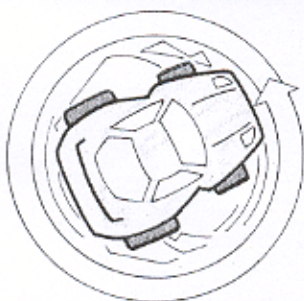


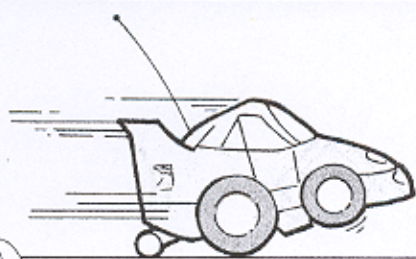
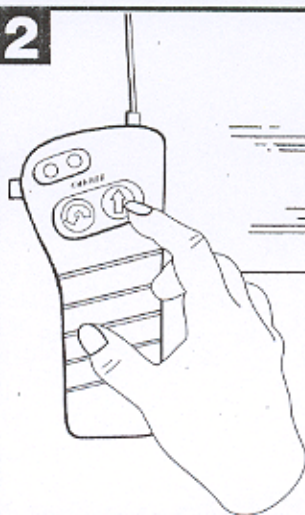
## OPERATING YOUR CHAR-G

1



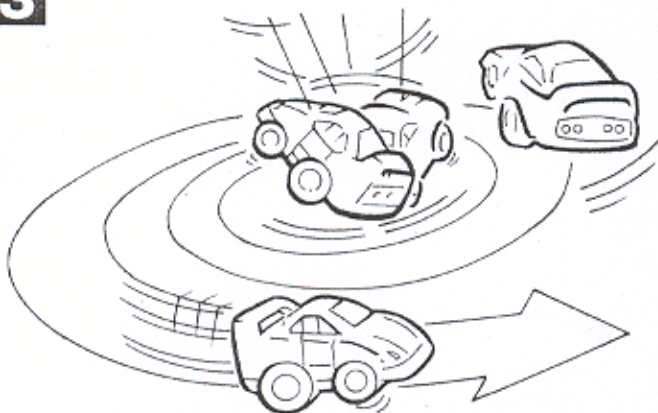
**SPIN OUTS:** Press the handset's left hand button marked by a circular arrow and you can make Char-G turn to the left or send it into a wild spin.

2



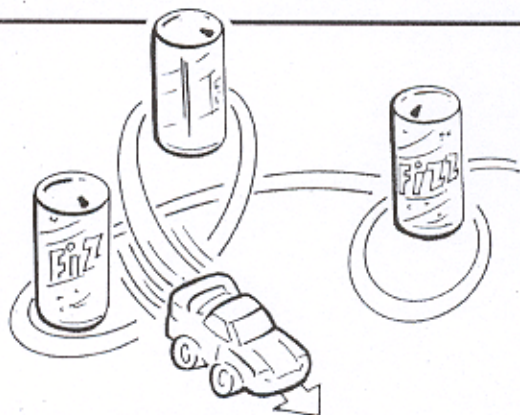
**WHEELIES:** Press the handset's right hand button marked by the straight arrow and Char-G will wheelie away in a straight line.

3



**HOT RACING TIP #1:** When Char-G is spinning, try pressing the right hand button while still keeping your finger on the left hand button. Watch as Char-G shoots off after a final spin!

4



**HOT RACING TIP #2:** Why not make yourself an obstacle course out of cans, and challenge your friends to a race?! Remember, you can't race two Char-Gs of the same color, and make sure your opponent's car operates on a different frequency (see outside box for reference).

## STANDARD BATTERY PRECAUTION

Take special care to ensure batteries are inserted correctly, observing (+) and (-) marks on battery and product. Removal and replacement of batteries should be carried out by an adult or under adult supervision. Do not attempt to recharge non-replaceable batteries. Removal and recharging of rechargeable batteries should be carried out by an adult or under adult supervision. Avoid short circuiting the contacts in the battery compartment or the battery terminals. Remove exhausted batteries from product. Do not mix old (used) and new batteries or different types, e.g., rechargeable and alkaline. Do not attempt to power battery products by the introduction of main supply or separate power supplies, and do not attempt to plug any part of this product into the main supply. Dispose of exhausted batteries safely, and never dispose of batteries in a fire. Remove batteries from product after use if storing for long periods. Periodically examine product for signs of damage to electrical parts and do not play with until damage has been properly examined. Please retain the above information for future reference.

### TOMY DOES NOT RECOMMEND THE USE OF RECHARGEABLE BATTERIES.

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 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: 1) reorient or relocate the receiving antenna 2) increase the separation between the equipment and receiver 3) connect the radio/TV equipment into an outlet on a circuit different from that to which the receiver is connected 4) consult the dealer or an experienced radio/TV technician for help.

**CAUTION:** Changes or modifications not expressly approved by the manufacturer for compliance could void the user's authority to operate the equipment.

©2001 Tomy Corporation

### Made in China

Colors and decorations may vary. Before giving toy to child, please dispose of all packaging materials properly. This product conforms to the safety requirements of ASTM F963-96A.

Contains rechargeable Nickel-Metal Hydride Cylindrical Cell Batteries. Contact your local recycling center for information on where to return the used batteries.

**MUST BE RECYCLED OR DISPOSED OF PROPERLY.**



NI-MH

### CARELINE

Please notify our trained Careline staff of any problems with operation of your Char-G or any product defects by writing to:

### TOMY

4695 MacArthur Court, Suite 130, Newport Beach, CA 92660

You may also reach the Tomy Careline via email at: [consumer@tomy.com](mailto:consumer@tomy.com)