MINI CARBOT ™

OPERATING INSTRUCTIONS

This vehicle is not recommended for children under the age of 4 years. Please read all of the instructions before operating this vehicle.

INSTALLING BATTERIES

You need two AA batteries to power the Mini Carbot, and one 9-volt battery for its transmitter.

Cautions:

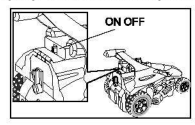
- · Use only fresh batteries of the required size and recommended type.
- Do not mix old and new batteries, different types of batteries (standard, alkaline, or rechargeable), or rechargeable batteries of different capacities.
- Never leave dead or weak batteries in the Mini Carbot or the transmitter. Where they can corrode and damage the units.

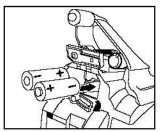
Warning: Dispose of old batteries and the battery pack promptly and properly; do not burn or bury them.

In the Mini Carbot

You need two AA batteries (not supplied) to power your Mini Carbot.

- Slide ON/OFF on the back of the Mini Carbot to OFF.
- Turn the battery compartment cover's latch clockwise until it stops, then grasp the ribs on the cover and lift the cover up.
- Install the batteries in the compartment as indicated by the polarity symbols (+and-) marked inside.
- Replace the cover, and then turn the latch counterclockwise until it stops to secure it.





If the Mini Carbot moves slowly or not at all, replace the Mini Carbot's batteries.

Note: If you do not plan to use the Mini Carbot for several days, remove the batteries. Batteries can leak chemicals that can damage electronic parts.

In the Transmitter

The transmitter requires one 9-volt battery (not supplied).

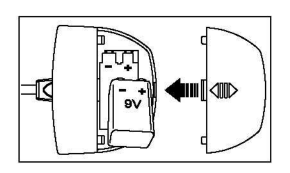
- Press and slide the battery compartment cover off the transmitter.
- Place a battery in the compartment according to the polarity symbols (+and-) marked inside.
- Slide the cover back into place. Be sure it snaps shut.

When the transmitter's range decreases, replace its battery.

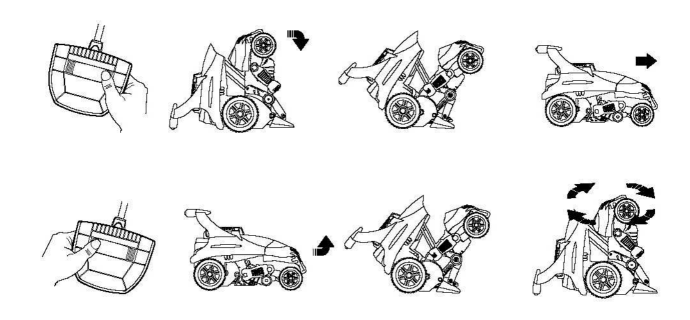
DRIVING THE MINI CARBOT

1. Slide ON/OFF on the back of the Mini Carbot to ON.

Caution: Don't play with your Mini Carbot in the street.



- The Mini Carbot's transmitter has two control buttons. Hold down the right button to transform the robot to car and then the car moves forward in a straight line. Hold down the left button to transform the car to robot and then the robot spins in a circle. The Mini Carbot stops when you release the button.
- 3. When you finish driving the Mini Carbot, slide ON/OFF to OFF.



HELPFUL HINTS

- a) If the Mini Carbot's motor runs but the Mini Carbot does not respond to the transmitter, move the transmitter closer to the Mini Carbot and try again.
- b) If someone uses a CB nearby, it might interfere with control of the Mini Carbot. If this happens, move the Mini Carbot away from the CB.
- c) You cannot operate your Mini Carbot near devices with transmitters that use the same frequency (27MHz).

CARE

The following suggestions will help you care for your Mini Carbot so you can enjoy it for years.

- Do not expose the Mini Carbot or its transmitter to temperature extremes, and do not store them in direct sunlight or near a heat source.
- Wipe the Mini Carbot and transmitter with a damp cloth occasionally to keep them looking new. Do not use harsh chemicals to clean them.
- Do not drive the Mini Carbot through puddles or mud, on a wet floor, or in sand, rain, or snow. These can damage it.
- Do not leave the Mini Carbot or its transmitter outside overnight. Night dampness can damage their electronic circuits.
- To protect the Mini Carbot's mechanisms from lint and hair, do not drive the Mini Carbot on carpet.

THE FCC WANTS YOU TO KNOW

Your Mini Carbot or its transmitter might cause TV or radio interference even when it is operating properly. To determine whether your Mini Carbot or transmitter is causing the interference, release the transmitter's control button and turn off your Mini Carbot. If the interference goes away, your Mini Carbot or transmitter is causing it. Try to eliminate the interference by moving your Mini Carbot away from the TV or radio. If you cannot eliminate the interference, the FCC requires that you stop using your Mini Carbot and transmitter.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the User's authority to operate the equipment.