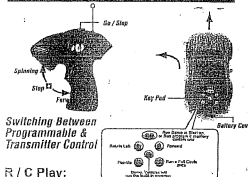


Silda DN/OFF xwitch to "OH" position. The car will beep 3 limes. Car will be in 'drive' mada.

# Padio Control Player



- R / C Play:
  - \* Pull the trigger lever on transmitter backward, vehicle will go forward.
  - \* Push the trigger lever on transmitter forward, vehicle will spin left.
  - \* Press the GO/STOP button on transmitter, can run or slop programming actions.
  - \* Radio control signal can interrupt the programming action,

i.e. the remote signal will have the priority



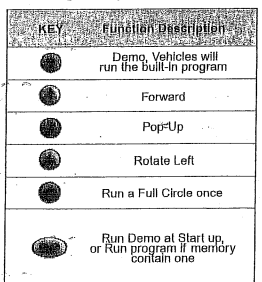
Stop / Interrupt Program



To instantly stop or interrupt the programmed running, press the "Go" button either on transmitter or vehicle.



#### Control Key Description:



## Programmable Play:

1. Run Demo

Slide main power to "OFF" and then "ON" again + on Vehicle or Transmitter.



Press (again to stop Demo.

## 2. Programming

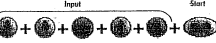
Press action key to input actions (Press action key once to input one step of action).

Repeal to continue input.

Total programming steps can be up to 32 steps in one run including Demo.

to run the programmed action.

## Example:



Vehicle will go straight, turn a circle, go straight and run demo actions.

## Trouble Shooting:

SYMPTOM	PROBLEM CAUSE	CORRECTION
Vehicle runs slowly or does not run.	Louse battery connection or main switch not in the "ON" position.     Batteries not placed in compariment correctly.     Batteries are exhausted.	Check ballery connector and vehicle main switch.     Check that the ballaries are put in compartment correctly following '4' & '-' signs     Replace all with new "AAA" size batteries.
Vehicle doesn't work after going through water.	• Water in electronics area.	• Vehicle will take several hours to dry.
Error sound during programming.	• Program Actions entered exceed more than 32 steps	• Key-In no more than 32 steps
The car does not receive any command operations	Batteries of the vehicle are running low or exhausted.	• Replace all 3 "AAA" size new batteries.
Loss of control	Another radio controlled vehicle using the same traquency is operated near this vehicle.	Move to another area, away from radio frequency interference from another device.

Power Supply:

Power Supply

Raling

DC 9V 0.45W 1 x 9V / 6LF22 / 6AM6

Regulres 1 x "9V" size alkaline ballery (not included)

Battery requirement for Vehicle Power Supply:

DC 4.5V 4W

3 x 1.5V "AAA"/ LR03 / AM4 Requires 3 x 1.5V "AAA" size alkaline balleries (not included)

#### CONTENT:

- \* R/C Turbo Z Vehicle
- \* Transmitter
- \* Ballery Drawer (for 3 AAA balleries)
- \* Instruction Manual

#### «KEY FEATURES:

- \* Radio control for forward & turn.
- \* Programmable, up to 32 steps in one run including Demos.
- \* Radio control supersedes programming actions.

This product is in compliance with the essential requirements and other relevant provisions of



CHOKING HAZARD - Small parts. Not for Children under 3 years.

#### FCC Statements:

This device compiles with part 15 of the FCC rules. Operation is subject to the following two conditions: 1)This device may not cause harmful interference, and "

1)This device may not cause narmul interference, and "
2)This device must accept any interference received, including interference that may cause undestred operation.
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 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 lelevision reception, which can be determined by turning the equipment off and on, the user is encouraged to ry to correct the interference by one or more of the following measures:

Regrient or relocate the receiving antenna.

reconstruction relocate the receiving alternation.

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 needed.

Consult the dealer or an experienced radio/TV technician for help.





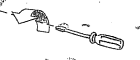
Silverlit Toys (USA) Inc. 17800 Castleton Street, Suite \$463, City of Industry, CA 91746, U. S. A. Tel: 1-800-707-1159 637001 Silverlit Toys Manufactory Limited. All rights reserved.

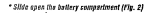
# Vehicle Battery Installation

## \* The ballery compariment is located

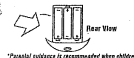
at the rear of the vehicle.

Use a chilles screw driver to toncen screw





· Insert three new "AAA" batteries with "+" and "-" signs, as shown inside the ballery compartment.



are installing and replacing batteries.

1.Use a Phillips head screwdriver to loosen the screw (turn counter clockwise) on the battery compartment cover. (Fig. 3)

2.Insert new "9V" batteries with "+" & "-" signs as

shown Inside the battery compartment. (Flg. 4)

Transmitter Battery Installation



- · Mon-rechargeable batteries are not to be recharged.
- · Rechargeable batteries are to be removed from the toy being charged.
- · Rechargeable batteries are only to be charged under adult supervision.
- · Different types of batteries or new and used batteries are not to be mixed. · Only balleries of the same or equivalent type as recommended are to be used.
- · Balleries are to be inserted with correct polarity.
- · Exhausted balleries are to be removed from the toy.
- . The supply terminals are not to be short-circuited.

- . Parental guidance is recommended when installing or replacing batteries.
- · Haw and alkaline batteries are recommended to use in this toy to obtain best and maximum psilormance.
- Performance.

  You are advised to replace with new batteries as soon as the function becomes impaired.

  Interference will cause loss of control or uncontrolled running of vel<u>ities</u> if used in vicinity
- of cordless telephones, baby monitors, electronic devices or other radio controlled devices. . To race 2 vehicles at the same time, each must have a separate frequency. One with 27 MHz, and the other with 49 MHz, If both have the same frequency, their signals will
- interfere with each other. . Users should keep and retain this information for future reference.
- · Users should keep strict accordance with the manufacturer's instructions while operating the product.

- Parents, this toy is recommended for children 5 years and older. To ansures that your child's play is both safe and fun, please review the operating instructions with your children. If toy in the presence of children under 5 years of age, adult supervision is recommended. DO NOT pick up moving vehicle
- · Keep hands, hair and loose clothing away from the tires and the wheel hubs when power switch is turned ON.
- Remove battery pack and transmitter battery when not in use.
- DO NOT operate your vehicle on street. Avoid hitting people, pets or home furnishings.

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

#### Care and Maintenance:

- . Always remove balleries from the toy when it is not being used for a long period of time.
- . Wipe the toy gently with a clean damp cloth.
- . Keep the lov away from direct sunlight and/or direct heat.
- . Do not submerge the toy into water that can damage the electronic assemblies.





Silverill Toys (USA) Inc.17800 Castleton Street, Suite #463, City of Industry, CA \$1746, U. S. A. Tel.:1-800-707-1159 ©2001 Silverlit Toys Manufactory Limited. All rights reserved.



EI-235 Instruction Manual

## -Radio Control-

- Wireless direct
- driving fun R/C control interrupts program actions

# -Rogan Compl-

- ₹ 32 distinct program actions
- F Endless programming possibilities

( Please Read Thoroughly Before Operating Your Vehicle )

