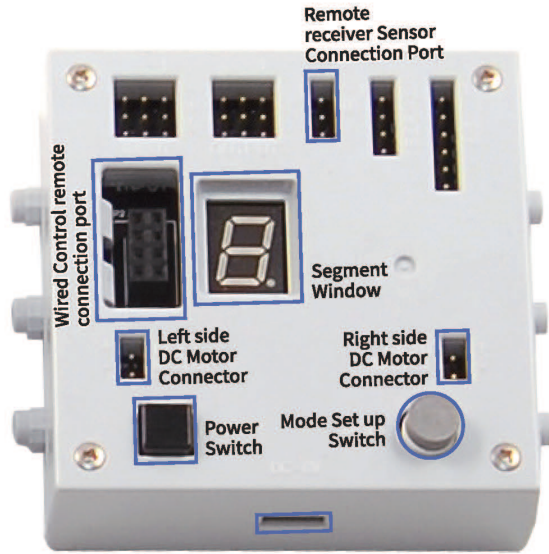




MAIN BOARD 8M Connection Method and Set up



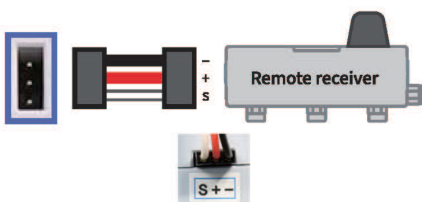
Battery case connection terminal

Segment Window

Window for current mode and remote control set up



Remote Receiver Sensor Connection(F, 7 MODE)



Motor Connection



IR SENSOR (C MODE)



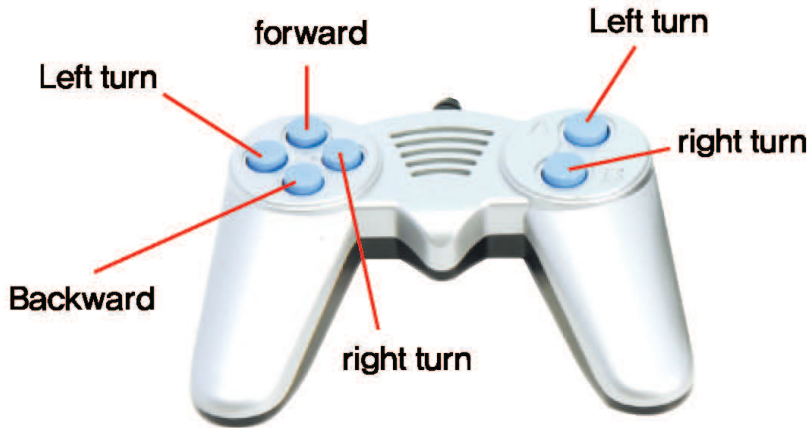
Main board operating mode(ID) set up method

- 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.

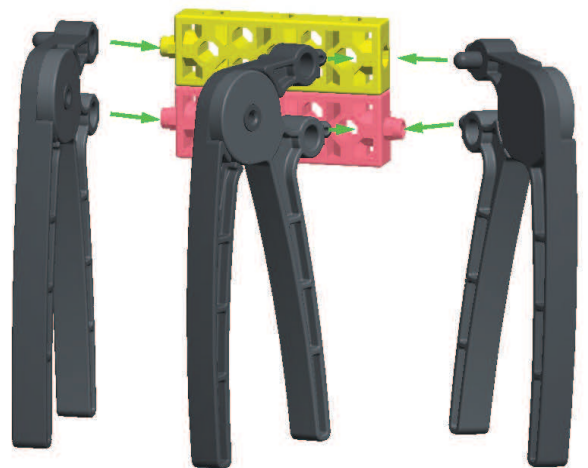
Wired Remote controller



SEPARATING TOOL MANUAL

Example 1

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



Example 1

Example 2

Example 3

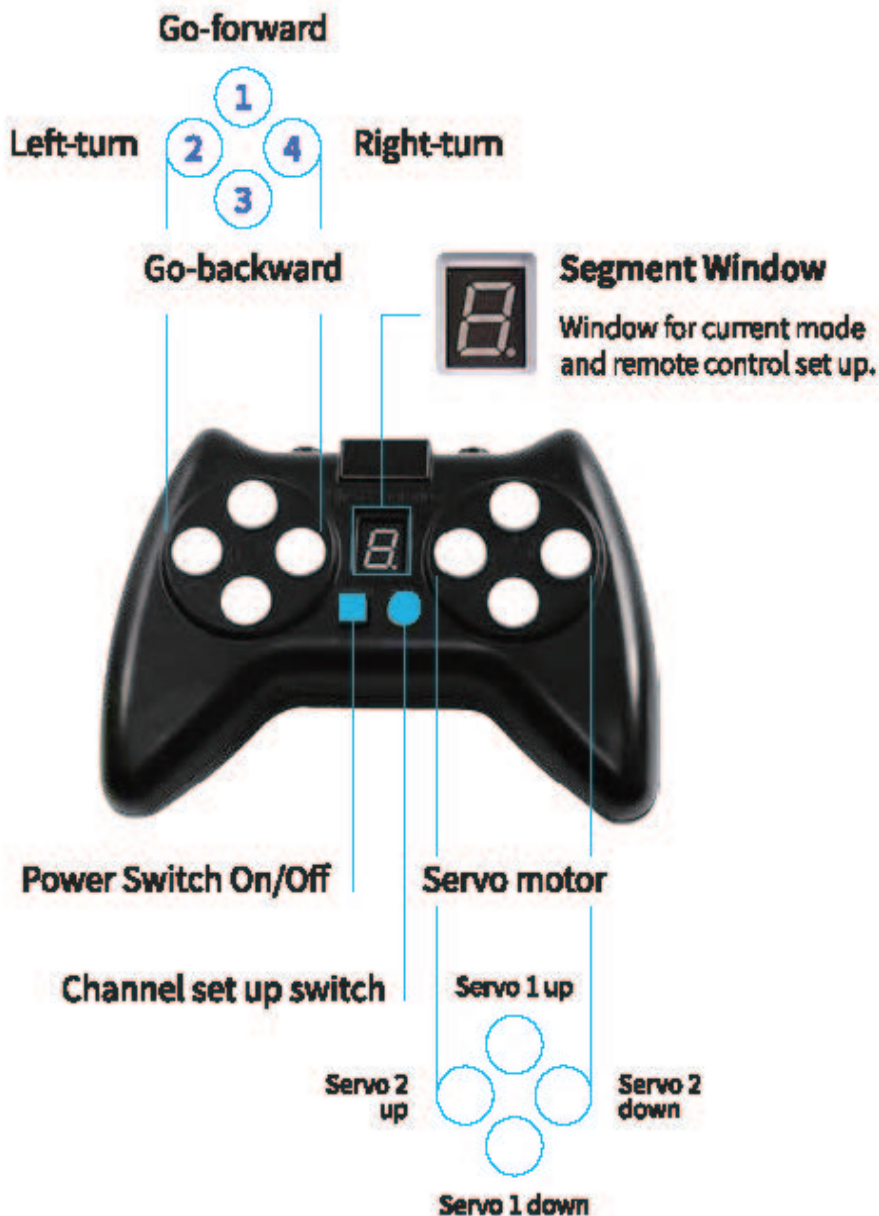
Example 2

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

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.

04



Tin Robot



Tin Robot parts list | Let's build this model

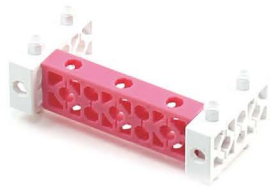
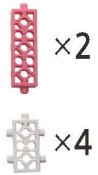
Diamond H8 (3)	Diamond H6 (2)	Diamond V8 (6)	Diamond V6 (4)	Rubi 8 (3)	Rubi 7 (6)	Rubi 6 (7)	Rubi 2 (4)	Rubi 4 (1)	Rubi 0 (3)	Mini 2 (7)	Curve (6)	Triangle (4)
Sawtooth 36 (3)	Sawtooth 24 (2)	Sawtooth 12 (2)	Middle Connector (2)	Off-Road Wheel (2)	Vertical Connector (2)	A45 (3)	A64 (2)	6V Battery Case (1)	Main board 8M (1)	DC Motor (2)	wired remote controller (1)	Connector Jack (1)

1 ★★★



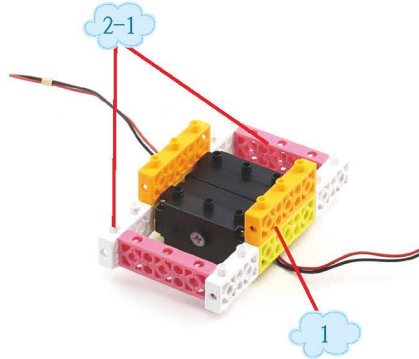
2 ★★★

2-1



Make two of the same parts

2-2

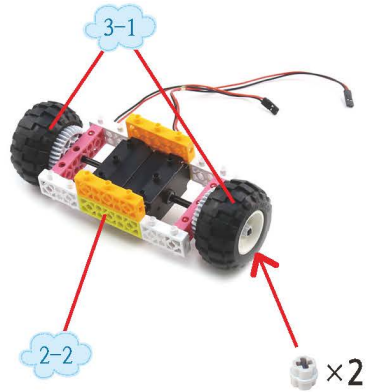


3 ★★★

3-1



3-2



4 ★★★

-  ×2
 -  ×1
 -  ×2
 -  ×2
 -  ×2
 -  ×1
- A45

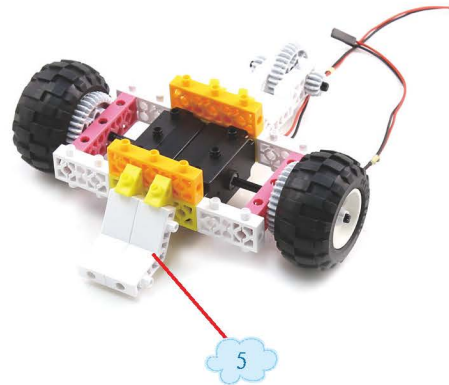


5 ★★★

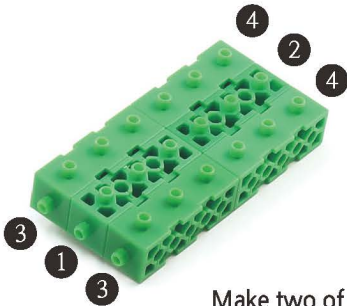
-  ×2
-  ×2







6 ★★★



7 ★★★

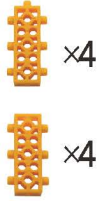
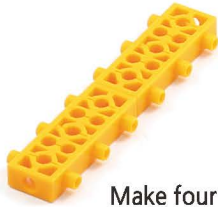


-  ×2
-  ×2
-  ×4
-  ×4

Make two of the same parts

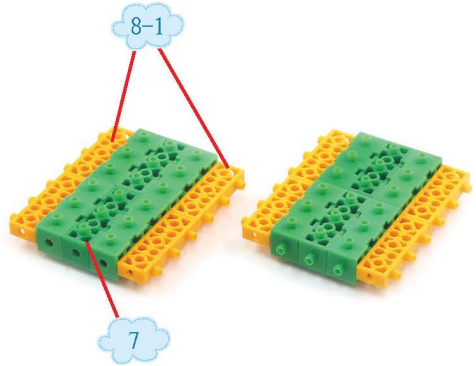
8 ★★★

8-1



Make four of the same parts

8-2



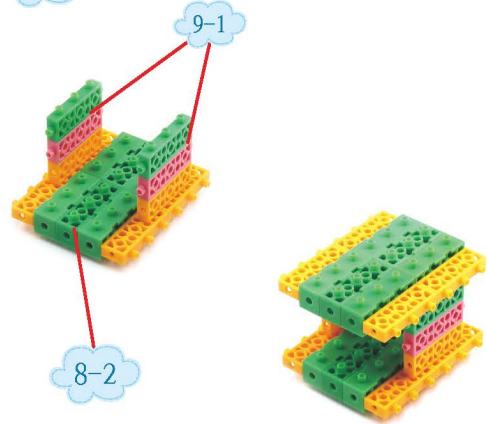
9 ★★★

9-1



Make two of the same parts

9-2

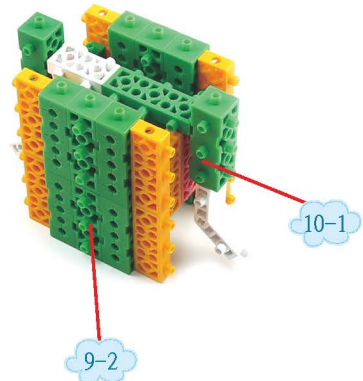


10 ★★★

10-1



10-2



11

11-1



x1



x1



x1



x2

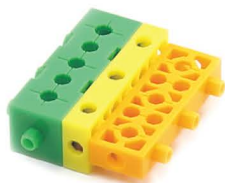
A45



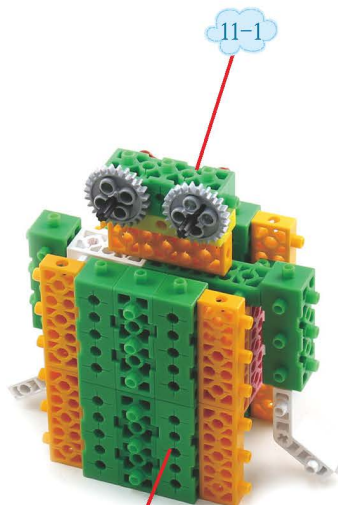
x2



x2

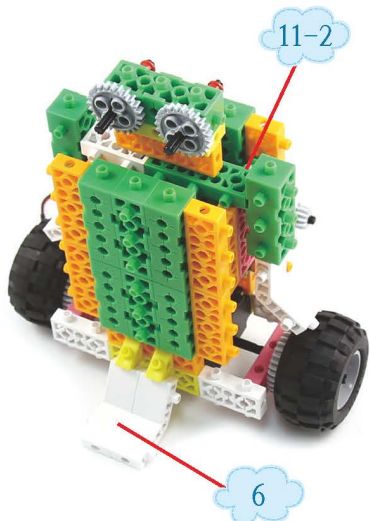


11-2



10-2

11-3



6

complete

Mode
2



x1



x1



x1



x1



x1