



CAUTION-ELECTRIC TOY.

Not recommended for children under 8 years of age. As with all electric products, precautions should be observed during handling and use to prevent electric shock.

CAUTION-SUPERVISION REQUIRED-ELECTRIC TOY- UNPLUG WHEN NOT IN USE.

Contents

- 1. Vehicle x 1
- 2. Transmitter x 1
- 3. Truggy Shell with Straddle Bar x 1
- 4. Truggy Spoiler x 1
- 5. Truggy Wheels x 4
- 6. Rechargealbe Battery Pack x 1
- 7. USB Charge Cable x 1
- 8. Wall charger x 1
- 9. Replacement Screw x 2
- 10. Screw Driver x 1
- 11. Clips x 2
- 12. Instruction Manual x 1



2 Transmitter x 1



① Vehicle x 1

(3) Truggy Shell with straddle Bar x 1







4 Truggy Spoiler x 1

7 USB Charge Cable x 1

10 Screw Driver x 1



5 Truggy Wheels x 4





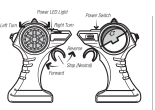
8 Wall charger x 1



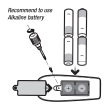


6 Rechargealbe Battery Pack x 1

Transmitter Function & Battery Installation



Note: Remote range approximately 50 m eters . 165 Feet.

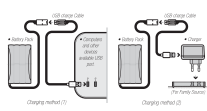


 Remove the battery cover, place 4 x 1.5V AA batteries in the transmitter battery box, following the correct polarity. (Alkaline Batteries recommended)

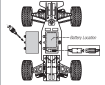


. IMPORTANT: Flashing red light indicates low battery in transmitter. Replace batteries for maximum perfori

Battery Charging & Installation



- RED light in USB will turn ON while charging, RED light will turn OFF to indicate charge is complete.
 Note: Charging time is approximately 4 hours. Vehicle running time is approximately 10-15 minutes depending on terrain and driving style.



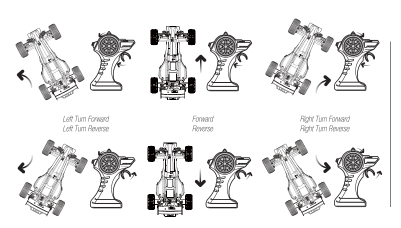


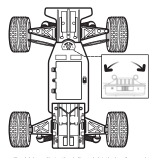


the vehicle's shell.

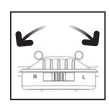
Driving Operation

Wheel Alignment



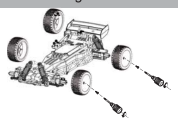


If vehicle pulls to the left or right during forward driving, the Steering Trim may need to be adjusted. The Steering Trim is located on the bottom of the vehicle between the front wheels

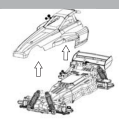


Note: If vehicle steers to the left. adjust trimmer to the right. If vehicle steers to the right, adjust trimmer to the left.

Customizing Vehicle



 Use the screwdriver provided to unscrew the 4 wheels, once unscrewed, pull the wheels out.



Remove the front and back clips as seen in the images above. Next, pull the shell off the vehicle.



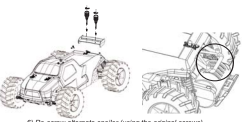
3) Unscrew spoiler from the vehicle.



4) Place alternate wheels into the vehicle(using the original screws) and re-screw until secured.



15) Attach alternate shell onto vehicle: First, align the hole located in the back of the truggy shell with the post (post is located on the back of the vehicle, in front of the spoiler) Refer to the image above. Then push down the hood to clip and secure the front (see image). Next, secure the back with a clip.



6) Re-screw alternate spoiler (using the original screws).

ISSUE	CAUSE	CORRECTION
Vehicle does not work, red LED on transmitter is flashing SLOWLY.	Battery in transmitter is low.	Replace batteries with new 4x 1.5V AA batteries (Alkaline batteries are recommended)
Vehicle does not work, red LED on transmitter is ON, red LED on vehicle is OFF.	Rechargeable battery is not well connected to the vehicle.	Un-plug and plug rechargeable battery into the vehicle, ensure red LED on vehicle is ON.
Vehicle does not work, red LED on transmitter is ON, red LED on vehicle flashes SLOWLY.	Rechargeable battery is low.	 Re-charge the vehicle by following charging instruction on page 1. Make sure USB charging cable is well connected to the battery pack. Note: RED light in USB will turn ON while charging. RED light will turn OFF to indicate charge is completed.
Vehicle runs by itself after vehicle and transmitter are turned ON.	Trigger of transmitter is not in the correct position.	Turn vehicle and transmitter OFF. Next, turn steering wheel of transmitter counter clockwise and turn transmitter ON at the same time. Note: Do not touch trigger of transmitter during this step.
 Vehicle can't be controlled after running a period of time. 	Interfered by other radio device nearby. Vehicle out of range. Low battery.	Move to an open area with no interference. Lift up transmitter and move close to vehicle. Check battery light on vehicle. If RED light flashes, vehicle needs to be re-charged. RED light is not flashing, check the batteries in the transmitter.
Vehicle is not driving straight.	Front wheel alignment is off.	Refer to wheel alignment section on page 2 to adjust.
Vehicle stops running suddenly.	Vehicle safety feature triggered. Low battery voltage.	Release trigger immediately, then pull it again, vehicle should recover. Turn vehicle and transmitter OFF, then turn ON.
Vehicle starts to run very slowly and steering becomes difficult.	Battery power is not enough.	Charge rechargeable battery pack.
Vehicle suspension is malfunctioning.	Suspension hooks have detached.	Re-attach and secure suspension hooks onto the chassis.
If vehicle is not responding to the transmitter. If vehicle is not responding to the transmitter. If vehicle is not responding to the transmitter.	Vehicle and transmitter need to be RESET and paired once again.	Ensure both vehicle and transmitter are in the "OFF" position. Next, turn the transmitter's wheel clockwise and turn "ON" the transmitter all at the same time. Once the red light on the transmitter flashes quickly, reset is successful. Then turn ON the vehicle. HED light inside vehicle will flash. When lights on transmitter and vehicle stop flashing, they have been successfully paired. Note: If multiple vehicles are being paired at the same time and in the same area, there will be interference. As a result. each vehicle must be paired individually. Warning: Do not touch trigger of transmitter while pairing.

ATTENTION

For safe operation of your Vehicle, keep the wheels free from materials that can bind them, including hair, fibers dust, grit, etc., and keep the battery connection clean and dry. Wipe down your Vehicle if it gets dirty. It is recommended that this toy and all accessories be periodically examined for potential hazards and that any potentially hazardous parts be repaired or replaced. Inspect the included battery charger (transformer) and the battery for damage to wiring, plugs, enclosures, and other parts before each operation. If any parts are damaged, the charger should be discarded or replaced.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

BATTERY CAUTIONS

• Non-rechargeable batteries are not to be recharged. • 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 batteries of the same or equivalent type as recommended are to be used. • Battery chargers used with toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage. • Batteries are to be inserted with the correct polarity. • Exhausted batteries are to be removed from the toy. • The supply terminals are not to be short-circuited. • The toy must not be used with this charger until the damage has been repaired. • Keep packaging and instruction manual because they contain important information.

DRIVING CAUTIONS



Do not drive Vehicle on public streets or highways, as this could cause serious accidents, personal injuries, and/or propert damage



Do not drive the Vehicle in the water, as this could damage the vehicle.



Do not deliberately run into hard objects, as this may cause damage the Vehicle.



CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963. INPUT: 100-240VAC -60HZ MAX 0.2A OUTPUT: 5VDC 500mA



