

CONTENT

- * X-Control PlatinumZ
- * Transmitter
- Removable battery drawer for 6 AA size batteries
- * Instruction Manual

KEY FEATURES

- * Full function remote control
- Transmitter programmable control, up to 48steps in a single run
- * Switch between steering & program driving
- * Amazing sound on transmitter
- * Light effect on vehicle

Safety Precautions:

Parents, this toy is recommended for children 5 years and older. To ensures 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 from vehicle and transmitter when not in use
- DO NOT operate your vehicle on street. Avoid hitting people, pets or home furnishings.
- DO NOT operate your vehicle near swimmers, stay behind the water's edge when operating.
 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.

Cautions:

- · Non-rechargeable batteries are not to be recharged.
- · Do not use rechargeable batteries.
- · Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with correct polarity.
- · Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited.

Care and Maintenance:

- · Always remove batteries 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 toy away from direct sunlight and/or direct heat.
- · Do not submerge the vehicle and transmitter into water unless the battery compartment is properly closed and locked.

Mote:

- Parental guidance is recommended when installing or replacing batteries.
- New and alkaline batteries are recommended to use in this toy to obtain best and maximum 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 vehicle 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 27MHz. and the other with 49MHz. 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.

Battery requirement for Transmitter

Power Supply Rating

Batteries 1X9V / 6LF22 / 6AM6: Requires 1x "9V" battery (not included)

Power Supply DC9V 8W Batten

.6 x 1.5V "AA"/ LR6 / AM3 Requires 6 x 1.5V "AA" size alkaline batteries

(not included)



Silverlit Toys (U.S.A.) Inc. 17800 Castleton Street, Sulte 463, City of Industry, CA 91748, U.S.A.

© 2003 Silverlit Toys Manufactory Limited. All rights reserved. Tel: 1-800-707-1159

This product is in compliance with the essential requirements and other relevant provisions of Directive 1995/5/EC.

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



FCC Statements

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, and

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

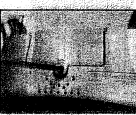
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one 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 needed.
- Consult the dealer or an experienced radio/TV technician for help.

Index to Parts

Transmitter





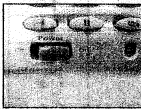
Transmitter Battery Cover

Platinum Z Vaniela





Vehicle ON/OFF Switch Two speed options: Normal-ON and Turbo



Transmitter ON/OFF Switch and LED indicator

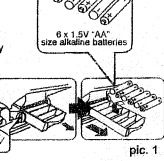
Getting Started

Battery Installation: Vehicle

Your vehicle is powered by 6 X 1.5V"AA"size alkaline batteries.

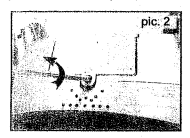
1. Use a coin to turn battery locks at both sides and pull the battery drawer out from the vehicle as shown (Pic.1).

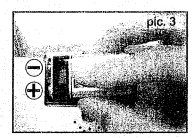
2. Insert new 6 X 1.5V"AA"size alkaline batteries with "+" & "-" signs as shown. Close the battery drawer by turning the battery locks in opposite way.



Battery Installation: Transmitter

- 1. Your vehicle is powered by 1 X 9V alkaline battery
- 2. Use a phillips head screwdriver to loosen screw in counter-clockwise (Pic.2)
- 3. Insert a new 9V battery with "+" & "-" signs as shown. Close the battery cover using a phillips head screwdriver. (Pic.3)



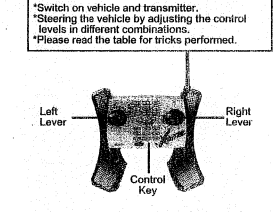


Driving your X-Control PlatinumZ

Your X-Control PlatinumZ can be driven either in steering or in program. Players can switch over the programmed actions (if program is available) and steering actions (if adjusting the control levers on fransmitter) anytime they like.

Steering driving:

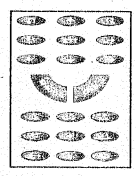
_	47	
Lever	Left Lever	Action
7	Û	1
l,	Û	1
}		
	Û	P
١.		pJ
	Ţ	L _A
ļ	Û	(
7	Û	CA



Programmable Driving:

1. Transmitter program key panel & its description:

			and a remark of the confidence of the control
Key	Action	Key	Action
	Rotate left	6	Turn Backwards
	Go forward		Wave rotate
	Rotate right		Pop-up & hold
	Turn left front	C. 10	Zig Zag line
EL D	Tubro		Vibrate
CEE D	Turn right front		Pop-up & down
	Turn left back	Tib	Swing
CE SP	Go backward		Pause
	Turn right back		Spring path back
W.	Demonstrations		Run/Interrupt program
	and the second second second	EX.	



- 2.Programmable control
- Input the action you by pressing keys on the top of the transmitter.
 Press the "GO" button to instantly start performing the actions.
- Press the "GO" button again to interrupt the running program.
- You can go up to 48 steps action in a single run.
- Press DEMO button 1 time to run DEMO1, press It 2 or 3 times to run DEMO2 or DEMO3.

the vehicle will go forward, then go backward and rotate left.

Driving Tips:

-Operate only on flat, smooth (but not slippery), dry surfaces and low pile carpet.

-Your vehicle's actions may vary in "ON & TUBRO" switch setting and different playing surfaces.

-Don't drive your vehicle in sand or through water or snow, if your vehicel get wet, wipe with a towel and allow to dry completely.

- -When your vehicle runs erratically, the problem is usually the result of interference caused by high tension wires, radios or other R/C cars running close by on the same frequency as yours, You may have to choose an atternate place to race.
- -Do not operate near concrete walls may disturb transmission.

Trouble Shooting:

Symptom	Cause	Correction
Vehicle does not react, or react poorly to operation by transmitter.	 High-frequency interference occurred near to high-voltage lines, transformers and some types of building. 	Avoid these if possible, or choose another place to operate the vehicle.
Loss of control	Another radio control vehicle using the same frequency is operated near your vehicle. Out of the control range of distance.	Race against other vehicles using different frequencies. Move to another place where without radio frequency interference from another device.
Vehicle runs slowly or does not run.	Loose battery connection Main power switch is not in "ON" position. Batteries are not placed in compartment correctly. Batteries are exhausted.	Check battery connection. Switch on the power. Check the battery polarity. Replace all old batteries with new ones.