

# THE LEARNING BOOKLET

— RC ROBOT SNAKE —

Read to be inspired!

EASY TO ASSEMBLE,  
HOURS OF FUN!

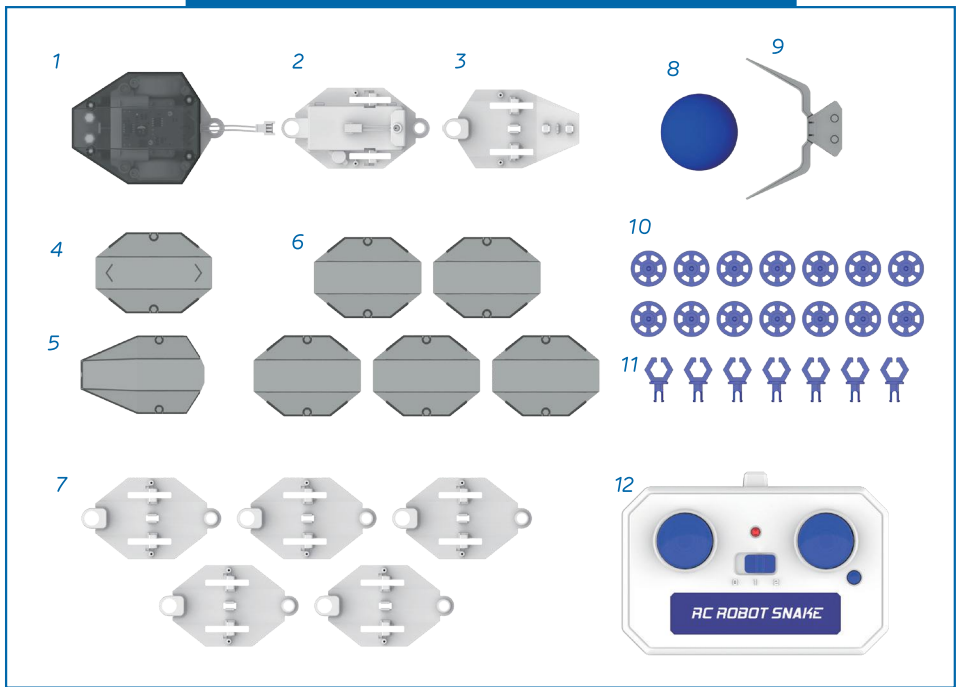
FC



## WARNING

**CHOKING HAZARD**—Not suitable for children under 3 years. Small parts. Small ball.

### Package Contents



## WARNING MESSAGE

### GENERAL WARNING

Before you begin, please read through the instructions together with your children. Make sure you understand the safety messages. Please keep the packaging and instructions, as they contain important information.

Not suitable for children under 3 years. Small parts. Small ball. Choking hazard. Children should have parental supervision when assembling the product.

Water and rain will damage the electronic components.

Please clean the product with a clean cloth when necessary.

Make sure to remove the batteries from the battery compartment before cleaning. This toy produces flashes that may trigger epilepsy in sensitized individuals.

### OTHER WARNINGS

#### Using a screwdriver

You must always be supervised by an adult when using a screwdriver.

#### Using batteries

- Insert batteries with correct polarities;
- Remove exhausted batteries from the toy;
- Do not short-circuit supply terminals;
- Remove rechargeable batteries from the toy before charging;
- Do not charge non-rechargeable batteries;
- Charge rechargeable batteries under adult supervision only.

**CAUTION** - Keep batteries away from children. If swallowed, contact a doctor immediately. For treatment information, call the 24-hour National Battery Ingestion Hotline at 800-498-8666. Do not attempt to recharge, install backwards, expose to fire, or combine with other battery types, as the batteries may explode or leak, causing burns and other injuries. Replace all used batteries at the same time. Do not combine with used batteries.

### FCC INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

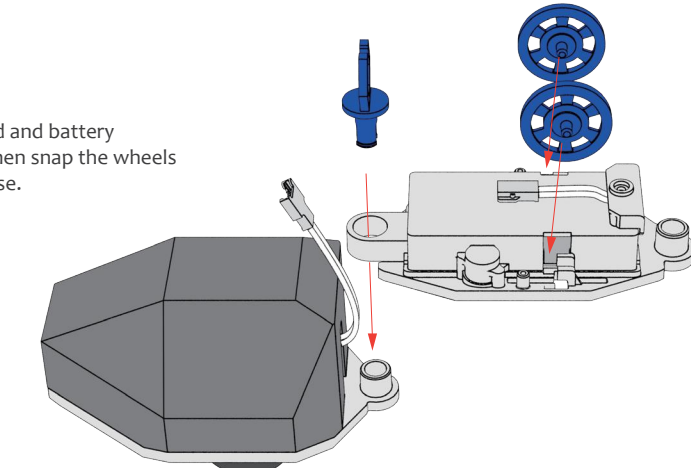
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

1

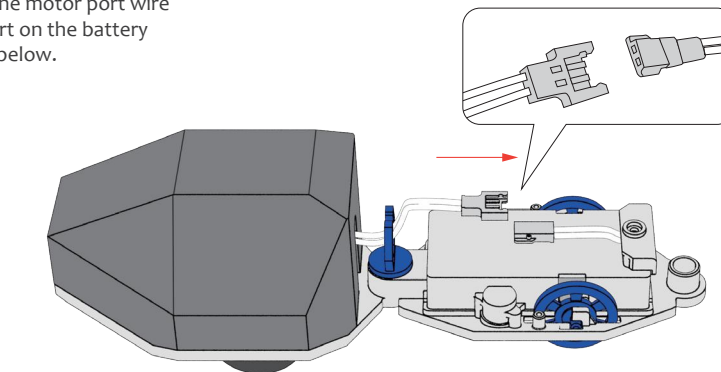
2

### Installation

- 1 Connect the snake head and battery section using a latch. Then snap the wheels into the slots on the base.



- 2 Pass the motor port wire through the latch. Then, plug the motor port wire into the power port on the battery section as shown below.



Part #	Name	Quantity	Part #	Name	Quantity
1	Snake Head	1	7	Snake Body Base	5
2	Battery Section	1	8	Ball	1
3	Snake Tail Base	1	9	Ball Pusher	1
4	Battery Section Cover	1	10	Wheels	14
5	Snake Tail Cover	1	11	Latches	7
6	Snake Body Cover	5	12	Remote Control	1

### Required but not included



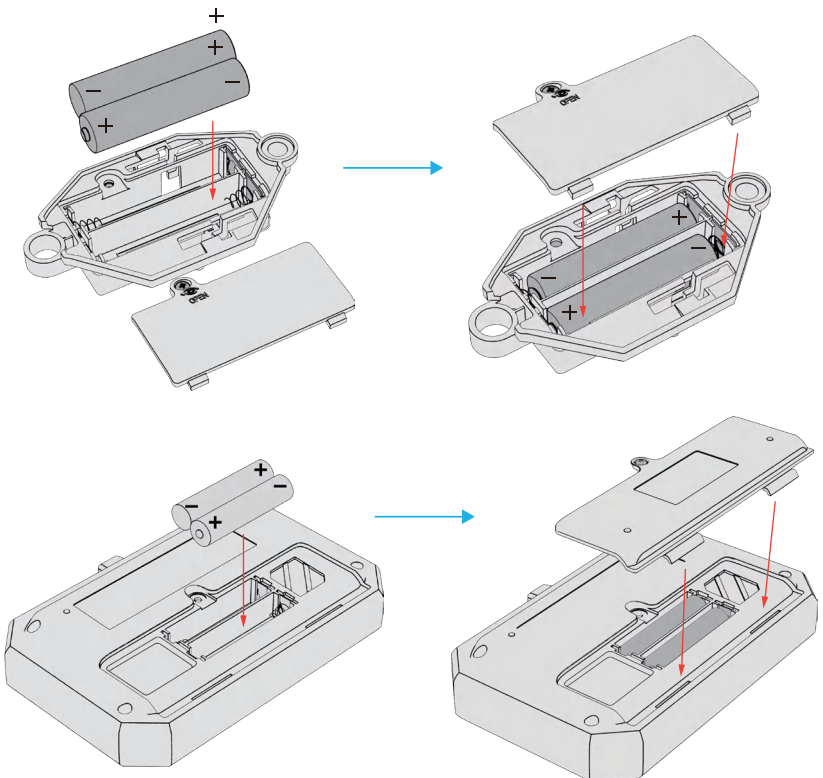
Batteries  
4 x AAA (1.5v)

3

4

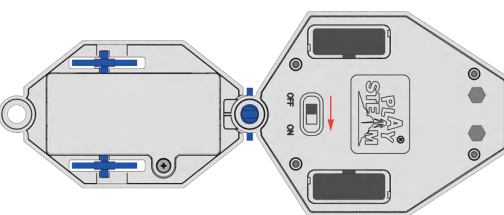
5

**3** Use a screwdriver to open the battery compartment on the battery section and remote control. Install 2 AAA batteries in each according to the polarity signs and secure the compartments shut with the screws.

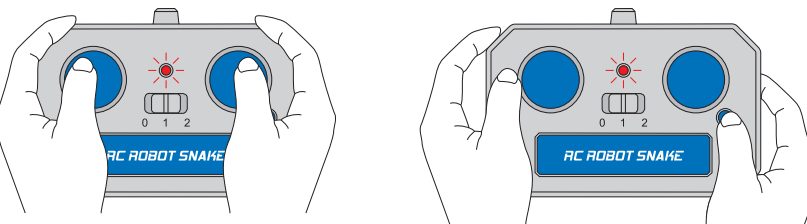


6

**4** To test the snake, turn on the switch at the bottom of the snake head. The light on the snake head will flash white, indicating that the power is on.



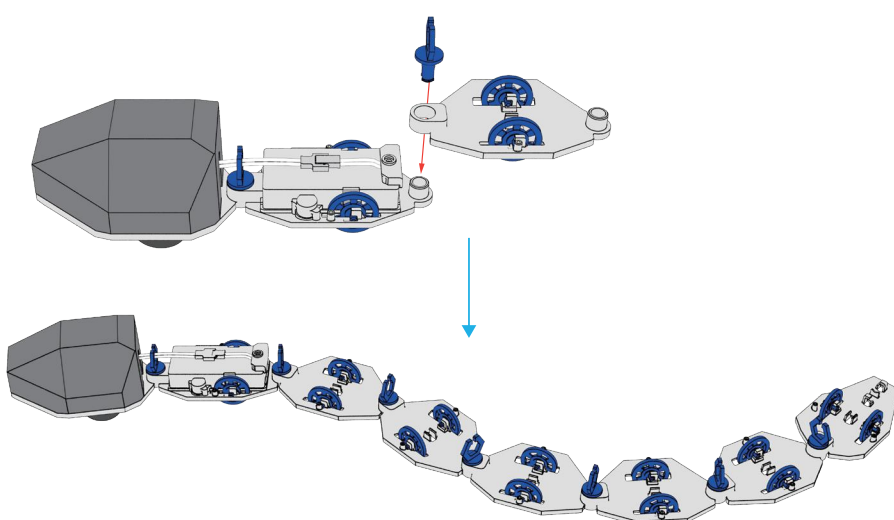
**5** Turn the remote control to Level 1 or 2 (the power light will turn on). Press the right and left buttons. The snake head will start to glide around.



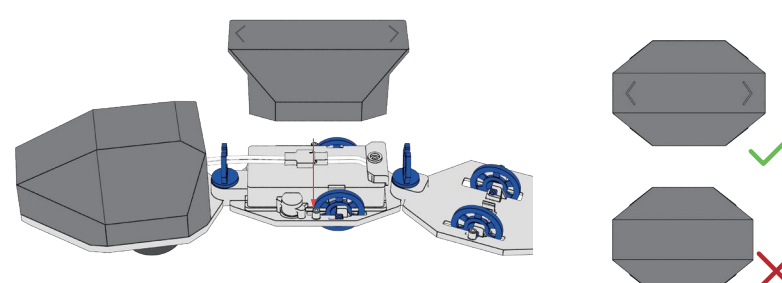
*Note: You cannot control the direction of the snake when the reverse button is in use.*

7

**7** Connect all snake body pieces and the snake tail using latches.

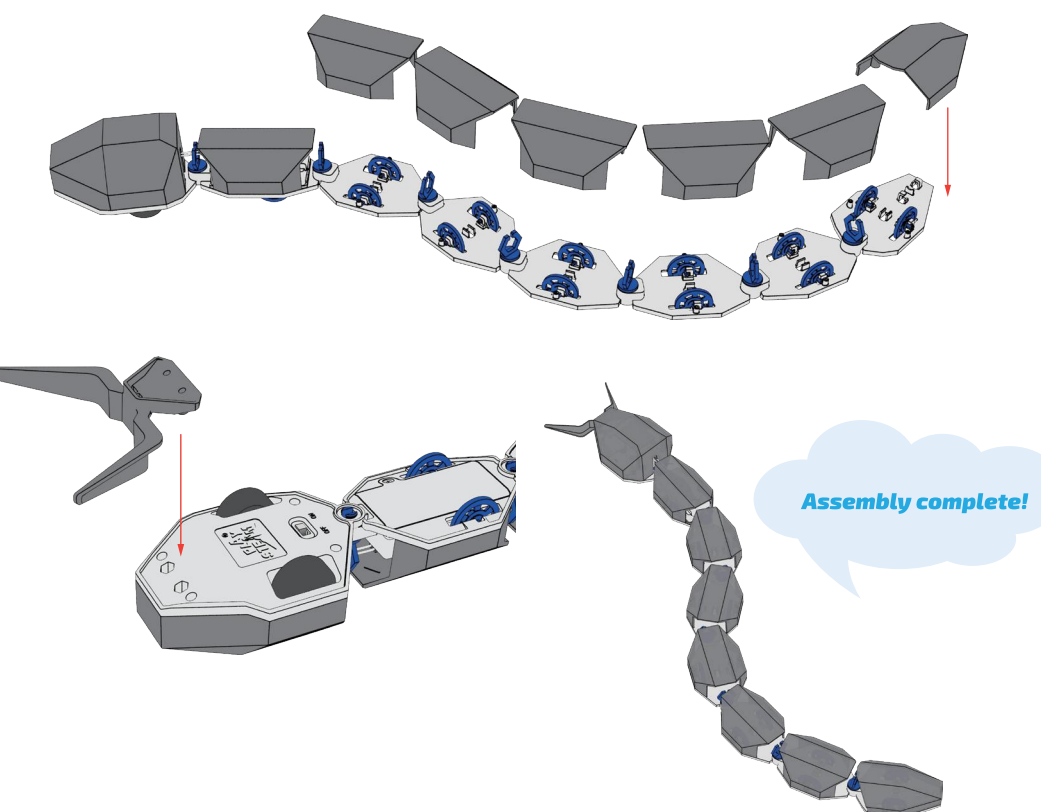


**8** Attach the battery section cover, note it has 2 arrows on top.



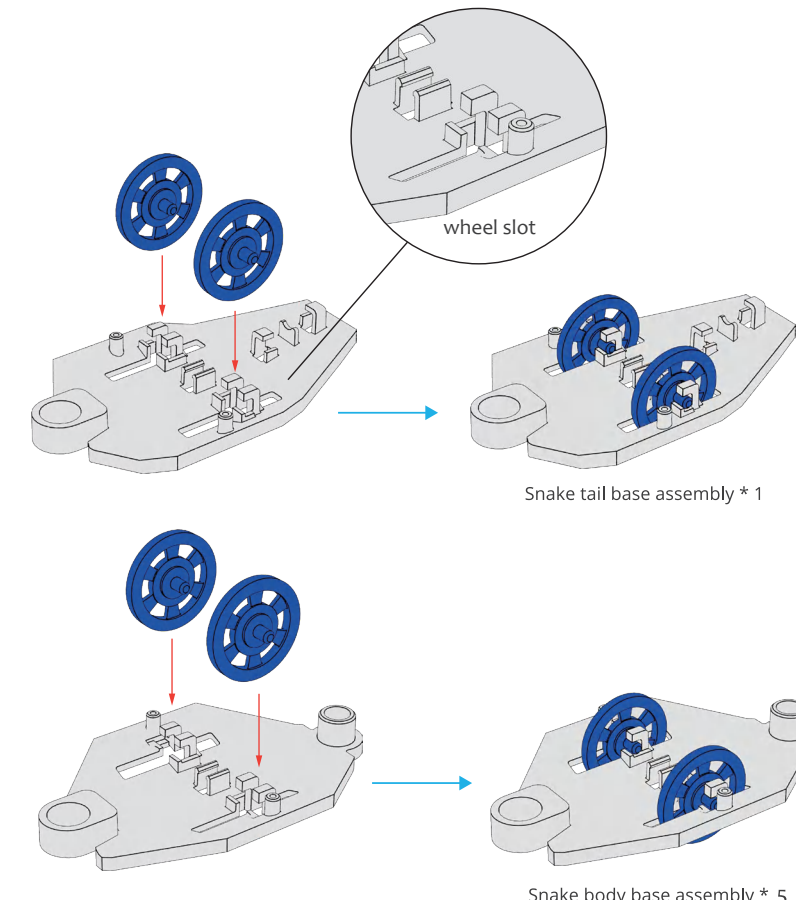
9

**9** Attach the snake body and tail covers to their corresponding bases, then insert the ball pusher to the bottom of the snake head base.



10

**6** Snap each wheel into the wheel slot on the snake body base and tail base.



Snake body base assembly \* 5

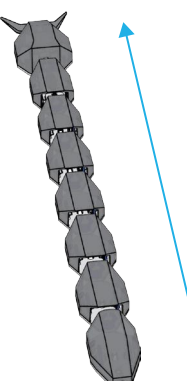
8

## Controlling the Snake

Before you start, make sure the batteries are installed, and the battery compartments are properly secured.

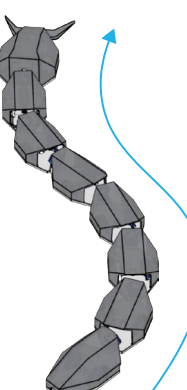
### Glide forward

You can start with gliding forward. Push the two buttons on the remote together, the snake will go straight forward.



### Slither like a snake

Next you can push the left and right buttons alternatively to make the snake travel in a slithering "S" shape. It may take some practice to master your controlling skills.



*Note: The snake works best on smooth, flat surfaces such as hardwood, tile, and low pile carpet. Some surfaces, like cement, may wear down the wheels on the snake.*

11