Congratulations on your purchase of the RC Cooler!
DELIVER COLD DRINKS BY RADIO CONTROL!

This full function remote control cooler has been designed to work outdoors and indoors with its 4 sturdy sure-grip underside wheels with an effective radio range of 35-50 feet. Your RC Cooler holds up to 12 ice cold drinks and is designed to completely collapse for easy storage and travel. The closable lid keeps unwanted pests and moochers out. Removable shoulder strap included. Requires one (1) 9V and six (6) C batteries (not included).

INSTALLING BATTERIES

Use only batteries recommended in this instruction manual. Do not mix old and new batteries. Battery installation should be performed by an adult. Be careful to install the batteries with the correct polarity, as indicated. Do not use rechargeable batteries. Do not mix alkaline, standard, lithium, rechargeable, or different types of batteries. The supply terminals are not to be short-circuited. Exhausted batteries are to be removed as they will hinder performance. Never leave a battery unattended while it is being charged. Never leave a battery unattended in the presence of children.

CONTROLLER
The controller requires 1-9V size battery. Slide the battery compartment door at the back of the controller and insert the 9V battery according to the polarity shown; then replace the compartment door.

RC COOLER
Turn the RC Cooler upside down to locate the battery compartment door. Using a Philips screwdriver, open the battery compartment door and insert the 6 C size batteries according to the polarity and replace the door.

TO OPERATE
The On/Off switch for the RC Cooler is located on the bottom of the RC Cooler. Switch on the controller first and then switch on the RC Cooler. The RC Cooler bag is made of water resistant vinyl and can hold a maximum of 10Kgs.

TO OPEN
Release the two latches and extend the bag to upright position. The RC Cooler is now ready for you to place beverages and ice into the bag.

STORAGE
Ensure all ice and water is drained from the bag first by turning over the cooler, let it air dry or wipe it dry before closing for storage. When closing, ensure the bag is neatly contained within the upper and lower housing of the cooler. The straps can either be contained within the housing or outside. Close the latches to secure the cooler in a closed position.

TO DRIVE THE RC COOLER
There are four (4) buttons on the controller that remotely control the RC Cooler. The RC Cooler can move forward, backward, and turns progressively left and right.
Helpful Hint: Do not press more than one button at a time.

WARNING:
Customers are advised to not submerge the RC Cooler in water as this will cause damage to the mechanical driving base of the RC Cooler.
IMPORTANT SAFETY INFORMATION

The RC Cooler is a sophisticated model and should be treated as such.
Please follow all safety precautions and assembly instructions listed in this manual and use common sense when operating the model.
The RC Cooler is water resistant, not waterproof. Keep out of rain and puddles. Do not submerge in water as it will damage the RC Cooler.

Basic Safety: Do not modify the RC Cooler or Controller; this will void your warranty • Test your RC Cooler before every use and clean any debris from the wheel compartments • The RC Cooler is designed to be used indoor on carpet, wooden and laminate floors and outdoor on flat concrete, patios and pool decks. • It is not designed to operate in sand, grass, snow or areas with small stones.

The RC Cooler is designed for a maximum load capacity of 10Kg. Overload may cause unexpected results or permanent damage.

IMPORTANT BATTERY INFORMATION

Use only batteries recommended in this instruction manual. Do not mix old and new batteries.
Battery installation should be performed by an adult. Be careful to install the batteries with the correct polarity, as indicated.
Do not use rechargeable batteries. Do not mix alkaline, standard, lithium, rechargeable, or different types of batteries.
The supply terminals are not to be short-circuited. Exhausted batteries are to be removed as they will hinder performance.
Never leave a battery unattended while it is being charged. Never leave a battery unattended in the presence of children. The RC Cooler requires one 9V and 6 C size batteries (not included).

FCC NOTE: U.S. ONLY

This 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.
2) This device must accept any interference received including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment. 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. This 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 and 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 to 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.

Industry Canada Notice: Canada only.

This radiocommunication device complies with all the requirements of Industry Canada Standard RSS-310. Operation is subject to the following two conditions: 1) This device may not cause harmful interference. 2) This device must accept any interference received including interference that may cause undesired operation. Field Strength and measurement distance: 27.195MHz – 61.61 dBµV/m at 3 meter.

Limited 30-day warranty

Product is warranted by Interactive Toy Concepts Limited against manufacturing defects in material and workmanship under normal use for (30) days from the date of purchase.

Warranty is validated upon receipt of proof or purchase and confirmation of UPC code.

Copyright 2008 of Interactive Toy Concepts (H.K) Ltd.
RC Cooler are registered trademarks of Interactive Toy Concepts Ltd.
Manufactured by and distributed by Interactive Toy Concepts Ltd.
Products and colours may vary.
MADE IN CHINA.