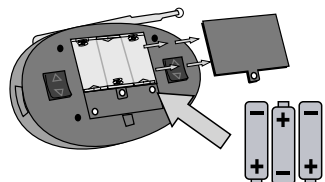


SMARTFLIPCAR

MINI R/C

STEP 1

Insert Batteries into Controller and Charger



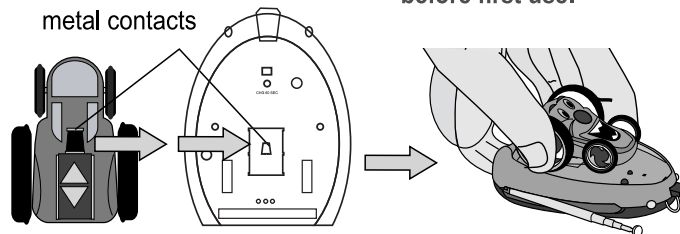
Use a screwdriver to open the battery cover.

Insert 3 standard AAA batteries into each device as shown. Then, replace the cover and tighten locking screws.

STEP 2

Charge for 60 Seconds

Charge the Car 2 times before first use.

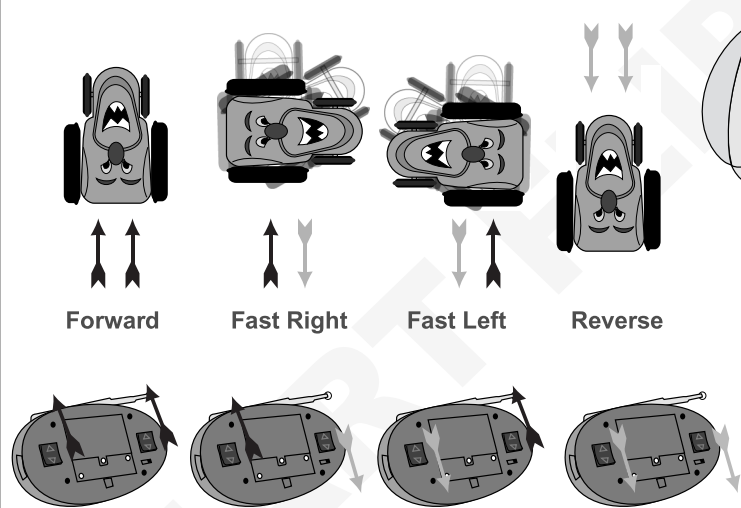


Turn the Multi-Pod and car switches to the "ON" Positions. Seat the car on the charging station.

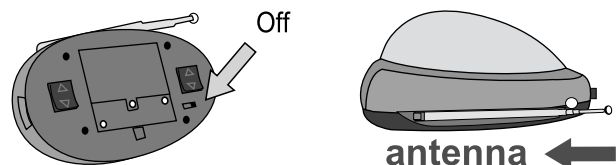
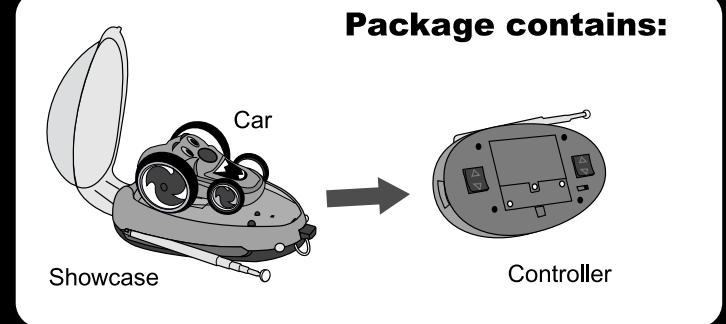
The bright charging LED will turn on for 60 seconds. When the LED begins to dim, it's time to replace the batteries.

STEP 3

Operating the Controls



Switch the Controller to the "On" Position and fully extend the antenna. Range will be severely reduced without extending the antenna. The left control button controls the left turn, while the right button controls the right turn. Follow the diagrams to better understand how the controls work.



After playing, be sure to switch the control and car to the "Off" position. Place the Car onto the storage post inside the controller and close the cover. Be careful not to let the antenna get stuck in the opening. Retract the controller antenna back into its base. To avoid leakage, it is not recommended to keep batteries in the unit for an extended period of time.

Troubleshooting

Car does not move	A) The car is disabled mode. B) Not enough energy in AAA batteries. C) Forgot to switch Controller on. D) Car out of range.	<ul style="list-style-type: none"> • Insert Fresh Batteries. • Switch controller unit On. • Verify charge in car. • Play with unit at a closer range.
Car is slow or not running smoothly	A) Something caught in wheels or treads. B) Running on rough terrain. C) Time to recharge.	<ul style="list-style-type: none"> • Use a small pin to remove obstructions. • Car runs much better on smooth surfaces. • Recharge the car on the Charger.
Car moves by itself	A) Some materials cause interference. B) Other devices on the same frequency.	<ul style="list-style-type: none"> • Move to another location. • Avoid playing near machinery. They could be sending interfering signals.
Car range is low	A) Antenna is not Fully Extended.	<ul style="list-style-type: none"> • Make sure that both the controller antenna and the car antenna are fully upright.



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. Actual product may differ from images depicted. We reserve the right to modify product at any time for safety and general improvements in quality and value.

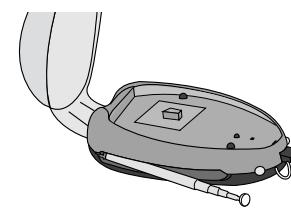
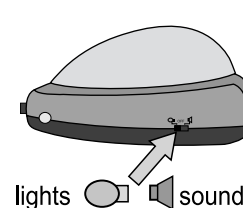
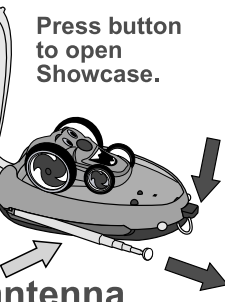


Patent No. 01255952.0 & 02364273.4
Conforms to toy standards ASTM F963 and EN-71.

Do not mix old and new batteries.
Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
PROPER DISPOSAL: BATTERIES MUST NOT BE BURNED OR DISPOSED OF PROPERLY.
DO NOT BURN OR PUNCTURE BATTERY, LIKE OTHER BATTERIES OF THIS TYPE.
IF IT IS BURNED OR PUNCTURED, IT COULD RELEASE TOXIC MATERIAL.

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES.
OPERATION IS SUBJECT TO TWO CONDITIONS:
(1) THIS DEVICE MUST NOT CAUSE HARMFUL INTERFERENCE, AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,
INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

NOTE: 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 determined 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.



The switch on the side on the controller activates the showcase lights or sound. Select the bulb icon to light up the stage with flashing light effects. Select the speaker icon to turn on the sound. Select the middle position to turn these features off.