



STORY LINE | # 7453

THEME PARK



5+
AGES

65
PIECES

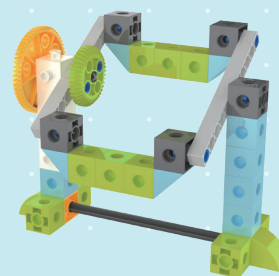
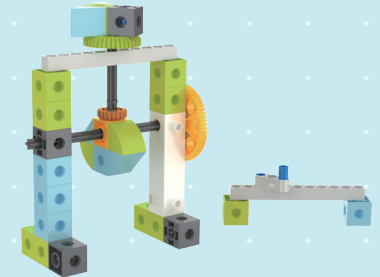
8
MODELS



TABLE OF CONTENTS



Table of Contents	1
Important Information	2
Tips	4
Kit Contents.....	5
Figure	6
Model 1 Pirate Ship.....	6
Model 2 Ferris Wheel.....	9
Model 3 Carousel	11
Model 4 Teacups.....	13
Model 5 Swing	15
Model 6 Drop Tower	17
Model 7 Pop-Up Surprise	19
Model 8 Waltzer	21



IMPORTANT INFORMATION

Dear Adult Helpers,

Welcome to a THEME PARK full of novelty and excitement, where a variety of electric amusement park facilities bring you unforgettable experiences and memories.

This unique toy sparks your unlimited creativity by miniaturizing and operating the large facilities in the amusement park using compact motors that are only four blocks in length, powered by a single AAA battery, fully compatible with the existing B-Block (2CM) system.

Whether it's the Drop Tower or Pirate ship that makes children scream in excitement, or the more calmer carousel or Ferris wheel, the assembly of simple parts, coupled with lightweight motors, allows children to explore the power sources of different facilities.

The model needs to be assembled step by step with the help of the instructions. Initially, some practice and patience may be required. Please provide assistance when needed, but also encourage children to try assembling the model themselves. We believe your child will be delighted to receive your help during the assembly process!

Safety Information

- >>> Warning! Not suitable for children under 5 years. Choking hazard — small parts may be swallowed or inhaled.
- >>> Keep the packaging and instructions as they contain important information.
- >>> Store the experiment material and assembled models out of the reach of small children.

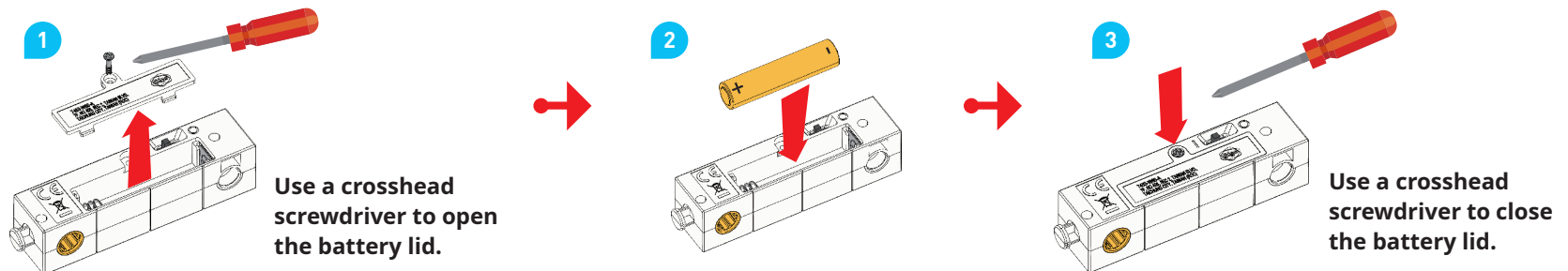
We wish you and your child lots of fun building, discovering, and learning!

Batteries

How to insert and remove the batteries

Please use a small screwdriver to open and close the battery box cover. Insert one AAA battery. Make sure you fit the positive and negative ends into the compartment in the direction indicated (with the correct polarity). Then close the compartment.

When it is time to replace the batteries, remove the old batteries and insert the new ones with the correct polarity.



Keep the instruction since it contains important information.

IMPORTANT INFORMATION

Notes on Environmental Protection /Notes on Disposal of Electrical and Electronic Components:

The electronic components of this product are recyclable. For the sake of the environment, do not throw them into the household trash at the end of their lifespan. They must be delivered to a collection location for electronic waste, as indicated by the following symbol:



Please contact your local authorities for the appropriate disposal location.

Safety for Experiments with Batteries

- »» To operate the models, you will need one AAA battery , which could not be included in the kit due to their limited shelf life.
- »» Different types of batteries or new and used batteries are not to be mixed.
- »» Do not mix old and new batteries.
- »» Do not mix alkaline, standard (carbon zinc), or rechargeable (nickel-cadmium) batteries.
- »» Batteries are to be inserted with the correct polarity. Press them gently into the battery compartments. See instructions above.
- »» Always close battery compartments with the lid.
- »» Non-rechargeable batteries are not to be recharged. They could explode!
- »» Rechargeable batteries are only to be charged under adult supervision.
- »» Rechargeable batteries are to be removed from the toy before being charged.
- »» Exhausted batteries are to be removed from the toy.
- »» The supply terminals are not to be short-circuited.
- »» Avoid a short circuit of the batteries. A short circuit can cause the wires to overheat and the batteries to explode.
- »» Dispose of used batteries in accordance with environmental provisions, not in the household trash.
- »» Be sure not to bring batteries into contact with coins, keys, or other metal objects.
- »» Avoid deforming the batteries. As all of the experiments use batteries, have an adult check the experiments or models before use to make sure they are assembled properly. Always operate the motorized models under adult supervision. After you are done experimenting, remove the batteries from the battery compartments.
- »» Note the safety information accompanying the individual experiments or models!
- »» The toy is not to be connected to more than the recommended number of power supplies.

TIPS

Gigo Blocks Introduction

In this series, cube is the main component with best dimension for children's figures. Six-sided assembly makes it quick to assemble and take apart using just a light twist. This not only provides an easy access for children to learn the concept of 3D spaces and relation between blocks, but also improves children's cognitive and creative abilities.

With the CUBE, the TRIANGLE, the CONVEX, the CONCAVE, and the SHORT PEG and PEG REMOVER, children can assemble whatever they want to innovate and even build their dream castles.

1. Gigo blocks features

The endlessly fun Gigo blocks carry 3 major features:

- Represented by "dot" – Simple, yet with the most variations in the world.
- Learning through hands-on playing – Gigo blocks offer children a chance to understand mankind's amazing cognitive abilities.
- A learning tool for future leaders – Gigo blocks encourage critical thinking and creativity .

2. Gigo blocks functions

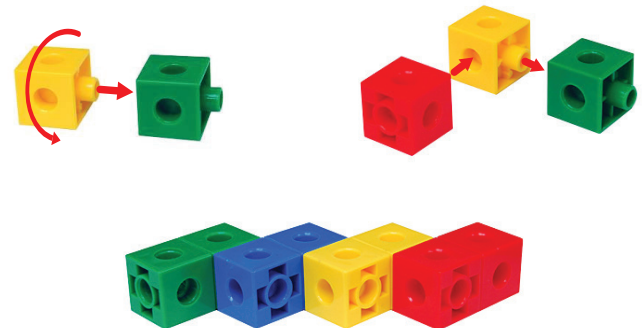
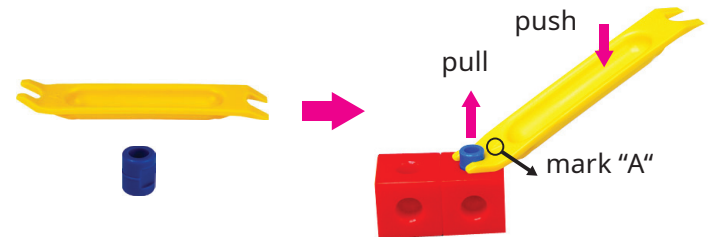
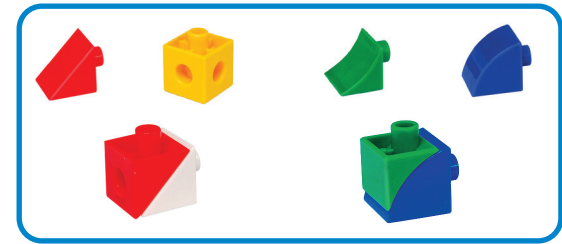
The colorful Gigo blocks are 2cm cubes appropriate for any 3 to 6-year-old children to build, twist and turn into any desired shape. The hands-on experience will stimulate their cognitive abilities.

Children playing with Gigo blocks will gain insight into the basic laws of mathematics, physics, and engineering. Playing Gigo blocks can also improve children's muscular-motor senses, sense of balance, eye-hand coordination, and integrated neurological functions. Moreover, Gigo blocks can help children cultivate patience, focus, imagination, and creativity.

Who knows? With the stimulation from Gigo blocks your child might just grow up to become a great scientist, architect, or inventor!

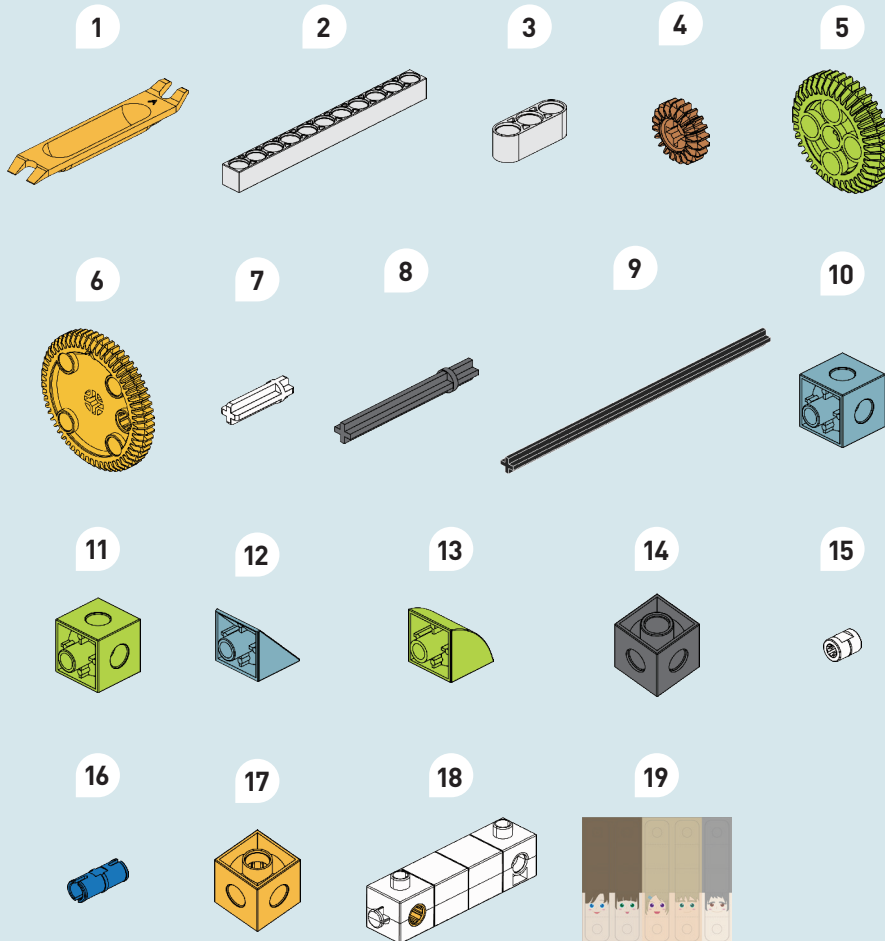
Gigo blocks offer excitingly stimulating, fun, and creative experiences. Visit different planets far away, animals of the sky and oceans, dinosaurs from ancient times, and travel in a rocket through space, and enjoy great family activities together.

Every Gigo block set comes with an instruction manual. You can start by mimicking the combinations on the instruction manual with your children. Once children become familiar with Gigo blocks you will be amazed by their incredible creative powers.



KIT CONTENTS

What's inside your experiment kit:

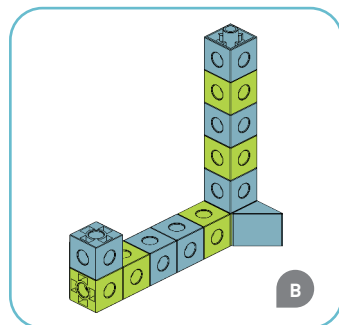
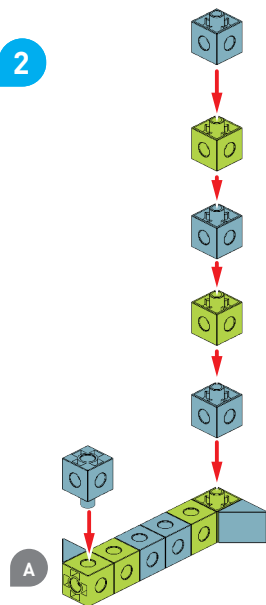


Checklist:

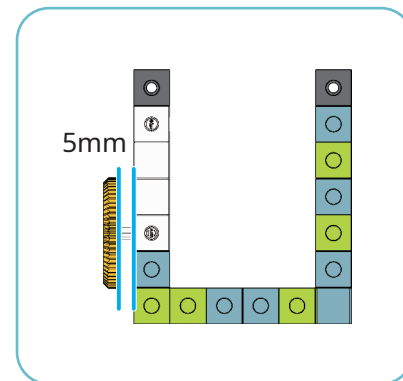
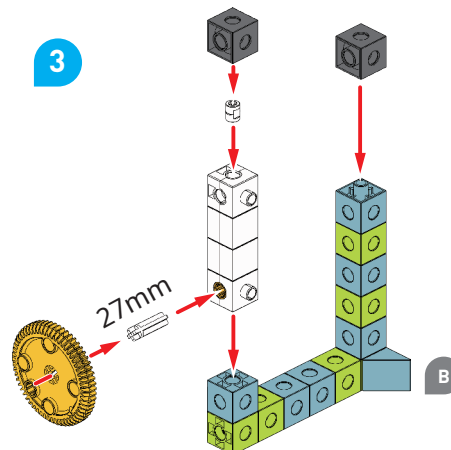
✓ NO.	Description	Qty.	Item No.
<input type="radio"/> 1	B-PEG REMOVER	1	7061-W10-B1Y
<input type="radio"/> 2	C-11 HOLE ROD	2	7413-W10-P1SK
<input type="radio"/> 3	C-3 HOLE ROUND ROD	2	7404-W10-C1SK
<input type="radio"/> 4	C-20T GEAR	1	7026-W10-D2T
<input type="radio"/> 5	C-40T GEAR WITH HOLE	1	7408-W10-D2YG
<input type="radio"/> 6	C-60T GEAR	1	7026-W10-W5Y
<input type="radio"/> 7	C-MOTOR AXLE	1	7026-W10-L1W
<input type="radio"/> 8	C-60mm AXLE II	1	7413-W10-M1S
<input type="radio"/> 9	C-150mm AXLE I	1	7026-W10-P1D
<input type="radio"/> 10	B-CUBE	10	880-W10-A1B4
<input type="radio"/> 11	B-CUBE	12	880-W10-A1YG
<input type="radio"/> 12	B-TRIANGLE	4	880-W10-S1B4
<input type="radio"/> 13	B-CONVEX	2	880-W10-R1YG
<input type="radio"/> 14	B-6 HOLE CUBE	6	880-W10-N1S1
<input type="radio"/> 15	B-SHORT PEG	8	7344-W10-C2W
<input type="radio"/> 16	C-20mm AXLE CONNECTOR	8	7413-W10-T1B
<input type="radio"/> 17	B-6 HOLE CUBE (AXLE)	2	880-W10-N3Y
<input type="radio"/> 18	B-MOTOR	1	7453-W85-A
<input type="radio"/> 19	P-DIE CUT CARD	1	K16#7453

Model 1 - Pirate Ship

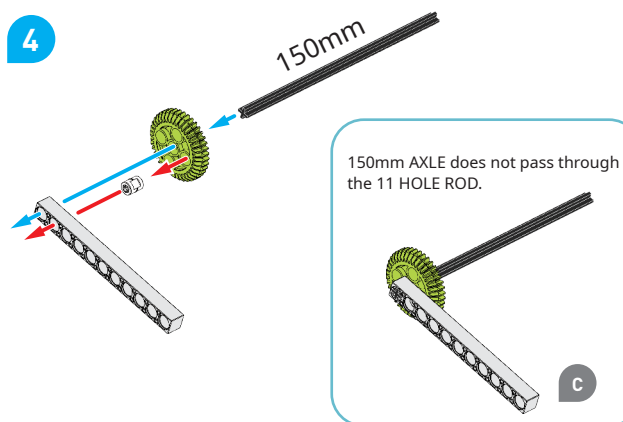
2



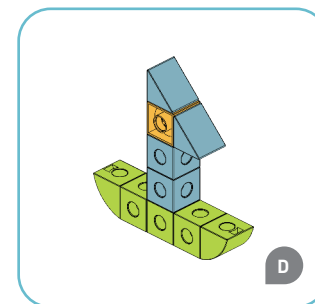
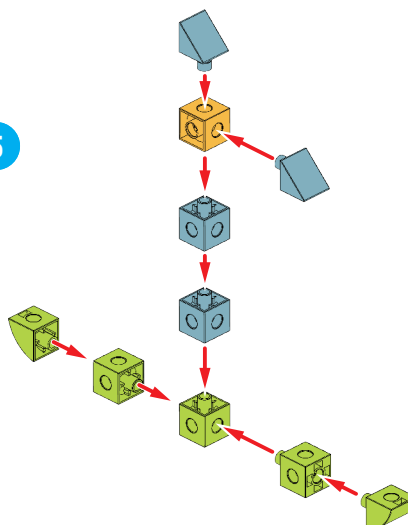
3

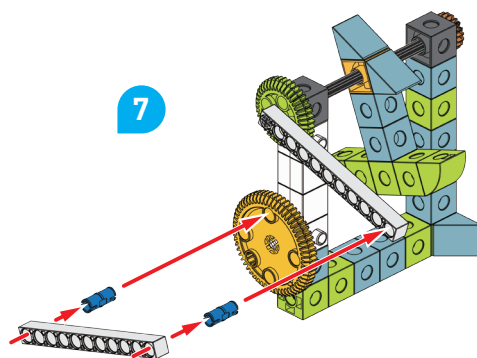
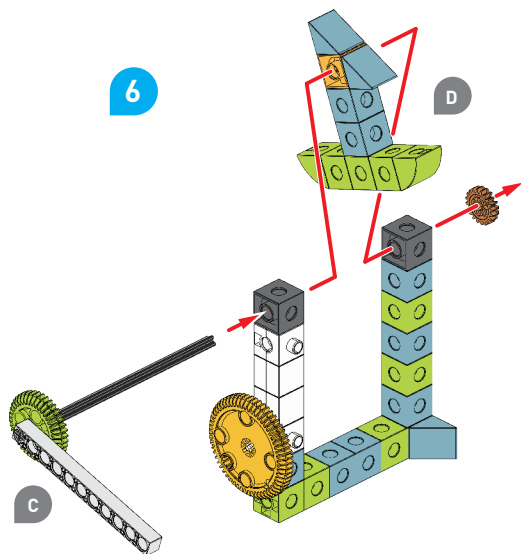


4

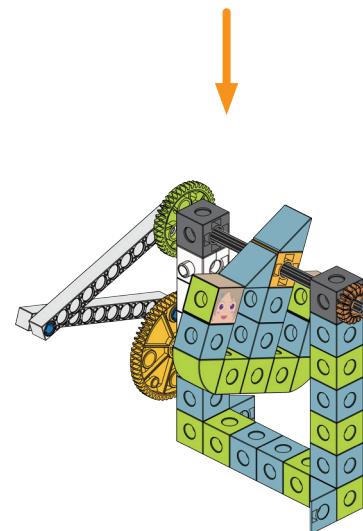
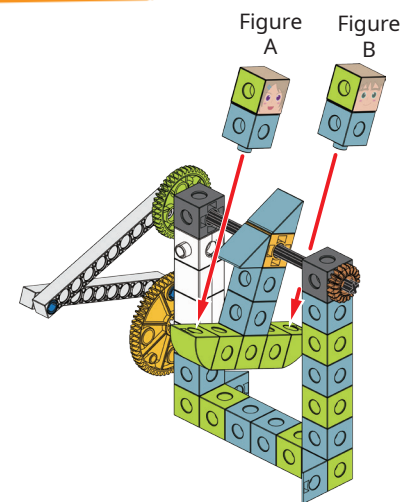


5

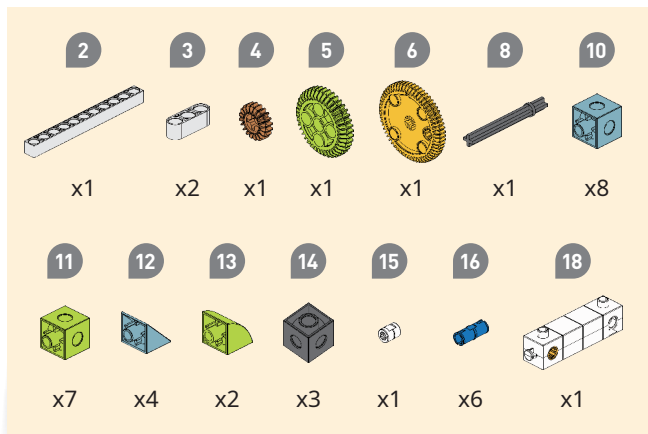




Play



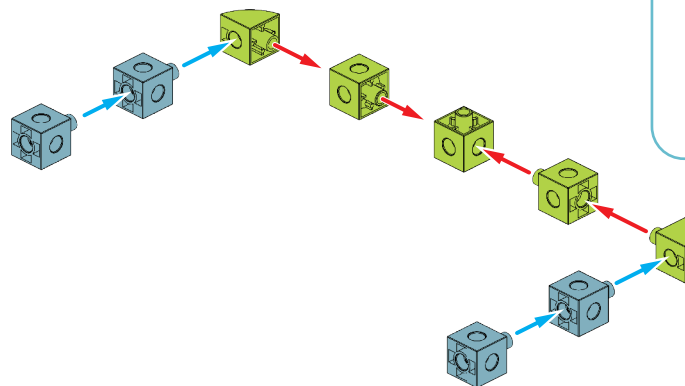
Model 2 - Ferris Wheel



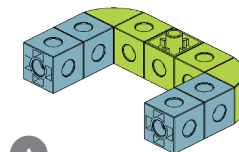
Order of assembly



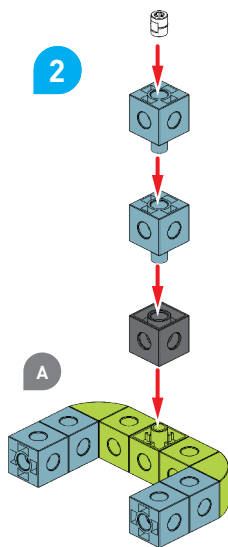
1



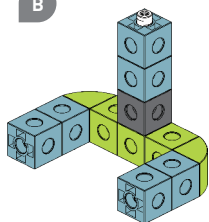
A



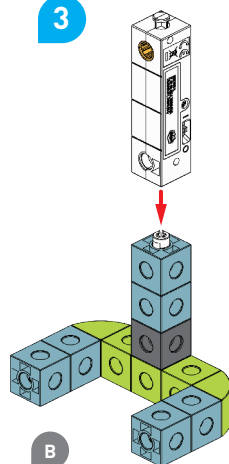
2



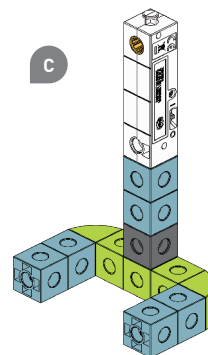
B



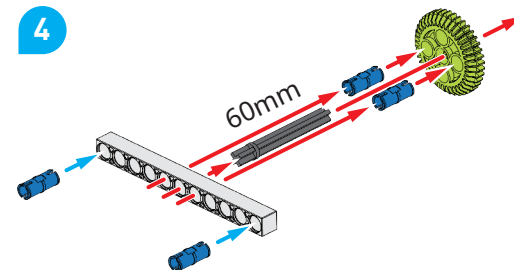
3



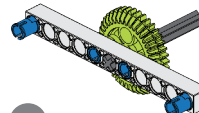
C

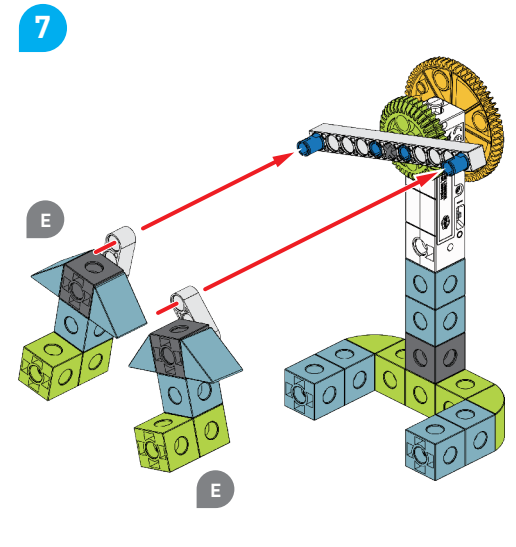
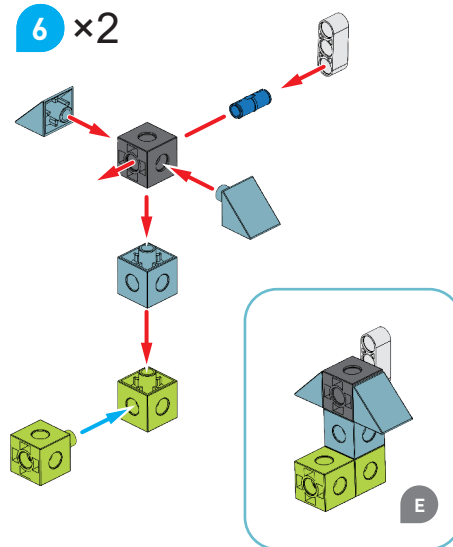
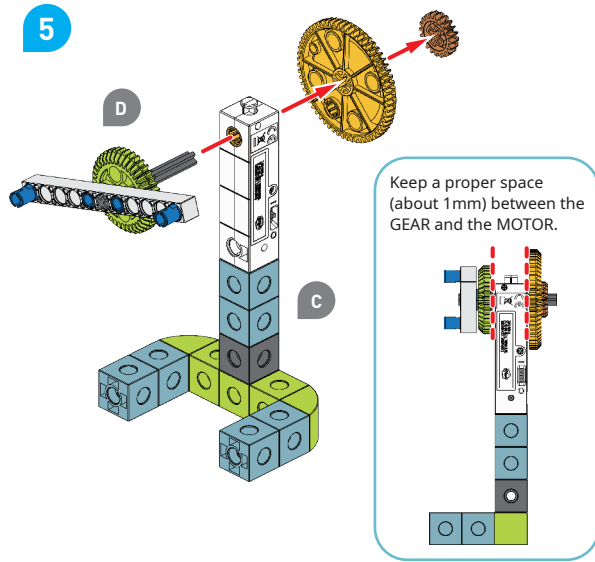


4

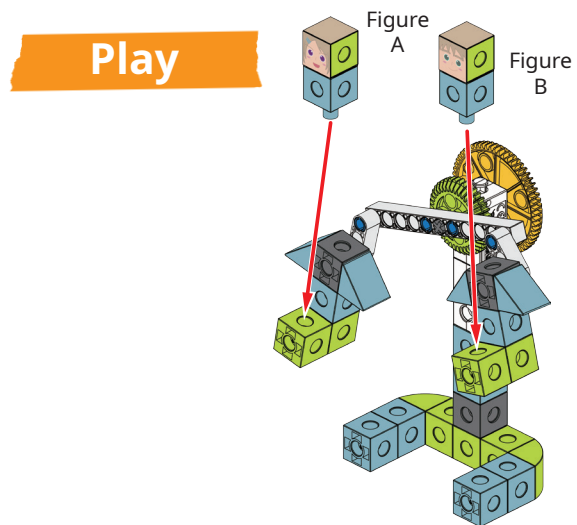


D



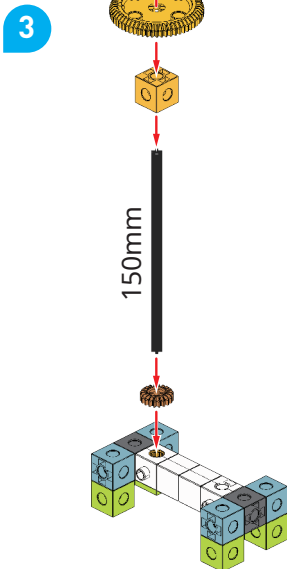
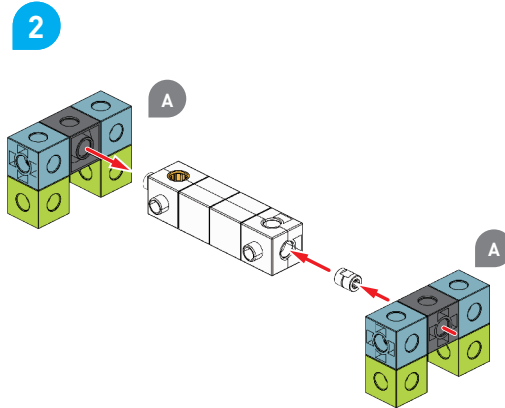
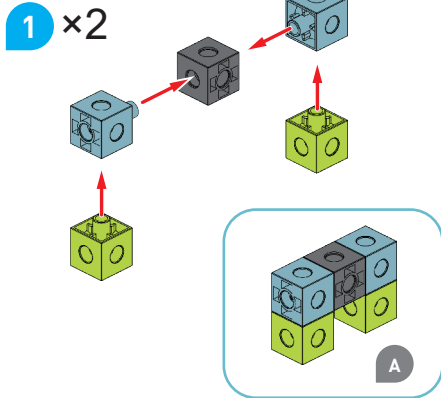


Done!

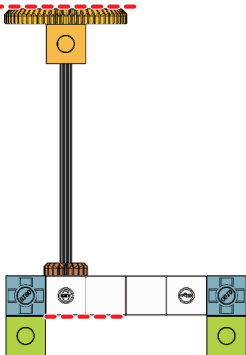


Model 3 - Carousel

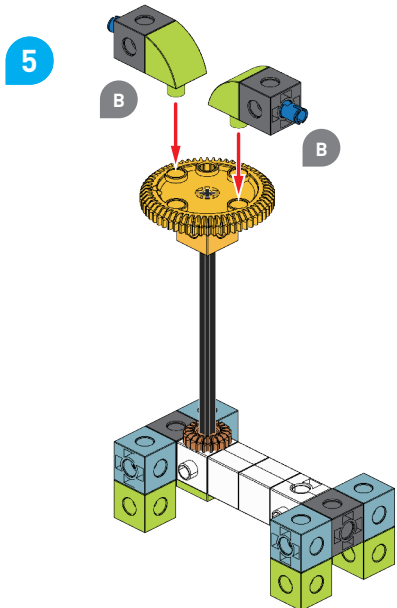
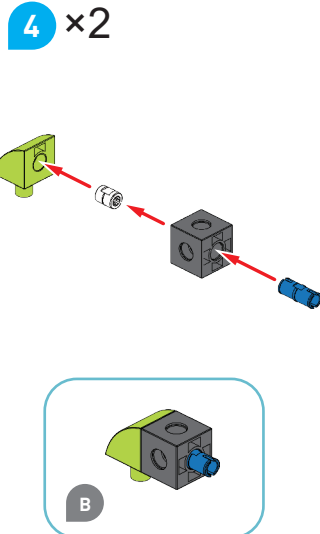
Order of assembly



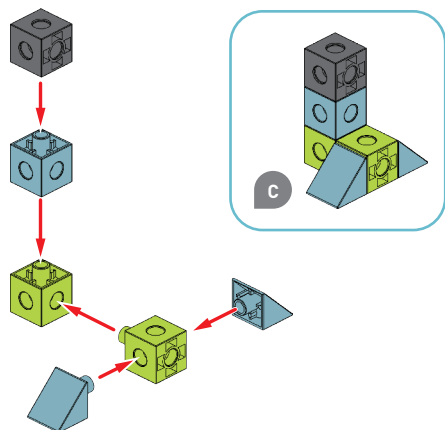
150mm AXLE does not pass through the 60T GEAR.



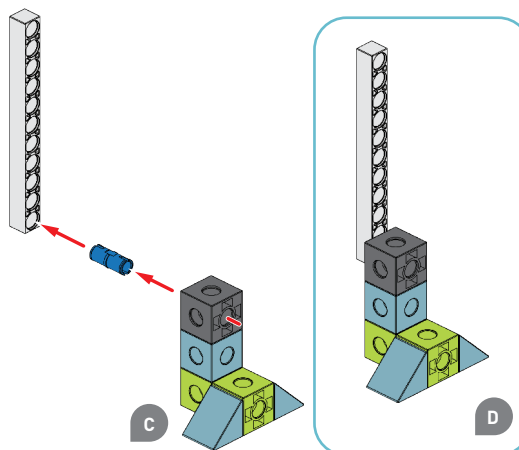
150mm AXLE does not pass through the MOTOR.



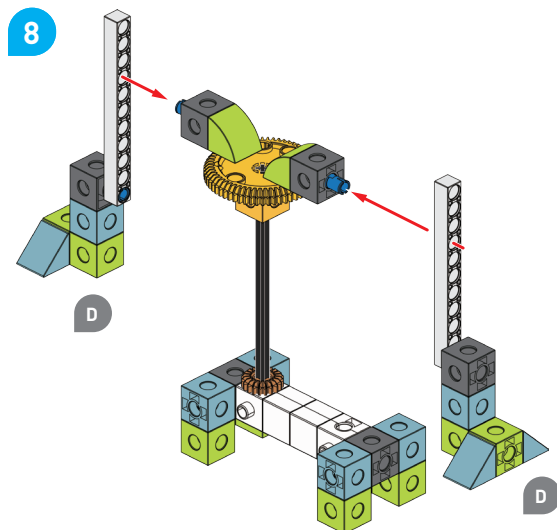
6 × 2



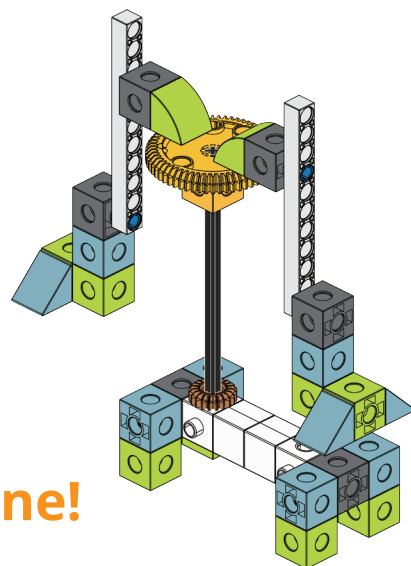
7 × 2



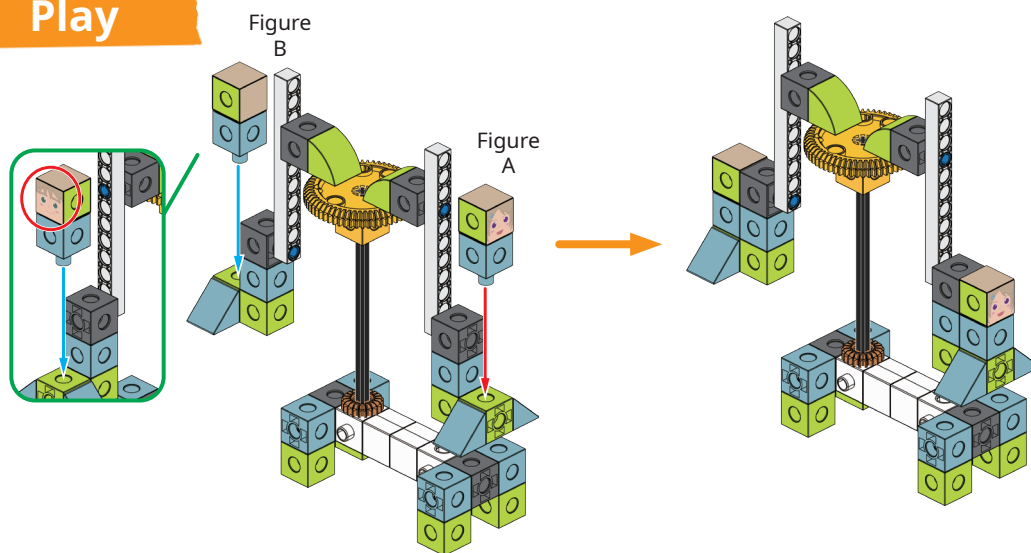
8



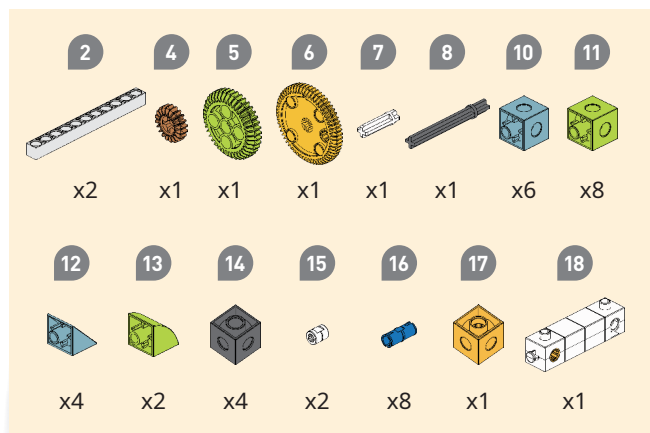
Done!



Play



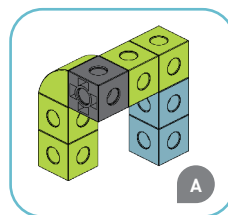
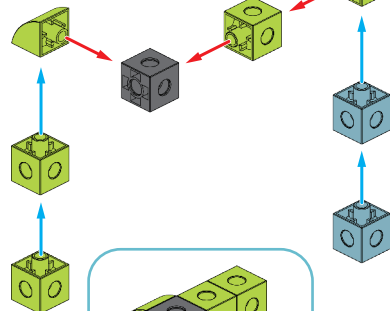
Model 4 - Teacups



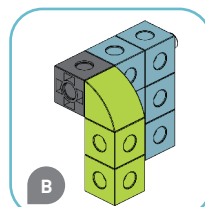
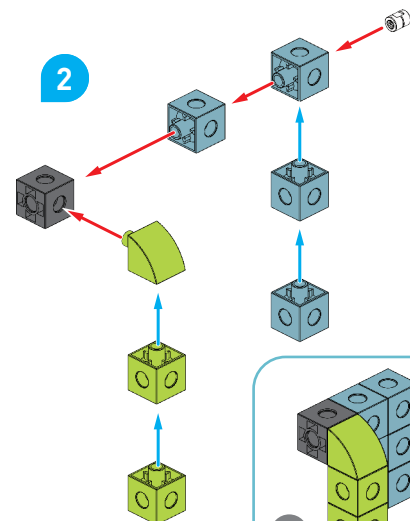
Order of assembly



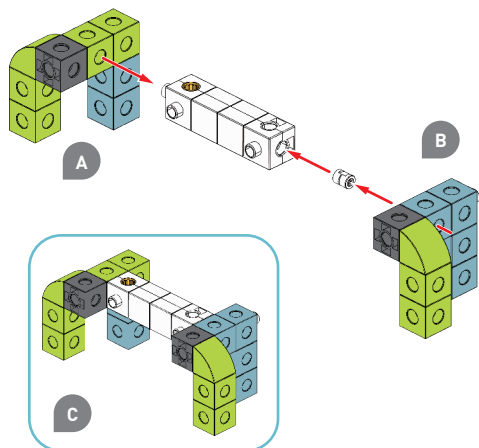
1



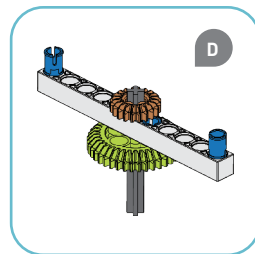
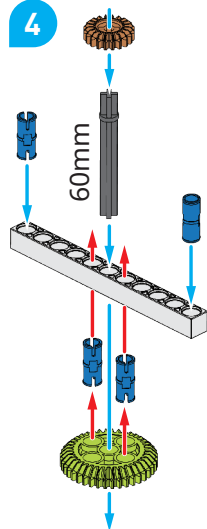
2



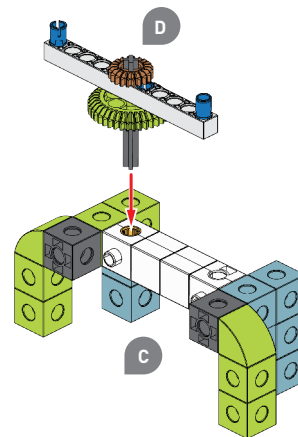
3



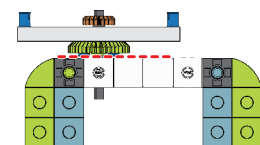
4



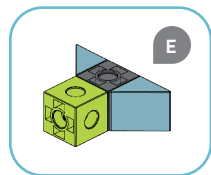
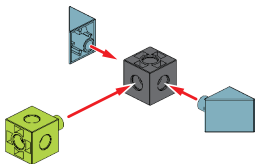
5



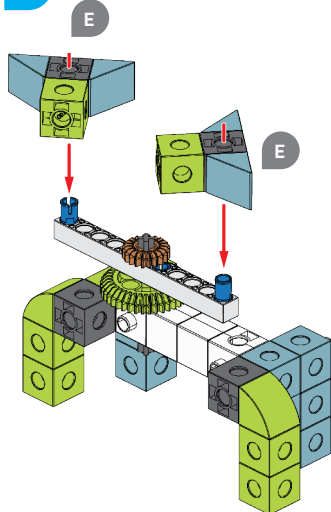
AXLE CONNECTOR should not hit the MOTOR.



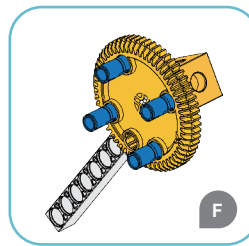
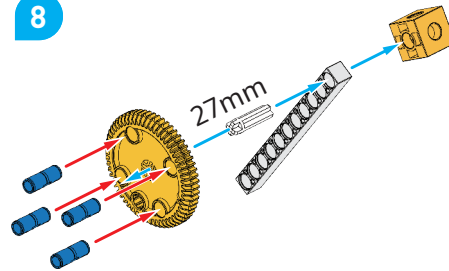
6 × 2



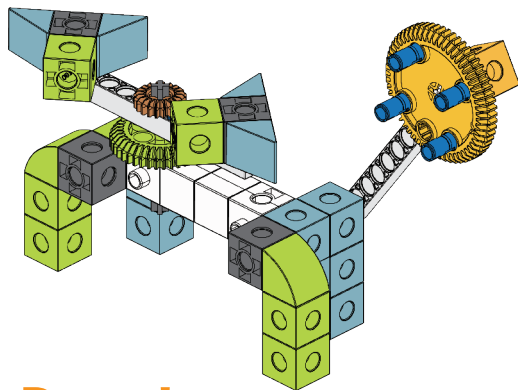
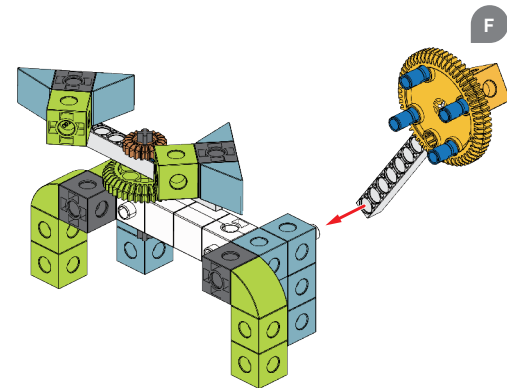
7



8



9



Done!

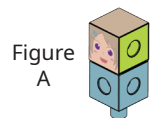
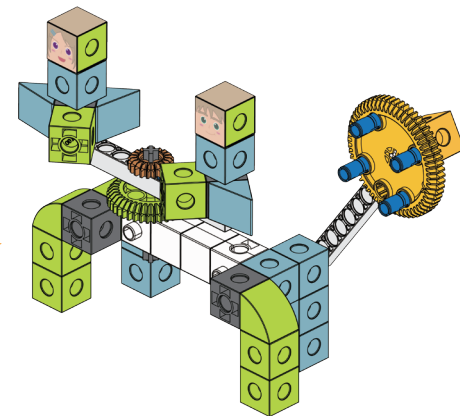
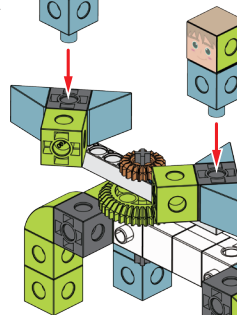


Figure B



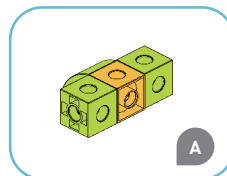
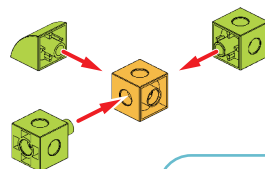
Play

Model 5 - Swing

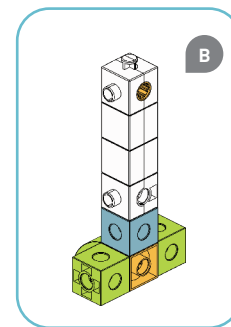
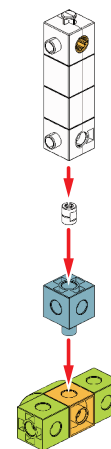
Order of assembly



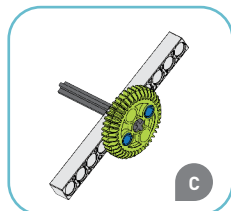
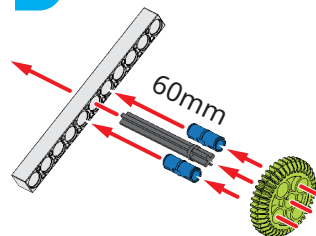
1



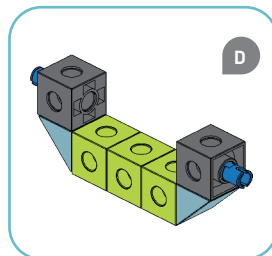
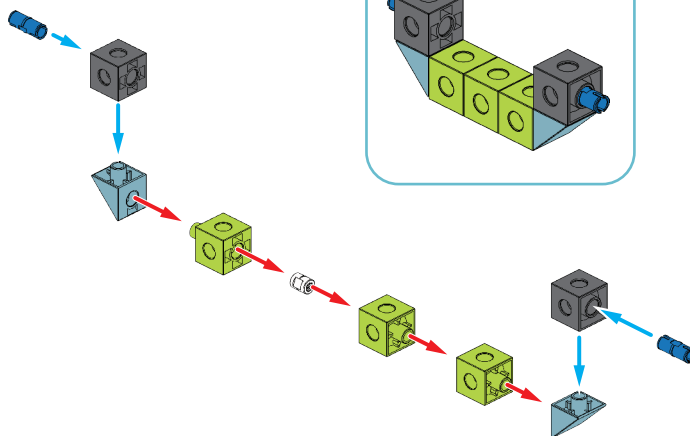
2



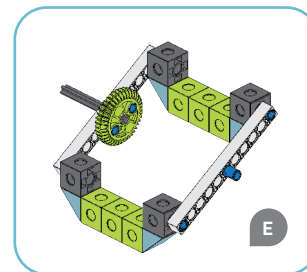
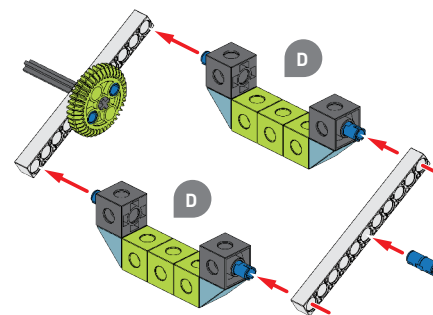
3

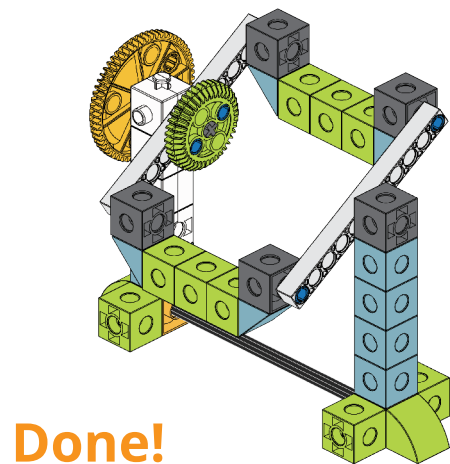
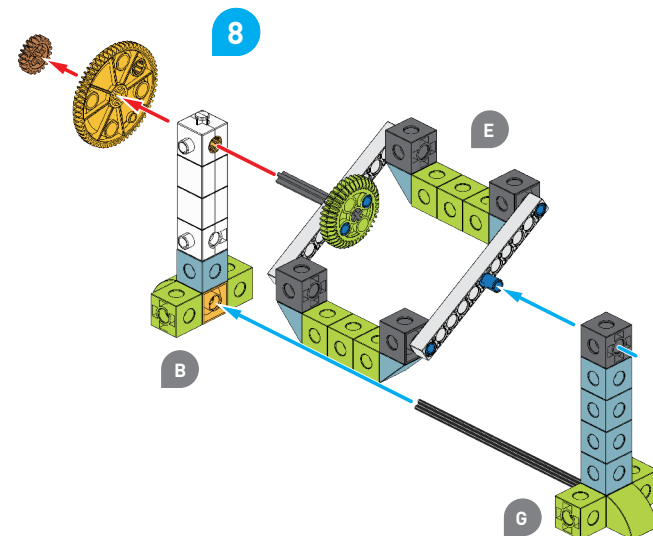
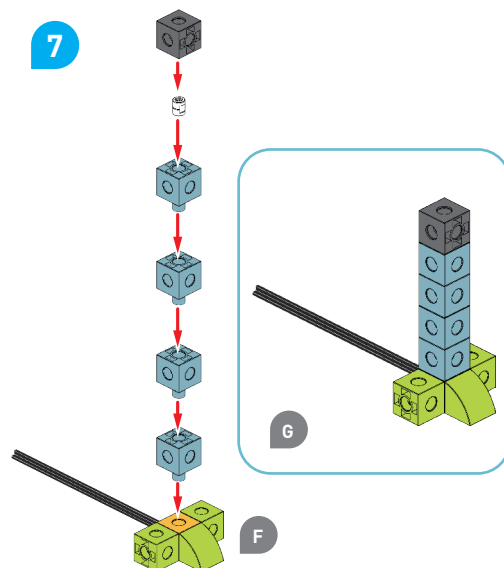
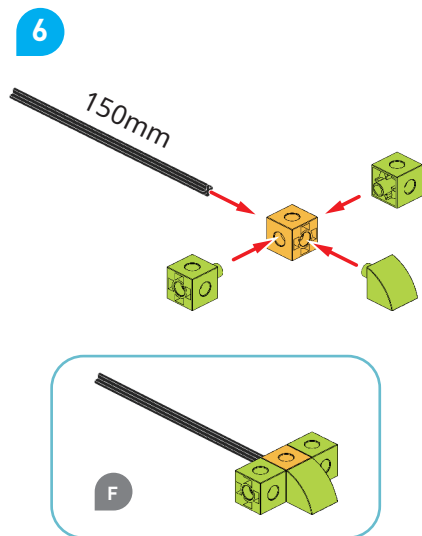


4 x2

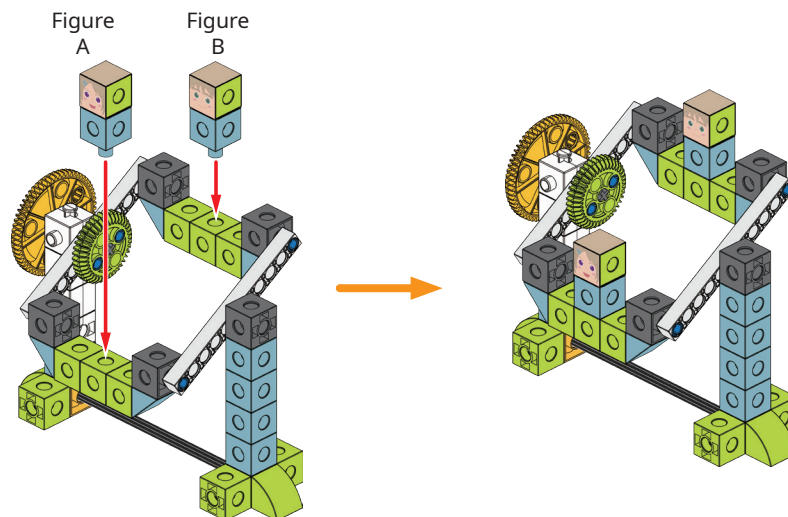


5

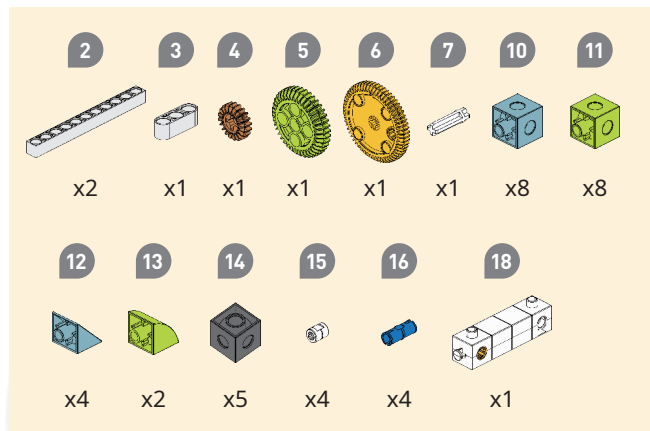




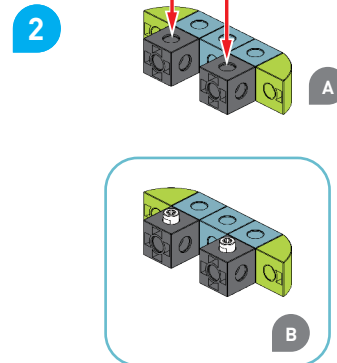
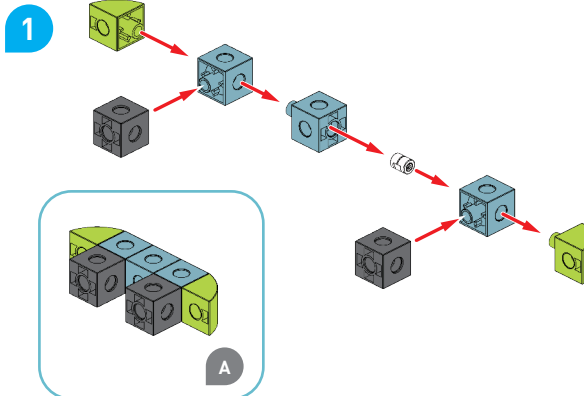
Play



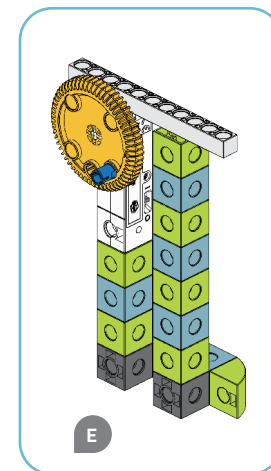
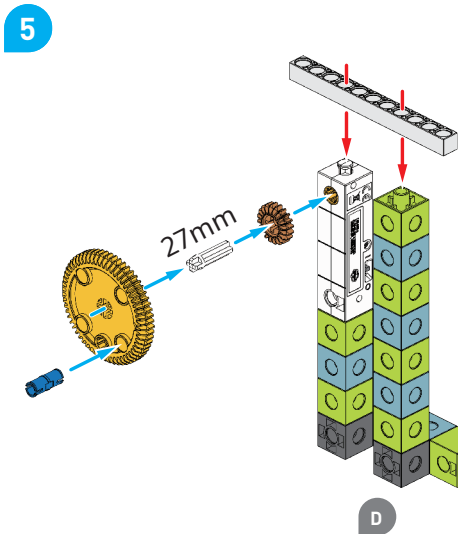
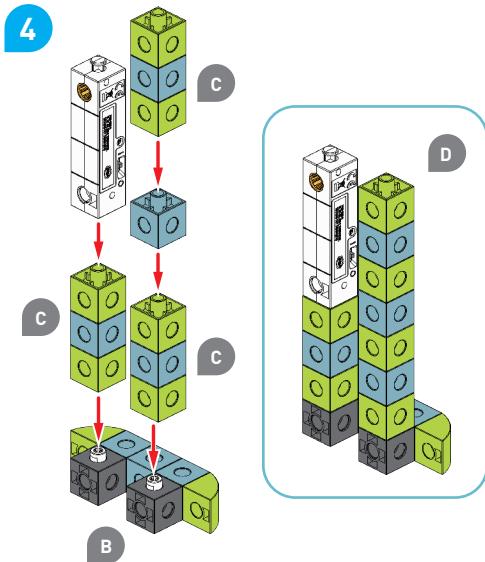
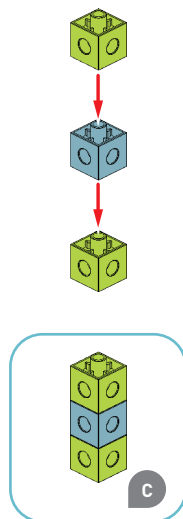
Model 6 - Drop Tower



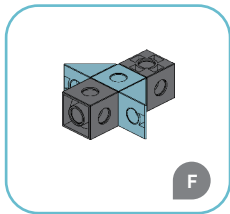
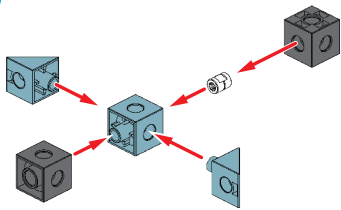
Order of assembly



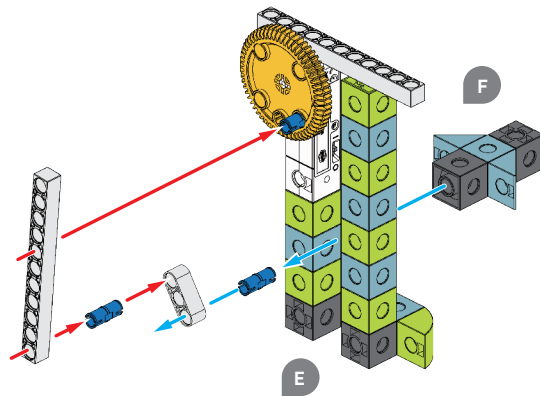
3 x3



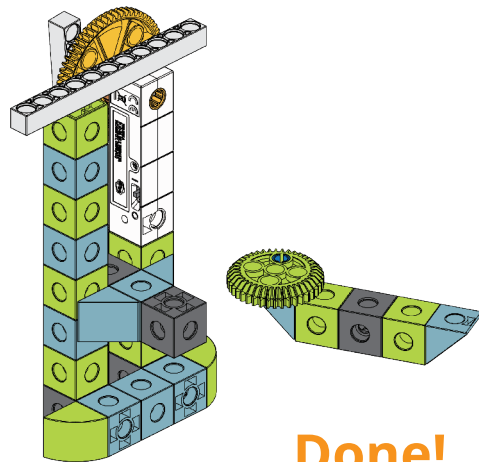
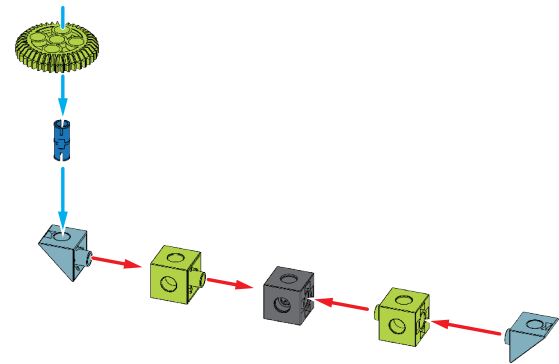
6



7

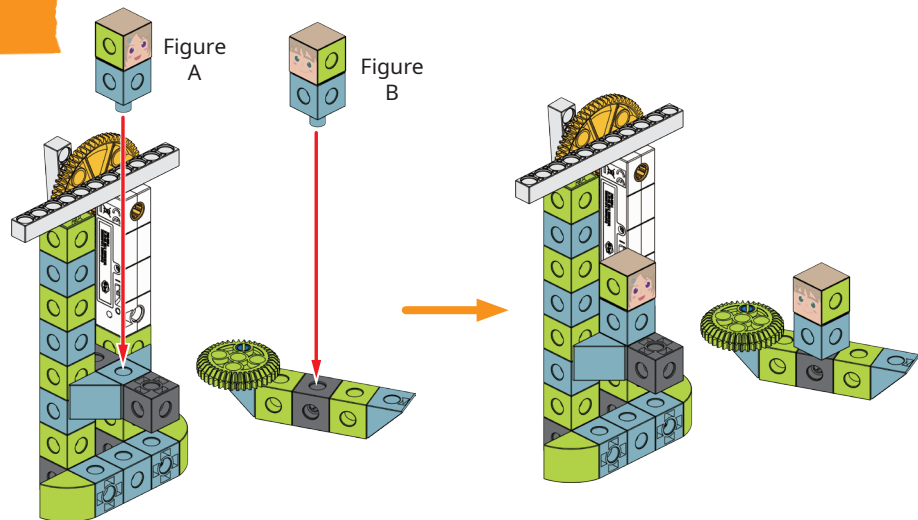


8

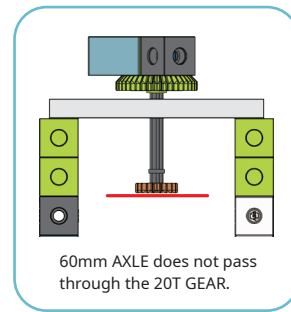
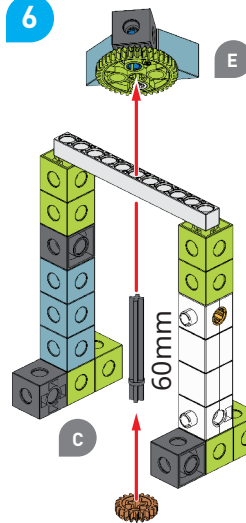
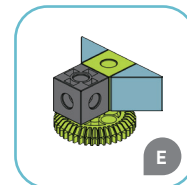
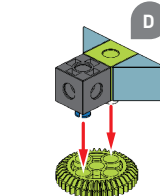
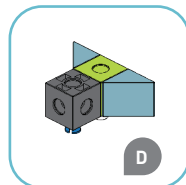
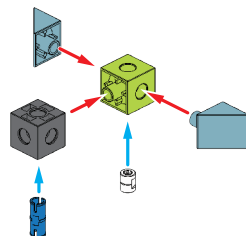
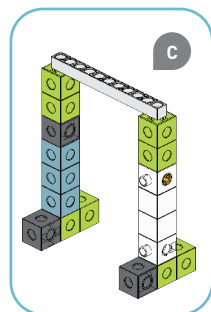
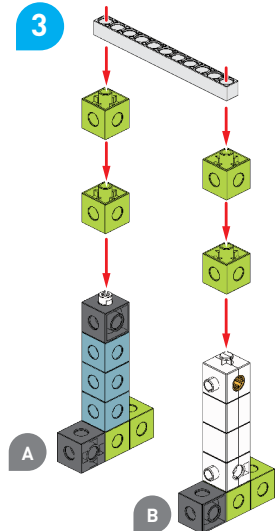
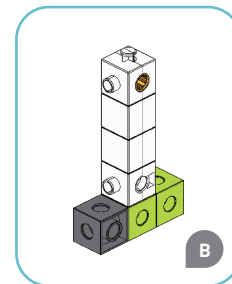
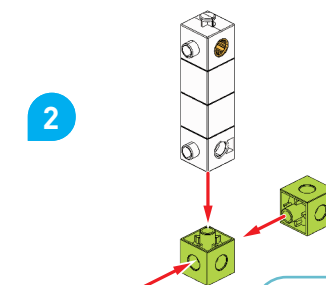
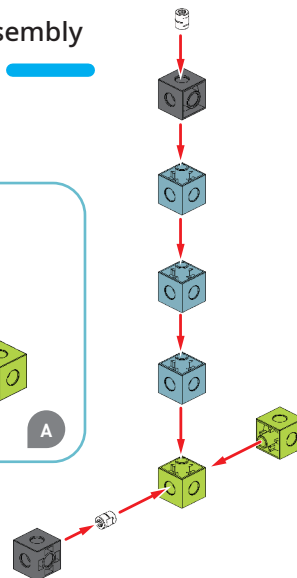
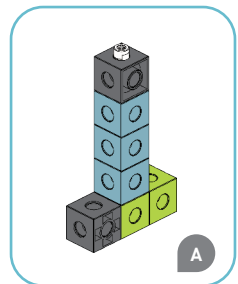
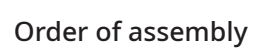


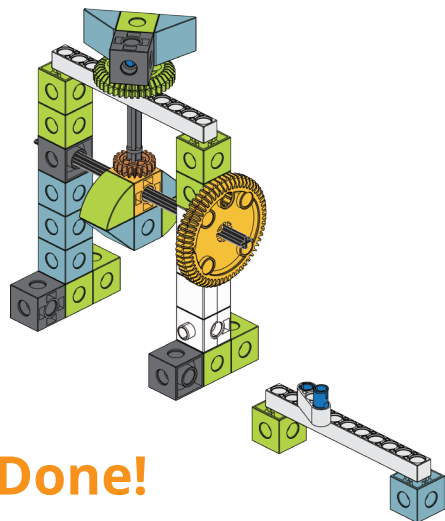
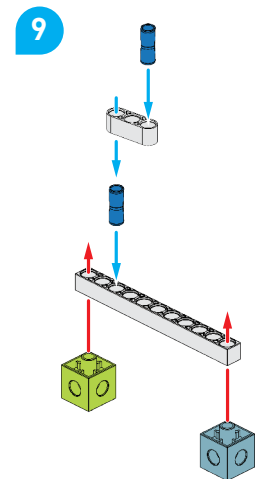
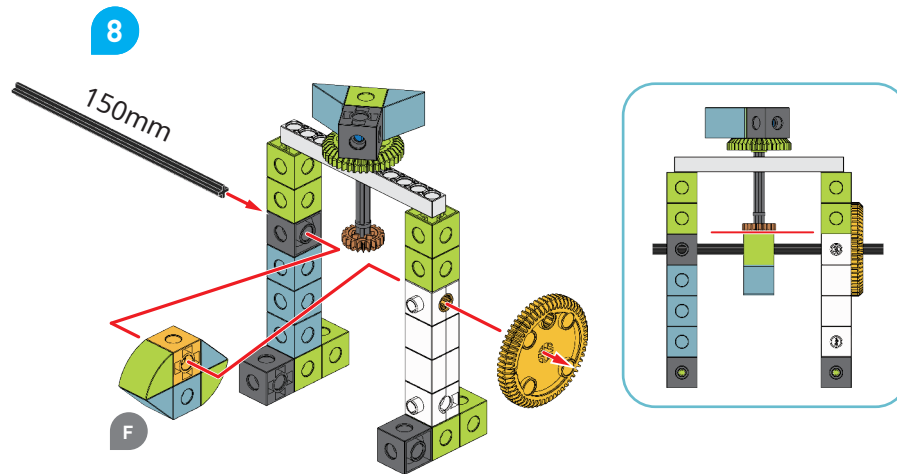
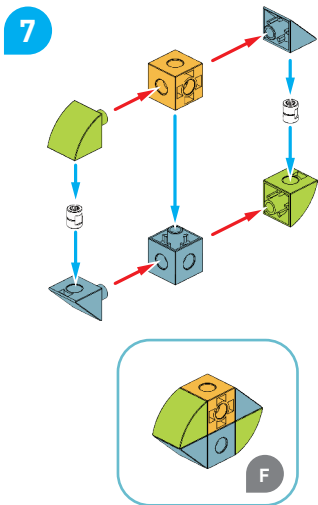
Done!

Play

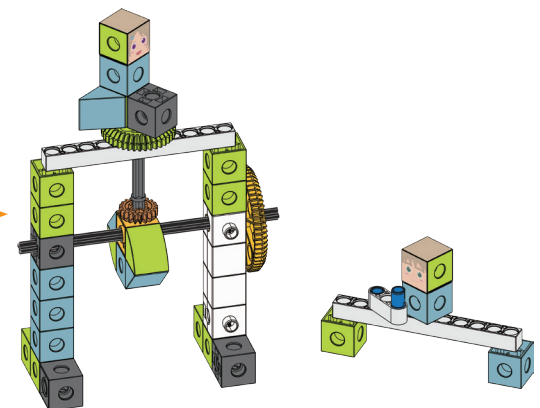
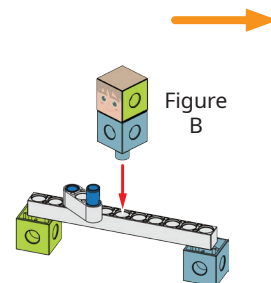
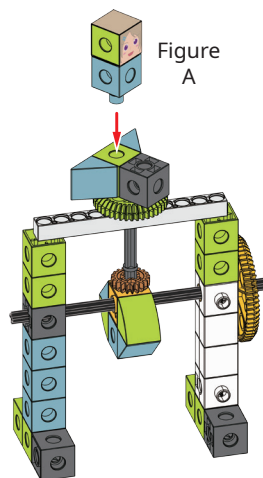


19

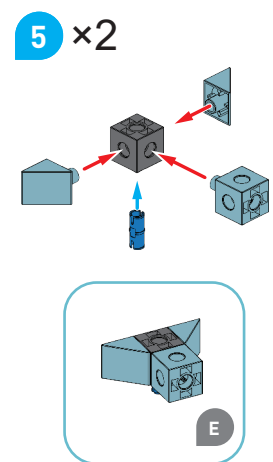
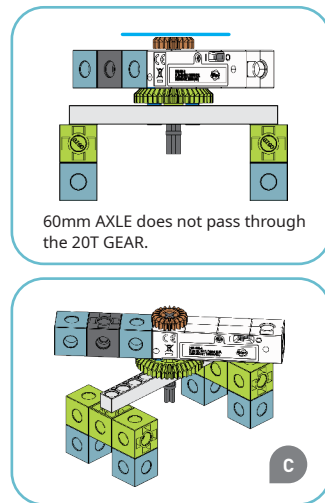
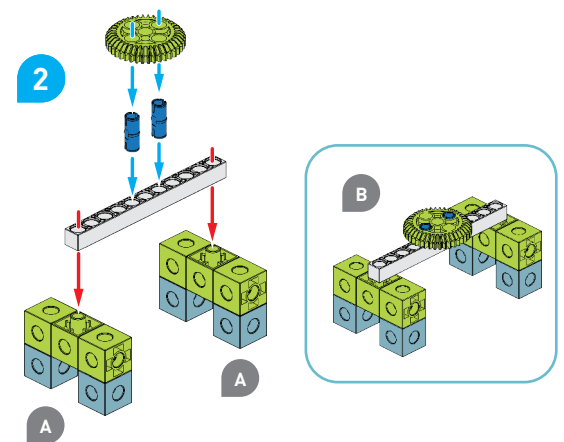
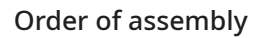


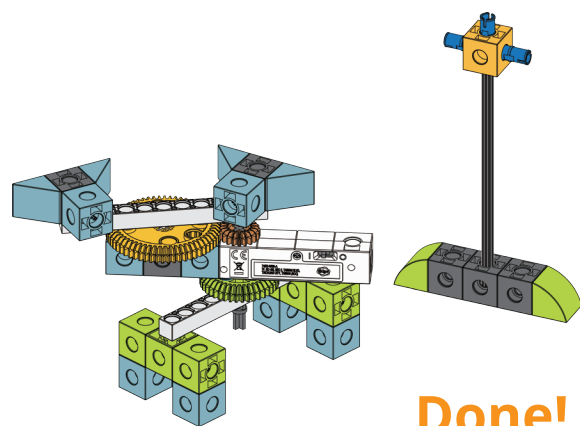
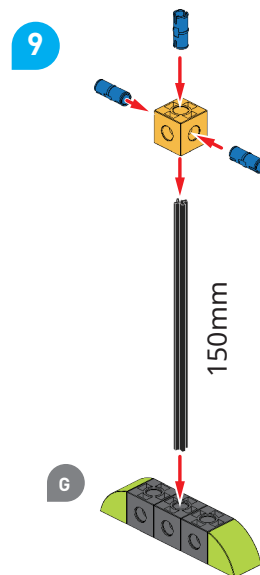
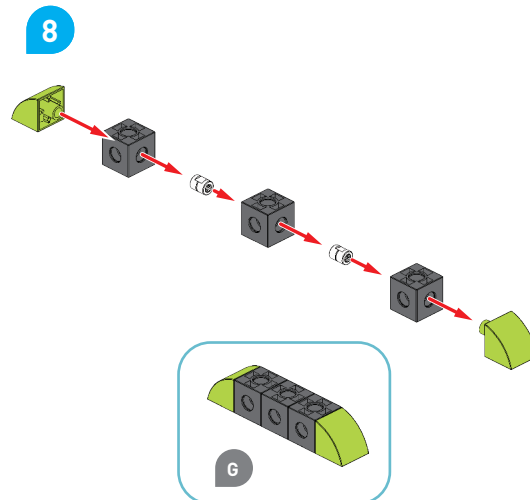
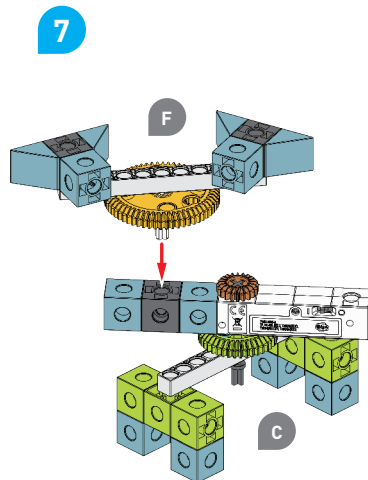
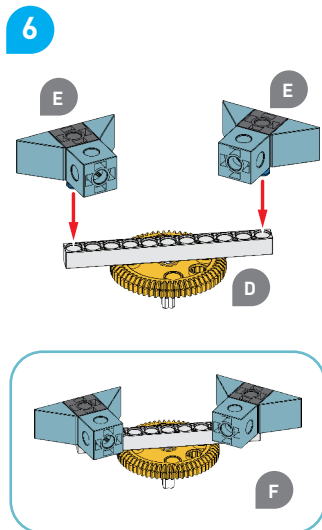


Play



21





Done!

Play

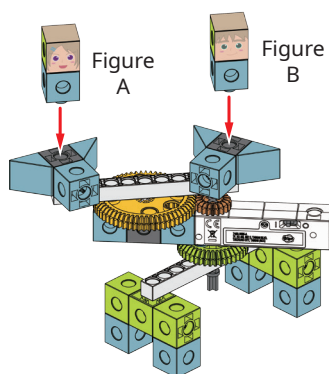
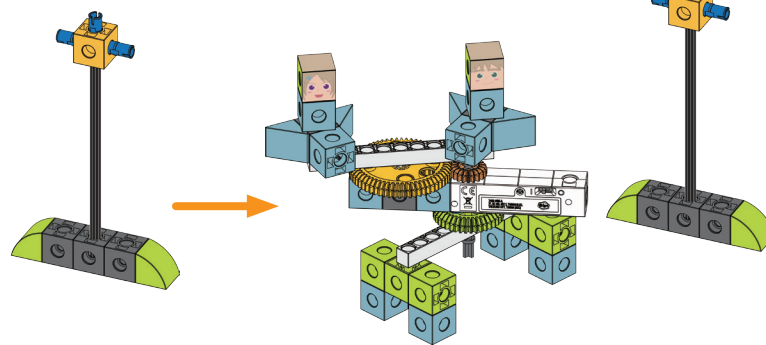


Figure B



GENIUS TOY TAIWAN CO., LTD.
www.gigotoys.com

© 2024 Genius Toy Taiwan Co., Ltd. ALL RIGHTS RESERVED **R21#7453**