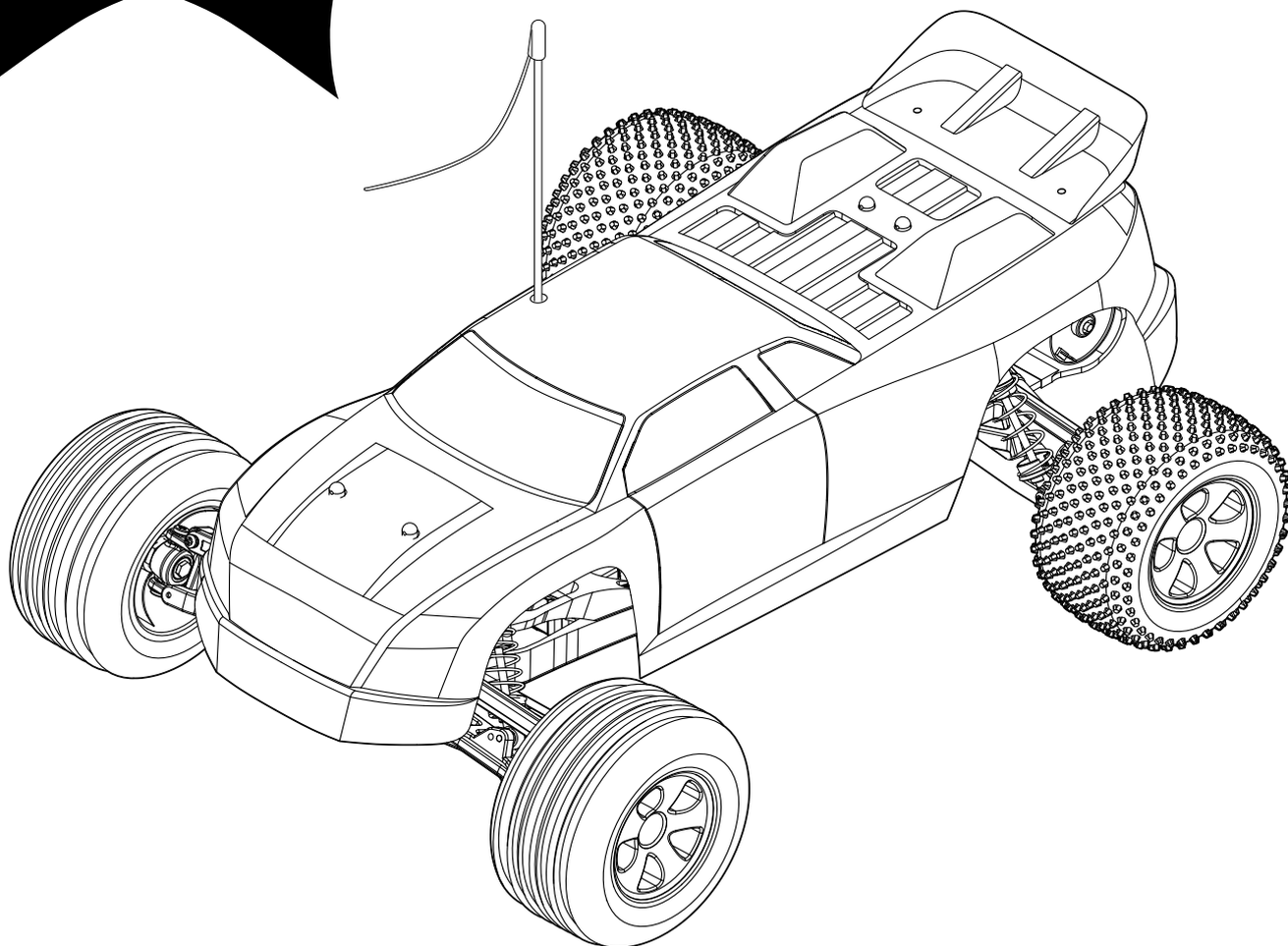


electrixrc™



Circuit™

1/10 ELECTRIC STADIUM TRUCK

INSTRUCTION MANUAL
BEDIENUNGSANLEITUNG
MANUEL D'UTILISATION
MANUALE

Congratulations on your purchase of the Electrix RC™ Circuit™ Stadium Truck. This 1/10 scale model introduces you to the sport of RC driving.

Herzlichen Glückwunsch zum Kauf des RC™ Circuit™ Stadium Truck. Dieses 1/10 Scale Model öffnet Ihnen die Welt des RC Car Sports.

Nous vous félicitons pour l'achat du Electrix RC™ Circuit™ Stadium Truck. Ce modèle 1/10 vous introduit au sport de la conduite RC.

Congratulazioni per l'acquisto di questo RC Circuit Stadium Truck Electrix. Questa vettura in scala 1/10 vi introdurrà nel mondo dei modelli RC.

NOTICE

All instructions, warranties and other collateral documents are subject to change at the sole discretion of Horizon Hobby, Inc. For up-to-date product literature, visit <http://www.horizonhobby.com> and click on the support tab for this product.

Meaning of Special Language:

The following terms are used throughout the product literature to indicate various levels of potential harm when operating this product:

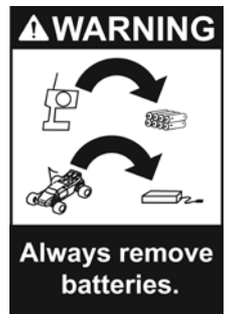
NOTICE: Procedures, which if not properly followed, create a possibility of physical property damage AND little or no possibility of injury.

CAUTION: Procedures, which if not properly followed, create the probability of physical property damage AND a possibility of serious injury.

WARNING: Procedures, which if not properly followed, create the probability of property damage, collateral damage, and serious injury OR create a high probability of superficial injury.

 **WARNING:** Read the ENTIRE instruction manual to become familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury.

This is a sophisticated hobby product and NOT a toy. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this Product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. Do not attempt disassemble, use with incompatible components or augment product in any way without the approval of Horizon Hobby, Inc. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in the manual, prior to assembly, setup or use, in order to operate correctly and avoid damage or serious injury.

**Safety Precautions and Warnings**

As the user of this product, you are solely responsible for operating in a manner that does not endanger yourself and others or result in damage to the product or the property of others.

This model is controlled by a radio signal subject to interference from many sources outside your control. This interference can cause momentary loss of control so it is advisable to always keep a safe distance in all directions around your model, as this margin will help avoid collisions or injury.

Age Recommendation: 14 years or over. This is not a toy. This product is not intended for use by children without direct adult supervision.

- Never operate your model with low transmitter batteries.
- Always operate your model in an open area away from cars, traffic or people.
- Never operate the model in the street or in populated areas for any reason.
- Carefully follow the directions and warnings for this and any optional support equipment (chargers, rechargeable battery packs, etc.) you use.
- Keep all chemicals, small parts and anything electrical out of the reach of children.
- Moisture causes damage to electronics. Avoid water exposure to all equipment not specifically designed and protected for this purpose.
- Never lick or place any portion of your model in your mouth as it could cause serious injury or even death.
- First-time builders should seek advice from people with building experience to operate the model correctly and meet its performance potential.
- Exercise caution when using tools and sharp instruments.
- Take care when building, as some parts may have sharp edges.
- Immediately after using your model, do NOT touch equipment on the model such as the motor, electronic speed control and battery, because they generate high temperatures. You may burn yourself seriously touching them.
- Do not put fingers or any objects inside rotating and moving parts, as this may cause damage or serious injury.
- Be sure that your operating frequency is clear before turning on or running your model, and never share the same frequency with somebody else at the same time.
- Ensure that others are aware of the operating frequency you are using and when you are using it.
- Always turn on your transmitter before you turn on the receiver in the car. Always turn off the receiver before turning your transmitter off.
- Keep the wheels of the model off the ground when checking the operation of the radio equipment.

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ICON KEY



SAFETY



OPERATION



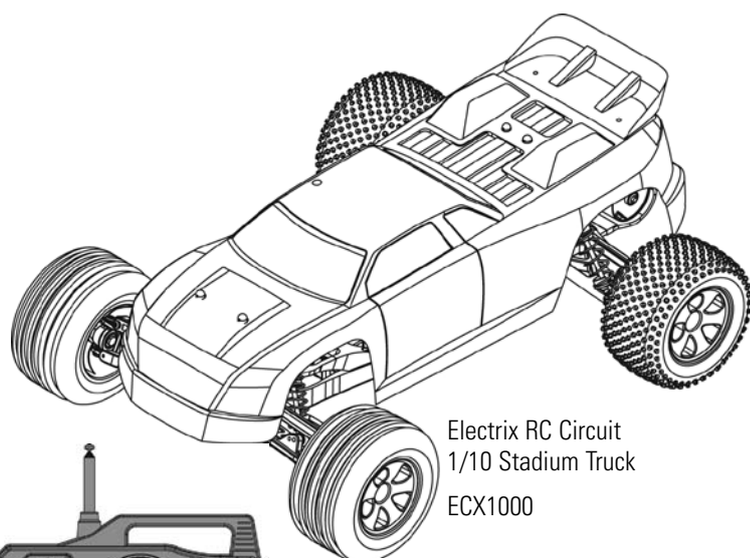
MAINTENANCE

SPECIFICATIONS

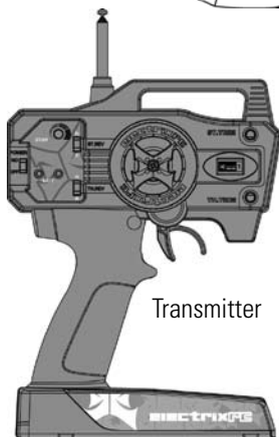
Transmitter	
Frequency	27 MHz
Modulation	Pulse Proportional Modulation (PPM)
Battery	AA x 8
Current Consumption	200 mAh
Size	17 x 23.5 x 7.5 mm
Weight	382 g
Servo	
Power Supply	4.8V~6V (shared with receiver)
Output Torque	3 kg-cm
Operating Speed	0.23sec/60 degrees of travel
Size	40.5 x 20 x 36.8 mm

Receiver	
Frequency	27 MHz
Intermediate Frequency	445 KHz
Range	20 KHz
Current Consumption	18 mAh
Size	27 x 36 x 16 mm
Weight	15g
Electronic Speed Control (ESC)	
Input Voltage	7.2~8.4V
Electric Capacity (FET)	Forward 80 A/240 A
Electric Capacity (FET)	Reverse 60 A/160 A
PWM Frequency	1KHz
BEC Voltage	5 V/1 A
Size	27 x 35 x 17.3 mm
Weight	34 g - 36 g

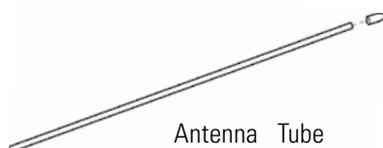
COMPONENTS



Electrix RC Circuit
1/10 Stadium Truck
ECX1000

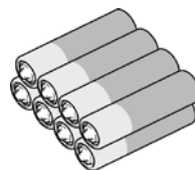


Transmitter

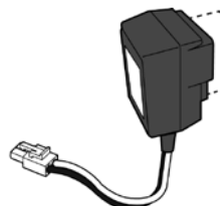


Antenna Tube
ECX1087

INCLUDED ITEMS



AA (8)



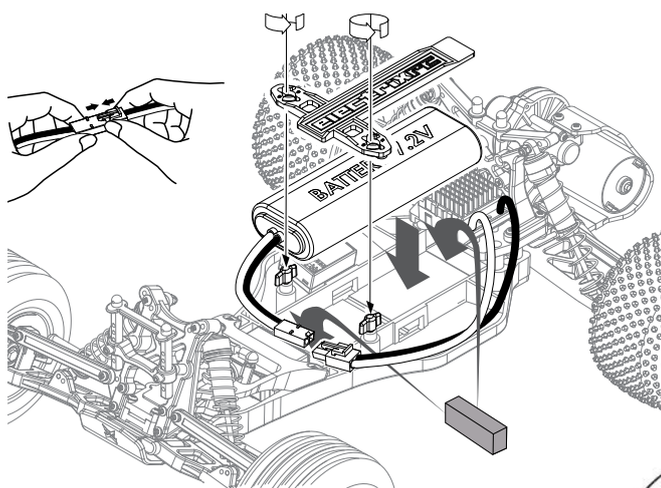
ECX1075 Battery Charger
ECX1075AU Battery Charger (AU)
ECX1075EU Battery Charger (EU)
ECX1075UK Battery Charger (UK)

Note: Charger power outlet terminals not shown.

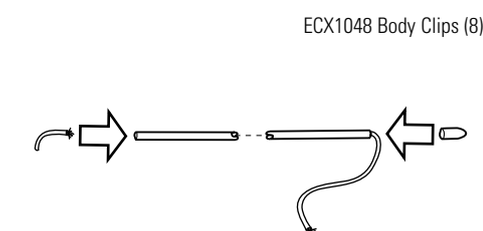


7.2V NiMh battery
(DYN1050)

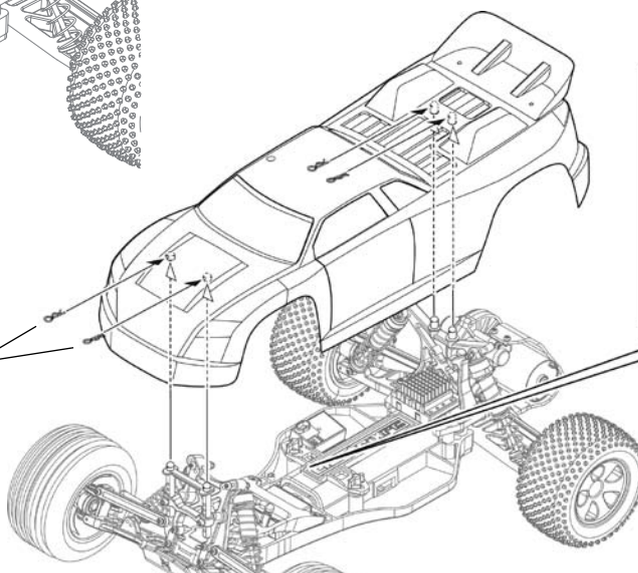
INSTALLING VEHICLE BATTERY, ANTENNA TUBE AND BODY



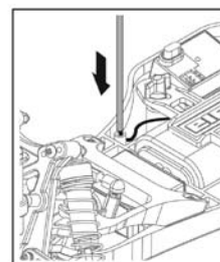
- Turn the thumb nuts on the chassis to remove the battery strap holding the battery. Remove or install a battery and replace the battery strap, locking the strap in place by turning the thumb nuts.
- The foam block (ECX1053) can be put in front of the battery so the weight of the battery increases rear traction or in back of the battery to increase steering.



ECX1048 Body Clips (8)



Antenna Tube



TRANSMITTER CONTROLS

REVERSE SWITCH

Allows you to change the direction of steering (ST. REV) and throttle (TH. REV) controls. (Default settings are "N")

ST. D/R

Adjusts the amount the front wheels move when turned left or right (Steering Dual Rate)

POWER SWITCH

Power on or off the transmitter

BATTERY LEVEL INDICATOR

Good battery power
Low battery power

Note: Red light will flash with an audible signal (beep) when batteries are low

CHARGER PORT

⚠ WARNING
Read instructions before charging. Charge only rechargeable batteries. Non-rechargeable batteries may burst causing injury to persons and/or damage to property.

Note: The center pin on the charge jack is positive.

AM 27 MHZ TRANSMITTER CRYSTAL

Part #	Description
ECX1081	Crystal Set 1 26.995
ECX1082	Crystal Set 2 27.045
ECX1083	Crystal Set 3 27.095
ECX1084	Crystal Set 4 27.145
ECX1085	Crystal Set 5 27.195
ECX1086	Crystal Set 6 27.255

AM Transmitter Crystal (RX) AM Receiver Crystal (RX)

Note: Paired AM crystals must be replaced to change control frequencies. Do NOT use FM Crystals.

STEERING TRIM

Adjust top make the vehicle drive straight with no input at the steering wheel

THROTTLE TRIM

Adjusts the neutral point of the electronic speed control

STEERING WHEEL

Control steering. Right and Left steering with ST. REV Switch on N (See ST. REV switch)

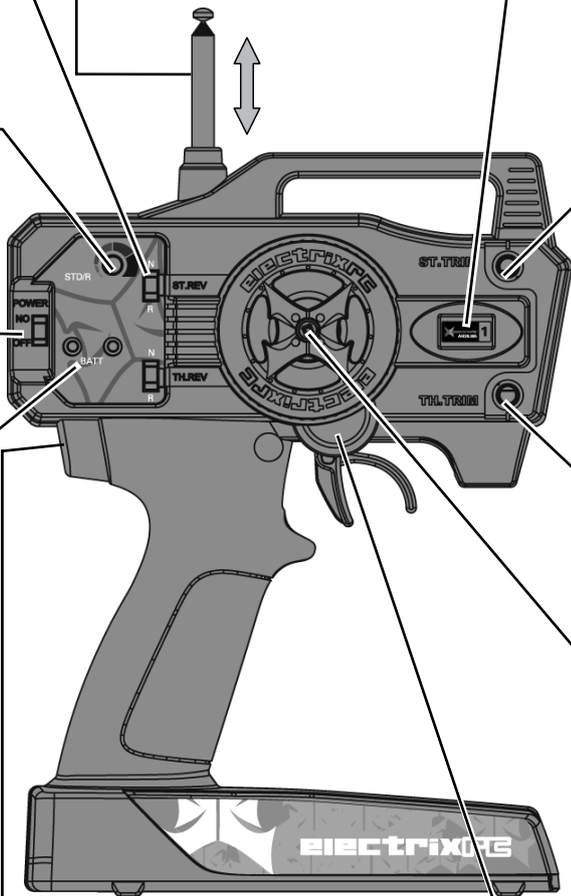
THROTTLE TRIGGER

Forward (when TH. REV switch on N)
Stop
Reverse (when TH. REV switch on N)

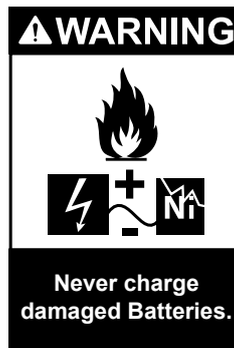
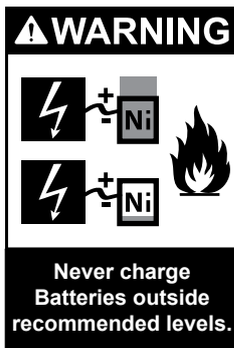
Controls power to motor for forward or reverse (See TH. REV switch)

ANTENNA

Pull antenna out to its full length for best results (ECX1067 Antenna Only)

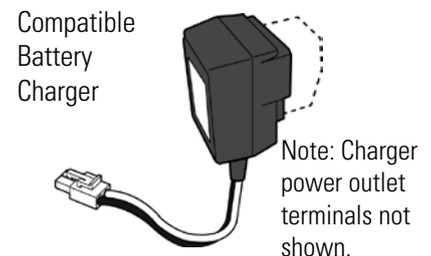
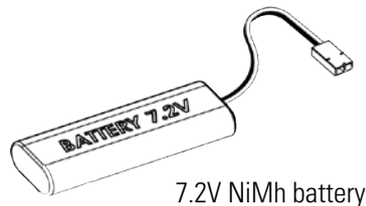
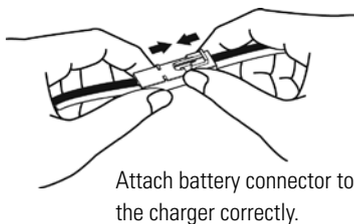


CHARGING THE BATTERY



Note: The vehicle battery charger produces 300 milliAmps per hour. Divide the mAh capacity on the label of a battery by 300 to know how long battery charging will require. For example, an 1800 mAh battery requires six (6) hours to charge.

- Read all safety precautions and literature prior to use of this product.
- Never allow minors to charge battery packs without adult supervision.
- Never attempt to charge dead or damaged batteries.
- Never charge a battery if the cable has been pinched or shorted.
- Never allow batteries or charger to come into contact with moisture at any time.
- Never charge batteries in extremely hot or cold places (recommended between 50–80 degrees Fahrenheit) or place in direct sunlight.
- Always use only NiMH rechargeable batteries. This charger cannot charge batteries such as "heavy duty," "alkaline battery," or "mercury battery."
- Always connect the positive red lead (+) and negative black lead (-) terminals of the battery to the charger terminals correctly.
- Always disconnect the battery and charger after charging, and let them cool between charges.
- Always inspect the battery before charging.
- Always terminate all processes and contact Horizon Hobby if the product malfunctions.
- Always make sure you know the specifications of the battery to be charged or discharged to ensure it meets the requirements of this charger.
- Never connect more than one battery pack to this charger at a time.
- Always constantly monitor the temperature of the battery pack while charging.
- Always end the charging process if the charger or battery becomes hot to the touch or starts to change form during the charge process.

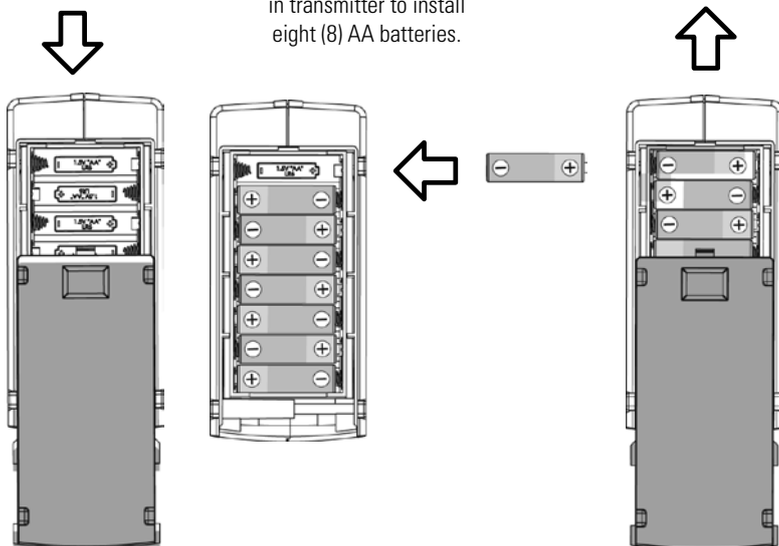


INSTALLING TRANSMITTER BATTERIES

1. Slide panel open on bottom of transmitter.

2. Obey battery plus (+) and minus (-) diagram in transmitter to install eight (8) AA batteries.

3. Slide panel closed on transmitter.



⚠ WARNING

ALWAYS use fully charged batteries in the transmitter. Low battery power can result in loss of control of the R/C vehicle.

NEVER install damaged batteries, batteries of mixed types or batteries of different ages in the transmitter. Remove exhausted batteries.

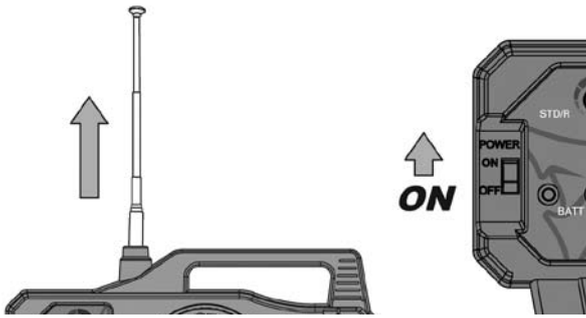
NEVER store transmitter with batteries installed.

Note: Alkaline AA size batteries are recommended.

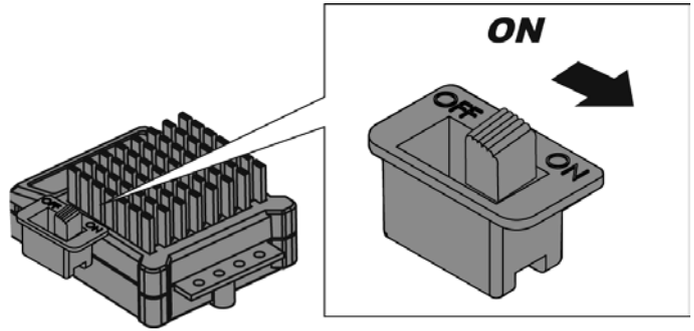
Note: Optional AA NiMh battery charger DYN1970 is available. Use only batteries approved for use with that charger. DYN1970 2300mAh Tx NiMH Conversion Kit: FUT, ECX

GETTING STARTED

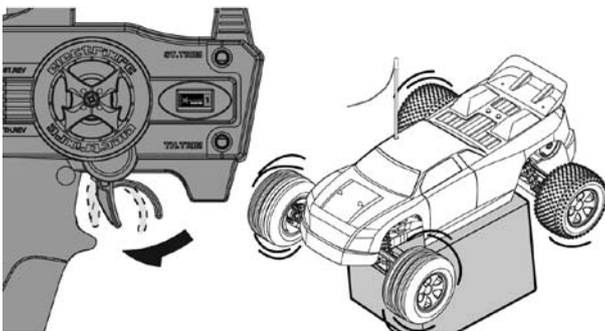
1. Extend Antenna and Power on Transmitter



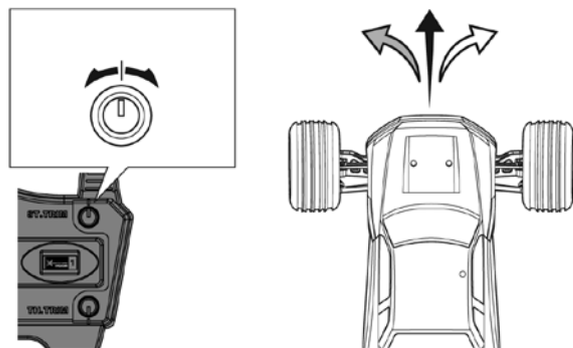
2. Connect battery (page 3) to Electronic Speed Control (ESC) and power on the ESC



3. Do a Test of Transmitter's control of vehicle with vehicle wheels off ground



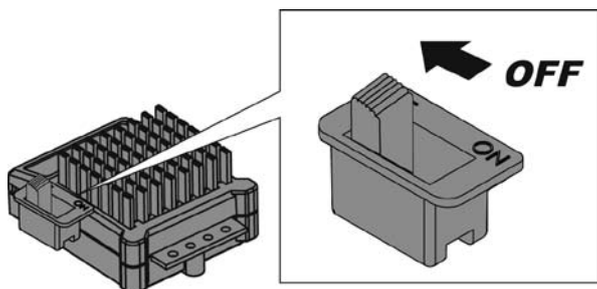
4. Start driving slowly and if the vehicle does not go straight, adjust steering trim dial on Transmitter



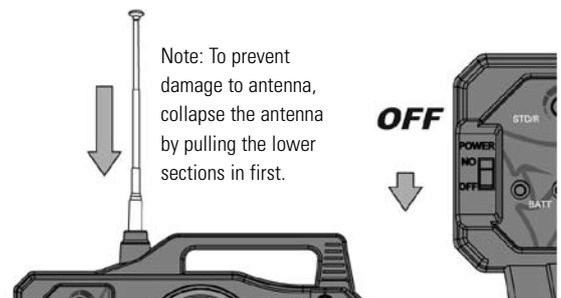
Note: Seat motor brushes by driving smoothly on a flat surface during use of the first battery charge.

FINISHING

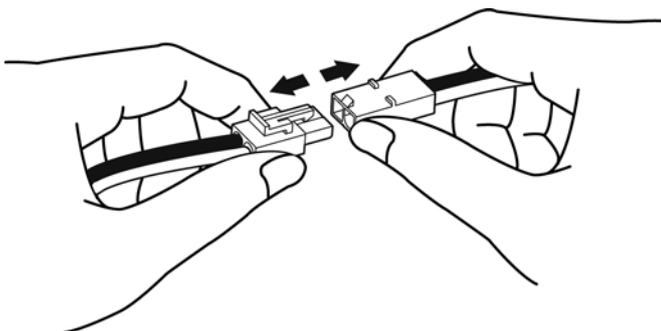
1. Power off Electronic Speed Control (ESC)



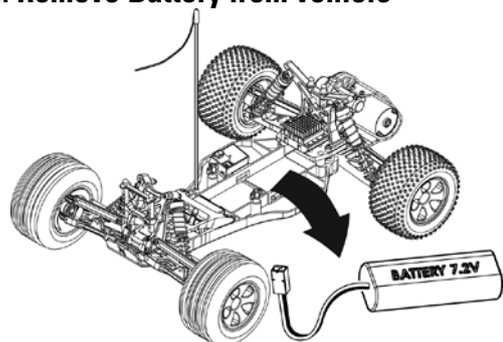
2. Power off the Transmitter and Lower Antenna



3. Disconnect Battery

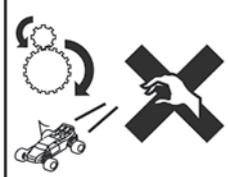


4. Remove Battery from vehicle



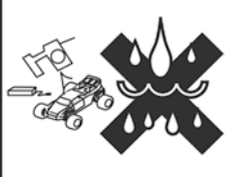
OPERATION

⚠ WARNING



Never touch moving parts.

⚠ WARNING



Always keep parts dry.

⚠ WARNING



Always keep moving parts clean.

⚠ WARNING



Never operate vehicle with damaged wiring.

⚠ WARNING



Always use a clear radio frequency.

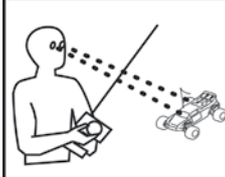
Always turn on your transmitter before you turn on the receiver in the car. Always turn off the receiver before turning your transmitter off.

⚠ WARNING

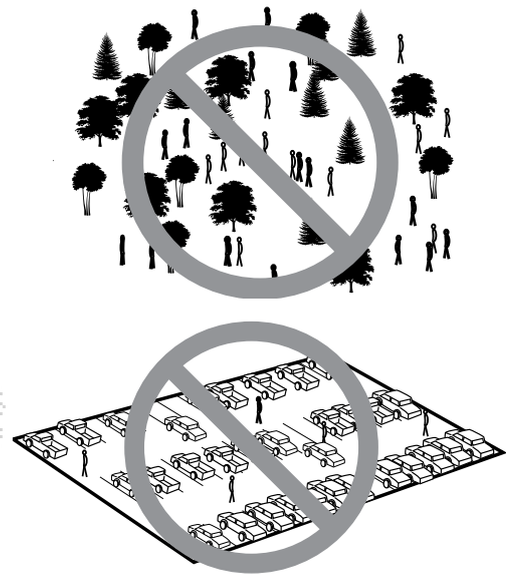
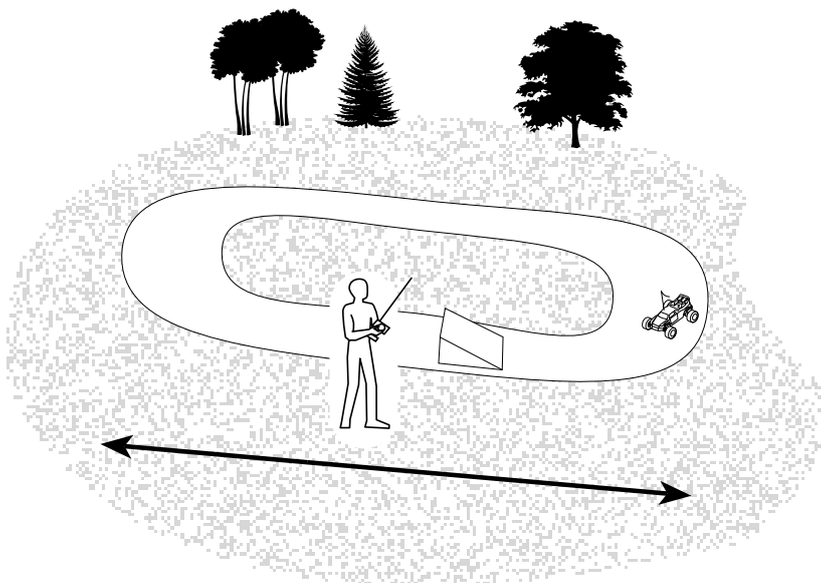


Never touch hot parts.

⚠ WARNING



Always keep vehicle in sight and under control.



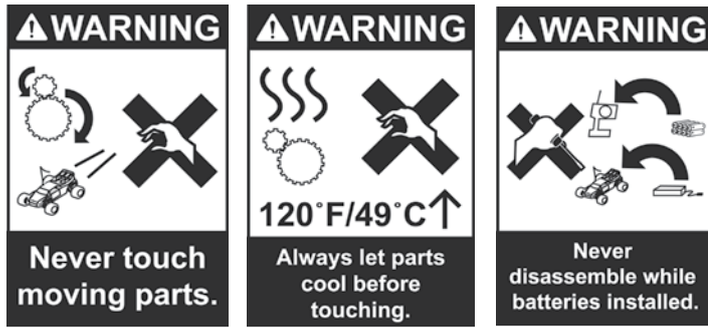
NOTICE

ALWAYS operate vehicle in a wide open area. Operating the vehicle in a small space or indoors can cause overheating at low speeds. Operating at low speed makes heat in the electronic speed control (ESC). Overheating can damage the vehicle and failure may result.

Motor Care

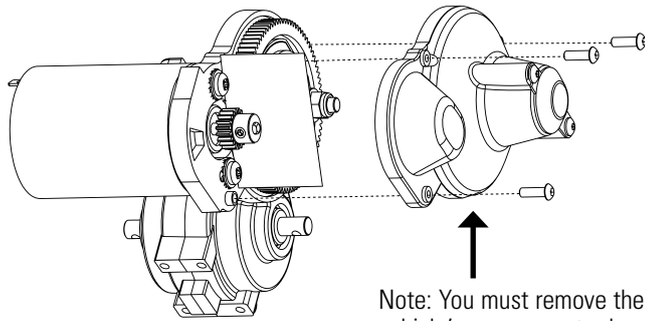
- Seat motor brushes by driving smoothly on a flat surface during use of the first battery charge.
- Prolong motor life by preventing overheat conditions. Undue motor wear results from frequent turns, stops and starts, pushing objects, driving in deep sand and tall grass and driving continuously up hill.
- Over temperature protection is installed on the ESC to prevent circuit damage, but cannot protect the motor from driving against heavy resistance.

SETTING THE GEAR MESH



Gear mesh has already been set at the factory, and setting it is only necessary when changing motors or gears.

Proper gear mesh (how gear teeth meet) is important to the performance of the vehicle. When gear mesh is too loose, the spur gear could be damaged by the pinion gear of the motor. If the mesh is too tight, speed could be limited and the motor and ESC will overheat.

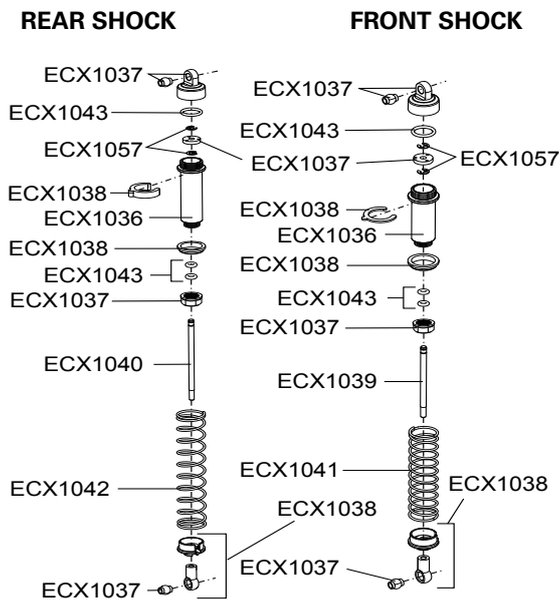


Note: You must remove the vehicle's gear cover to do this adjustment.

- Loosen the two (2) motor screws.
- Put a small piece of paper between the pinion and spur gears.
- Push the gears together while tightening the motor screws.
- Remove the paper and the gears should move a small amount.
- Reinstall gear cover.



SHOCK CLEANING/MAINTENANCE



- Oil filled shocks will require regular maintenance due to the oil breaking down or gets dirty. This maintenance should be performed after about every 3 to 5 hours of use depending on conditions that the vehicle is used in.
- Remove the shock from the vehicle.
- Remove the cap from the shock body and dispose of fluid.
- Disassemble the shock. Clean thoroughly with DYN5505. Dry parts before assembly.
- Assemble the shock and refill the shock body with silicone fluid (30 weight recommended).
- Slowly move the shaft and piston up and down to remove air bubbles.
- Move the piston to the midway point of the body and install the cap.
- Wipe off any overflowing fluid.
- When properly filled, the piston should rebound about 3/8 in (9.5mm) after being pushed in fully.
- Install shock on vehicle.

Part #	Description
ECX1036	Shock Body Set
ECX1037	Shock Caps, Pistons
ECX1038	Shock Parts Set
ECX1039	Front Shock Shaft (2)
ECX1040	Rear Shock Shaft (2)
ECX1041	Front Shock Springs (2)
ECX1042	Rear Shock Springs (2)
ECX1043	Shock O-Ring Set

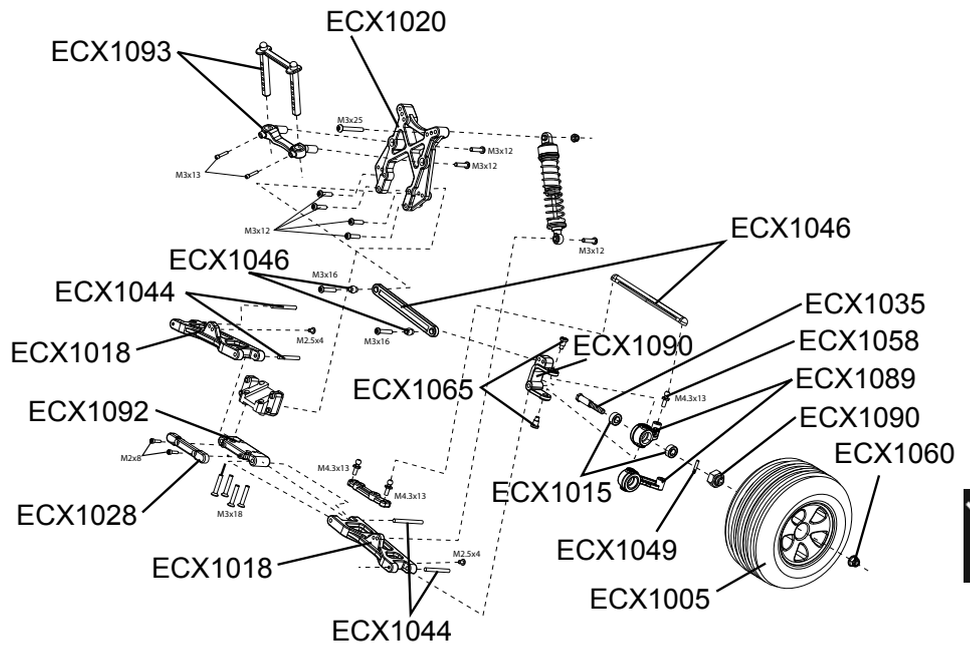
Ride Height Adjustment

Ride height is an adjustment that affects the way the vehicle jumps, turns and goes over bumps. Drop one end of the vehicle from approximately 6 inches (152.4 mm) in height onto a flat surface. When dropping the front of the vehicle, after the vehicle settles make sure the front arms are equal and parallel to the flat surface. Do the same with the rear and look at the rear to make sure both arms are parallel with the flat surface. Lower the front ride height to increase steering. Lower the rear ride height to increase traction but decrease steering.

PARTS DIAGRAM

FRONT SUSPENSION

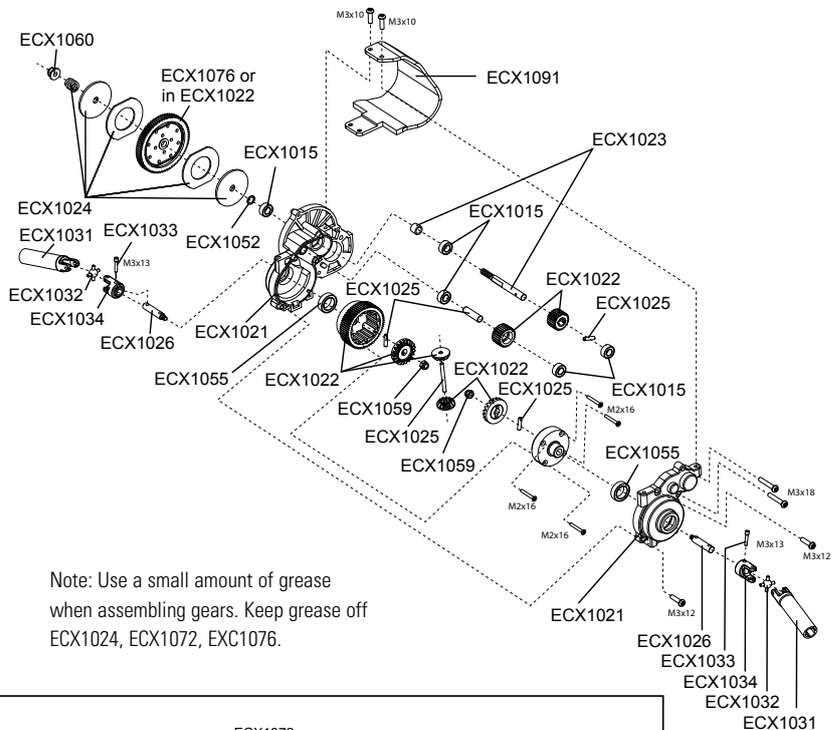
Part #	Description
ECX1005	Chrome wheel ribbed tire (2)
ECX1015	Wheel Bearing Set
ECX1018	Front Suspension Arm Set
ECX1020	Shock Tower Set
ECX1035	Front Axle (2)
ECX1044	Hinge Pin Set
ECX1046	Camber, Toe Link Set
ECX1049	Wheel Pins (4)
ECX1058	Ball Stud (6)
ECX1060	M4 Locknut (4)
ECX1065	Shoulder Screw Set (6)
ECX1089	Steering Block Set
ECX1090	Rear Hub Carrier Set
ECX1092	Rear Suspension Mount Set
ECX1093	Front Body Mount Set



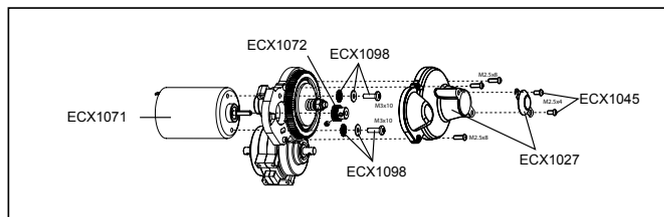
TRANSMISSION

Note: The slipper clutch can be adjusted using this locknut (ECX1060). Fully tighten the locknut. Then loosen the nut three full turns.

Part #	Description
ECX1015	Wheel Bearing Set
ECX1021	Transmission Case Set
ECX1022	Transmission Gear Set
ECX1024	Slipper Clutch Plates, Pads, Spring
ECX1025	Transmission Idler Shaft, Drive Pins
ECX1026	Transmission Drive Shaft (2)
ECX1031	Driveshaft Set
ECX1032	Driveshaft Pivot Ball (4)
ECX1033	Screw (4)
ECX1034	Rear Axle (2)
ECX1052	Washer Set
ECX1055	Bearings 10x15x4 (2)
ECX1059	M3 Locknut (4)
ECX1076	Spur Gear
ECX1091	Front/Rear Bumper Set



Note: Use a small amount of grease when assembling gears. Keep grease off ECX1024, ECX1072, ECX1076.



WHEEL ASSEMBLY

FRONT WHEEL

REAR WHEEL

DETAIL OF DRIVE HEX

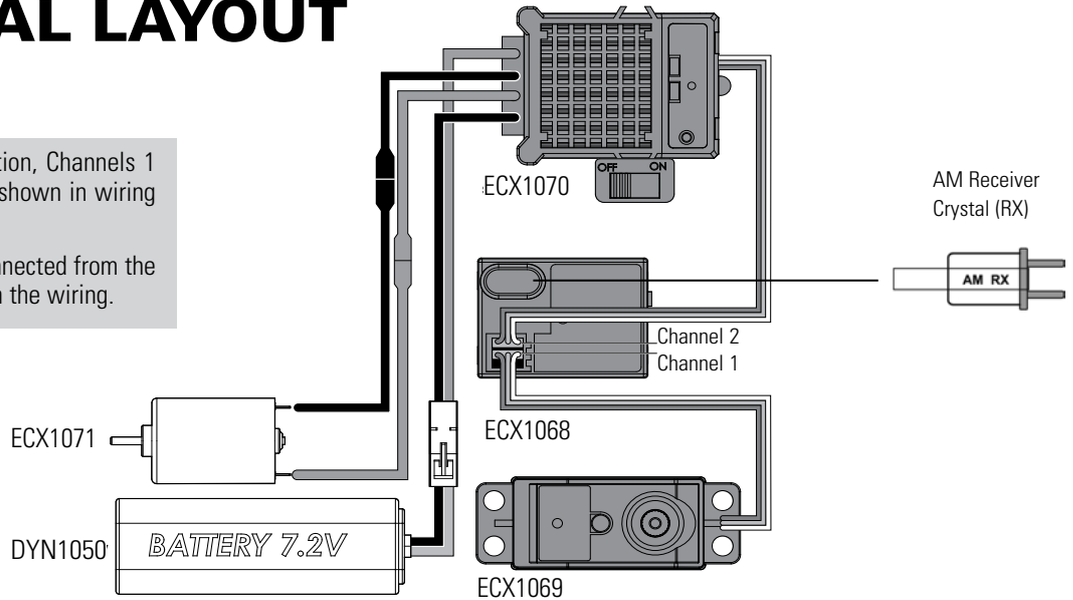


Note: When installing wheel, make sure drive hex is aligned with the drive pin. When the drive hex is removed, the drive pin can fall out of the axle.

ELECTRICAL LAYOUT

Note: For correct operation, Channels 1 and 2 must be used as shown in wiring diagram.

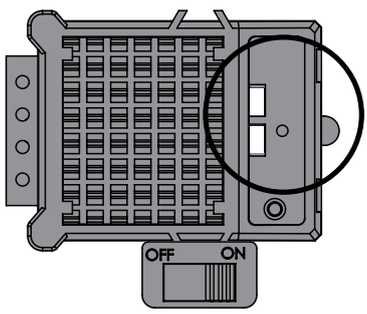
The motor can be disconnected from the ESC at the connectors in the wiring.



FASTENERS

No.	Description	No.	Description	No.	Description	No.	Description
	TAPPING BINDER HEAD M3x10mm		BINDER HEAD M3x8mm		BUTTON HEX M2.5x4mm		SET SHAFT SCREW M3x13mm
	TAPPING BINDER HEAD M3x12mm		BINDER HEAD M3x12mm		BUTTON HEX M2.5x8mm		WASHER 5x7x0.5mm
	TAPPING BINDER HEAD M3x16mm		BINDER HEAD M3x20mm		STEP SCREW M3x0.5x7.4mm		WASHER 3x8x0.5mm
	TAPPING BINDER HEAD M3x18mm		BINDER HEAD M3x25mm		STEP SCREW M3x0.5x13.4mm		WASHER 2x7x0.5mm
	TAPPING FLAT HEAD M3x10mm		BUTTON HEAD M3x30mm		STEP SCREW M3x0.5x10.5mm		FLANGED LOCK NUT M4
	TAPPING FLAT HEAD M3x12mm		BUTTON HEAD M2x6mm		SET SCREW M3x3mm		LOCK NUT M3
	TAPPING FLAT HEAD M3x15mm		TAPPING BUTTON HEAD M3x10mm		SET SCREW M3x12mm		E-CLIP E2.5
	TAPPING FLAT HEAD M2x16mm						

ELECTRONIC SPEED CONTROL (ESC)



Continuous green light Green light is signal for Forward.

Continuous red light Red light is signal for Reverse.

Red light flashing with beep is signal that a transmitter is not being received.

Red light flashing twice with beeps is signal that vehicle battery is low.

Red light flashing three times with beeps is signal that motor is overloaded or temperature of ESC is high.

Note: When motor disconnected or damaged, beep may not be heard.



Note: Low voltage cutoff (LVC) will stop the vehicle when the battery gets low. The ESC will reset after approximately ten (10) seconds. The vehicle can then be driven slowly back to the driver for battery recharge.

TROUBLESHOOTING GUIDE

Problem	Possible Cause	Solution
Short Runtime	Battery damaged/not charged	Check/change battery
	Motor dirty or brushes worn	Check/clean/replace
Sluggish Action	Motor dirty or brushes worn	Check/clean/replace
	Bind in drive train	Clean/adjust
Controls Reversed	ST. REV or TH. REV	Change switch position
Motor/ESC overheat	Over-gearred	Install smaller pinion
Doesn't Operate	Transmitter batteries low	Replace/recharge
	Transmitter powered off	Power On
	ESC powered off	Power On
	Vehicle Battery	Replace/recharge
Poor Range/Fail	Transmitter Batteries low	Replace/recharge
	Transmitter antenna	Check/tighten
	Vehicle Battery	Replace/recharge
	Vehicle antenna	Check/repair/replace
	Motor dirty or brushes worn	Check/clean/replace
	Loose connectors/wires	Loose connectors/wires

WARRANTY AND REPAIR POLICY

Warranty Period

Exclusive Warranty- Horizon Hobby, Inc., (Horizon) warrants that the Products purchased (the "Product") will be free from defects in materials and workmanship at the date of purchase by the Purchaser.

Limited Warranty

Horizon reserves the right to change or modify this warranty without notice and disclaims all other warranties, express or implied.

(a) This warranty is limited to the original Purchaser ("Purchaser") and is not transferable. REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER. This warranty covers only those Products purchased from an authorized Horizon dealer. Third party transactions are not covered by this warranty. Proof of purchase is required for all warranty claims.

(b) Limitations- HORIZON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCT. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.

(c) Purchaser Remedy- Horizon's sole obligation hereunder shall be that Horizon will, at its option, (i) repair or (ii) replace, any Product determined by Horizon to be defective. In the event of a defect, these are the Purchaser's exclusive remedies. Horizon reserves the right to inspect any and all equipment involved in a warranty claim. Repair or replacement decisions are at the sole discretion of Horizon. This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or modification of or to any part of the Product. This warranty does not cover damage due to improper installation, operation, maintenance, or attempted repair by anyone other than Horizon. Return of any Product by Purchaser must be approved in writing by Horizon before shipment.

Damage Limits

HORIZON SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCT, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY. Further, in no event shall the liability of Horizon exceed the individual price of the Product on which liability is asserted. As Horizon has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability.

If you as the Purchaser or user are not prepared to accept the liability associated with the use of this Product, you are advised to return this Product immediately in new and unused condition to the place of purchase.

Law: These Terms are governed by Illinois law (without regard to conflict of law principals).

WARRANTY SERVICES

Questions, Assistance, and Repairs

Your local hobby store and/or place of purchase cannot provide warranty support or repair. Once assembly, setup or use of the Product has been started, you must contact Horizon directly. This will enable Horizon to better answer your questions and

service you in the event that you may need any assistance. For questions or assistance, please direct your email to productsupport@horizonhobby.com, or call 877.504.0233 toll free to speak to a Product Support representative. You may also find information on our website at www.horizonhobby.com.

Inspection or Repairs

If this Product needs to be inspected or repaired, please use the Horizon Online Repair Request submission process found on our website or call Horizon to obtain a Return Merchandise Authorization (RMA) number. Pack the Product securely using a shipping carton. Please note that original boxes may be included, but are not designed to withstand the rigors of shipping without additional protection. Ship via a carrier that provides tracking and insurance for lost or damaged parcels, as Horizon is not responsible for merchandise until it arrives and is accepted at our facility. An Online Repair Request is available at www.horizonhobby.com <http://www.horizonhobby.com> under the Repairs tab. If you do not have internet access, please contact Horizon Product Support to obtain a RMA number along with instructions for submitting your product for repair. When calling Horizon, you will be asked to provide your complete name, street address, email address and phone number where you can be reached during business hours. When sending product into Horizon, please include your RMA number, a list of the included items, and a brief summary of the problem. A copy of your original sales receipt must be included for warranty consideration. Be sure your name, address, and RMA number are clearly written on the outside of the shipping carton.

Notice: Do not ship batteries to Horizon. If you have any issue with a battery, please contact the appropriate Horizon Product Support office.

Warranty Inspection and Repairs

To receive warranty service, you must include your original sales receipt verifying the proof-of-purchase date. Provided warranty conditions have been met, your Product will be repaired or replaced free of charge. Repair or replacement decisions are at the sole discretion of Horizon.

Non-Warranty Repairs

Should your repair not be covered by warranty the repair will be completed and payment will be required without notification or estimate of the expense unless the expense exceeds 50% of the retail purchase cost. By submitting the item for repair you are agreeing to payment of the repair without notification. Repair estimates are available upon request. You must include this request with your repair. Non-warranty repair estimates will be billed a minimum of ½ hour of labor. In addition you will be billed for return freight. Horizon accepts money orders and cashiers checks, as well as Visa, MasterCard, American Express, and Discover cards. By submitting any item to Horizon for inspection or repair, you are agreeing to Horizon's Terms and Conditions found on our website under the Repairs tab.

Notice: Electronics and engines requiring inspection or repair should be shipped to the following address:

Horizon Service Center
4105 Fieldstone Road
Champaign, Illinois
61822, USA

All other Products requiring warranty inspection or repair should be shipped to the following address:

Horizon Product Support
4105 Fieldstone Road
Champaign, Illinois
61822, USA

Please call 877-504-0233 with any questions or concerns regarding this product or warranty.

CONTACT INFORMATION

Country of Purchase	Horizon Hobby	Address	Phone Number / Email Address
United States of America	Horizon Service Center	4105 Fieldstone Rd Champaign, Illinois 61822 USA	877-504-0233 productsupport@horizonhobby.com
United Kingdom	Horizon Hobby Limited	Units 1-4 Ployters Rd Staple Tye Harlow, Essex CM18 7NS United Kingdom	+44 (0) 1279 641 097 sales@horizonhobby.co.uk
Germany	Horizon Technischer Service	Hamburger Str. 10 25335 Elmshorn Germany	+49 4121 46199 66 service@horizonhobby.de
France	Horizon Hobby SAS	14 Rue Gustave Eiffel Zone d'Activité du Réveil Matin 91230 Montgeron	+33 (0) 1 60 47 44 70

DECLARATION OF CONFORMITY

(in accordance with ISO/IEC 17050-1)

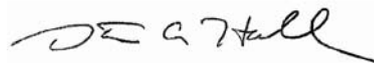
No. HH2010060707

CE Product(s): NYA CIRCUIT 1/10TH STADIUM TRUCK
Item Number(s): ECX1000UK, ECX1000EU, ECX1100EU, ECX1100UK
Equipment class: 1

The object of declaration described above is in conformity with the requirements of the specifications listed below, following the provisions of the European R&TTE directive 1999/5/EC:

EN 300-220 Technical requirements for Radio equipment.
EN 301 489-1, 301 489-3 General EMC requirements for Radio equipment
EN 60950 Safety

Signed for and on behalf of:
Horizon Hobby, Inc.
Champaign, IL USA
June 07, 2010



Steven A. Hall
Vice President
International Operations and Risk
Management
Horizon Hobby, Inc.

Instructions for disposal of WEEE by users in the European Union



This product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collections point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

