

### Dear Adult Helpers,

Engineering is an extremely exciting and vast field. This kit, along with its illustrated storybook and instruction manual, provides an engaging way to teach simple engineering concepts to preschool- and kindergarten-age kids.

Read the story with your child and build simple models of the fantastic robotic pets that the characters encounter in the pet shop. As you follow the story, your child can build models of the eight robots in the story with your help. The primary functional components of the robot models are motorized gears that make the robots move. Your child will be introduced to simple mechanical assemblies and motorized gear trains while building the models.

The models are assembled step by step using a construction system. It will require a little practice and patience at first. Please assist your children when they need your help, but also let them try to build the models by themselves. Your children will be happy to have your help with the models or assembly steps that pose particular difficulties.

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

## **Safety Information**

- >>> Warning! Not suitable for children under 3 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.



# • WARNING:

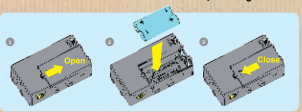
CHOKING HAZARD — Small parts.

Not for children under 3 yrs.

#### **Batteries**

#### How to insert and remove the batteries

Open the battery compartment by sliding the lid open. Insert two AA batteries. 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.



#### 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 two AA batteries (1.5-volt, tupe LR6). 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 (nickelcadmium) 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 charaed.
- >>> 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.

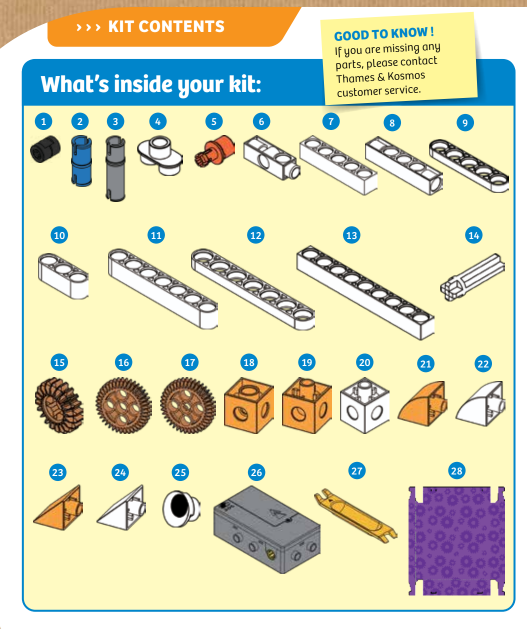
- >>> Dispose of used batteries in accordance with environmental provisions, not in the household trash.
- >>> Be sure not to bring batteries into contact with coins, keys, or other metal objects.
- >>> Avoid deforming the batteries. As all of the experiments use batteries, have an adult check the experiments 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.



Story by Dan Freitas and Ted McGuire

Illustrations by James Harmon



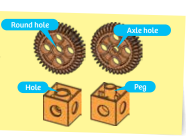


### Checklist: Find – Inspect – Check off

~	No.	Description	Qty.	Item No.
0	1	Short anchor pin, black	10	7344-W10-C2D
$\circ$	2	Joint pin, blue	6	7413-W10-T1B
0	3	Long joint pin, gray	4	7413-W10-U1S
0	4	Two-to-one converter	1	7061-W10-G1W
0	5	Shaft plug	2	7026-W10-H101
0	6	3-hole dual rod	1	7413-W10-Y1W
0	7	5-hole rod	2	7413-W10-K2W
0	8	5-hole cross rod	2	7413-W10-R1W
$\circ$	9	5-hole flat rounded rod	1	7443-W10-C1W
O	10	3-hole rounded rod	2	7404-W10-C1W
0	11	7-hole rounded rod	2	7404-W10-C2W
O	12	7-hole flat rounded rod	2	7404-W10-C3W
0	13	9-hole rod	2	7407-W10-C1W
0	14	Motor shaft	2	7026-W10-L1W
O	15	Small gear	2	7026-W10-D2T
$\circ$	16	Medium gear, round hole	2	7408-W10-D1T
0	17	Medium gear, axle hole	2	7408-W10-D2T
0	18	6-hole cube block	4	880-W10-N1O3
O	19	Cube block, orange	15	880-W10-A1O3
0	20	Cube block, white	4	880-W10-A1W
0	21	Convex block, orange	12	880-W10-R1O3
$\circ$	22	Convex block, white	7	880-W10-R1W
O	23	Triangle block, orange	12	880-W10-S1O3
0	24	Triangle block, white	4	880-W10-S1W
$\circ$	25	Eye button pin	2	7128-W22-2
0	26	Motor and battery box	1	7450-W85-A
0	27	Part separator tool	1	7061-W10-B1Y
O	28	Pet bed die-cut cardboard	1	K16#7450-US

#### NOTE!

Please note the differences between the two types of orange gear wheels and the two types of orange cube blocks. Good engineers always pay close attention to the details!





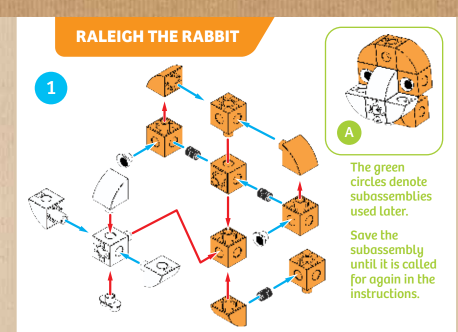
Ty and Karlie Omega are siblings. They live in a small city called Makersville. Ty and Karlie's dad is a writer. He writes science fiction stories. Their mom is a mechanical engineer. She designs big machines used in factories.

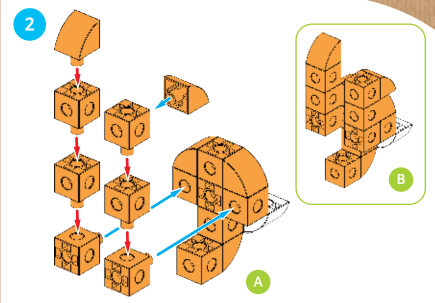
They live in an awesome warehouse filled with tools, equipment, and building materials. There are always a number of projects going on in the warehouse.

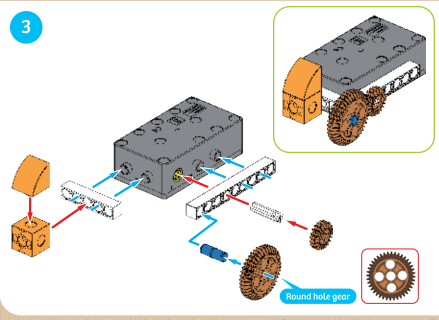
Ty loves figuring out how things work. Karlie loves building things.

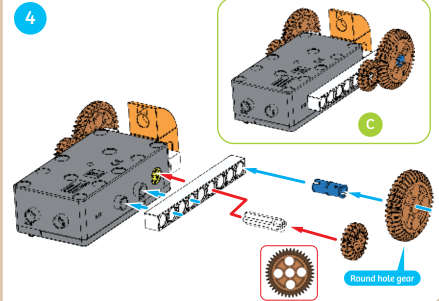
When Ty and Karlie were little, Ms. O designed Huxley, a robot that can build just about anything. For one of his first projects, Huxley converted Karlie's teddy bear, Remus, into a walking, talking science bear. Now Huxley and Remus are like members of the Omega family.

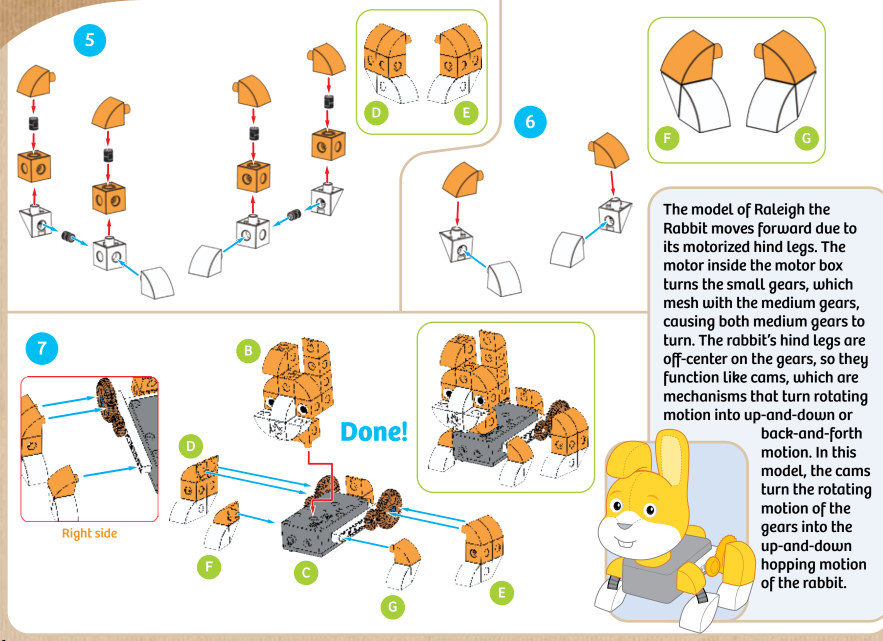


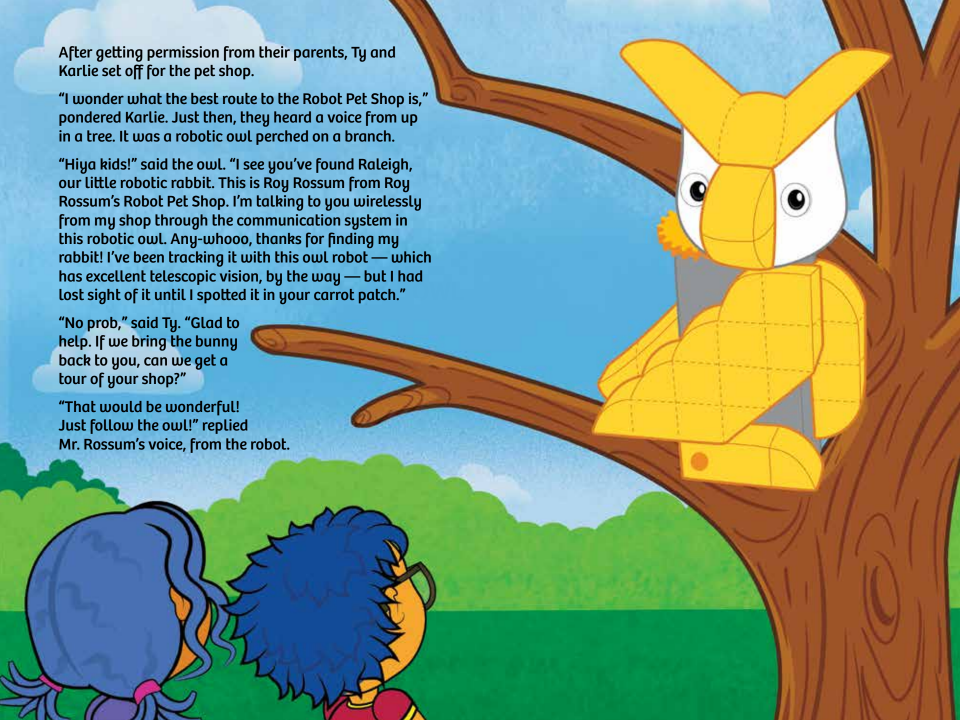




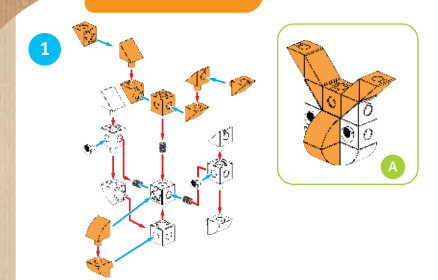


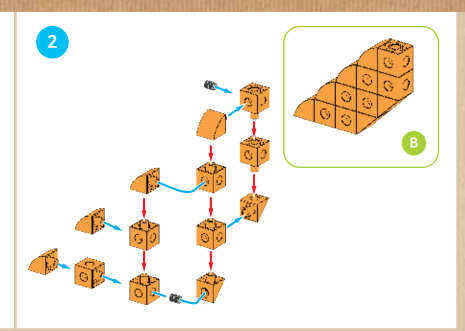


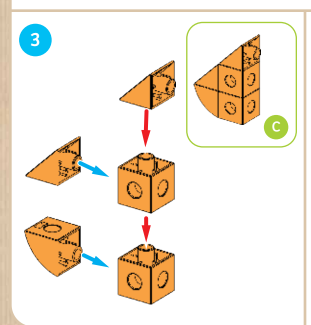


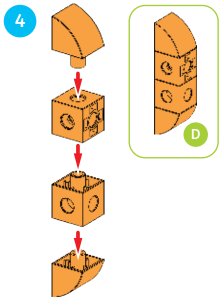


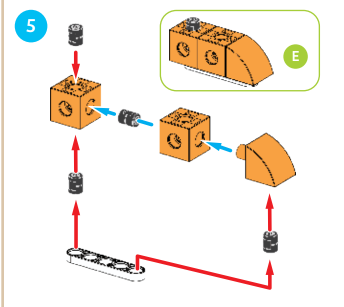
## **OLIVER THE OWL**

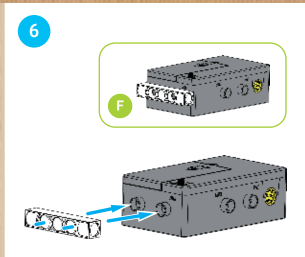


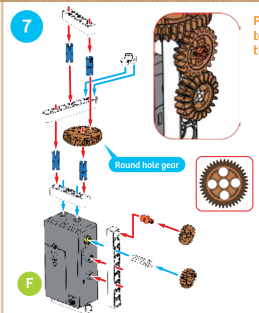




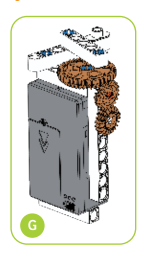






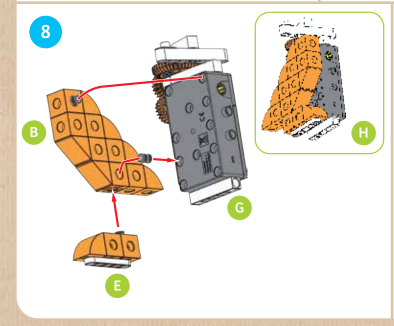


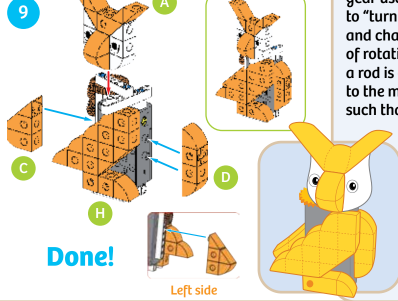
Pay close attention to the orientations of the gears here.



The model of Oliver the Owl turns its head from side to side in a reciprocating (which means backand-forth) motion. There are two cool mechanisms in this model that make this happen. First, the gear train that transfers motion from the motor inside the motor box to the medium gear uses bevel gears to "turn the corner" and change the axis of rotation. Second, a rod is connected to the medium gear such that when the

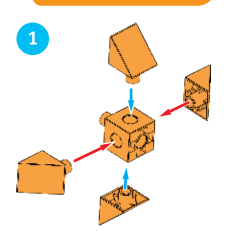
gear turns, the rod moves back and forth, shaking the owl's head. This device is called a crank.

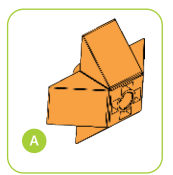


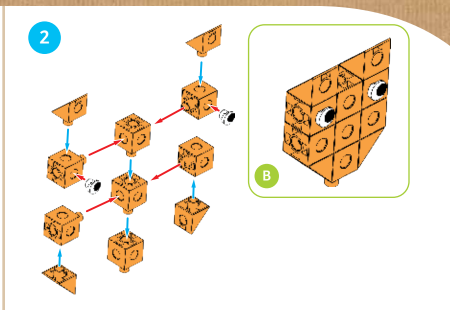


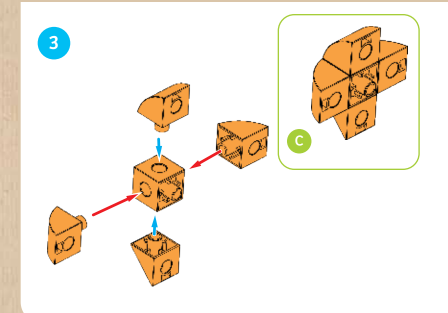


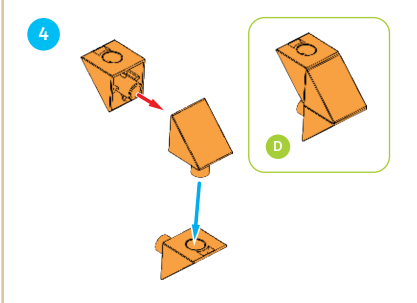


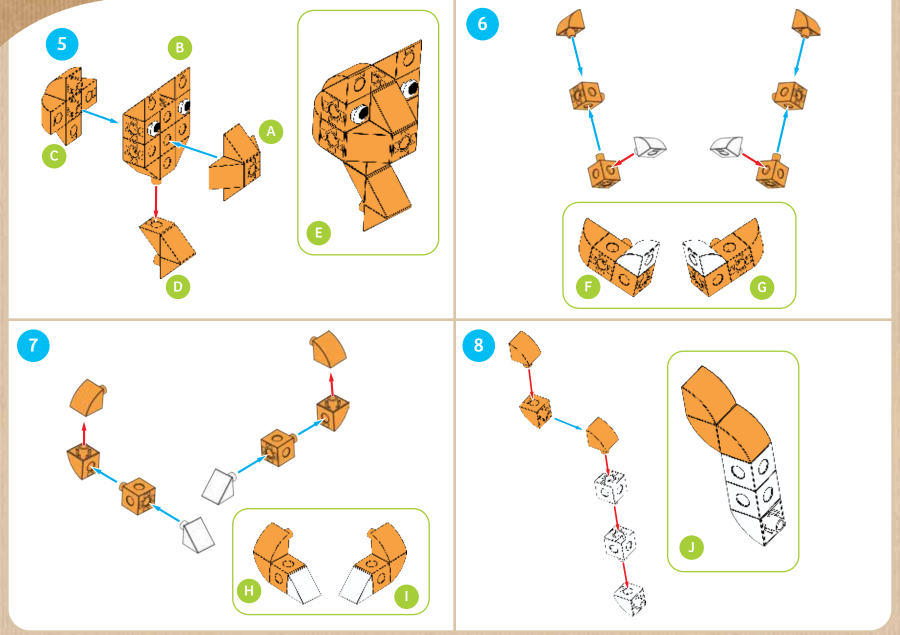


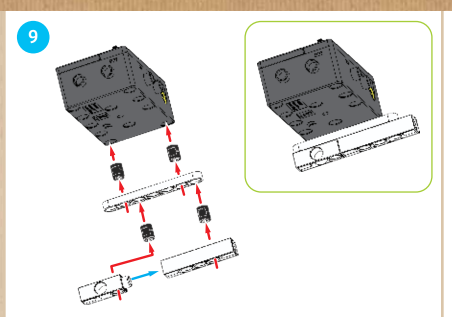


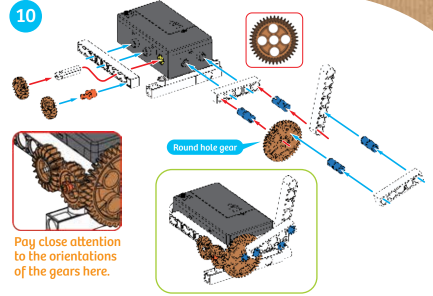


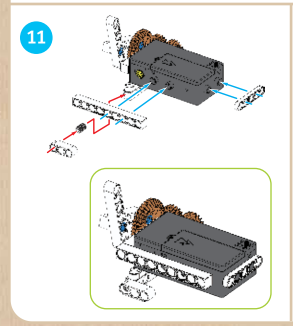


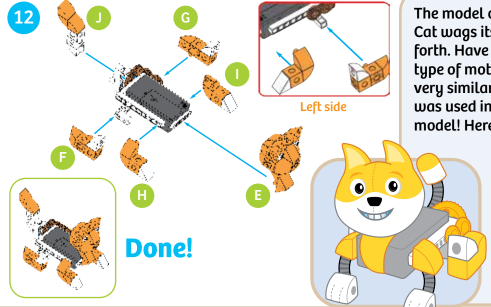








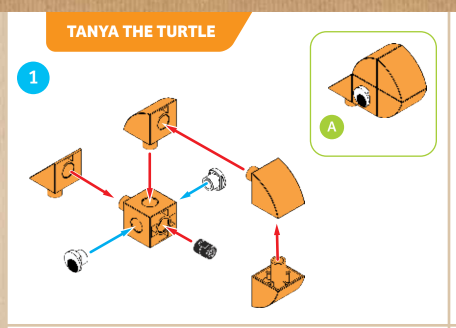


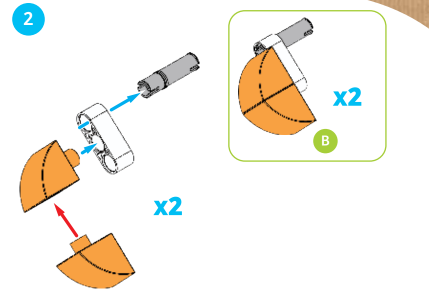


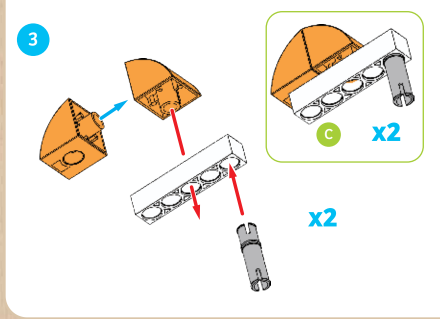
The model of Clarissa the Cat wags its tail back and forth. Have you seen this type of motion before? A very similar mechanism was used in the owl model! Here, the crank

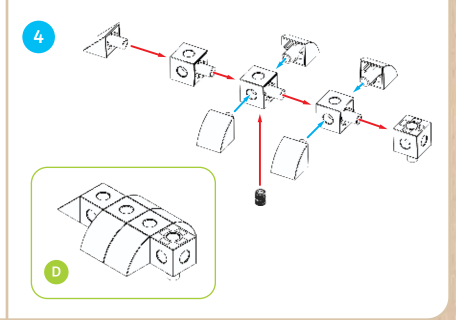
makes the cat's tail move back and forth. What happens when you reverse the direction of the motor?

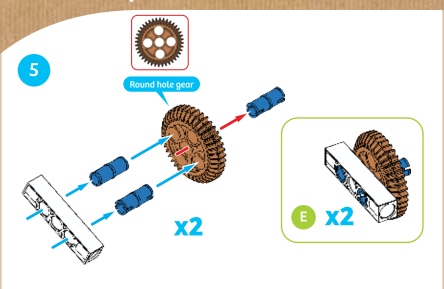


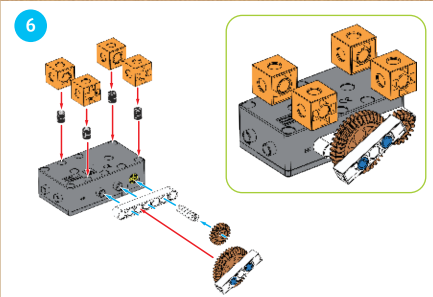


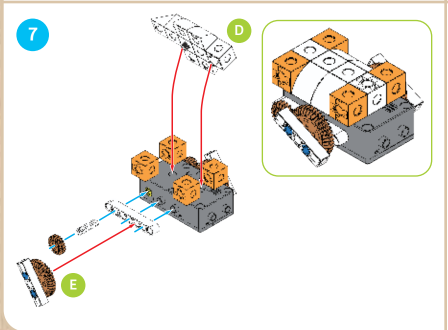


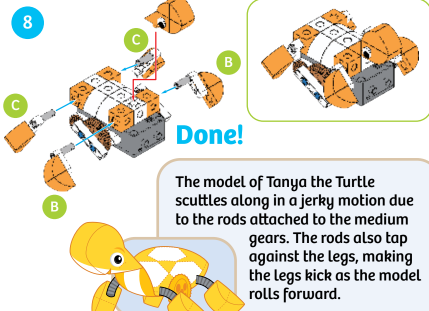


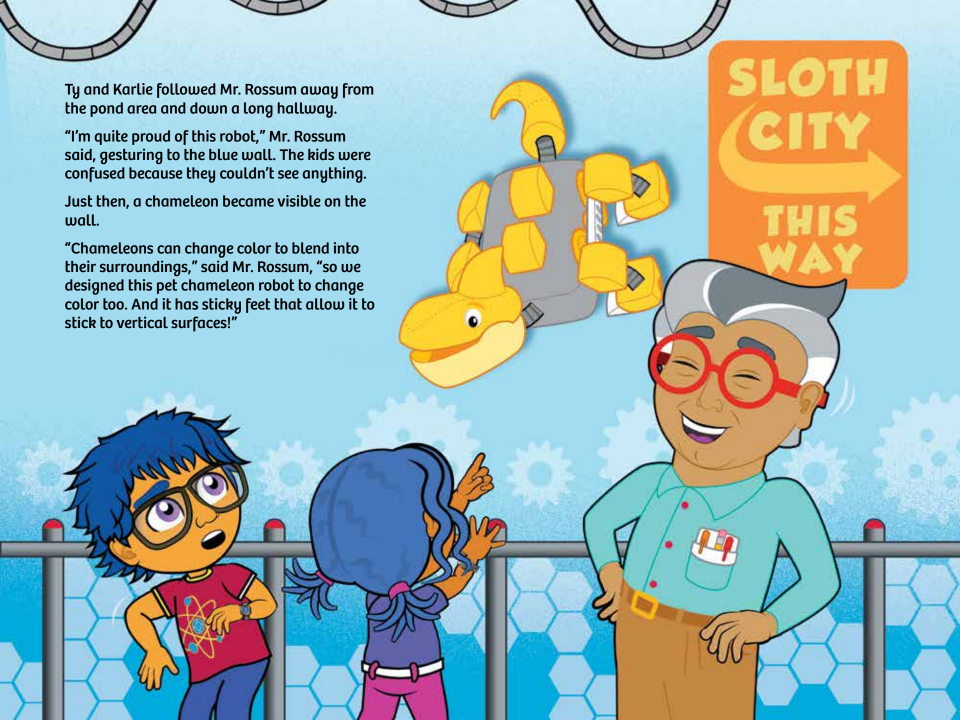




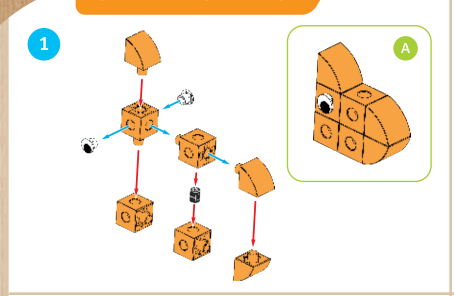


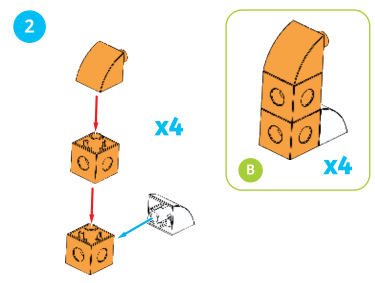


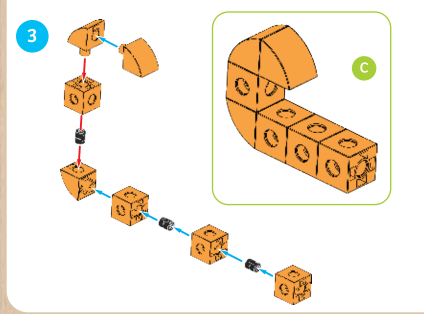


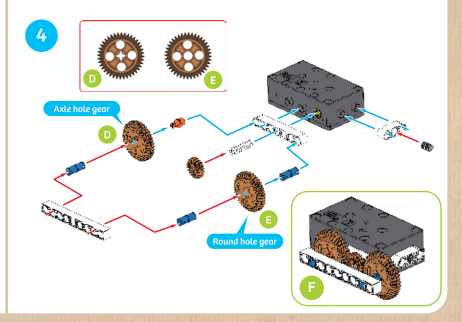


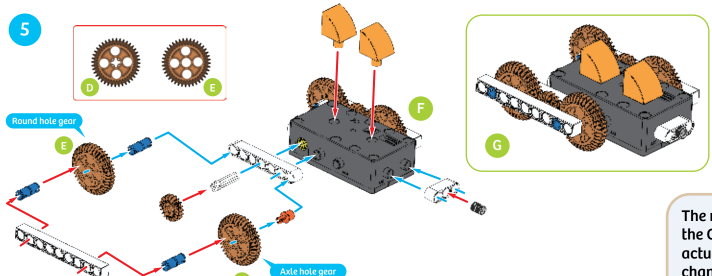
### **CARMEN THE CHAMELEON**

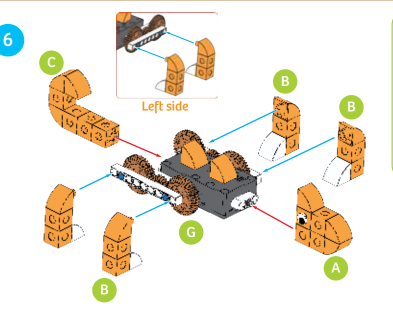












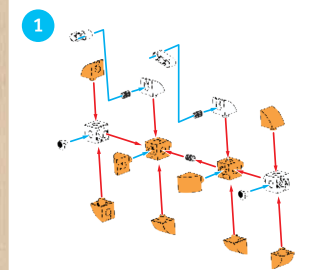
Done!

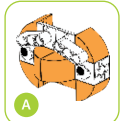
The model of Carmen the Chameleon doesn't actually have colorchanging skin like a real chameleon, but it does perform a little dance on its four legs. The legs are connected to the 9-hole rods which are connected to the medium gears on both sides of the model. When the legs on one side of the model are lifted up, the legs on the other side of the model are down.

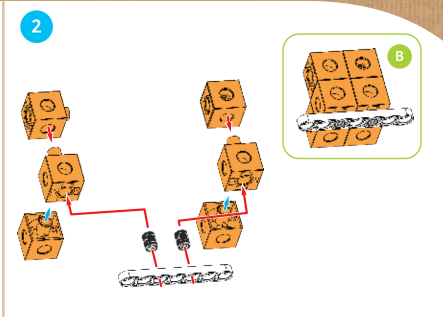
This makes the model wiggle around and dance in place when the motor is turned on. Carmen is one happy chameleon!

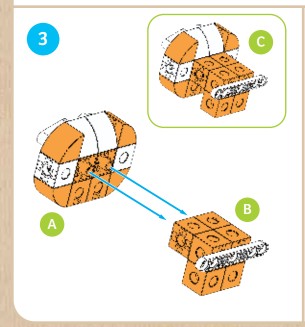


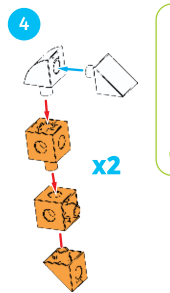
# SILAS THE SLOTH



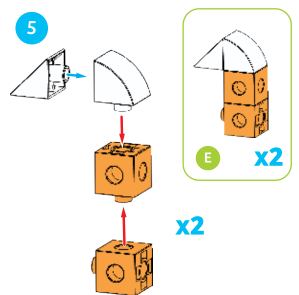


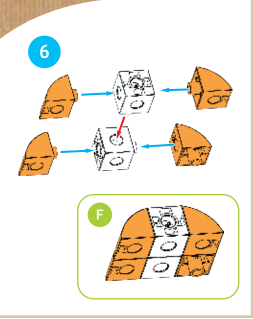


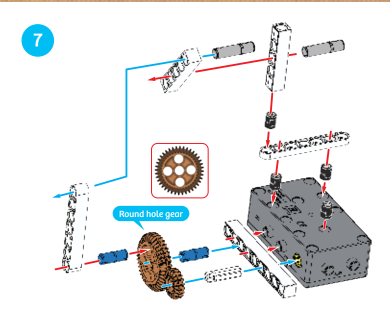


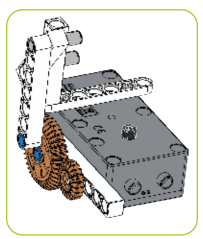


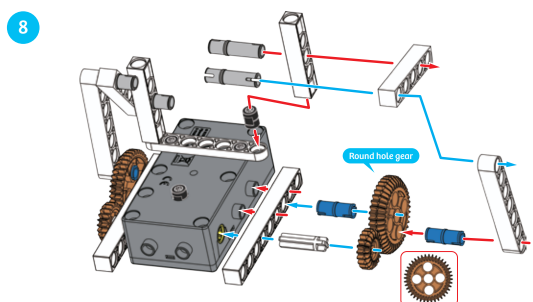


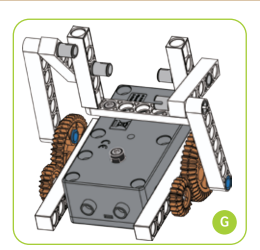


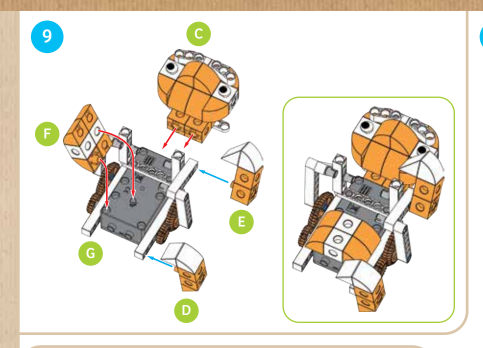


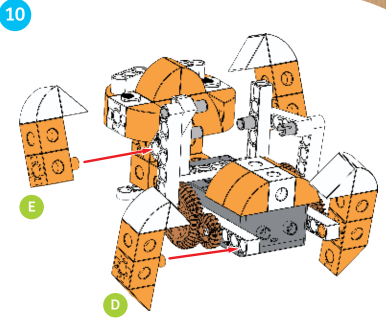






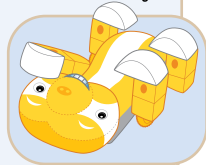




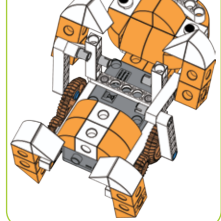


The model of Silas the Sloth is a silly model indeed. The sloth is on its back, with its legs sticking up in the air. The front legs move back and forth because cranks on both sides of the motor box transfer the rotating motion of the medium gears to the reciprocating motion of the legs. You can see that the crankshafts connected to the medium gear

wheels are actually connected to another rod, which is then connected to the legs. This type of setup is called a linkage, where two or more movable rods are linked together. Linkages are used almost everywhere in engineering.

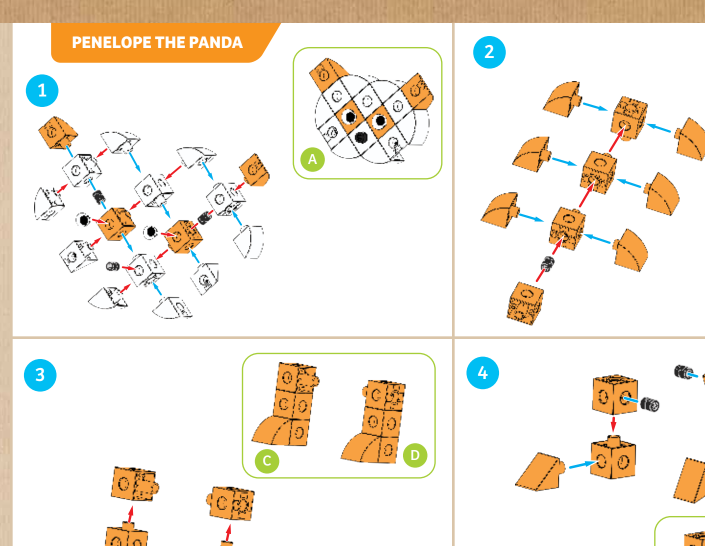


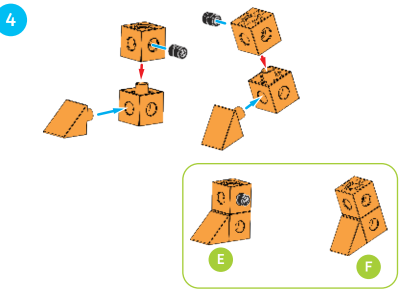


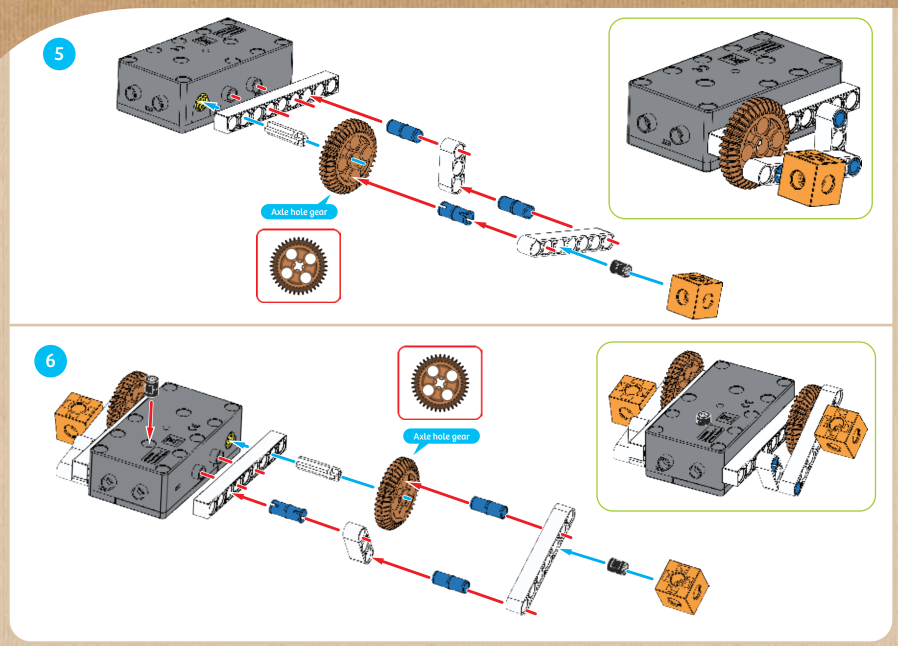


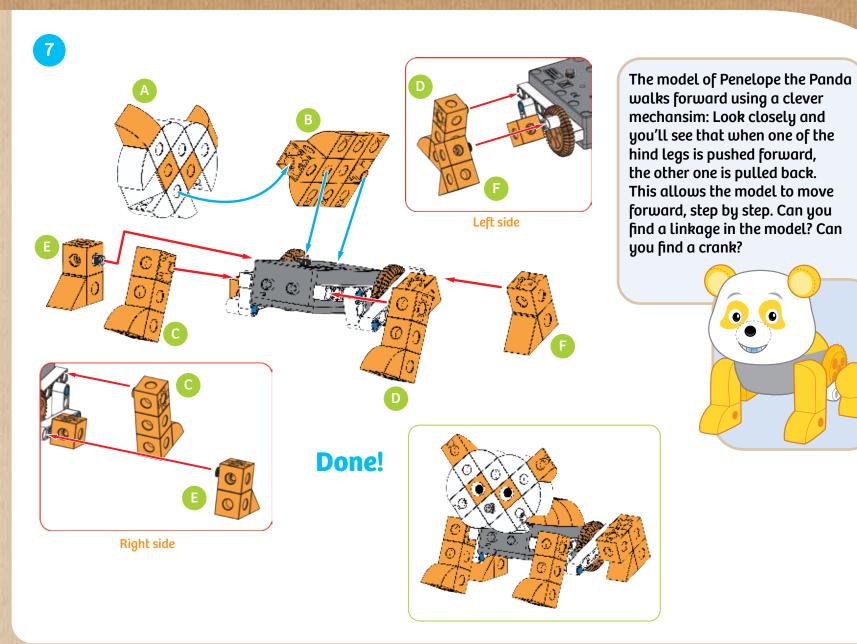
Done!





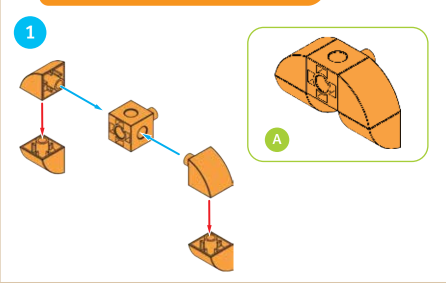


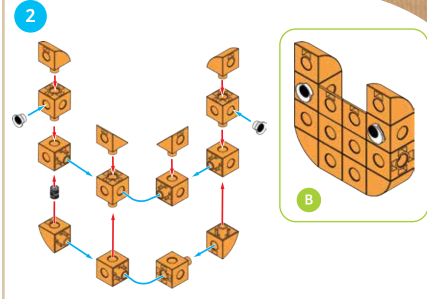


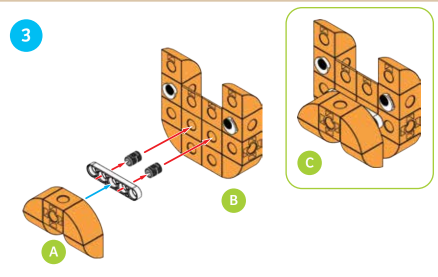


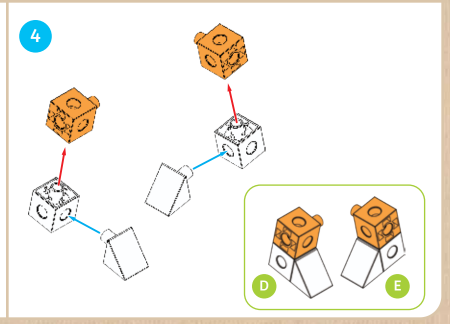


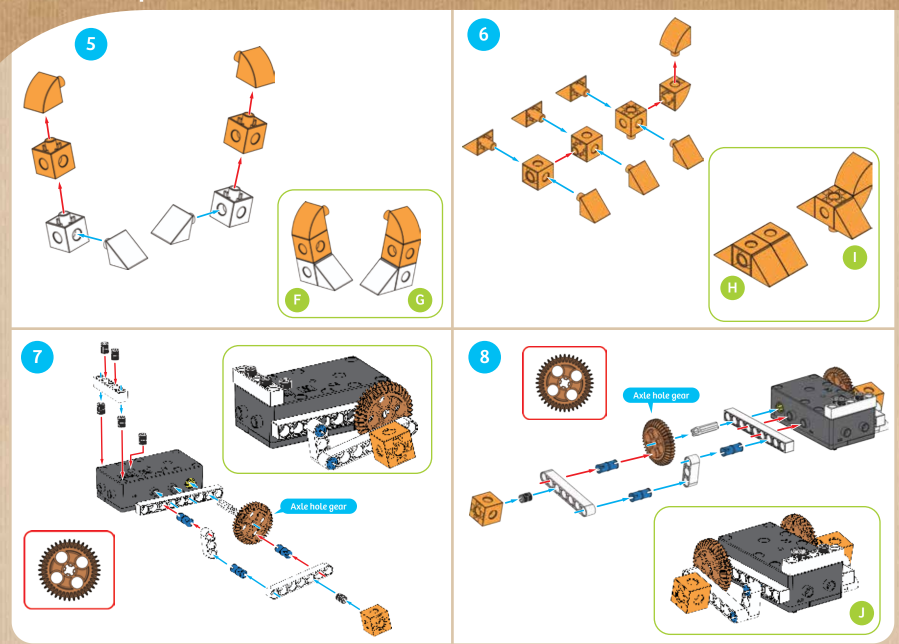
### FRANKIE THE FRENCH BULLDOG

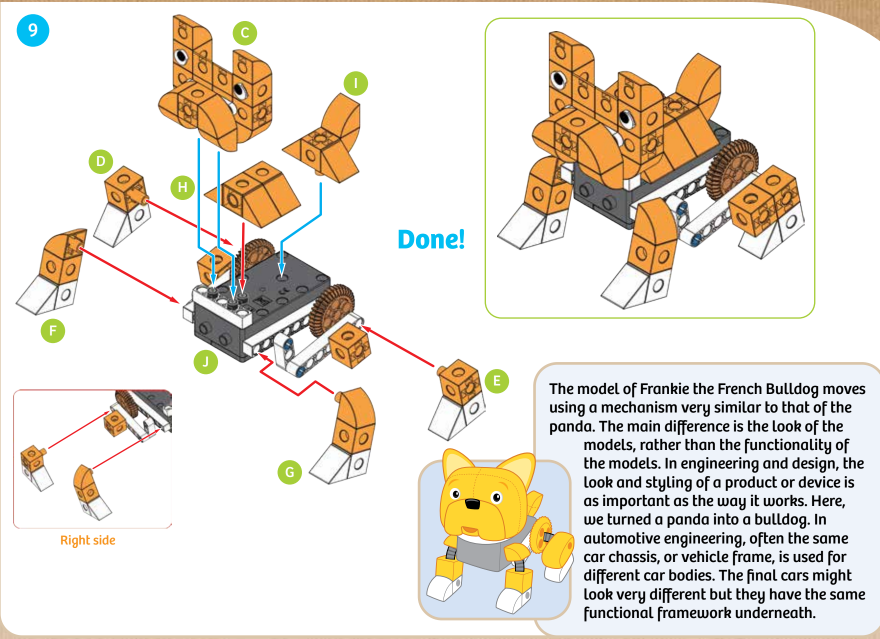












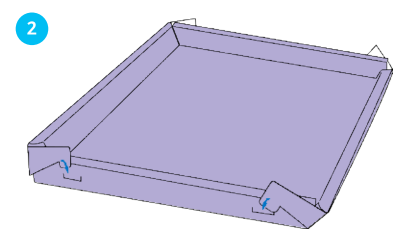


### **Assembling the Pet Bed**

#### Here's how to assemble the pet bed for your robotic pets!



With the pet bed die-cut cardboard on the table in front of you, fold the cardboard downward along all of the yellow lines and upward along all of the pink lines.



Clip the four side tabs into the slots (as indicated by the blue arrows in this diagram) to hold the bed together.

This is the side view of one

This is the side view of one of the tabs after it has been fully inserted into the slot.

1st Edition ©2020 Thames & Kosmos, LLC, Providence, RI, USA Thames & Kosmos® is a registered trademark of Thames & Kosmos, LLC.

This work, including all its parts, is copyright protected. Any use outside the specific limits of the copyright law without the consent of the publisher is prohibited and punishable by law. This applies specifically to reproductions, translations, microfilming, and storage and processing in electronic systems and networks. We do not guarantee that all material in this work is free from copyright or other protection.

Technical product development: Genius Toy Taiwan Co., Ltd., Taichung, Taiwan, R.O.C. Product development: Ted McGuire; Story: Dan Freitas and Ted McGuire; Manual layout: Mark Geary; Graphics and packaging: Dan Freitas Illustrations: James Harmon

Manual assembly instruction diagrams: Genius Toy Taiwan Co., Ltd., Taichung, Taiwan, R.O.C., and Thames & Kosmos Photos: Genius Toy Taiwan Co., Ltd., Taichung, Taiwan, R.O.C., and Thames & Kosmos The publisher has made every effort to locate the holders of image rights for all of the photos used. If in any individual cases any holders of image rights have not been acknowledged, they are asked to provide evidence to the publisher of their image rights so that they may be paid an image fee in line with the industry standard.

Distributed in North America by Thames & Kosmos, LLC. Providence, RI 02903 Phone: 800-587-2872; Web: www.thamesandkosmos.com

Distributed in United Kingdom by Thames & Kosmos UK LP. Cranbrook, Kent TN17 3HE Phone: 01580 713000; Web: www.thamesandkosmos.co.uk

We reserve the right to make technical changes.

Printed in Taiwan

