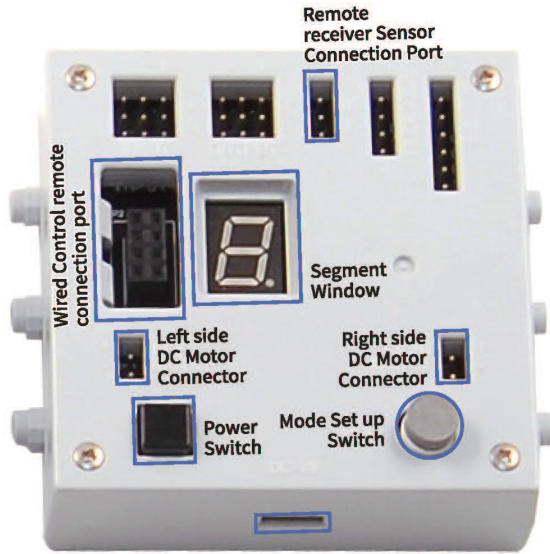




MAIN BOARD 8M Connection Method and Set up



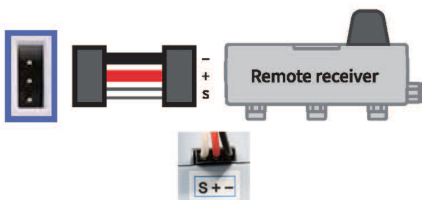
Battery case connection terminal

Segment Window

Window for current mode and remote control set up



Remote Receiver Sensor Connection(F, 7 MODE)



Motor Connection



IR SENSOR (C MODE)



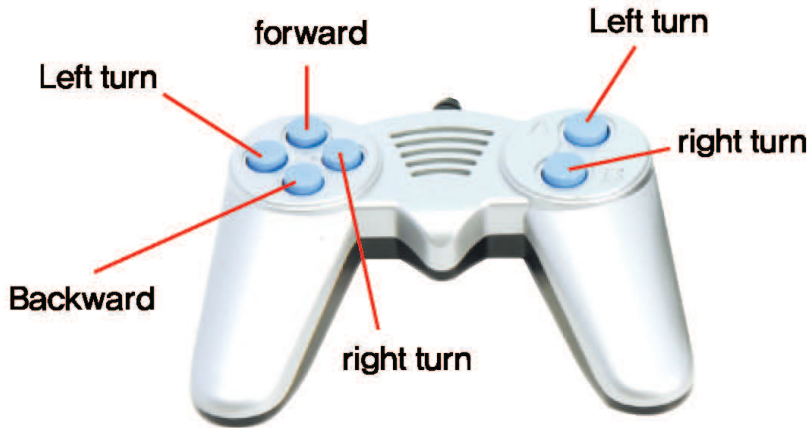
Main board operating mode(ID) set up method

- 1** Push the Power Switch.
Power On.
- 2** Push the Mode Set Up Switch.
Mode Changed.
- 3** Stop at the mode you want to select.
Segment display blinks 3 times.
- 4** Mode Setup complete.
Complete.

Main board channel set up method

- 1** Turn off using the Power Switch.
- 2** Turn on with the Power switch while holding the mode switch.
- 3** The number on the display represents the current channel.
- 4** Push the mode switch again to change the channel.
- 5** The channel will set after waiting 2 seconds.
→ Channel setting complete after the display blinks.

Wired Remote controller



SEPARATING TOOL MANUAL

Example 1

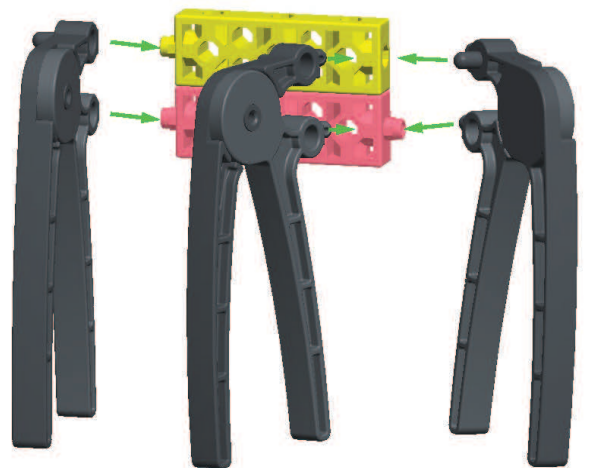
Match the holes in the tool with the stub in the cells to disassemble

Example 2

Match the stubs in the tool with the holes in the cells to disassemble

Example 3

Match the holes and stubs in the tool to the cells to disassemble

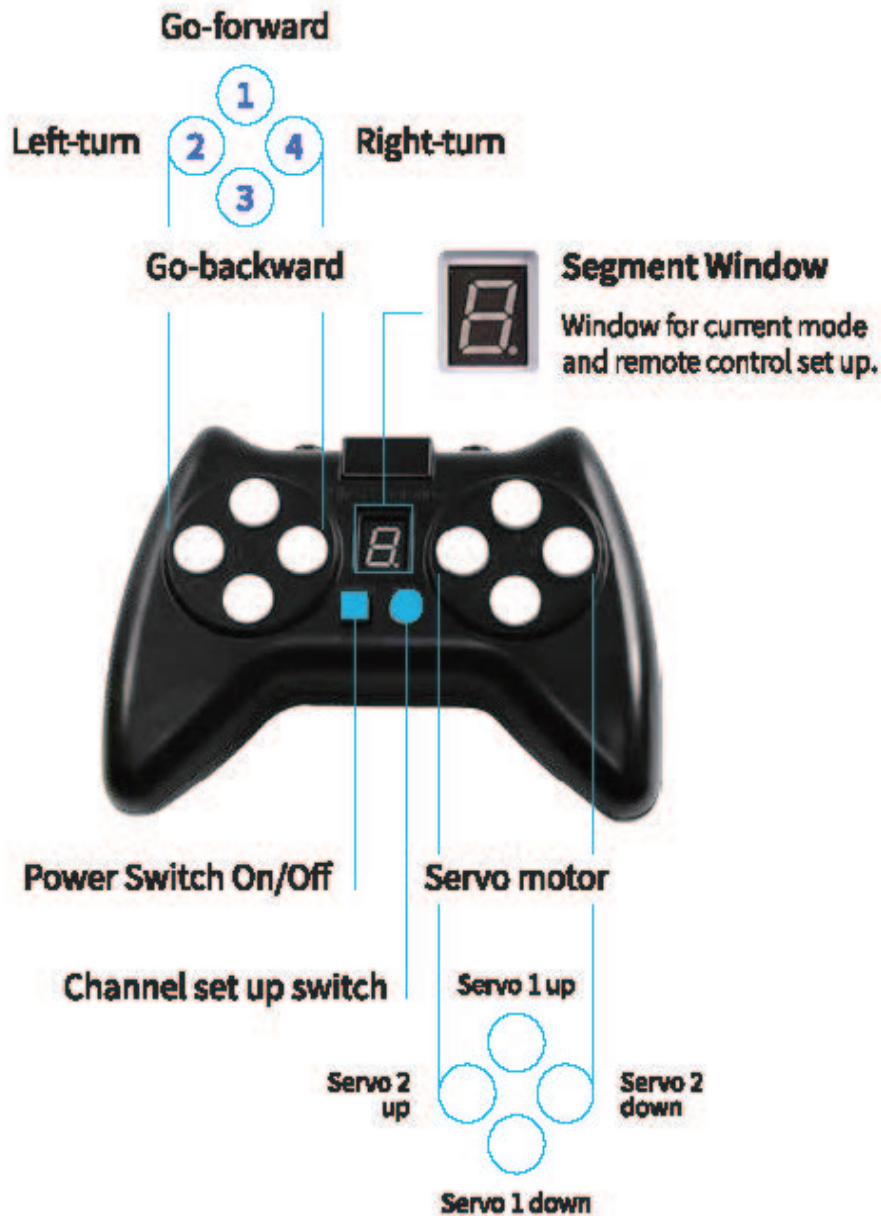


Example 1

Example 2

Example 3

wireless remote controller



- 1 Turn off using the Power switch
- 2 Turn on with the Power switch while holding the mode switch
- 3 The number on the display represents the current channel.
- 4 While holding the mode buttons, press 1 or 3 button to change the mode.
- 5 press 4 button to save the mode.

09



Tori-copter






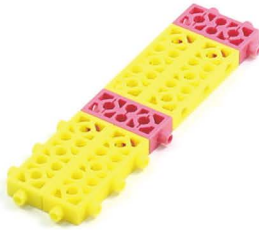
Tori-copter parts list | Let's build this model

Diamond H8 (1)	Diamond H6 (2)	Rubi 8 (7)	Rubi 7 (5)	Rubi 6 (7)	Rubi 4 (8)	Rubi 2 (8)	Rubi 0 (8)	Mini 2 (6)	Mini 2 (3)	Mini 1 (1)	Curve (1)	Curve (6)
Link (1)	Triangle (8)	Sawtooth 36 (2)	Crown (1)	Long Connector (1)	Middle Connector (1)	Short Connector (3)	Motor Connector (2)	Universal Joint (2)	A96 (2)	A64 (2)	A23 (2)	DC Motor (1)
6V Battery Case (1)	SWITCH (1)	Connector Jack (1)										

1 ★★★

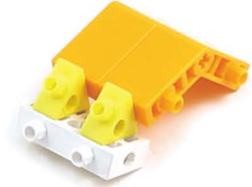
1-1

-  ×2
-  ×2
-  ×2

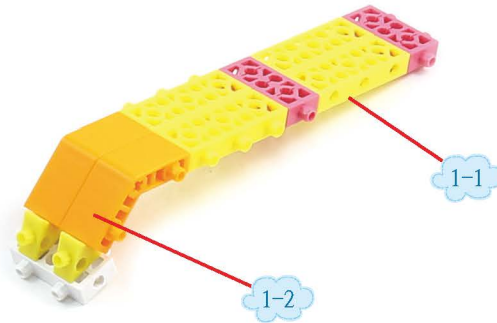


1-2

-  ×2
-  ×1
-  ×2



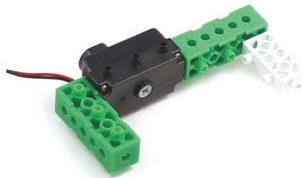
1-3



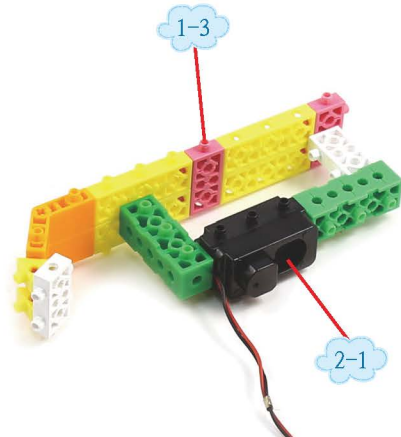
2 ★★★

2-1

-  ×2
-  ×1
-  ×1



2-2

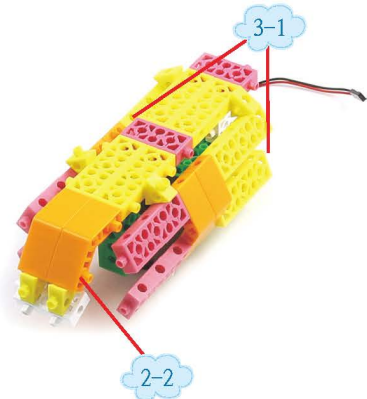


3 ★★★

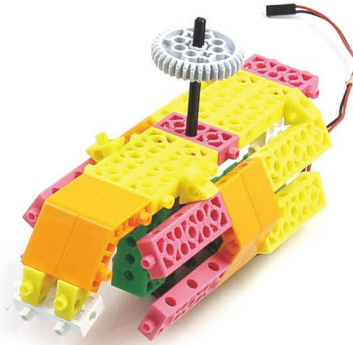
3-1



3-2

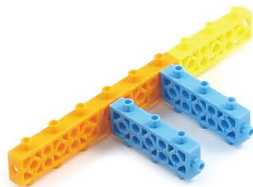


4 ★★★

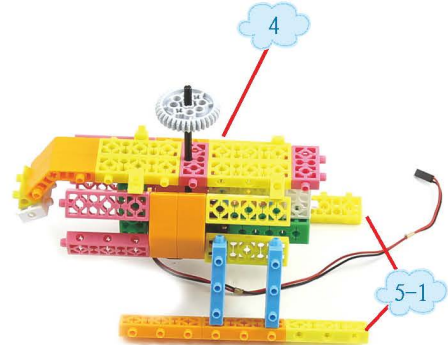


5 ★★★

5-1



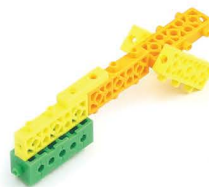
5-2



5-3



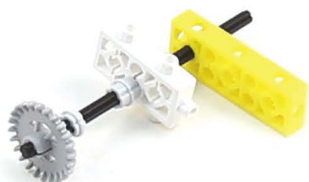
6***



1x1 green Technic beam, 1x1 orange Technic beam, 1x1 orange Technic beam, 3x1 yellow Technic beam, 1x1 yellow Technic beam

7***

7-1



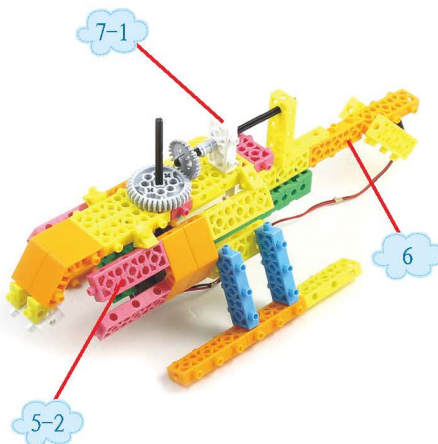
1x1 yellow Technic beam, 1x1 grey Technic beam, 1x1 grey gear, 1x1 grey axle pin, 1x1 grey axle pin, 1x1 grey axle pin

A96

7-2



7-3



8****

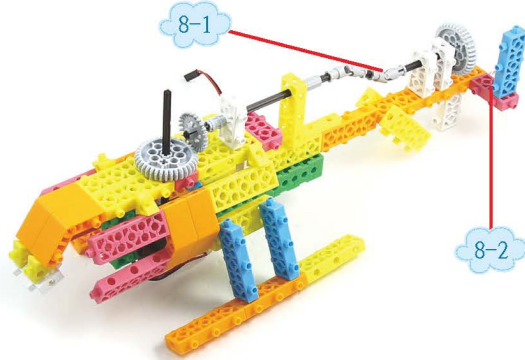
8-1



8-2



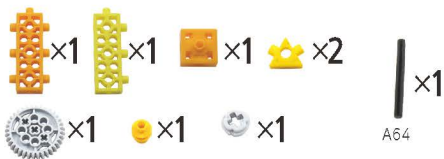
8-3



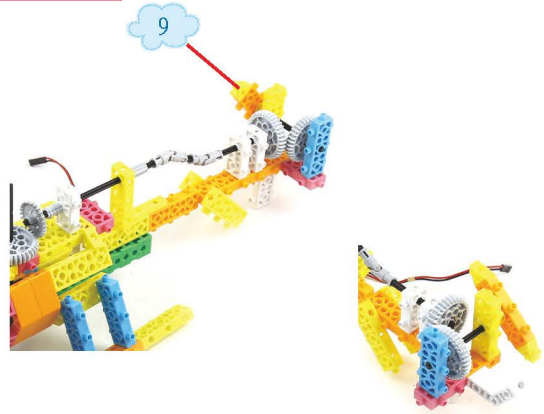
8-2



9****



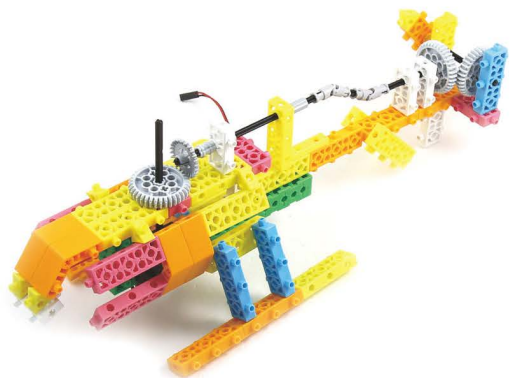
10****



9







11 ★★★



12 ★★★

12-1



 ×2
  ×2
  ×1
  ×1

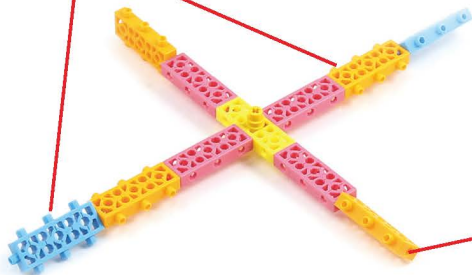
12-2



 ×2
  ×2
  ×2

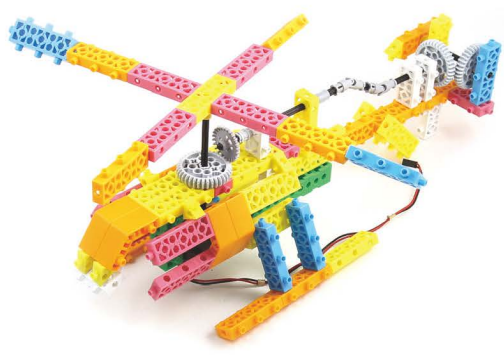
13 ★★★

12-2



12-1

14☆☆☆



complete



-  x1
-  x1
-  x1