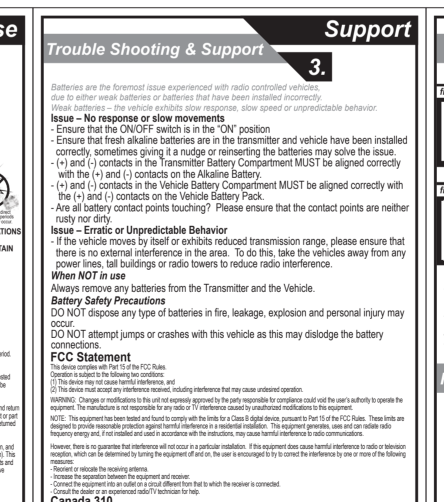




TOLL-FREE NUMBER: 1-800-434-6178
Hours: 8:30 A.M. – 5:00 P.M. Central Time; Monday – Friday, except Public Holidays.
Expect some delay during peak seasons. Please be patient.

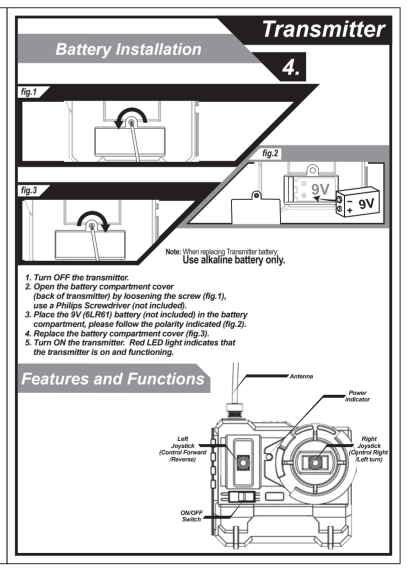
Address for Returns: Toys Inquiry 1800 North, 9th Street, Indianola, IA 50125

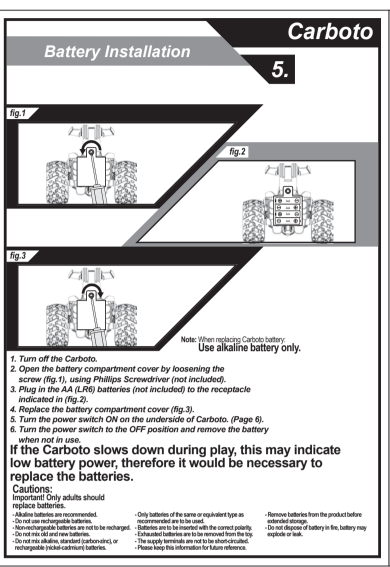


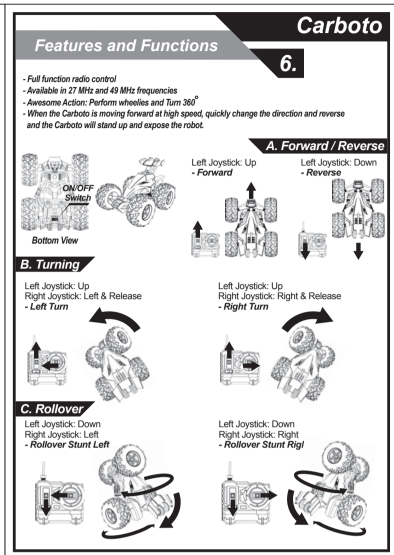
with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause this device must accept any interference, including interference that may cause undesired operation of the device.

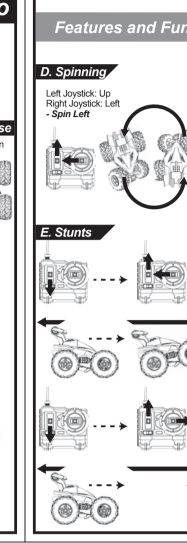
Canada 310

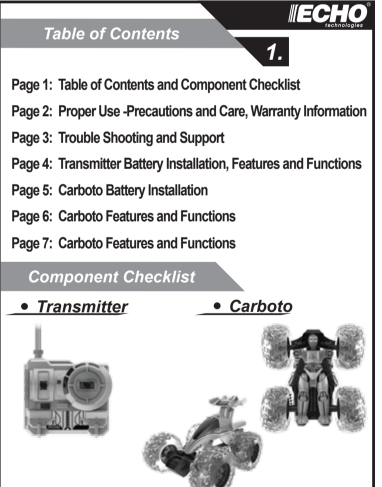
This device complies with Industry Canada licence-exempt RSS standard(s). Operation is interference, and (2) this device must accept any interference, including interference that 1 This device complies with RSS-31 for Industry Canada. Operation is subject to the condition that this device does not cause harmful interference. Carrier Frequency. 27.145 MHz. Field Strength 75 GBI/VIIm @ 3m Field Strength (37.0 BI/VIIm @ 3m).











Please check to make sure all contents are complete



Best way to contact us is via our website: www.toysinquiry.com.

TOLL-FREE NUMBER: 1-800-434-6178
Hours: 8:30 A.M. – 5:00 P.M. Central Time; Monday – Friday, except Public Holidays.
Expect some delay during peak seasons. Please be patient.

Address for Returns: Toys Inquiry 1800 North, 9th Street. Indianola, IA 50125

exclusions or limitation may not apply to you.

Trouble Shooting &

Batteries are the foremost issue experie due to either weak batteries or batteries

Issue - No response or slow move - Ensure that the ON/OFF switch is i - Ensure that fresh alkaline batteries

correctly, sometimes giving it a nud (+) and (-) contacts in the Transmitt with the (+) and (-) contacts on the (+) and (-) contacts in the Vehicle E

the (+) and (-) contacts on the Veh Are all battery contact points touch rusty nor dirty. Issué - Erratic or Unpredictable B

- If the vehicle moves by itself or exh there is no external interference in power lines, tall buildings or radio to When NOT in use

Always remove any batteries from th **Battery Safety Precautions** DO NOT dispose any type of batterie

DO NOT attempt jumps or crashes v

FCC Statement

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including i

WARNING: Changes or modifications to this unit not expressly a equipment. The manufacture is not responsible for any radio or T NOTE: This equipment has been tested and found to comply wit designed to provide reasonable protection against harmful interfer frequency energy and, if not installed and used in accordance with

However, there is no guarantee that interference will not occur in reception, which can be determined by turning the equipment off

measures:

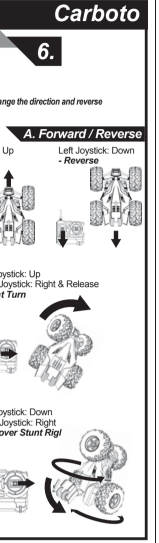
Recinent or relocate the receiving antenna.

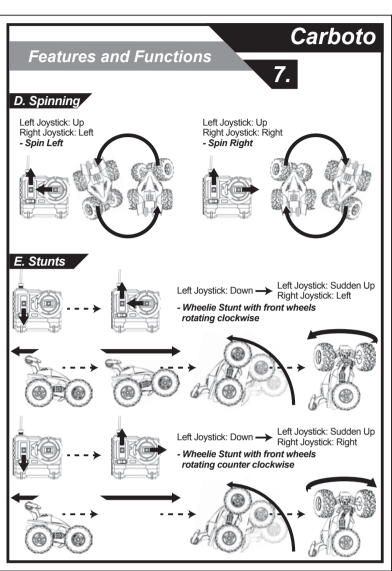
Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from to the consult the dealer or an experienced radio/TV technician for he

Canada 310

This device complies with Industry Canada licence-exempt RSS: interference, and (2) this device must accept any interference, in This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not can carrier Frequency. 27.145 MHz. Field Strength 47.5 dBµV/m. Carrier Frequency: 49.860 MHz. Field Strength: 60.7 dBµV/m.









178

except Public Holidays. be patient. Indianola, IA 50125



This device complex with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with RSS-310 of Industry Canada.

Operation is subject to the condition that this device des not cause harmful interference.

Carrier Frequency: 27.145 MHz, Field Strength: 47.5 dByV/m @ 3m

Carrier Frequency: 49.860 MHz, Field Strength: 60.7 dByV/m @ 3m

