7

 ∞

9

7

button on the remote. Use the left and right arrows for steering. The operating light will come on when the car is in use. When the operating light becomes faint, it is antenna is fully extended while in use. time to change the controller batteries. Make sure the To drive the car, push and hold the forward or reverse



If the car begins to veer right or left when moving forward or reverse, the alignment can be adjusted using the directional guide located on the bottom of the car.

surfaces. Radio waves control this toy and can easily be interrupted. Avoid using near phones, electrical lines, radios, or other wireless devices. For best results, only operate the car on smooth, dry



The 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.

the product.

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 accounts. 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 designed to provide reasonable protection against harmful interference in a residential installation.

Reorient or relocate the receiving antenna. Increase the separation between the transmitting equipment and

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

Consult the dealer or an experienced radio technician for help.

EB Excalibur, Inc., Miami, Florida

service@EBExcalibur.com

XC6379IS01EXC

© 2011 EB Excalibur, Inc.
Distributed in the United Kingdom by:
EB Brands UK, Worcester WR4 9FA



Battery Cautions

Do not mix old and new batteries.

Do not mix alkaline & standard or rechargeable batteries.

Install batteries so that the polarity (+ and -) matches the diagrams in the battery compartment.

Use only batteries of the same type and equivalency.

Remove exhausted batteries from the unit.

Do not short circuit battery terminals.

Radio Control Car Atomic Racer

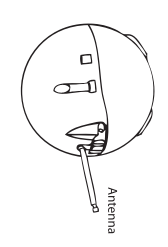
Non-rechargeable batteries are not to be recharged
 Rechargeable batteries must be removed before recharging and only under adult supervision
 Do not dispose of batteries in fire; or product may explode or lift this product will not be used for an extended period of time, remove the batteries from the product
 Clean the battery contacts and also those of the product prior to battery installation
 As always, dispose of batteries in an eco-friendly manner

Actual product may differ slightly from photograph.





©2011 EB Excalibur



Light Indicating

Charging

Place antenna into hole at the top of controller. Turn clockwise to secure the antenna to controller.

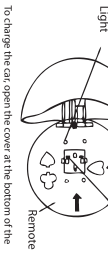
Insert two AA batteries (not included) and replace door. [NOTE: Battery + / - orientation indicated on controller.]

Battery Cover

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

4

DO NOT OVER-TIGHTEN. Pull tip of antenna to extend.



a full charge (approximately 2-3 minutes) the light will turn off. To charge the car, open the cover at the bottom of the controller. Align metal nodes on controller with the nodes on the car and place car onto the controller. The charging indicator light will come on when the car is charging. After

XC6379IS01EXC.ai 05/09/11; REVISED 5/26/11

Remote

Antenna

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

Pedestal

Screw

Screwdriver

Remote

Battery 2xAA (1.5V)

Battery Cover

dome cover off.

press release button and lift Note: To open atomic case, simply Atomic Racer Layout

fold

fold

fold

fold

2

ω

6

5