Robotic Dragon Bank Kit

Good to know!

If you are missing any parts, please contact Thames & Kosmos technical support.

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Checklist:

J	No.	Description (Quantity	Part No.
0	Α	Red frame	1	729731
O	В	Gray frame	1	729732
0	P1	Back leg, right	1	730003
0	P2	Back leg, left	1	730005
0	Р3	Front leg, right	1	730006
O	P4	Front leg, left	1	730007
0	P5	Tail	1	730008
O	P6	Wing holder	2	730009
O	P7	Latch	1	730010
0	P8	Battery compartn cover	nent 1	730011
0	P9	Battery compartn	nent 1	730012

(i) YOU WILL ALSO NEED:

P10 Neck plate, right

P11 Neck plate, left

Small Phillips-head screwdriver, diagonal cutter or scissors and a nail file, 2 AAA batteries (1.5-volt, type LR03)

730013

730015

J	No. Description	Quantity	Part No.
O	P12 Back spines	1	730016
O	P13 Neck spines	1	730017
O	P14 Tweezers	1	730018
O	P15 Head, right	1	729733
O	P16 Head, left	1	729734
O	P17 Jaw right	1	729735
O	P18 Jaw left	1	729736
O	P19 Mouth interior	1	729737
O	P20 Body, right	1	729738
O	P21 Body, left	1	729739
O	P22 Hatch	1	729740
O	P23 Chest bottom	1	729741
O	P24 Outer chest wall, r	ight 1	729742
O	P25 Outer chest wall,	left 1	729743
O	P26 Inner chest wall, r	ight 1	729744
O	P27 Inner chest wall, I	eft 1	729745
O	P28 Eye	2	729746
0	P29 Tension rod	1	729747
O	P30 Cam	2	729748
	P31 Ayle gear	1	7297/9

Dear parents and adults,

> Please support and accompany your child when assembling the Robotic Dragon Bank. Read the instructions together and follow them.

Assembling the Robotic Dragon Bank is an exciting project and can take one to two hours. Please use diagonal cutters or scissors to remove parts from frames A and B. <u>Do not</u> try to remove them by hand. Please ensure that all parts of the kit are kept away from small children and that the battery compartment is secured with the screw nut and the screw. Have fun assembling and experimenting with your Robotic Dragon Bank Kit!

SAFETY INFORMATION

WARNING

WARNING: Not suitable for children under 3 years. Choking hazard — small parts may be swallowed or inhaled

WARNING: This toy is intended for use by children over the age of 8 years and above due to accessible electrical components. Instructions for parents or caregivers are included and must be followed. Keep packaging and instructions as they contain important information.

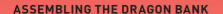
BATTERY WARNINGS

- Never use the household power supply for experiments! High voltage is extremely dangerous and can be fatal!
- > To operate the models, you will need two AAA batteries (1.5-volt, type LR03), which could not be included in the kit due to their limited shelf life
- Avoid a short circuit of the batteries. A short circuit can cause the cables to overheat and the batteries to explode.
- > 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.
- The batteries are to be inserted with the correct polarity (+ and -). Press them gently into the battery compartment. See reverse side, step 48.
- Non-rechargeable batteries are not to be recharged. They could explode!
- > Rechargeable batteries are only to be charged under adult supervision.

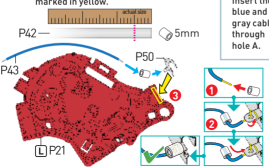
- > Exhausted batteries are to be removed from the toy.
- > The supply terminals are not to be short-circuited.
- Dispose of used batteries and electrical components in accordance with environmental provisions, not in the household trash.
- > Avoid deforming the batteries.
- The device is only to be used when completely assembled. Have an adult check the model before use to make sure it is assembled properly.
- > The cables are not to be inserted into socket outlets.
- > The toy is not to be connected to more than the recommended number of power supplies, this means only use the included battery box. Do not use any power supply other than the aforementioned batteries. Do not use any adapters.

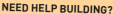
	J	No. Description	Quantity	Part No.	
·	O	P32 Safety gear	1	729750	
¥	O	P33 Double gear	1	729751	
	O	P34 Long axle gear	1	729752	
	O	P35 Large axle gear	1	729753	
	0	P36 Large gear	1	729754	•
	O	P37 Large spiral	1	729755	
	O	P38 Gear	1	729756	•
	O	P39 Chest gear	1	729757	•
	0	P40 Nut	1	729766	•
	O	P41 Motor	1	729769	•
	\bigcirc	P42 Contact protecto	or 1	729770	•

J	No. Description	Quantity	Part No.
O	P43 Blue cable	1	729764
O	P44 Gray cable	1	729765
O	P45 Metal rod	1	729767
0	P46 Screw (in battery compartment cover)	1	729768
0	P47 Positive pole	1	729759
O	P48 Negative pole	1	729758
0	P49 Positive & negative	pole 1	729760
0	P50 Metal contact	2	729761
O	P51 Contact plate, rigi	nt 1	729762
0	P52 Contact plate, left	: 1	729763
	DE2 Choot with wings	1	720070



- 1. Use scissors to cut a 5-mm piece of the contact protector and slide it onto the blue cable.
 - Insert the metal end of the cable into the small hole in the metal contact, and wrap the cable around it. Then slide the contact protector onto it.
 - 3. Slide the metal contact into the groove marked in yellow.







Easy-to-read digital instructions



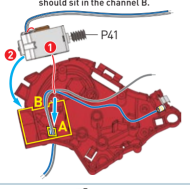
Assembly video & troubleshooting

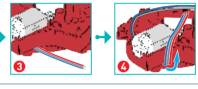




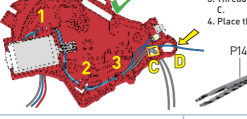


- 1. Insert the red motor cable through hole A.
 - Place the motor into the area marked in yellow. The two blue and two gray cables should sit in the channel B.
- 3. Pull on the red, gray, and blue cables until they are the same length.
- 4. Bend them upward.

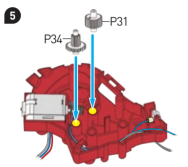


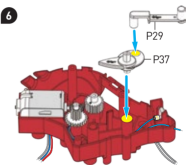


- 1. Hold the assembly in your non-dominant hand, pressing the three cables in place with your thumb.
 - Use the tweezers [P14] in your other hand to arrange the two blue and two gray cables under the tabs at 1, 2, and 3.
 Note: it is okay to adjust the length of the cables; they will no longer be the same length.
 - 3. Thread the two gray cables through hole
 - 4. Place the long blue cables into notch D.

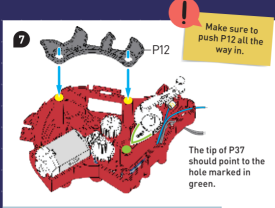


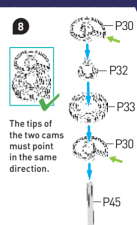


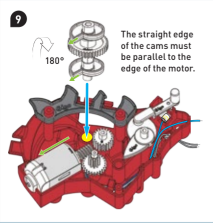


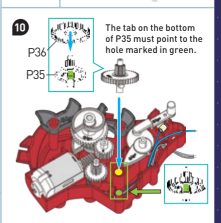




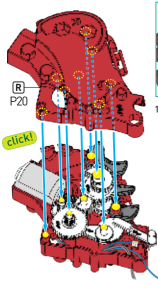








Before placing P20 to close the body, double check the following four points:



1. The straight edges of the cams are parallel to the edge of the motor.



2. The tension rod is in the correct place.





The blue cable is in the notch.



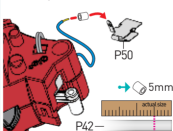
1. Cut a piece of the contact protector and slide it onto the blue cable.

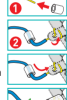
Insert the metal end of the cable into the small hole in the metal contact, and wrap the cable around it. Then slide the contact protector onto it.



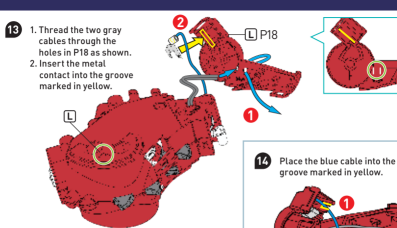
After closing the body, the tension rod must look like this.

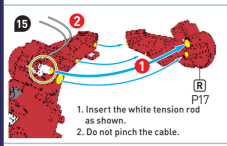
The tension rod will be loose after this step.





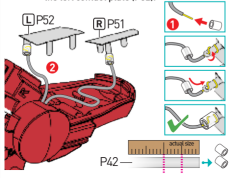


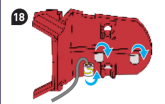




6 1. Cut two pieces of the contact protector and slide them onto the gray cables.

Connect the longer cable to the right contact plate (P51) and the shorter cable to the left contact plate (P52).

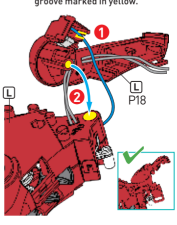




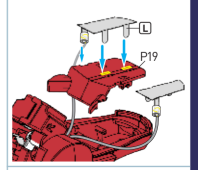
Bend the three contact clips toward the inside and press flat.



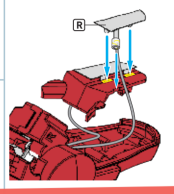
Bend the three contact clips toward the inside and press flat.



Press the left contact plate (P52) into the mouth (P19).



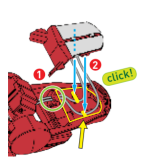
Press the right contact plate (P51) into the mouth (P19).

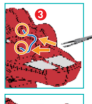




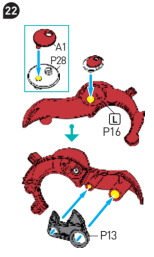
2. Press the mouth interior down onto the pegs marked in vellow to fix it in place.

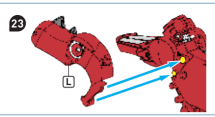
3. Push the blue cable into the two holes marked in orange.

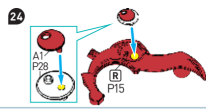


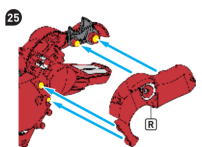


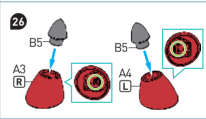


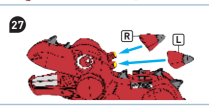


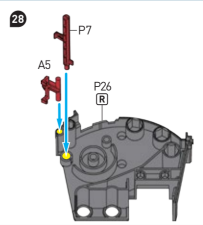


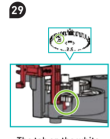




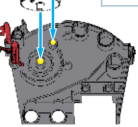




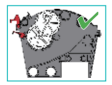


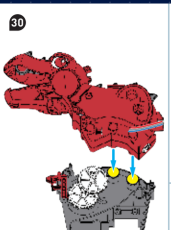


The tab on the white gear must touch the tab on the red rod.

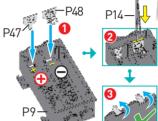


P38





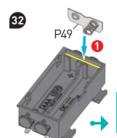


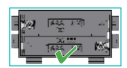


IMPORTANT:
Pay close attention
to the position of
the positive and
negative poles!

Push the contacts firmly all the way down with the tweezers.

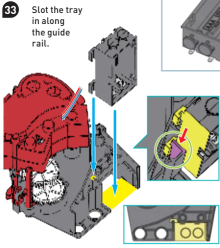
Bend the tabs of the contacts outward at a 90° angle.



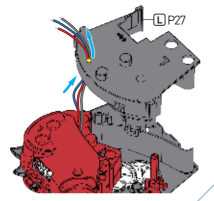




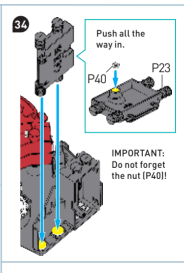
Bend the tab of the contact inward.



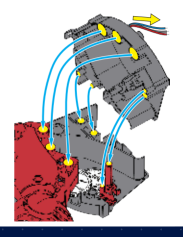
Insert the three cables (red, blue, and gray) through the marked hole.

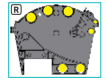


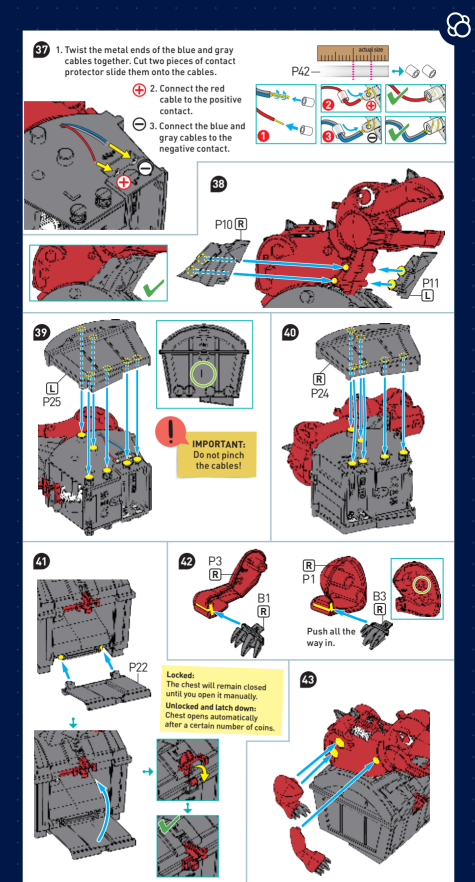
After assembly, no openings should be visible.

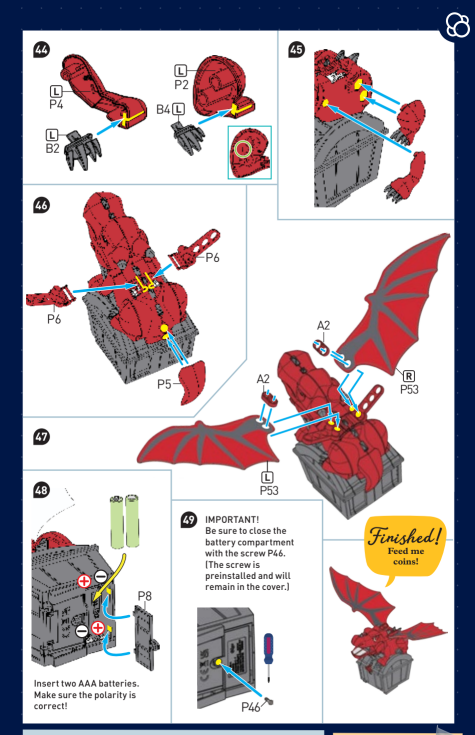


After assembling, pull the cables through as far as they go.









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

Please contact your local authorities for the appropriate disposal location.

HELP! MY DRAGON WON'T STOP CHOMPING!



Remove the batteries right away and follow the troubleshooting steps in the video above.

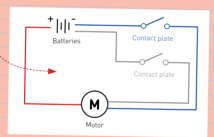
Here's how your Robotic Dragon Bank works

Have you noticed your Robotic Dragon Bank does not swallow all coins? It loves metal coins, but it refuses to eat plastic or chocolate coins. This is because only metal coins have the proper **electrical conductivity**. Electrical conductivity describes the ability of an object to allow electrical current to flow through it. Wood and plastics are called non-conductors or insulators, meaning little to no current flows through them. Metal, on the other hand, conducts electricity without any problems.

Your Robotic Dragon Bank works electrically and gets its power from the two batteries, but you won't find a switch to turn it on or off. That's because it's the coins that "turn on" your Robotic Dragon Bank.

In the dragon's mouth, you can see two metal plates that do not touch each other. If you put a metal coin on the two plates, it creates a connection between them, like a switch. The circuit that runs through

the interior of the dragon along the cables is temporarily closed. This is how the current from the batteries reaches the motor and makes the dragon move.





IMPORTANT!

The chest will open automatically after a certain surprise number of coins if the red lock is not closed. If you push the red lock down onto the latch, the chest will remain closed until you release the latch by hand.

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