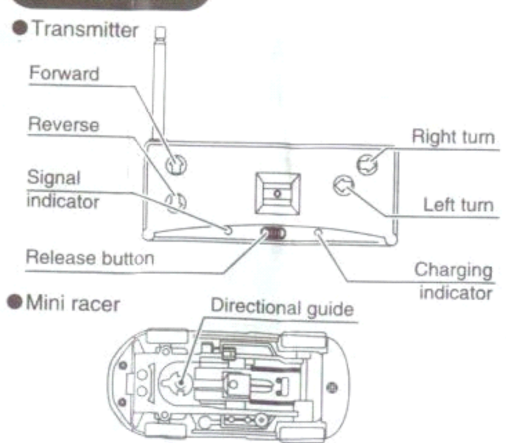
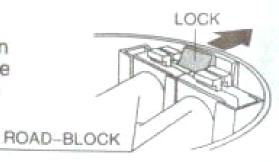
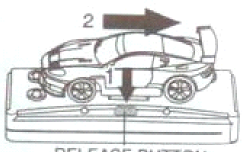
Part details



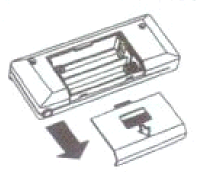
Preparation

- Take out the transimitter and mini racer from the can body. Press down the RELEASE BUTTON, slide the mini racer in the direction shown to release it.
- Slide the transmitter's battery compartment cover towards the direction shown and open it.





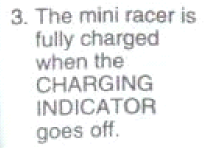


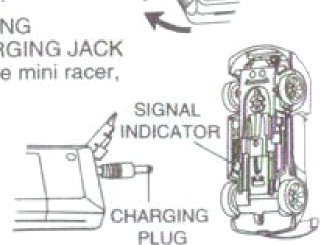


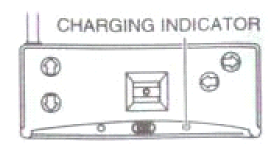
Charging the mini racer

 Open the charger cover as illustrated and take out the CHARGING PLUG.

2. Insert the CHARGING
PLUG to the CHARGING JACK
on the bottom of the mini racer,
the CHARGING
INDICATOR
lights up to
indicate the
charging
is in
process.





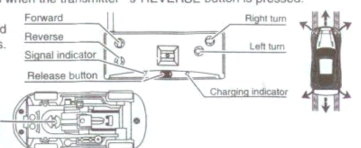


Operation

 Extend the transmitter's antenna for better signal reception. Move the ON/OFF switch on the mini racer to ON, and place it on the ground.



- 2. The transmitter is full-function:
- (1) The SIGNAL INDICATOR lights up when any button on the transmitter is pressed.
- (2) The mini racer run forward and lights up its headlights when the transmitter's FORWARD button is pressed. The mini racer run reverse and lights up its tail lamps when the transmitter's REVERSE button is pressed.
- (3) Pressing the LEFT/RIGHT button on the transmitter while the mini racer is running forward or reverse, the mini racer will make left/right turns.
- (4) The RELEASE BUTTON on the transmitter is used to release the mini racer which is locked on the transmitter when packaging.
- The DIRECTIONAL GUIDE is used to adjust the mini racer's direct-line-running-performance.



Model No. QY1201 QY1202 QY1203 QY1204 QY1205 QY1206 QY1207 QY1208 QY1209 QY1210 QY1211 QY1212 QY1213 QY1214 QY1215 QY1216 QY1217 QY1218 QY1219 QY1220 QY1221 QY1222 QY1223 QY1224 QY1225 QY1226 QY1227 QY1228 QY1229 QY1230 QY1231 QY1232 QY1233 QY1234 QY1235 QY1236 QY1237 QY1238 QY1239 QY1240

DIRECTIONAL

GUIDE

statement:

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

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:

- -- 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.