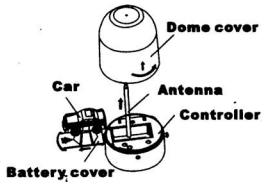
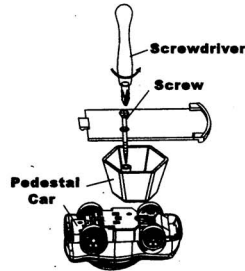


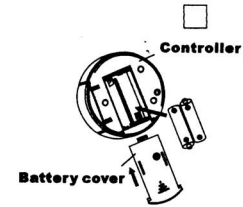
Twist dome cover counterclockwise to open. Slide battery cover/attached (Round controller) car off of controller.



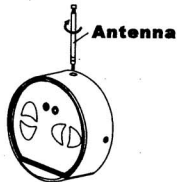
Use a Phillips head screwdriver to detach the car from the battery cover and pedestal.



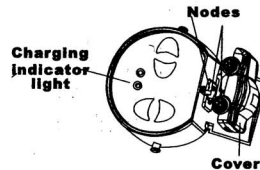
Place two "AA" alkaline batteries into controller and replace battery cover.



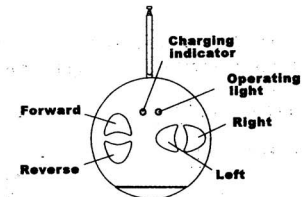
Place antenna into hole at the top of controller. Turn clockwise to secure antenna to controller. DO NOT OVERTIGHTEN. Pull tip of antenna to extend. (Round controller)



To charge the car, open cover at the bottom of controller. Align metal nodes on controller with the nodes on the car and place car onto controller. The charging indicator light will come on when car is charging. After a full charge (approx 45 seconds) the light will turn off. Take car off of controller.



The controller is full function. To make the car go, push the forward or reverse button. The car will turn left and right when the left or right button is pushed. The car will only turn left and right when it is moving in forward or reverse direction. The operating light will come on when car is in use. When indicator light becomes faint, it is time to replace batteries. While operating controller, make sure antenna is fully extended.



Occasionally the car will sway left or right while moving in forward or reverse direction. To correct this, adjust the directional guide on the bottom of car as shown in the illustration below. This may need to be done a few times while operating car.