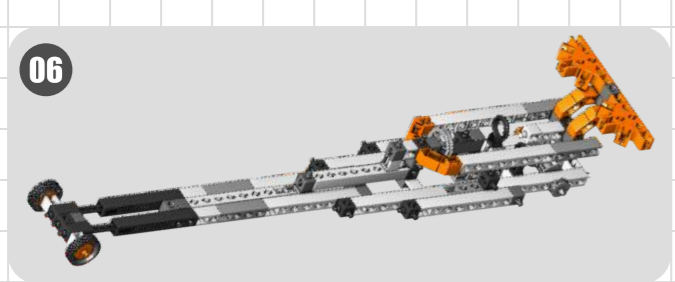
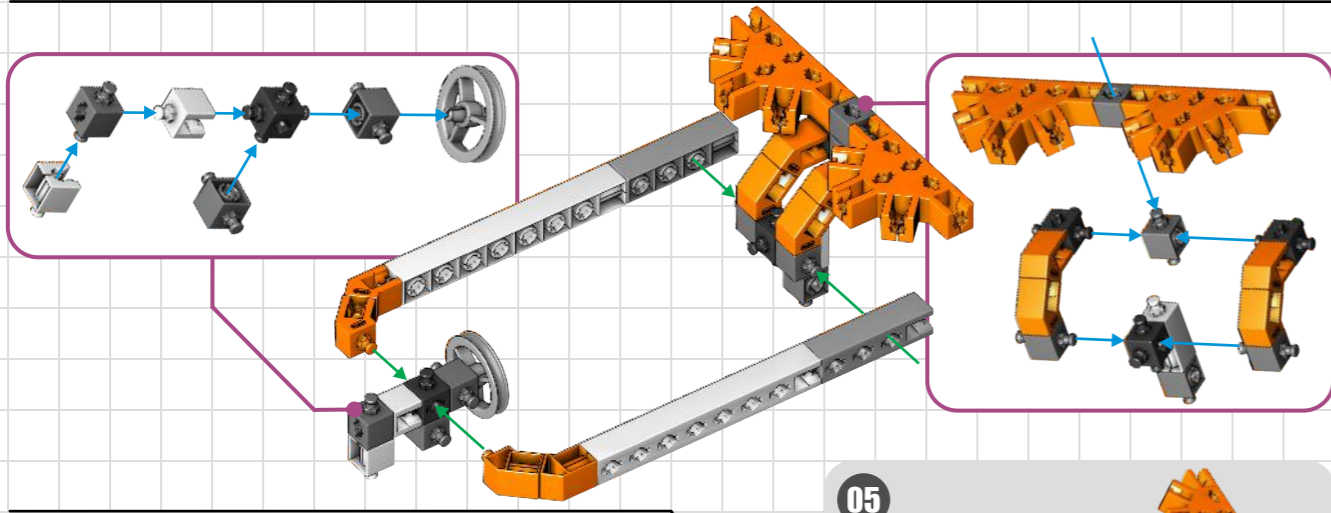
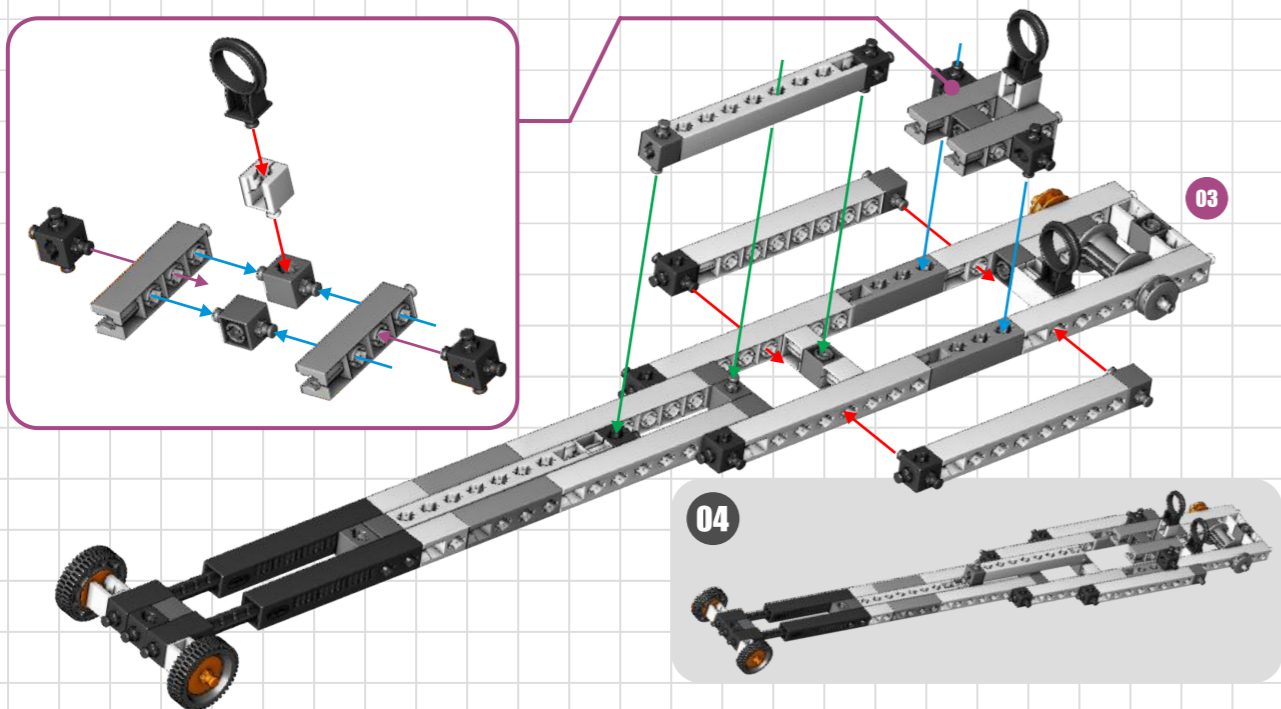




gravity fan

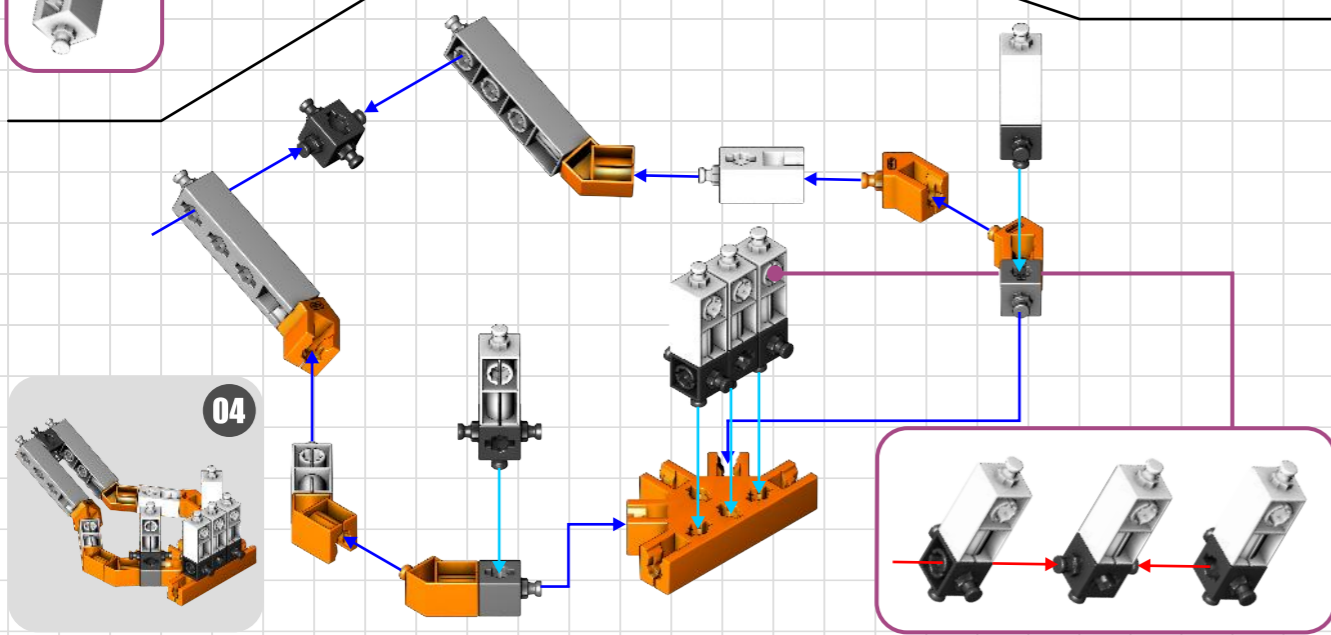
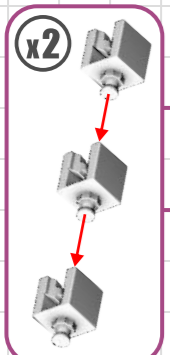
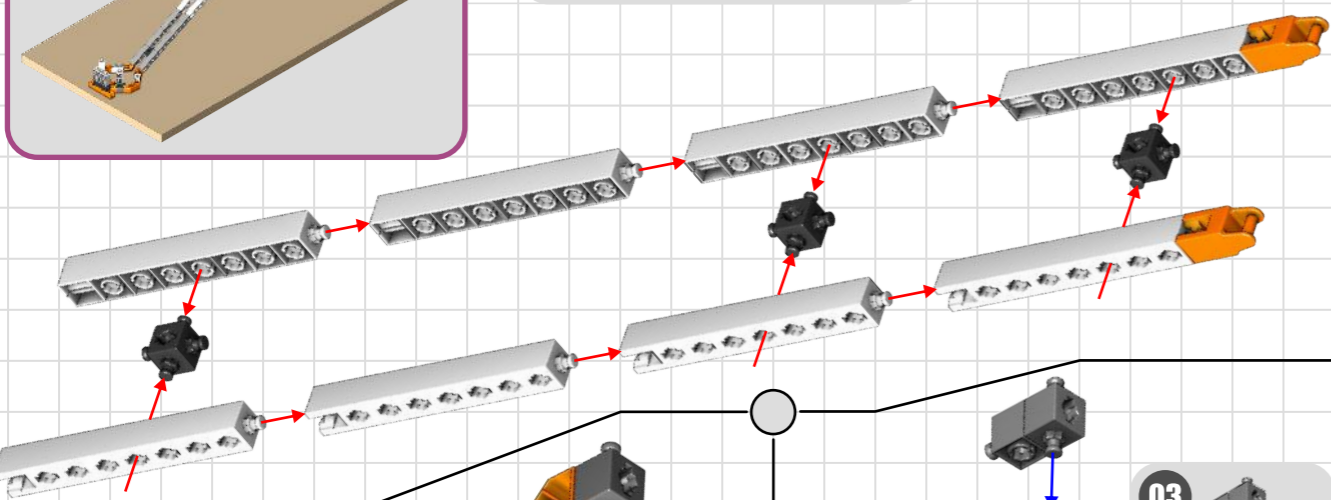




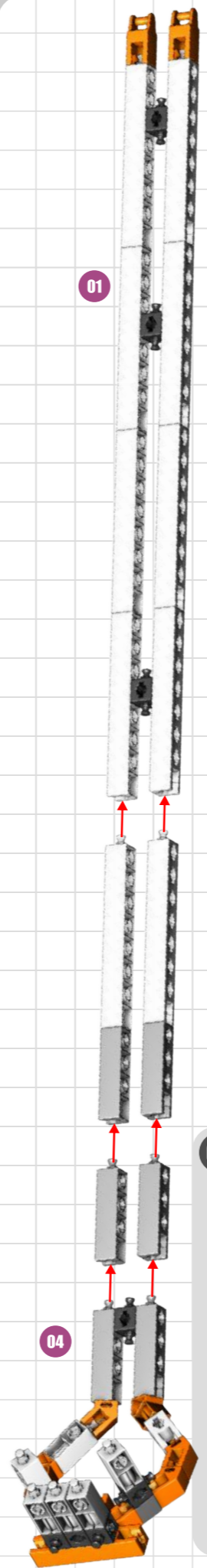


galileo's experiment
inclined plane

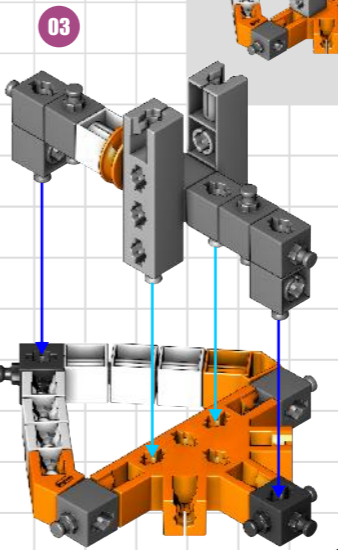
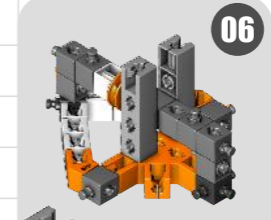
01



01



06



02

05

