



AIRCRAFT ENGINEER

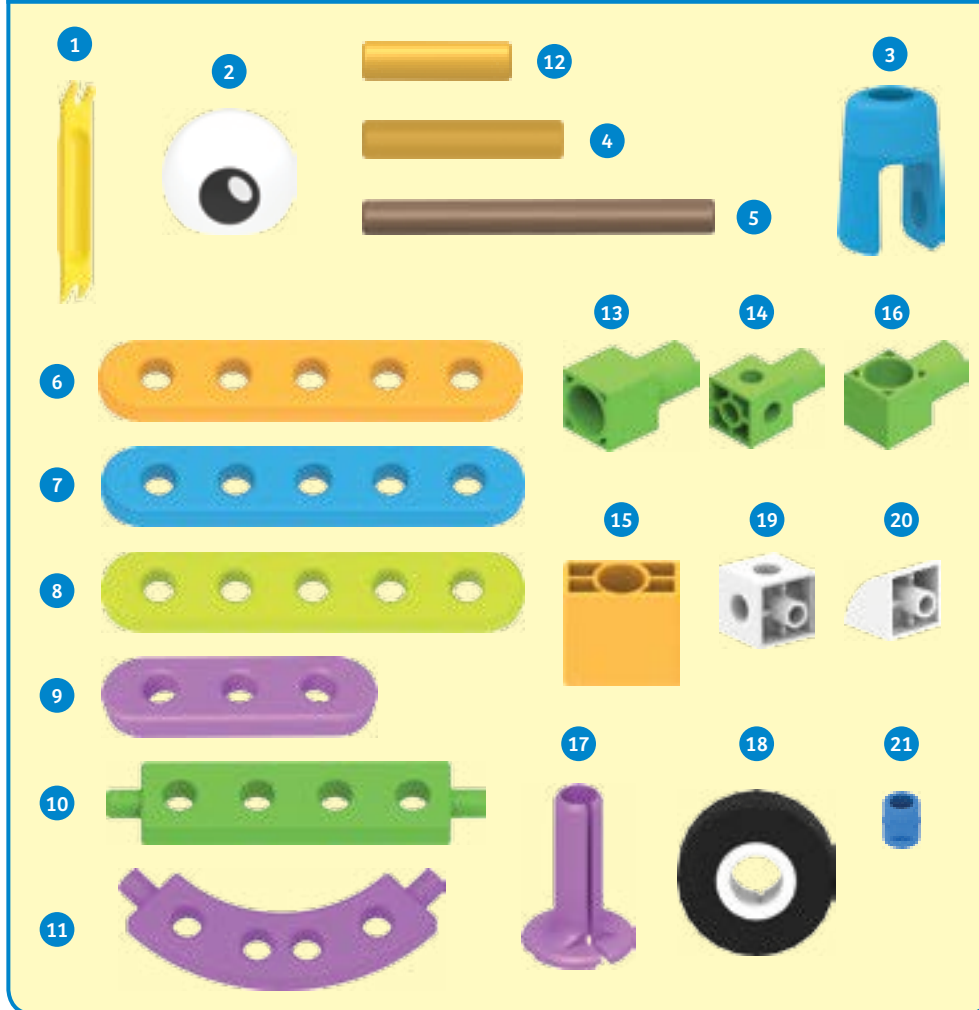


THAMES & KOSMOS

Story and Instructions

>>> KIT CONTENTS

What's inside your kit:



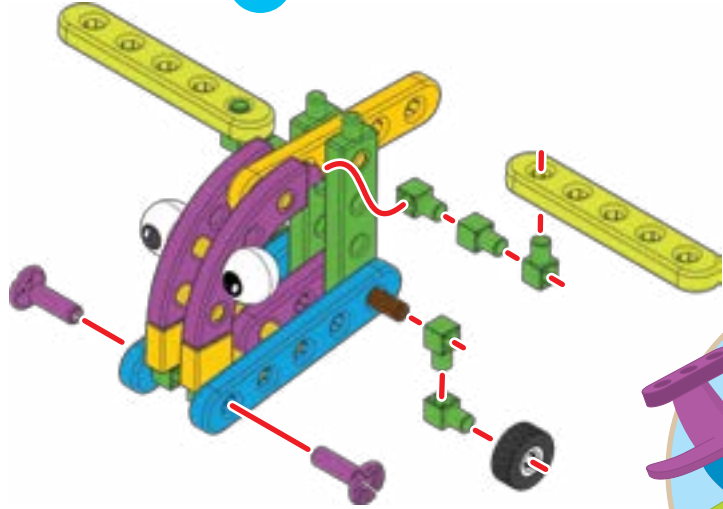
Checklist: Find – Inspect – Check off

✓	No.	Description	Qty.	Item No.
<input type="radio"/>	1	Anchor pin removal tool	1	7061-W10-B1Y
<input type="radio"/>	2	Eye	2	7261-W85-A
<input type="radio"/>	3	Connector clip	1	7261-W85-B1B
<input type="radio"/>	4	Medium dowel	7	7330-W11-A1T
<input type="radio"/>	5	Long dowel	3	7330-W11-B1D
<input type="radio"/>	6	5-hole rod, orange	1	7330-W11-D1O1
<input type="radio"/>	7	5-hole rod, blue	2	7330-W11-D1B1
<input type="radio"/>	8	5-hole rod, green	2	7330-W11-D1G1
<input type="radio"/>	9	3-hole rod, purple	2	7330-W11-E1P1
<input type="radio"/>	10	4-hole rod, green	2	7330-W11-H1G1
<input type="radio"/>	11	4-hole curved rod	2	7330-W11-J1P1
<input type="radio"/>	12	Short dowel	4	7330-W11-X1T
<input type="radio"/>	13	Dowel block with top hole	6	7331-W10-D1G1
<input type="radio"/>	14	Cube block with peg	4	7331-W10-D3G1
<input type="radio"/>	15	Dowel connector	2	7331-W10-E1O1
<input type="radio"/>	16	Dowel block with side hole	12	7331-W10-M1G1
<input type="radio"/>	17	Nail	2	8036-W10-T1P
<input type="radio"/>	18	Wheel, black	4	8036-W85-C1D
<input type="radio"/>	19	Cube block, white	7	880-W10-A1W
<input type="radio"/>	20	Convex block, white	5	880-W10-R1W
<input type="radio"/>	21	Anchor pin, short	2	880-W10-M1B

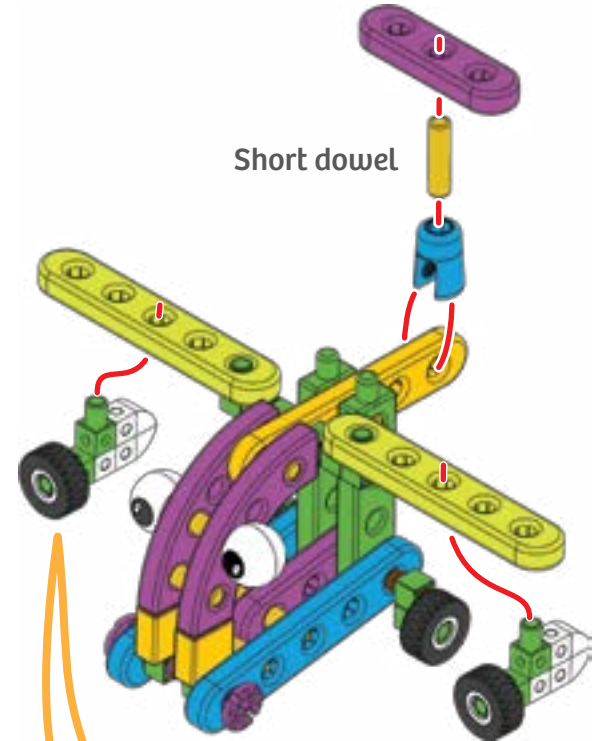
GOOD TO KNOW!

If you are missing any parts, please contact Thames & Kosmos customer service.

5



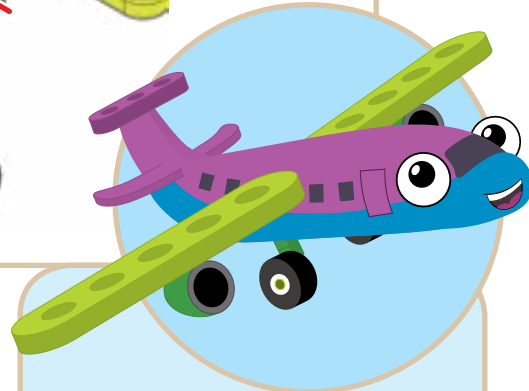
6



Short dowel

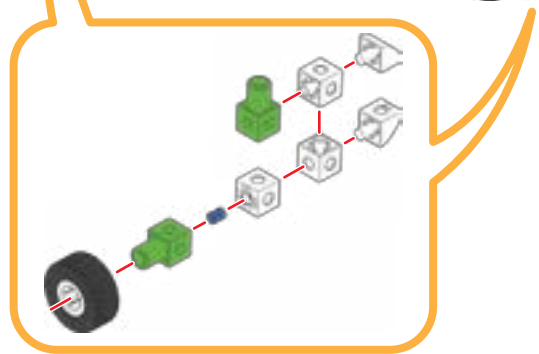
7

Done!



"Now boarding!" Paloma the Passenger Jet called out. "Nonstop to the tropical islands, boarding now."

The jet carried them to the island. It was a smooth flight. Ty loved looking out the window and seeing the blue-green waters below. He even saw a pod of dolphins right before they landed.



The Omegas were staying in a little group of guest cottages called the Beach Hotel. It had grass roofs and seashell walls. Outside their cottage they met a scientist named Dr. Bluewater.

“We are studying sea turtles out on a remote island, but the ocean is too wavy today for us to safely take a boat to the island,” Dr. Bluewater told them.

“You’re in luck because we happen to be great young engineers!” Karlie exclaimed. “We can build you a helicopter to take you to the island.”

