

## Instruction Sheet

### 1. Charging Your Micro Racer:

Open compartment door to charging chamber and lock racer firmly into charging position. Once racer is securely locked into charger, push charge button. A red light will appear on left side indicating vehicle is being charged. Red light will automatically shut off when charge is complete. Charge time will be approx, 90 secs. ( Depending on battery strength.) Note: Make sure front of racer is always facing left when charging.

Note: If charging light does not go on, this means the car is not in correct position to charge.

# 2. Operating Your Micro Racer:

-Left Hand Switch Controller-

Push controller up (forward) or down (reverse) to move racer.

-Right Hand Switch Controller-Push controller left or right for full function

steering of the racer. -Green light will illuminate when racer is operating. Before operating your racer, make

sure the antenna is fully extended. (See illustration below for reference)



Note: Make sure front of racer is facing left when charging.

#### 3. Controller Unit:

Please note your controller can also be used as storage for the racer within the recharge chamber. (see illustration above for reference)

#### **Trouble Shooting:**

If green light does not illuminate during operation, you may need to replace old batteries with new batteries, Never mix old and new batteries.

Note:

# 4. Micro Speed Body Styles:

Your Micro Speed Body can Pop-Off to change body styles. Use coin behind front bumper to remove racer body. (See illustration below for reference). Front Bumper



Bottom of Racer Steering Lever

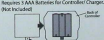
Caution: Do not use force to remove body as you may damage body or chassis.

Special Note: Only Use Micro Speed Replacement Bodies!

Important Note On Steering Adjustment: Adjustment of steering may be necessary after prolonged use. You may adjust the front steering by adjusting the lever on the bottom of front wheels. Always use racer on a clean flat surface. Never operate racer on carpeting!

(See illustration above for reference) Battery Requirements-

Requires 3 AAA Batteries for Controller/ Charger.



CAUTION: To avoid battery leakage: 1. For best performance, always use new alkaline batteries.

- 2. Do not mix old and new batteries.
- 3. Always remove dead batteries.
- 4. Remove batteries before storing. 5. Do not mix alkaline, lithium, "standard", "heavy duty",
- or rechargeable nickel cadmium batteries 6. Insert batteries correctly. 7. Always follow toy and battery manufacturer's instructions regarding
- use and disposal This device complies with RSS-210 of Industry Canada. Operation is subject to 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.

27.145 MPG TX RF-78.4 dB/Wm @ 3m. 49.860 MPG TX RF-75.3 dB/Wm @ 3m.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment