



KiwiCo Labs 2A2FL-LAB2RCB RC Delivery Bot Instruction Manual

[Home](#) » [KiwiCo Labs](#) » KiwiCo Labs 2A2FL-LAB2RCB RC Delivery Bot Instruction Manual 

Contents

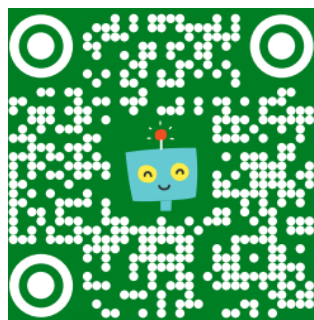
- [1 KiwiCo Labs 2A2FL-LAB2RCB RC Delivery Bot](#)
- [2 What you get](#)
- [3 Build the body](#)
- [4 Troubleshooting](#)
- [5 Put it all together](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)



KiwiCo Labs 2A2FL-LAB2RCB RC Delivery Bot

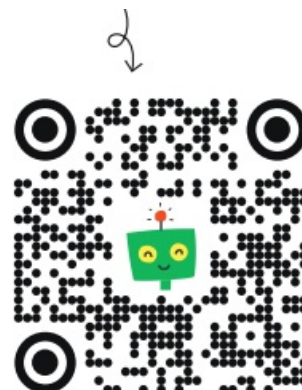


Build with us at kiwico.com/deliverybot or scan this code!

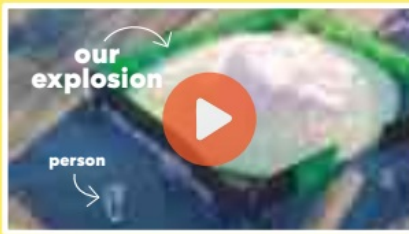


Can we stump a delivery bot?

See what happens at kiwico.com/deliverybot



Connect with us & watch us take on some MEGA challenges!



Breaking an elephant toothpaste world record

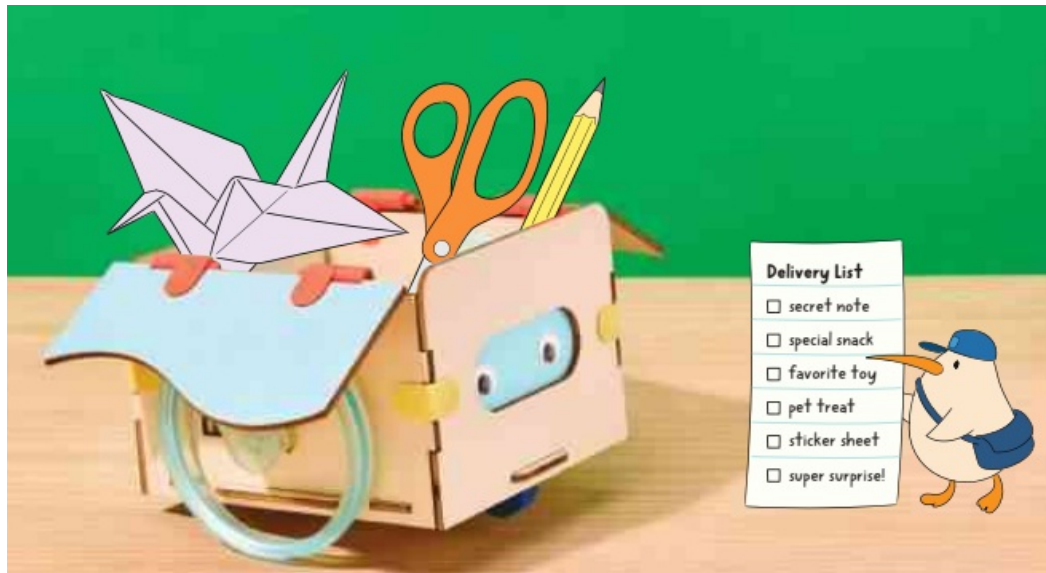


Epic egg drop challenge from a drone

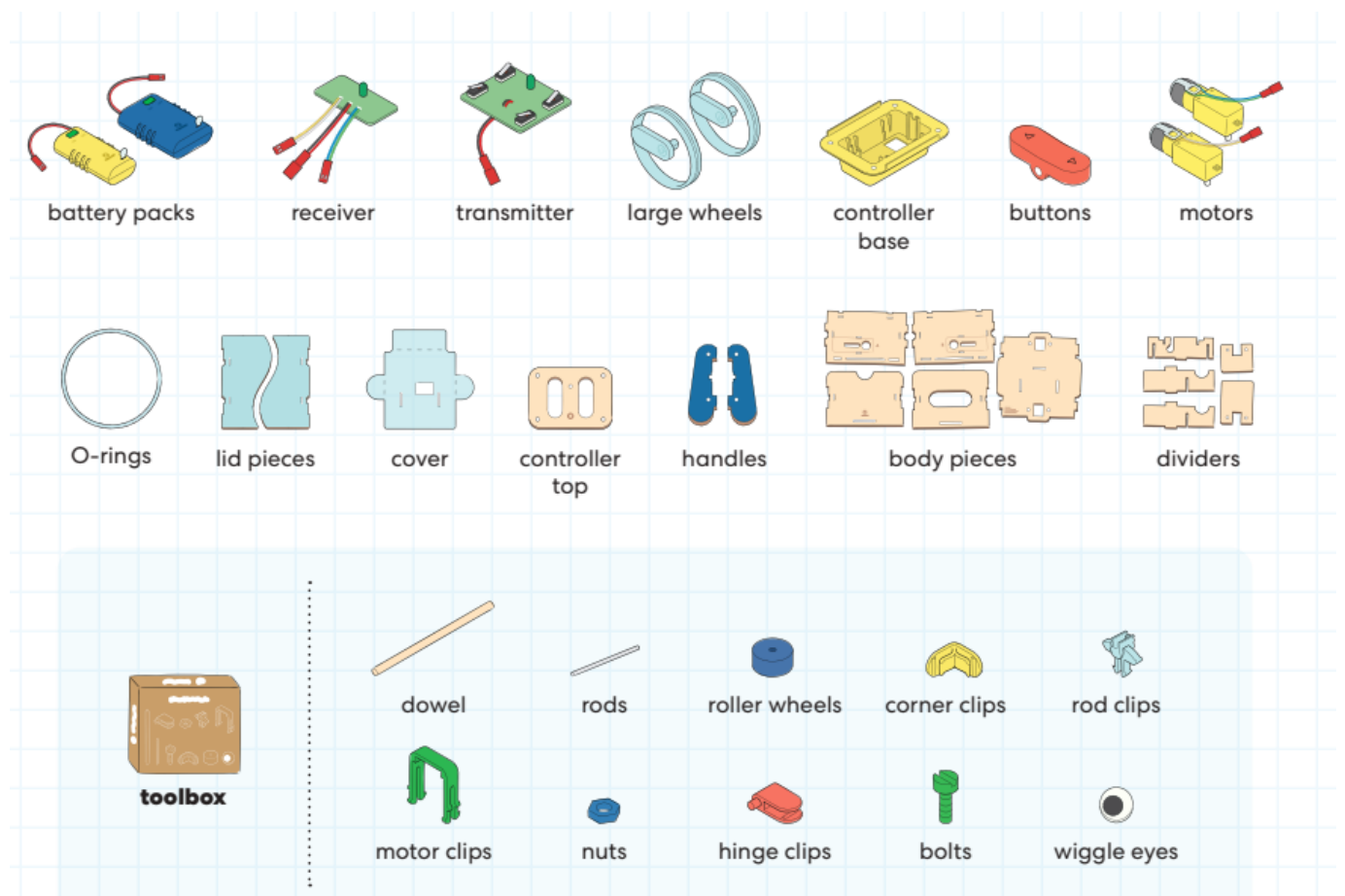


We made a giant pumpkin launcher

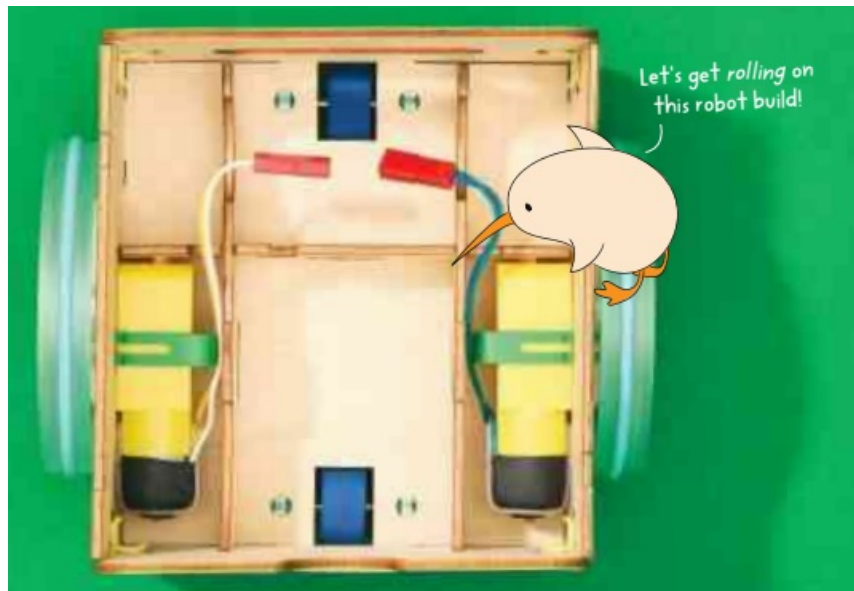
What will you deliver?



What you get



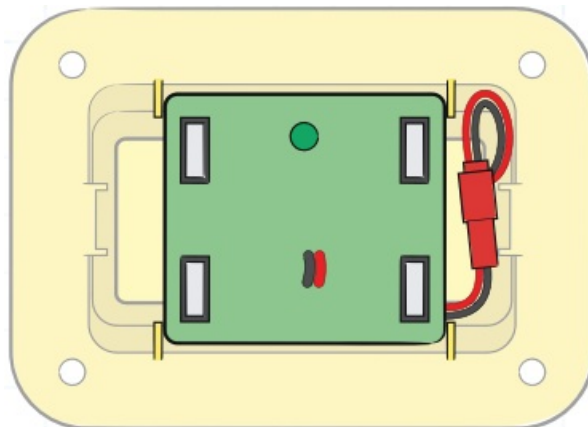
Build the body



If the bot moves by itself . . .

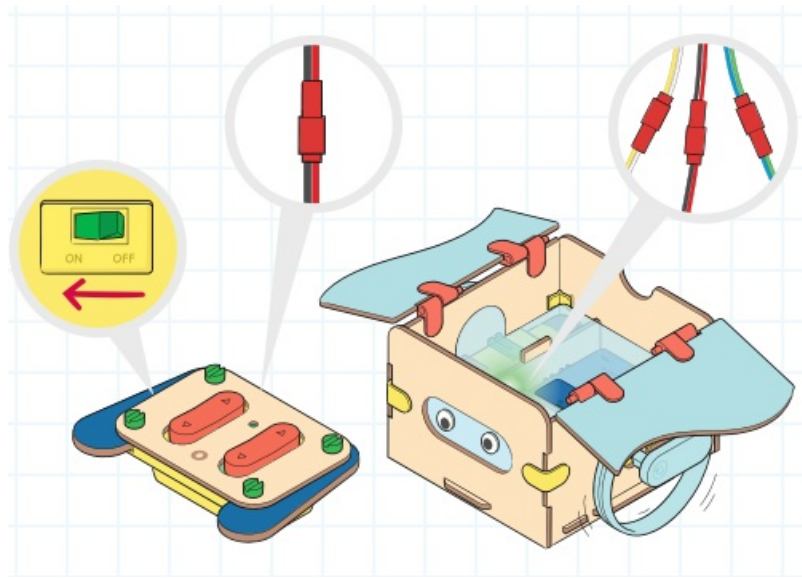
go back to Page 33 and open up the controller. Check that the wires and switch aren't crossing the yellow ribs.

TOP VIEW



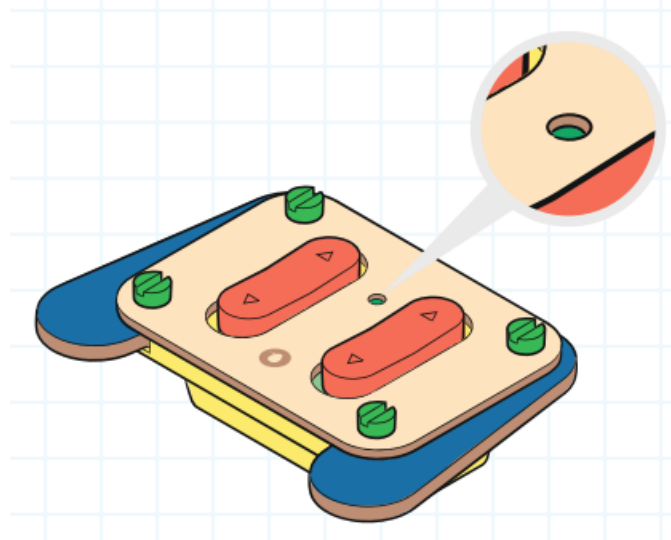
If the light in the bot turns on but one or both wheels don't move . . .

1. Make sure the controller is also turned on.
2. Make sure the wires in both the controller and bot are pushed together all the way

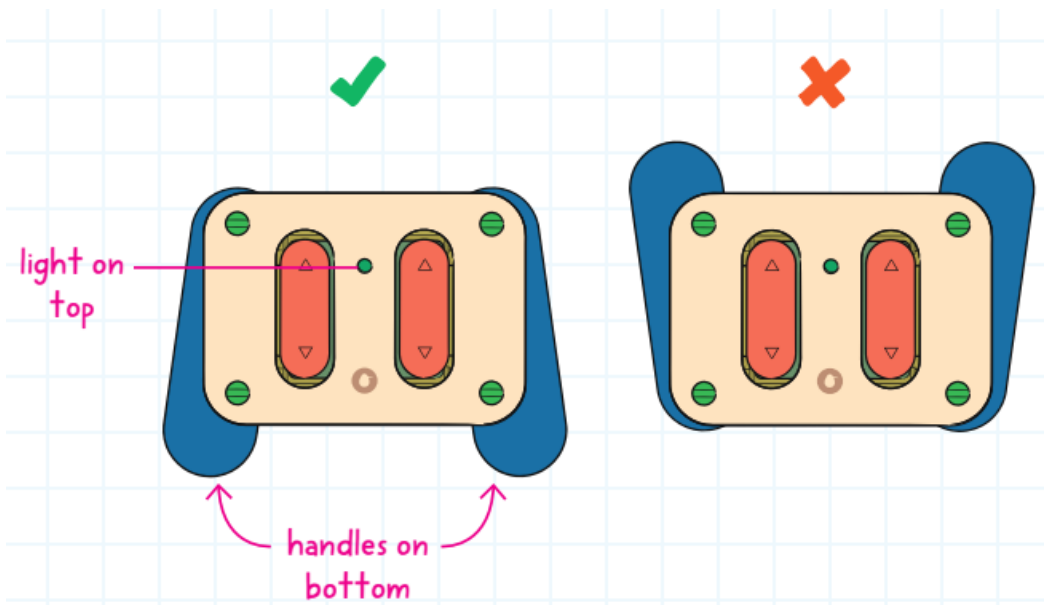


Troubleshooting

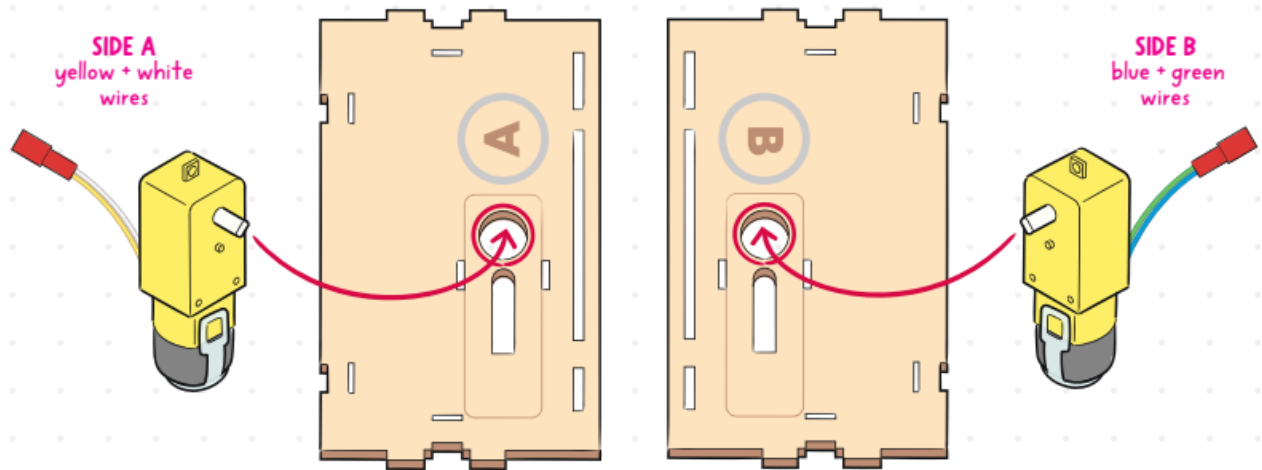
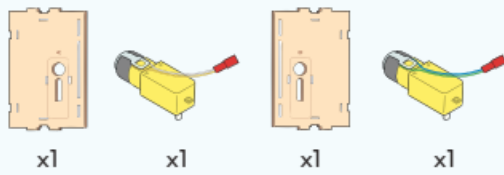
If you turn on the controller and the green light doesn't blink . . . it might already be connected to the bot. If the light doesn't turn green when you press a controller button, go back to Part C, Steps 1–3.



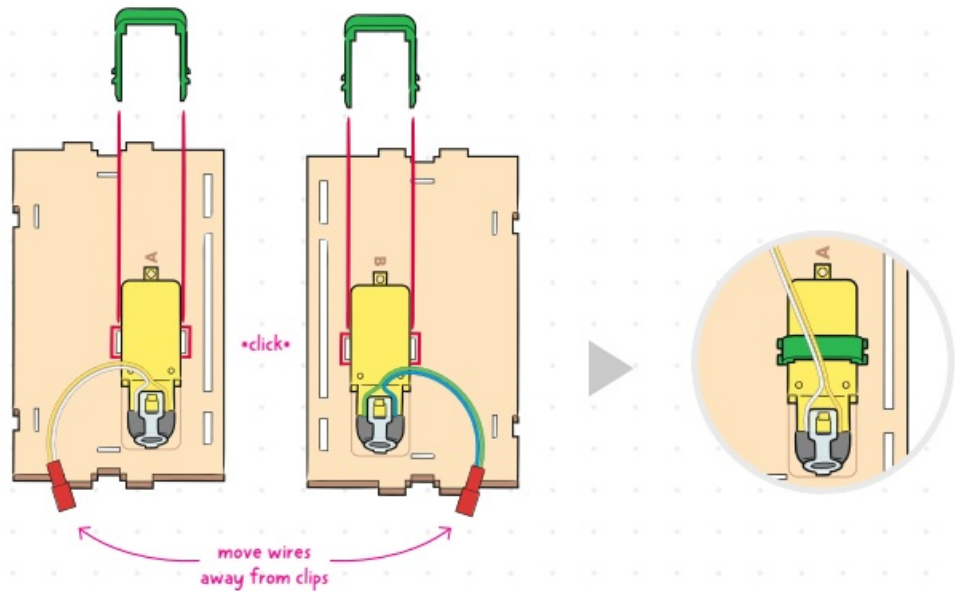
If the left and right controller buttons aren't controlling the correct wheels . . . the handles on the controller might be backward.



1

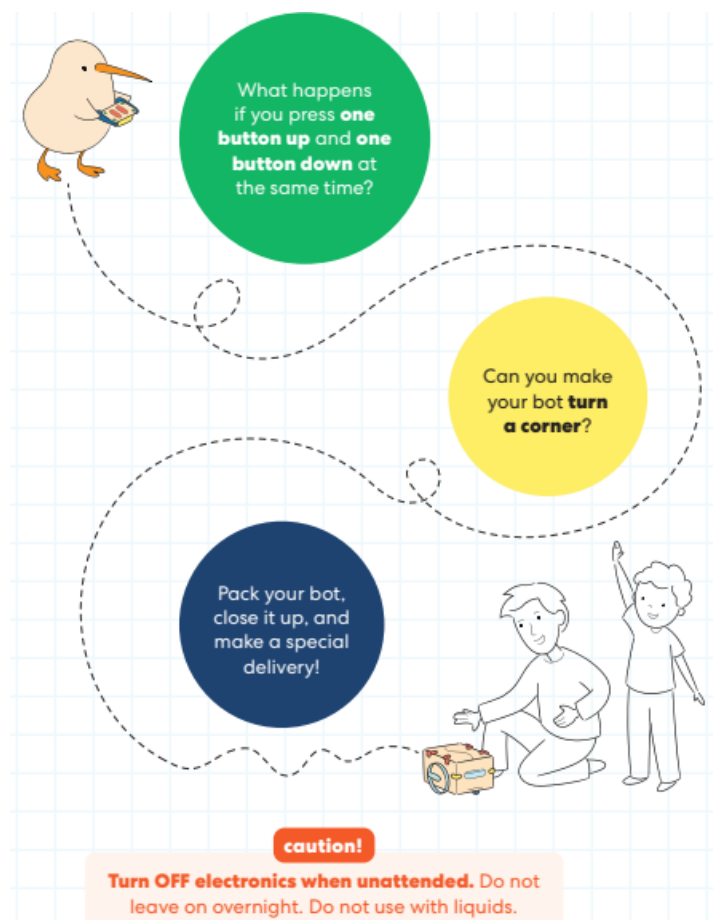


2





Try this out!



Put it all together

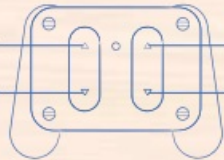
- 1 Switch the controller ON. The green light will blink.
- 2 Switch the bot ON. The light will turn on and the wheel will turn a little.
- 3 Drive your bot!

The blinking means it's looking for the receiver in the bot. (If you turn on the bot first, the controller won't blink.)

STEERING CONTROLS

LEFT (L)

(L) wheel goes forward
(L) wheel goes backward



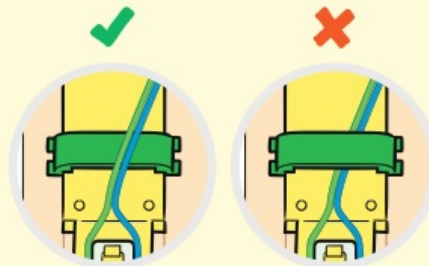
RIGHT (R)

(R) wheel goes forward
(R) wheel goes backward

Stop & Check

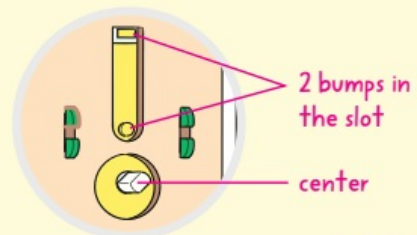
Take a look at your build and check that:

1. The wires are outside of the motor clips.

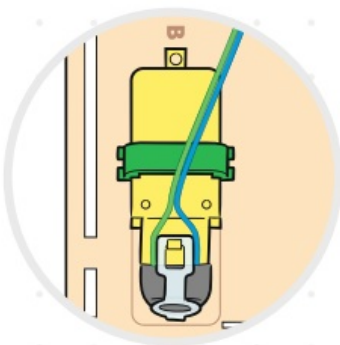
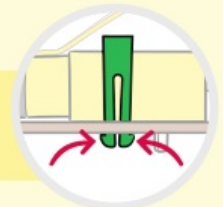


2. The motors lie flat.

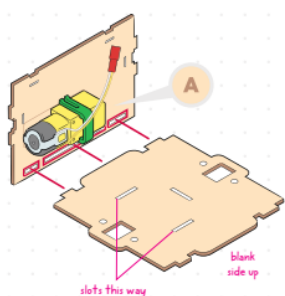
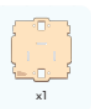
OTHER SIDE



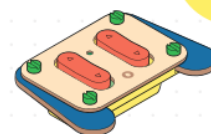
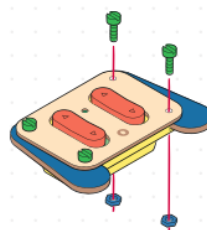
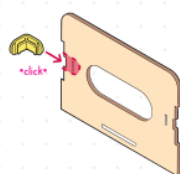
Need to remove the motor clips?
Just squeeze the ends.



3

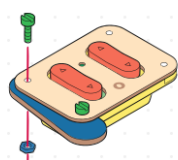


4

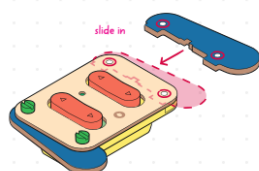


You built the controller!

11



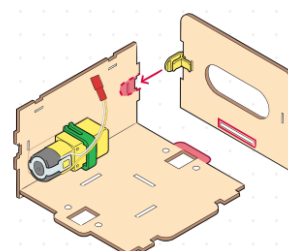
12



Need to remove a corner clip? Just squeeze the open end to loosen it.

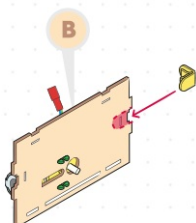


5

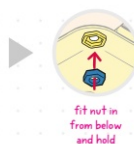
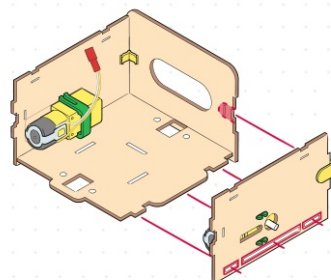


pieces fit snugly

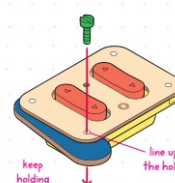
6



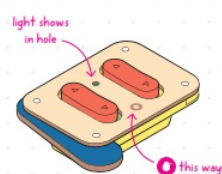
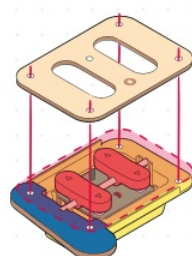
7



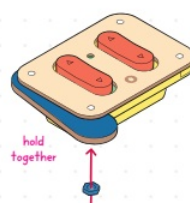
10



8

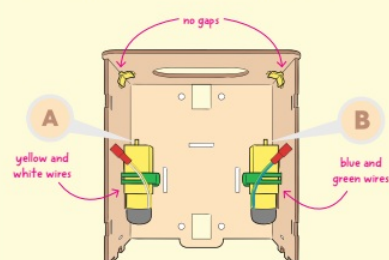


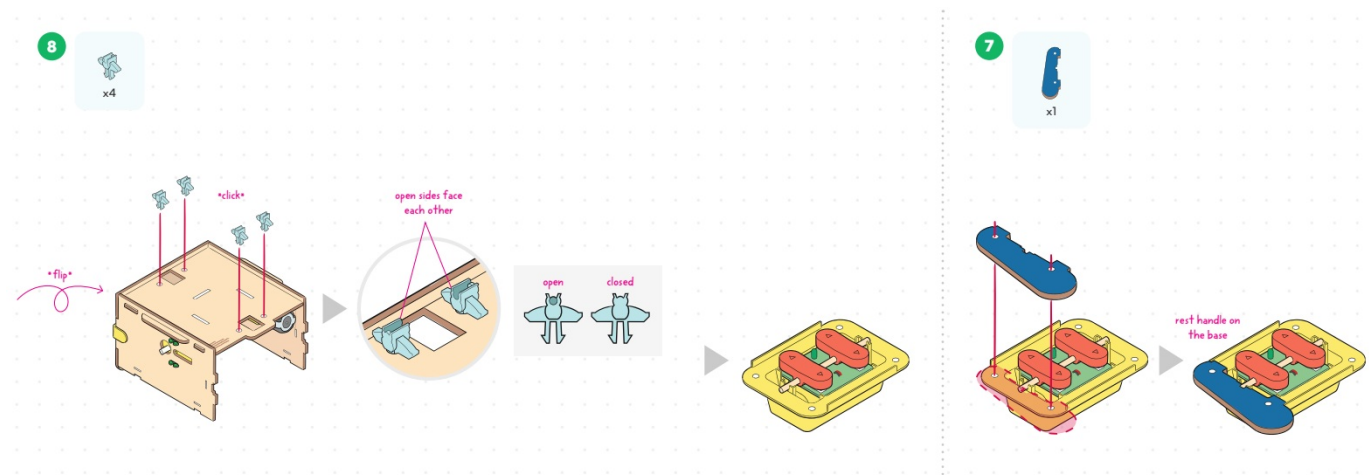
9



Stop & Check

Check that the motors and body pieces match the picture.





Inside the Innovation Factory

Behind the Design




Want more? Check out [KiwiCo.com](https://www.kiwico.com)

- 2024 KiwiCo, Inc. KIWICO and the Bird Design are trademarks of KiwiCo, Inc. registered in the USA and other countries. KiwiCo Labs is a trademark of KiwiCo, Inc. All rights reserved. LAB2RCB. Keep the instruction sheet since it contains important information.

WARNING

CHOKING HAZARD – Small parts. Not for children under 3 years. Only for use by children aged 9 years and older. Keep the instruction sheet since it contains important information. Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.

Documents / Resources

	KiwiCo Labs 2A2FL-LAB2RCB RC Delivery Bot [pdf] Instruction Manual 2A2FL-LAB2RCB, 2A2FL-LAB2RCB RC Delivery Bot, RC Delivery Bot, Delivery Bot, Bot
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.