

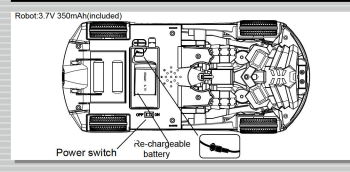


ODY-1050

Battery Warnings

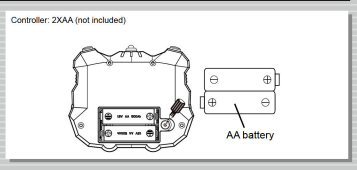
- Use only the included charger and Li-PO battery with this toy.
- Use only under adult supervision.
- Do not mix batteries of differing states of charge, brand, or age.
- Install all batteries to the correct polarity.
- Charger is compatible with computer USB port only.

Battery Installation



Installing the robot's battery:

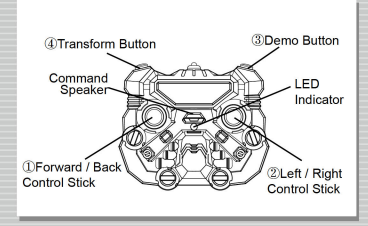
- 1. Ensure power switch is in the OFF position.
- 2. Turn battery compartment latch to open battery cover.
- 3. Connect the Li-PO battery to the battery connection cord.
- 4. Close the battery cover.



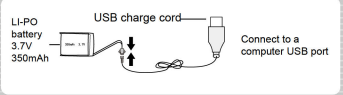
Installing the controller's batteries:

- 1. Use a screwdriver to loosen the screw on the battery cover and open.
- 2. Install 2x 1.5V AA batteries following the correct polarity "+-"
- 3. Close the battery cover and retighten the screw.

Controller Functions



Battery Charging Connections



- 1. Connect battery to USB charge cord per diagram.
- 2. Take care to align the directional arrows.
- 3. Insert the USB charger into a computer USB port.
- 4. Charger light will illuminate to indicate charging.
- 5. When the charger light goes out the battery is fully charged. (Charging time is approx. 45 -60mins.)

Note:

- Do not overcharge Li-PO battery. Remove charger from computer when charging is complete.
- Both charger and battery may become warm to the touch when operational. This is normal.

Odyssey Toys • Miami, FL 33179 www.OdysseyToys.com

For Customer Service please email: Care@OdysseyToys.com

Please note the units model number ODY-1050 and name in your email.

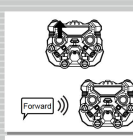
Extra Parts Available! Visit Odyssey online to order extra batteries, and see our exciting products.







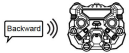
- For best results the car needs to be within a 15' foot range of the controller.
- For effective voice commands make sure you are within 12 inches of the controller command speaker.
- If left unattended the car will go into power saving mode after 5 minutes. To wake, press any button on the controller.
- If the sound becomes intermittent this indicates low battery. Please follow the battery charging instructions to recharge.

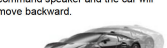


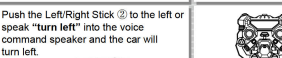
Push the Forward/Back Stick ① up or speak "forward" into the voice command speaker and the car will move forward.



Push the Forward/Back Stick ① down or speak "backward" into the voice command speaker and the car will move backward.









Turn right

Push the Left/Right Stick 2 to the right or speak "turn right" into the voice command speaker and the car will turn right.



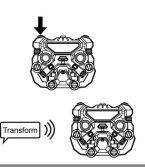
Turn left



turn left.

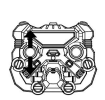


To transform from car to robot, either speak "transform" into the voice command speaker or press the "@ transform button".





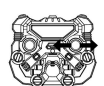




Push the Forward/Back Stick (1) up or speak "forward" into the voice command speaker and the robot will move forward.



Push the Forward/Back Stick ① down or speak "backward" into the voice command speaker and the robot will move backward.

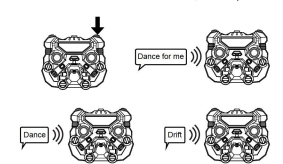


Push the Left/Right Stick @ "left" or speak "turn left" into voice command speaker and the robot will turn left.



Push the Left/Right Stick 2 "right" or speak "turn right" into voice command speaker and the robot will turn left.

To make the car drift or the robot dance, either speak "drift" or "dance" into the voice command speaker, or press the "3 Demo Button".







TRANSFORM

CAR MODE