

Steering driving:

Accelerator Trigger	Streering Wheel	Action	
<>>000		Forward and accelerate	
000=>		Backward and accelerate	
<>>000	3000	Forward left	
<>>000	Boos	Forward right	
000⊏>	3000	Backward Jeft	
	3000	Backward right	



Driving Tips:

- The acceleration varies at different trigger position.
 Steering angle varies at different steering wheel position.
 The turning radius may vary at different position combination of trigger and steering wheel.
- Recommend to play vehicles on X-Trek Pro tracks, not recommend to play vehicles on other surfaces and carpet, as hair, carpet or dirt can affect the operation of vehicles.
- Don't drive your vehicle in sand or through water or snow, if your vehicle 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 alternate place to race.
- Do not operate near concrete walls which 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 line transformers and some types of building. **Transmitter and vehicle in differen channel		Avoid these if possible, or choose another place to operate the vehicle. Set transmitter and vehicle to the same channel through Tri-Band Selector.		
Loss of control.	Another radio control vehicle using the same frequency and channel is operated near your vehicle. Out of the control range of distance.	Race against other vehicles using different frequencies or channel. Move to another place where without radio frequency interference from another device. Ensure the antenna is fully extended. The vehicle runs minimum distance of 4 meters or 13 feet in open space.		
Vehicle runs slowly erratically or does not run.	Loose battery connection. Main power switch is not in "ON" position. Batteries are not placed in compariment correctly. Hair, carpet or dit might be trapped between wheels.	Check battery connection. Switch on the power. Check the battery polarity. Replace all old batteries with new ones. Carefully remove such foreign materials.		



EI-2124(Eng) Instruction Manua

- Full function radio control.

- Full function radio control. Digital proportional speed and steering. - Tri-band user-selectable. Digital-trimming control. - Digital-trimming control. - Couloc charging powered by transmitter. - Variety of car styles for collection. - With side lights equipped (optional) - Straightness and initial speed adjustable.

MARNING:

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

WARNING: This product contains a small magnet. Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnet is swallowed on inhaled.

Note:

-New and alkaline batteries are recommended to use in this toy to obtain best and maximum performance

-Charge the vehicle at least once every 6 months to keep the Ni-MH battery (built-in vehicle) in good performance.

- Safety Precautions:

 Parents, this toy is recommended for children. To ensure that your child's play is both safe and fun, please review the operating instructions with your children.

 DO NOT pick up moring vehicle

 Keep hands, hair and loose obthing away from the tires and the wheel hubs when power switch is turned ON.

 Kennove battlery from transmitter and Track Station when not in use.

 DO NOT operate your vehicle on street. Avoid hilling people, pets or home furnishings.

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

Battery Cautions:

Detective Yearthoffs.

Do not recharge the battery if it's hot. Allow it to cool before recharging.

Do not charge the battery that shows leakage or corrosion.

Do not disassemble the battery. The battery is a sealed NiMH(Nickel-Metal Hydride) battery.

Do not disassemble the batteries in fire.

Cautions:

Cautions:

-Non-rechargeable batteries are not to be recharged.

-Rechargeable batteries are to be removed from the toy before being charged.

(For Transmitter and Track Station only)

-Rechargeable battery are only to be charged by an adult.

-Different types of batteries or new and used batteries are not to be mixed.

-Only batteries of the same or equivalent by pe 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.

-The rechargeable battery inside vehicle can not be replaceable. nended are to be used.

Care and Maintenance:

Always remove betteries from the toy when it is not being used for a long period of time.

-Vilipe the toy gently with a clean damp cloth.

-Repet the toy away from direct sullipit and/or direct heat.

-Do not submerge the toy into water that can damage the electronic assemblies.

Note:

Note:

Parental guidance is recommended when installing or replacing batteries.

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

Users should keep and retain this information for future reference.

Users should keep sorticd accordance with the instruction manual while operation the product.

Under the environment with electrostatic discharge, the sample may malfunction and require user to reset the sample.

Special Note to Adults:

Special Note to Adults:

Regularly examine for damage to the recharging terminal, enclosure and other parts. In the event of any damage, the toy must not be used with the detachable power charger until the damage has been repaired.

This toy must only be used with the recommended transmitter.

Butter prequirement or Transmitter.

Butter prequirement or Transmitter.

Butter prequirement or Transmitter.

Butter prequirement for Transit Station:

Bu

Battery	requirement for	T	ack Station:
0 0	Power Supply		
60 G	Rating		DC 6 V, 4.2 W
0 0	Batteries		4 x 1.5 V 'AA'/
(a)	Decision 4 . 4	,	ACRES ES ales See



Silveriit Toys (U.S.A.) Inc. 20803 Valley Blvd., Suite #105, Walnut, CA. 91789, U.S.A. Tel: 800-707-1159 ©2008 Silveriit Toys Manufactory Limited. All rights reserve

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 undestred operation.

2)This device must appet any interference received, including interference that may cause undested operation.

MOTE: This equipment has been tested and found to compty with the limits for a Class 8 digital device, pursuant to Part 15 of the FCC Rules. These initials 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:

- Increases the separation between the equipment and receiver,

- Connect the equipment into a outled on a circuit different from that to which the receiver is connected.

- Connect the equipment and an outled on a circuit different from that to which the receiver is connected.

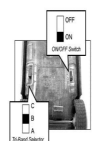
Index to parts











Getting Started

Batteries:

- -The Vehicle is powered by 2 X 1.2V rechargeable battery.
 -The Transmitter is powered by 4 x 1.5 V "AA" size batteries.
- -The Track Station is powered by 4 x 1.5 V "AA" size batteries.

Battery Installation: Track Station

- 1. Use a phillips head(Cross-Head) screwdriver to
- loosen screw in counter-clockwise (pic.1).

 2. Insert new "AA" size batteries with "+" & "-" signs as shown(pic.2). Close the battery cover using a phillips head(Cross-Head) screwdriver.





Battery Installation: Transmitter

- Make sure the power switch is on "OFF" position 1. Use a phillips head(Cross-Head) screwdriver to
- loosen screw in counter-clockwise (pic. 3).

 2. Insert new "AA" size batteries with "+" & "-" signs as shown inside battery drawer(pic. 4). Close the battery cover using a phillips head(Cross-Head) screwdriver.





Battery Charging: Vehicle

- 1. Put the vehicle on backboard of transmitter, make sure the charging plate which is assembled in the chassis of vehicle connect the charging wire of transmitter(pic.5).
- The charging LED indicator will light up which is on the cover of the transmitter(green light).(pic.6)



Remark: The vehicle can be operated up to 3 minutes after about 90 second

Playing With Your Track Station:

Drive the vehicle into the Track Station slowly ,The charging LED indicator will turn on when the charging plate contact the charging wire. (red LED indicator located under the track).

- Note : In order to have accurate contact with the sensor in the Track Station, vehicle should reduce speed while passing through.

 Remark: The vehicle can be operated up to 3 minutes after about 90 seconds of contact of the sensor in the Track Station, vehicle sensor in the Track Station in the Track Station



Driving your X-Terk PRO vehicle

- Screw the antenna on Transmitter.
 Set transmitter power button "ON/OFF" to "ON", the LED indicator of power will light up.
- 3. Set Vehicle power button "ON/OFF" to "ON".
- 4. Set Transmitter channel as the same as that on vehicle (Note: The channel is the A, B or C on Transmitter).
- 5. Pull or push the Transmitter trigger to control your vehicle to go forward and backward. Driving speed depends on the accelerator trigger moving distance.

 6. Turn the steering wheel clockwise or counter clockwise to control your vehicle to run right or left.
- Running radius depend on degree of rotating angle.

 7. Steering adjusting: If your vehicle cannot go straight, you can tune the "ST trim" button left or right to
- 8. Initial Speed adjustment: If your vehicle cannot be controlled smoothly, you can tune the "SP trim" button to achieve better performance. To obtain the fastest initial speed, you can adjust the "SP trim" clockwisely to the end.
- 9. You can press the light button once to enable the side light and press again to turn it off. (Note: It only works for the vehicles with side lights enabled version.)

Note: Turn off the vehicle before you want to change the band in A, B or C channel.

ENGLISH 3