

TORNADO REPLACEMENT PARTS AVAILABLE AT WWW.LAEGENDARY.COM

## **TABLE OF CONTENTS**

j	Introduction	4
	Terms of Use	5
	Safety Precautions	6-8
	What's in the Box	9
	Quick Start. Getting up to Speed	10-17
	Operation and Troubleshooting	18-20
	Replacement Parts	21-26
O <sub>O</sub>	Anatomy of the Tornado	27-31
	CE Compliance & FCC	32
	WARRANTY	33

# i Introduction

#### INTRODUCTION

**Thank you** for purchasing the **Tornado truck**. Incredible speed, efficient operation and long run times are just some of the benefits.

This manual contains the instructions you will need to operate and maintain your model so that you can enjoy it for years to come. However, please be advised that this model is a hobby-grade RC car which will require maintenance and replacing parts. Rest assured that LAEGENDARY is a team of professionals who aim to provide the highest level of factory support possible.

We know you're excited about getting your new model on the road, but it's very important that you take some time to read through the Owner's Manual. This manual contains all the necessary setup and operating procedures that will allow you to unlock the performance potential that LAEGENDARY engineers designed into your model. Also, be sure to read and follow the precautions and warnings in this manual and on any labels or tags attached to your model. They are there to educate you on how to operate your model safely and also get maximum life and performance from your model. Even if you are an experienced R/C enthusiast, it's important to read and follow the procedures in this manual.

Thank you again for choosing LAEGENDARY. We work hard every day to assure you receive the highest level of customer satisfaction possible. We truly want you to enjoy your new model!

You can find all replacement parts on our website at www.laegendary.com

If you have any questions about your model or its operation, call LAEGENDARY Customer Support at +1 (646) 389-8009 or E-mail: support@laegendary.com.



#### **TERMS OF USE**

This product is surrendered by LAEGENDARY to the purchaser with the understanding that the purchaser accepts the responsibility that driving this model and using the enclosed accessories in a careless, improper, or unsafe manner can result in serious injury or death. Also, the purchaser assumes all liability resulting from any misuse, unsafe handling, failure to follow instructions, or any action that constitutes a violation of any applicable laws or regulations. LAEGENDARY shall not be liable for personal injury, loss of property, or loss of life resulting from the use of this product under any circumstances, including intentional, reckless, negligent, or accidental behavior. LAEGENDARY shall also not be liable for any special, indirect, incidental, or consequential damages arising out of the assembly, installation, or use of their products or any accessory or chemical required to use their products. By the act of operating/using the product, the user accepts all resulting liability and releases LAEGENDARY of any and all liability associated with its use. If you as the user do not accept liability of ownership, LAEGENDARY requests that you do not use this product. Do not open any of the enclosed materials. Return the model to LAEGENDARY but please be advised that we absolutely cannot accept an item for return or exchange after it has been run or is otherwise no longer in as-new condition.

All information contained in this Owner's Manual is subject to change without notice. LAEGENDARY reserves the right to make changes and improvements to products without incurring any obligation to incorporate such improvements into products previously sold. If you have any questions about your model or its operation, call LAEGENDARY Customer Support at +1 (646) 389-8009 or E-mail: support@laegendary.com.

### **Safety Is Your Responsibility!**

### **WARNING: RISK OF INJURY!**

Do not stand directly behind the car while driving to avoid personal injury from rocks, sticks, or other thrown objects, especially during full throttle starts. Keep any spectators and animals at a safe distance. Wearing eye protection is recommended.

### **WARNING! CAUTION! DANGER! FIRE HAZARD!**

CHARGING AND DISCHARGING BATTERIES HAS THE POTENTIAL FOR FIRE, EXPLOSION, SERIOUS INJURY, AND PROPERTY DAMAGE IF NOT PERFORMED AS PER THE INSTRUCTIONS. BEFORE USE, READ AND FOLLOW ALL MANUFACTURER'S INSTRUCTIONS, WARNINGS AND PRECAUTIONS.

NEVER ALLOW CHILDREN UNDER THE AGE OF 14 TO CHARGE OR USE THE BATTERIES WITHOUT THE SUPERVISION OF A RESPONSIBLE, KNOWLEDGEABLE ADULT.

DO NOT LEAVE THE BATTERIES OR CHARGER UNATTENDED WHILE CHARGING.

### **CHARGING AND HANDLING PRECAUTIONS**

- DO NOT let any exposed battery contacts or wires touch each other. This will cause the battery to short circuit and create the risk of fire.
- While charging, ALWAYS place the battery on a nonflammable surface such as concrete.
- NEVER charge batteries on wood, cloth, carpet or on any other flammable material.
- ALWAYS charge batteries in a well-ventilated area.
- REMOVE flammable items and combustible materials from the charging area.
- DO NOT place objects on top of the charger or batteries.
- If any battery or battery cell is damaged in any way, do NOT charge, discharge, or use the battery.
- DO NOT disassemble, crush, short circuit, or expose the batteries or cells to flame or any other source of ignition.
- If a battery gets hot to the touch during the charging process, disconnect the battery from the charger and discontinue charging immediately.
- ALWAYS unplug the charger and disconnect the batteries when not in use.
- DO NOT leave the charger and batteries unattended while charging, discharging, or any time that the charger is ON with batteries connected.

If there are any signs of a malfunction or in the event of an emergency, unplug the charger from the power source and disconnect the batteries from the charger.

- REMOVE the batteries from your car before charging.
- DO NOT expose the batteries and charger to water or moisture.
- ALWAYS store battery packs safely out of the reach of children and pets.

- DO NOT charge batteries under ANY of the following conditions:
- Batteries that are hot to the touch.
- Batteries that are not expressly stated by the manufacturer to be suitable to accept the power output (voltage and amperage) the charger delivers during the charging process.
- Batteries that are damaged or defective in any way.

  Examples of damage or defects include, but are not limited to, batteries with dented cells, damaged or frayed wires, loose connections, fluid leaks, corrosion, plugged vents, swelling, cell deformity, impact damage, melted components, or any other signs of damage.
- Battery packs that have been altered from original manufacturer configuration.
- Non-rechargeable batteries (explosion hazard).
- Batteries that have missing or unreadable labels, preventing you from properly identifying the battery type and specifications.
- ALWAYS use the included battery safety bag while charging, transporting and storing your batteries.



### **IMPORTANT POINTS TO REMEMBER**

- Because your model is controlled by radio, it is subject to radio interference from many sources that are beyond your control. Since radio interference can cause momentary losses of radio control, always allow a safety margin in all directions around the model in order to prevent collisions.
- Range test your radio system in the area that you will be running the model to ensure that you have range that covers the area you want to drive.
- After range testing, drive slowly in the area at first to make sure there is no interference that can cause momentary lapses of control.
- Always use new or freshly charged batteries in your model to maximize signal power output and range.
- The motors, batteries, and speed control can become hot during use. Be careful to avoid getting burned.

- Choose the right location to drive. Your model is absolutely not intended for use on public roads or congested areas where its operation can conflict with or disrupt pedestrian or vehicular traffic. This is to prevent the possibility of injury or death resulting from collision with the model by another human being or animal.
- Do not drive the RC car by yourself. Bring a friend along to act as a spotter to alert you if a person or animal is approaching.
- Do not operate your model at night, or anytime your line of sight to the model may be obstructed or impaired in any way.
- Do not drive the model close to you where a mistake or loss of control could cause the model to collide with you or any spectator.
- Always carefully inspect your model for damage or loose components before running. Do not drive the model if it is damaged in any way. Tighten any loose hardware.
- Never pick up the model by its tires or wheels. Always keep your hands safely clear of moving parts whenever the batteries are plugged in.
- Keep the RC car stored with the batteries removed, out of the reach of children and protected from access by any other unauthorized driver.
- Always disconnect the batteries in the model when it is not in use. Never store the vehicle with batteries in the model, as this can cause a fire leading to property damage, serious personal injury or even death.
- Do not continue to operate the model with low batteries or you could lose control of it. Indications of low battery power include slow operation and delayed vehicle response. Stop immediately at the first sign of weak batteries. When the batteries in the transmitter become weak, the red power light will begin to flash. Stop immediately and install new batteries.
- Most importantly, use good common sense at all times.

### **SPEED CONTROL**

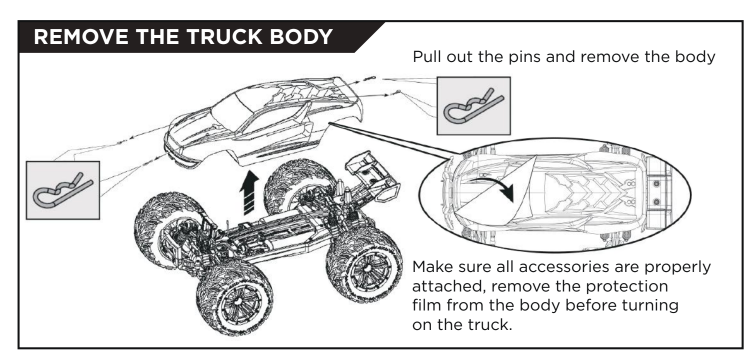
Your model's electronic speed control (ESC) is an extremely powerful electronic device capable of delivering high current. Please closely follow these precautions to prevent damage to the speed control or other components.

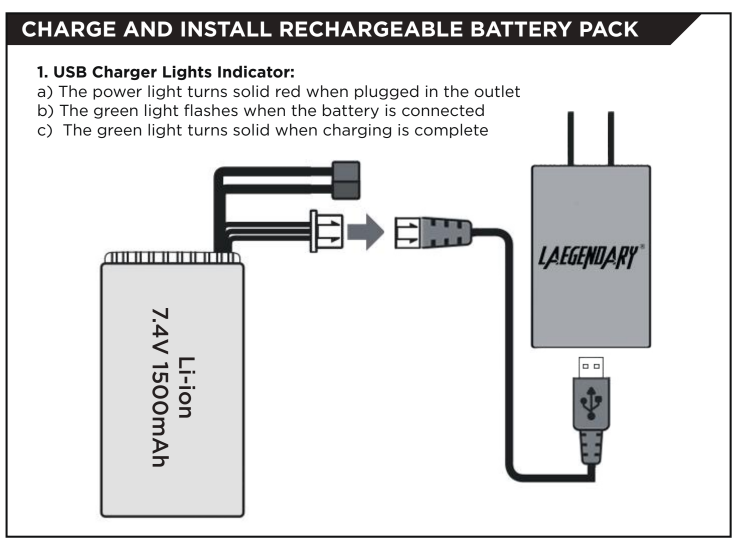
- Disconnect the Battery: Always disconnect the battery or batteries from the speed control when not in use.
- Insulate the Wires: Always insulate exposed wiring with heat shrink tubing to prevent short circuits.
- Transmitter on First: Switch on your transmitter first before switching on the speed control to prevent runaways and erratic performance.
- Don't Get Burned: The ESC and motor can become extremely hot during use, so be careful not to touch them until they cool. Supply adequate airflow for cooling.
- No Reverse Voltage: The ESC is not protected against reverse polarity voltage.

### WHAT'S IN THE BOX?

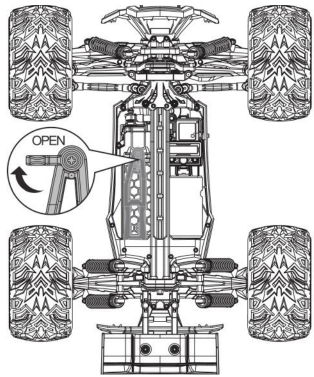


#### QUICK START. GETTING UP TO SPEED

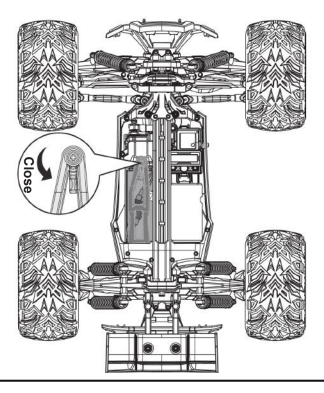




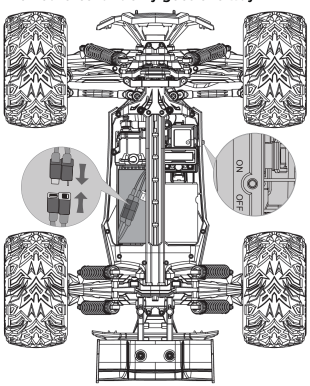
# 2. Loosen the latches of the battery cover to open it.



4. Replace the battery cover to the bottom of the car and close the battery compartment door.

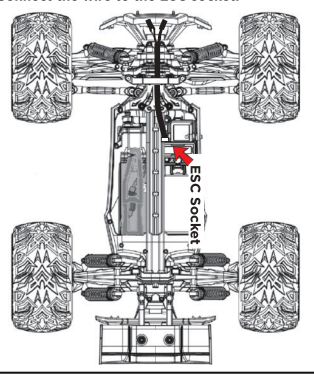


3. Place your fully charged battery in the battery slot. Connect the battery connector. Do not force it! It only goes one way!



#### **INSTALL LED WIRE**

- 1. Pass the LED wire through the body bracket.
- 2. Lock the LED into the front and rear bumper. Connect the wire to the ESC socket.

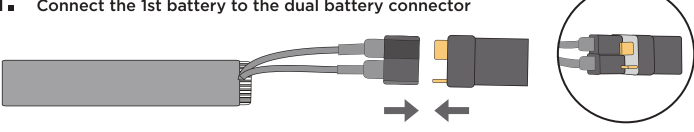




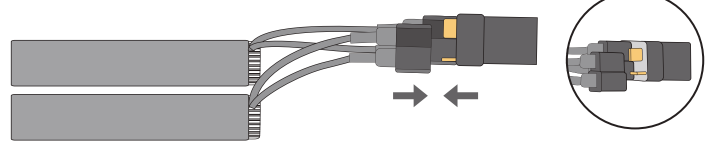
# **DUAL BATTERY CONNECTOR**

If you want to increase the run time, you can use 2 batteries at the same time. Please follow the below steps.

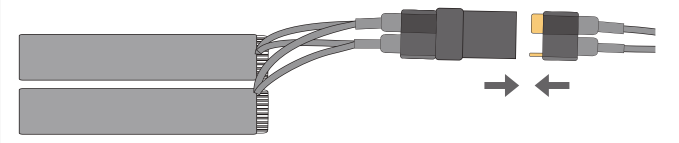
Connect the 1st battery to the dual battery connector



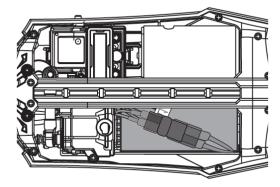
**2.** Connect the 2nd battery to the dual battery connector

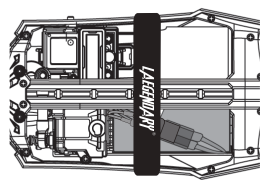


**3.** Connect the dual battery connector to the RC vehicle



Place the batteries and the dual battery connector in the RC vehicle battery compartment and secure them with the battery strap



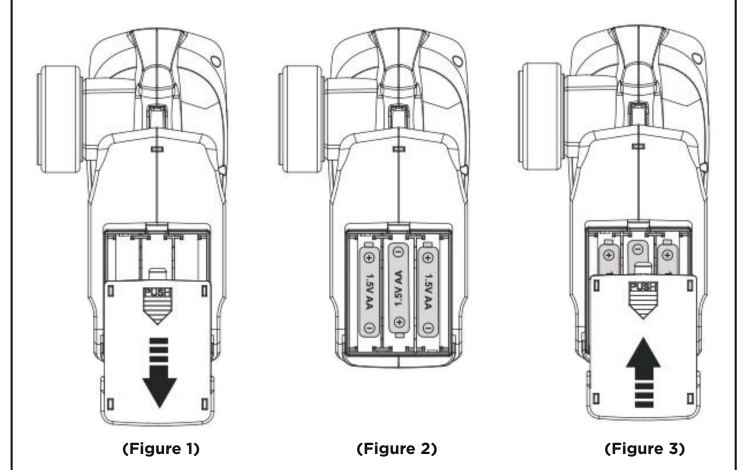


## **INSTALL TRANSMITTER BATTERIES**

1.Remove the battery cover.

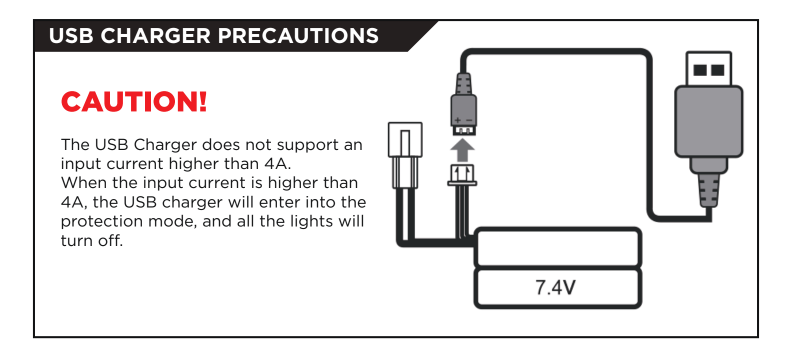
Press down on the top of the cover and on the arrow at the bottom of the cover, while sliding the cover off in the direction of the arrow. (Figure 1)

- 2. Install 3 x 1.5V AA batteries (not included) in correct polarities. (Figure 2)
- 3. Slide back the battery cover. (Figure 3)



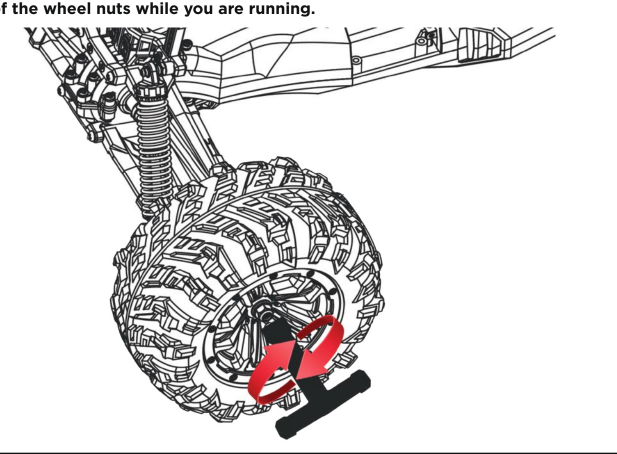
#### **NOTICE**

- 1. When installing batteries, please be sure to match the polarities labeled on the battery holder.
- 2. Do not mix old and new batteries.
- 3. Do not mix different types of batteries.

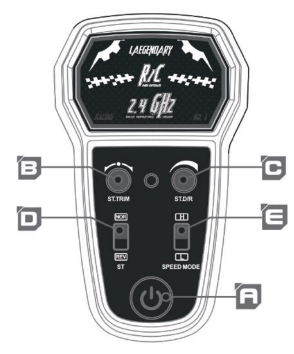


## **TIGHTEN THE WHEEL**

Tighten the wheel nuts before each running session and periodically check the tightness of the wheel nuts while you are running.

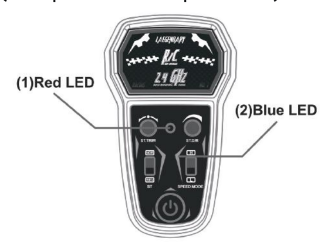


## TRANSMITTER INSTRUCTIONS



- A. Power Switch
- **B. Steering Trim**
- C. Steering Dual Rate Adjustment
- D. Steerig Reverse Switch
- E. Speed Mode

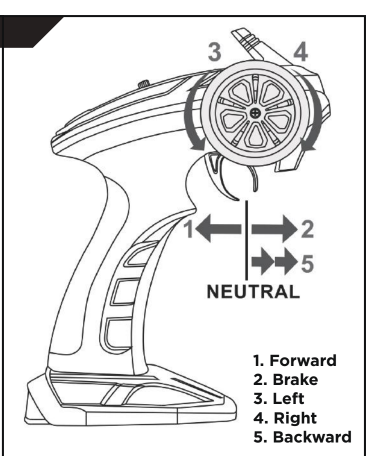
(Full Speed And Half Speed Mode)

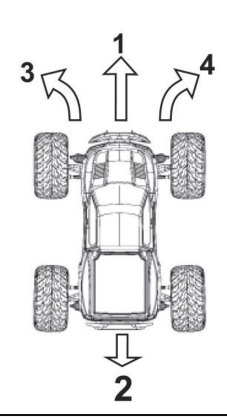


- 1. Turn on the power switch on the transmitter,red LED will flash.
- 2. When pairing successful with the car, red LED and blue LED will turn solid.



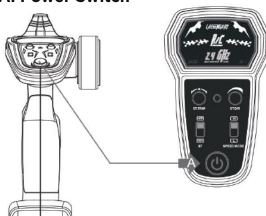
Blue LED will flash when power is low on the transmitter, please replace batteries before continuing.





### TRANSMITTER SWITCH INSTRUCTIONS

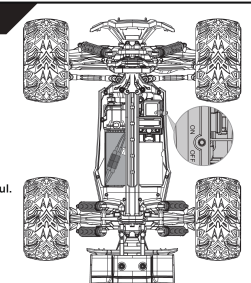
#### A. Power Switch



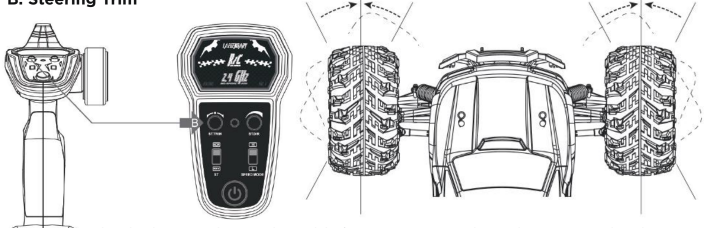
When pairing for the first time, both the car and the transmitter have to be turned on within 3 seconds, to pair the frequency.

The blue LED and red LED on the transmitter will turn solid when pairing is successful.

At the same time, the LED on the car will turn solid.



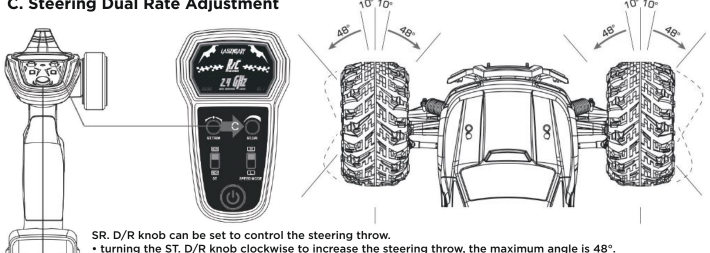
#### **B. Steering Trim**



When the chassis switch is turned on and the front tires are not straight, use the ST. TRIM to adjust the position.

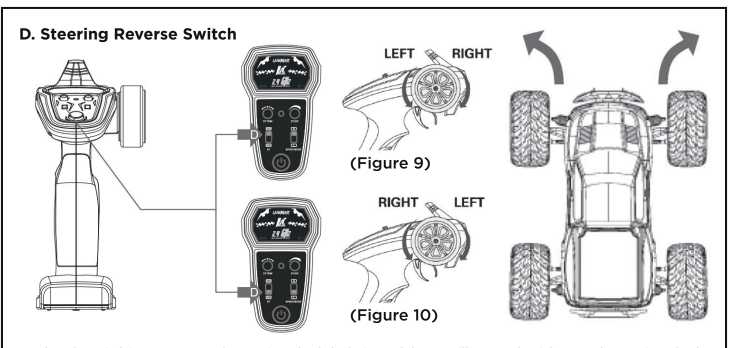
- · when the car oversteers to the left, ST. TRIM should be adjusted clockwise.
- when the car aversteers to the right, ST. TRIM should be adjusted anticlockwise.

#### C. Steering Dual Rate Adjustment



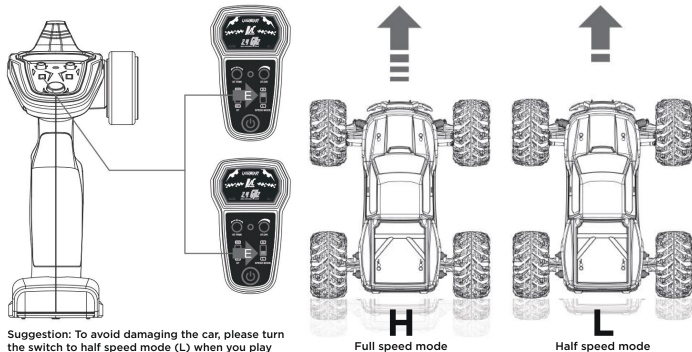
• turning the ST. D/R knob anticlockwise to reduce the steering throw, the minimum angle is 10°.





- · When the switch is on NOR, turn the steering wheel clockwise and the car will turn to the right. Turn the steering wheel counter clockwise, and the car will turn to the left. (Figure9)
- · When the switch is on REV, turn the steering wheel clockwise and the car will turn to the left. Turn the steering wheel counter clockwise and the car will turn to the right. (Figure10)

#### E. Speed Mode (Full Speed And Half Speed Mode)



Full speed mode

the switch to half speed mode (L) when you play the car for the first time!



The default setting for the speed mode is "L" (half speed mode). When you want to begin your high speed experience, please set it to "H" full speed mode).

- Switch on H: full speed mode (the speed is about 46 km/h)
- Switch on L: half speed mode (the speed is about 23 km/h)

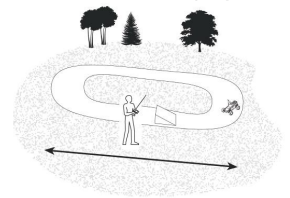
#### **OPERATION**

1. Always turn on your transmitter before you turn on the receiver in the vehicle. Always power off the receiver before turning your transmitter off.



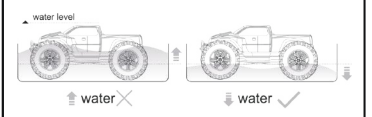


2. ALWAYS operate your vehicle in a wide open area. Operating the vehicle on slippery floor or indoors may cause the vehicle to crash due to high speed.

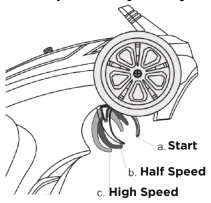


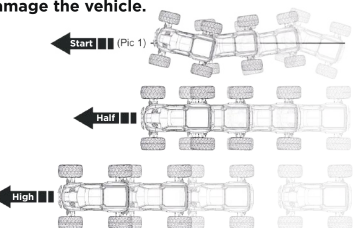
3. WARNING! The water level should be lower than the bottom of the truck. If excessive amount of water gets into the body of the truck and causes damages or other related problems, we will not be responsible for any such damages.

The customer will be responsible for any replacements and additional accessories if needed.



4. ALWAYS start with low speed, or the vehicle may slip or run on curves (as shown on Pic 1). NEVER operate your vehicle in max speed. Operating the vehicle in max speed may hurt yourself and damage the vehicle.





#### **MOTOR CARE**

- Seat the motor brushes by driving smoothly on a flat surface during use of the first battery charge. Failing to do so can greatly reduce motor performance and functional life.
- Prolong motor life by preventing overheating conditions. Undue motor wear results from frequent turns, stops and starts, pushing objects, driving in deep water and tall grass, and driving continuously up hill.

# **TROUBLESHOOTING**

SOLUTION
The RC car comes with a protective plastic film that needs to be removed prior to using the car.  If a new truck shell is needed, it can be ordered through our website www.laegendary.com
1. Replace the batteries of the remote with brand new ones and fully charge the car battery.
<ol> <li>Turn off the switch on the transmitter, then on, and pair again. Make sure not to touch the throttle when pairing.</li> <li>Clean the steering arm set and make sure the arm is still in place, connected to the car.</li> </ol>
4. Check the light of the transparent wire coming out of the car; it should be a solid red.
5. Unplug the wires connecting the servo and the ESC, then pair the car with the transmitter again. This is to check the defective part; if the car pairs with the remote, then the servo might be the problem.
6. Servo and remote controller can be ordered through our website <b>www.laegendary.com</b>
When the car is moving forward in order to go in reverse please execute the following commands on the remote: first throttle push will bring the car to a stop and in neutral mode. The second throttle push will make the car go in reverse. (please refer to Transmitter Instructions in this User Manual)
Do not press any buttons on the remote control while pairing with the car because it will recognize that command every time.  Rebind the remote and car and turn them on within 3 seconds so you reset the commands and car responds properly.

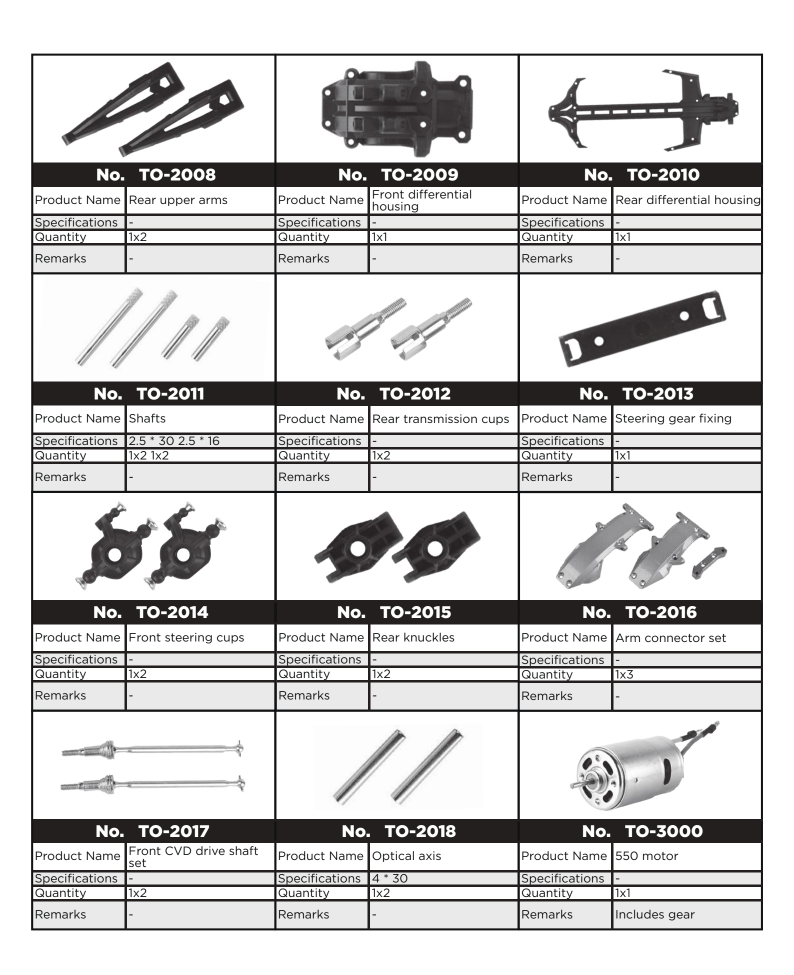
PROBLEM	SOLUTION
Car will not pair with the remote	1. Our Tornado car has a thermal protection feature. When the ESC detects that the temperature is too high, it will automatically start thermal protection. Thus, it needs to be switched off and wait for a few minutes to cool the temperature down.
	2. Keep the remote and the car a few feet away from each other while pairing.
	3. Keep the remote and the car away from large metal objects while pairing so there is no interference.
Wheels are not spinning properly	1. Tighten the locknuts (Part Number TO-1013) that are holding the wheels in place.
	2. Check for any missing pieces like hub hex with shafts (Part Number TO-1016) and/or rear dog bone (Part Number TO-2002). If parts are missing, they can be ordered through our website <b>www.laegendary.com</b>
	3. If all parts are intact, the differential may be broken and needs to be replaced.
Stripping sound upon accelerating	1. Inspect the car and make sure all the pieces are in place and no foreign objects were caught up in it. Please refer to the schematic in this User Manual to properly check the parts.
	<ol> <li>Check the rear differential (Part number TO-2000) if it is working properly.</li> <li>Make sure the differential and/or rear dog bones are not stripped or missing the pins.</li> </ol>

PROBLEM	SOLUTION
Battery/charger not working	1. Solid red light on the charger - charger is plugged in.
not working	2. Blinking red light - charger is defective.
	3. Blinking green light on the charger - battery is plugged in and charging.
	4. Solid green light on the charger - battery is fully charged.
	5. Blinking green light after 3-4hrs of charging – battery is defective.
	6. Please try charging the battery using the second USB charger to determine which is defective.
	Replacement batteries and chargers can be purchased through our website <b>www.laegendary.com</b>
Rebinding the remote control with the car	Turn on the remote control first and within 3 seconds turn on the car as well in order to rebind them; if not successful, repeat this action 2-3 times. If the pairing is still not successful, the remote and/or the ESC needs to be replaced.
The car shuts off when the remote is turned on	The servo had a short circuit and needs to be replaced.
Wheels come off the car while running	1. Tighten the Locknuts before and after each play. 2. Apply a Locktite threadlocker to prevent it from coming off  Coming off  Coming off  Coming of Company to the compa

# **REPLACEMENT PARTS**

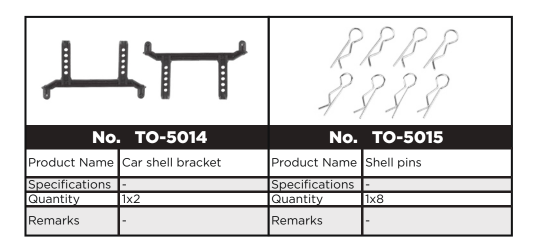
	///				
No.	TO-1000	No.	TO-1001	No.	TO-1002
	Round-headed screw	Product Name			Round-headed screw
Specifications Quantity	3 x 31PMHO 1x4	Specifications Quantity	3 x 36PMHO 1x4	Specifications Quantity	2.6 x 15PBHO 1x10
Remarks	-	Remarks	-	Remarks	-
No.	TO-1003	No.	TO-1004	No.	TO-1005
Product Name	Countersunk head screw	Product Name	Round-headed screw	Product Name	Round-headed screw
Specifications Quantity	2.6 x 8KBHO 1x10	Specifications Quantity	2.6 x 7PBHOt 1x10	Specifications Quantity	2.6 x 20PBHO 1x10
Remarks	-	Remarks	-	Remarks	-
		Communa Communa			
No	TO-1006	No	TO-1007	No.	TO-1008
Product Name	Round-headed screw	Product Name	Round-headed screw	Product Name	Round-headed screw
Specifications Quantity	2.3 x 16PBHO 1x10	Specifications Quantity	2.6 x 13.5PBHO 1x10	Specifications Quantity	2.6 x 5PBHO 1x10
Remarks	-	Remarks	-	Remarks	-
9	TO-1009 Countersunk head	No. Product Name	TO-1010  Countersunk head	No. Product Name	TO-1011 Countersunk head
Specifications	screw	Specifications	screw 2.6 x 18KBHO	Specifications	screw 3x6 x 8PWMHO
Quantity	1x10	Quantity	1x10	Quantity	1x10
Remarks	-	Remarks	-	Remarks	-

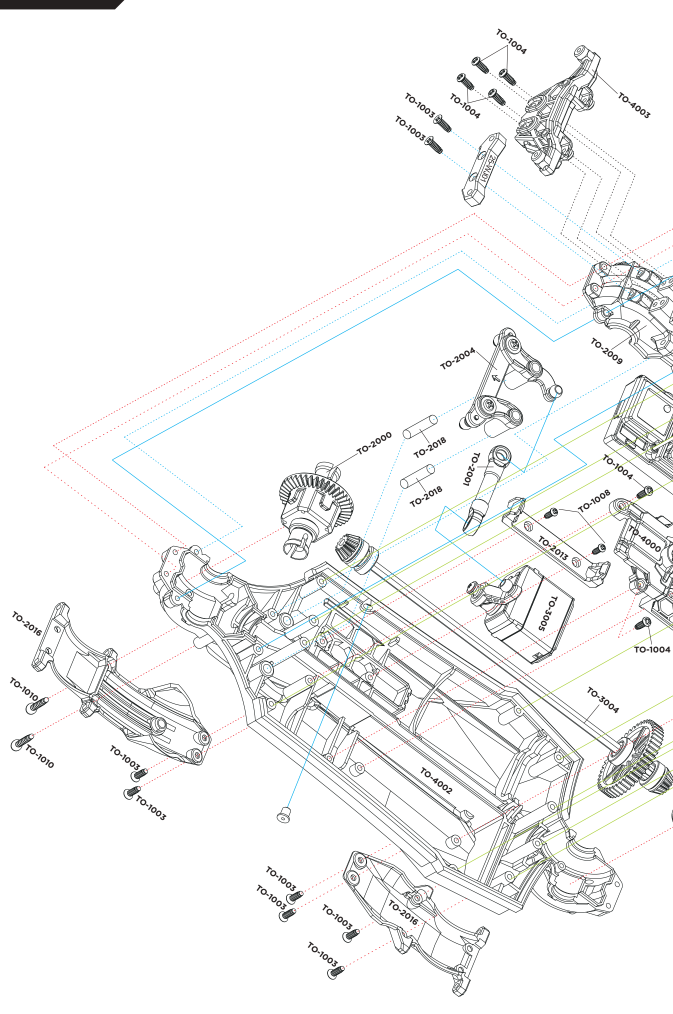
No. TO-1013					_	
Product Name   Locknuts   Product Name   Bearings   Product Name   Specifications   Specifi			0			000
Specifications   Specif	No.	. TO-1013	No	. TO-1014	No	. TO-1015
Quantity 1x4 Quantity 1x4 Quantity 1x4 Quantity 1x4 Remarks - Rema	Product Name	Locknuts	Product Name	Bearings	Product Name	Bearings
Remarks - Remark	Specifications	-			Specifications	8 x 13 x 3.5
No. TO-1016  No. TO-2000  Product Name Hub hex Specifications Aluminum Specifications   1x4   2x4   2x	Quantity	1x4	Quantity	1x4		1x4
Product Name Hub hex Product Name   Differential   Product Name   Connecting rods   Specifications   Aluminum   Specifications   -   Specifications   -   Quantity   1x4   Quantity   1x1   Quantity   1x3   Remarks   -   Remarks   -   Remarks   -    No. TO-2002   No. TO-2003   No. TO-2004   Product Name   Rear dog bones   Product Name   Oil-filled metal shocks   Product Name   Steering arm set   Specifications   Quantity   1x2   Quantity   1x2   Quantity   1x1   Remarks   -   Remarks   -   Remarks   -    No. TO-2005   No. TO-2006   No. TO-2007   Product Name   Front lower arms   Product Name   Rear lower arms   Product Name   Front upper arms   Specifications   S	Remarks	-	Remarks	-	Remarks	-
Product Name Hub hex Product Name Specifications Aluminum Specifications -						
Specifications   Aluminum   Specifications   -	No	. TO-1016	No.	TO-2000	No	. TO-2001
Quantity 1x4 Quantity 1x1 Quantity 1x3   Remarks - Remarks - Remarks -   No. TO-2002 No. TO-2003 No. TO-2004   Product Name Rear dog bones Product Name Specifications of the product Name	Product Name	Hub hex	Product Name	Differential	Product Name	Connecting rods
Remarks - Remark				-		-
No. TO-2002  No. TO-2003  No. TO-2004  Product Name Rear dog bones Product Name Specifications - Specifications - Quantity Ix2 Quantity Ix2 Quantity Ix2 Remarks - Rem		IX4		IXI		IX3
Product Name Rear dog bones Product Name Oil-filled metal shocks Product Name Steering arm set  Specifications - Specificatio	Remarks	-	Remarks	-	Remarks	-
Product Name Rear dog bones Product Name Oil-filled metal shocks Product Name Steering arm set  Specifications - Specifications - Specifications - Quantity 1x2 Quantity 1x2 Quantity 1x1  Remarks -	7			Control of the second of the s	2	~
Specifications - Specifications - Specifications - Quantity 1x2 Quantity 1x2 Quantity 1x1 Remarks - Specifications - Specifications - Specifications - Specifications - Specifications - Specifications - Quantity 1x2 Quantity 1x2 Quantity 1x2						
Quantity 1x2 Quantity 1x2 Quantity 1x1   Remarks - Remarks -   No. TO-2005 No. TO-2006 No. TO-2007   Product Name Front lower arms Product Name Rear lower arms Product Name Front upper arms   Specifications - Specifications -   Quantity 1x2 Quantity 1x2 Quantity 1x2		Rear dog bones		Oil-filled metal shocks		Steering arm set
Remarks - Remark		- 1v2		- 1v2		- 1v1
No. TO-2005  No. TO-2005  No. TO-2006  Product Name Front lower arms  Product Name Specifications - Specifications - Specifications - Quantity  1x2  Quantity  1x2  Product Name Rear lower arms  Product Name Product Name Product Name Pront upper arms  Appendix No. TO-2007  Rear lower arms  Product Name Pront upper arms  Appendix No. TO-2007  Rear lower arms  Product Name Pront upper arms  Pront upper arms  Appendix No. TO-2007  Product Name Product Name Pront upper arms  Pront upper arms  Product Name Pront upper arms  Product Name P		-		-		-
Product NameFront lower armsProduct NameRear lower armsProduct NameFront upper armsSpecifications-Specifications-Specifications-Quantity1x2Quantity1x2Quantity1x2	Remarks		Remarks		Remarks	
Product NameFront lower armsProduct NameRear lower armsProduct NameFront upper armsSpecifications-Specifications-Specifications-Quantity1x2Quantity1x2Quantity1x2					0	
Specifications - Specifications - Specifications - Specifications - Quantity 1x2 Quantity 1x2 Quantity 1x2	No.	TO-2005	No.	TO-2006	No.	TO-2007
Quantity 1x2 Quantity 1x2 Quantity 1x2	Product Name	Front lower arms	Product Name	Rear lower arms	Product Name	Front upper arms
		-		-		-
Remarks - Remarks - Remarks -		1x2	1	1x2		1x2
	Remarks	-	Remarks	-	Remarks	-

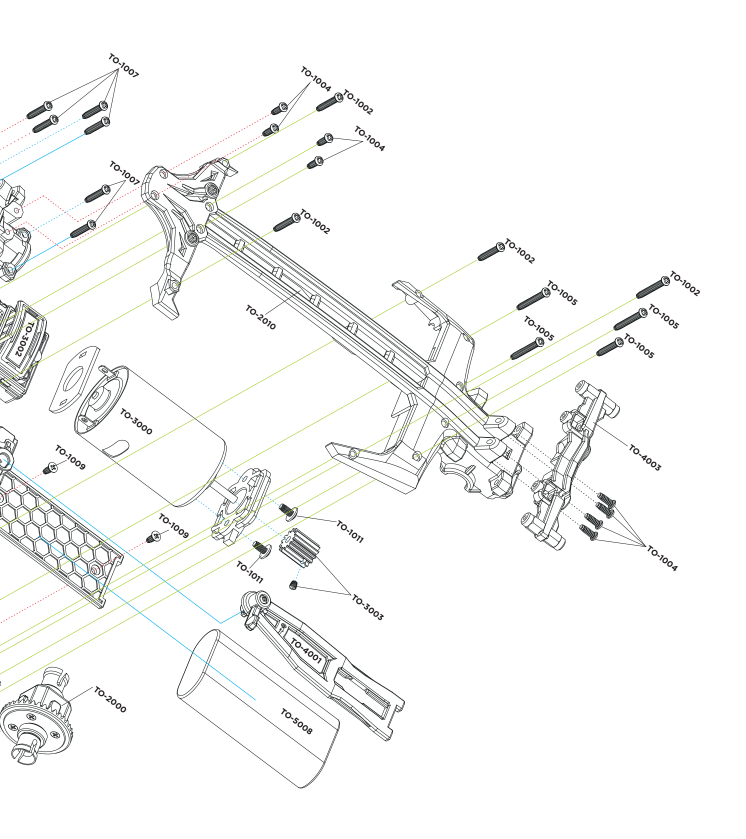


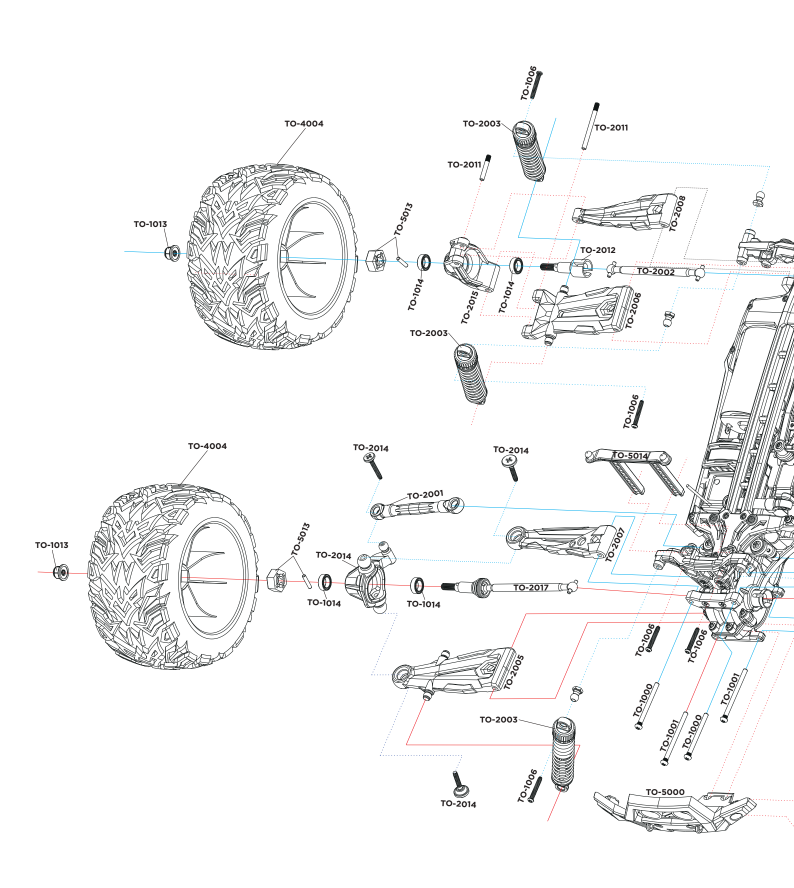
		<del> </del>			
		3			
No. Product Name	TO-3001 Motor heat sink	No. Product Name	TO-3002 Electronic speed controller	Product Name	
Specifications	Alloy	Specifications	-	Specifications	-
Quantity	1x1	Quantity	1x1	Quantity	1x1
Remarks	-	Remarks	-	Remarks	-
				1	•
No.	. TO-3004	No.	TO-3005	No.	TO-4000
Product Name	Main drive shaft assembly	Product Name	5 wires servo	Product Name	Battery compartment
Specifications	-	Specifications	-	Specifications	-
Quantity	1x1	Quantity	1x1	Quantity	1x1
Remarks	-	Remarks	-	Remarks	-
				THE REAL PROPERTY.	
No.	TO-4001	No.	TO-4002	No.	TO-4003
Product Name	Battery cover	Product Name	Chassis plate	Product Name	Shock proof planks
Specifications	-	Specifications	-	Specifications	-
Quantity	1x1	Quantity	1x1	Quantity	1x2
Remarks	-	Remarks	-	Remarks	-
No.	TO-4004	No.	TO-5000	No.	TO-5001
Product Name	Wheels	Product Name	Front bumper	Product Name	Rear bumper
Specifications	-	Specifications	-	Specifications	-
Quantity	1x2	Quantity	1x1	Quantity	1x1
Remarks	-	Remarks	-	Remarks	-

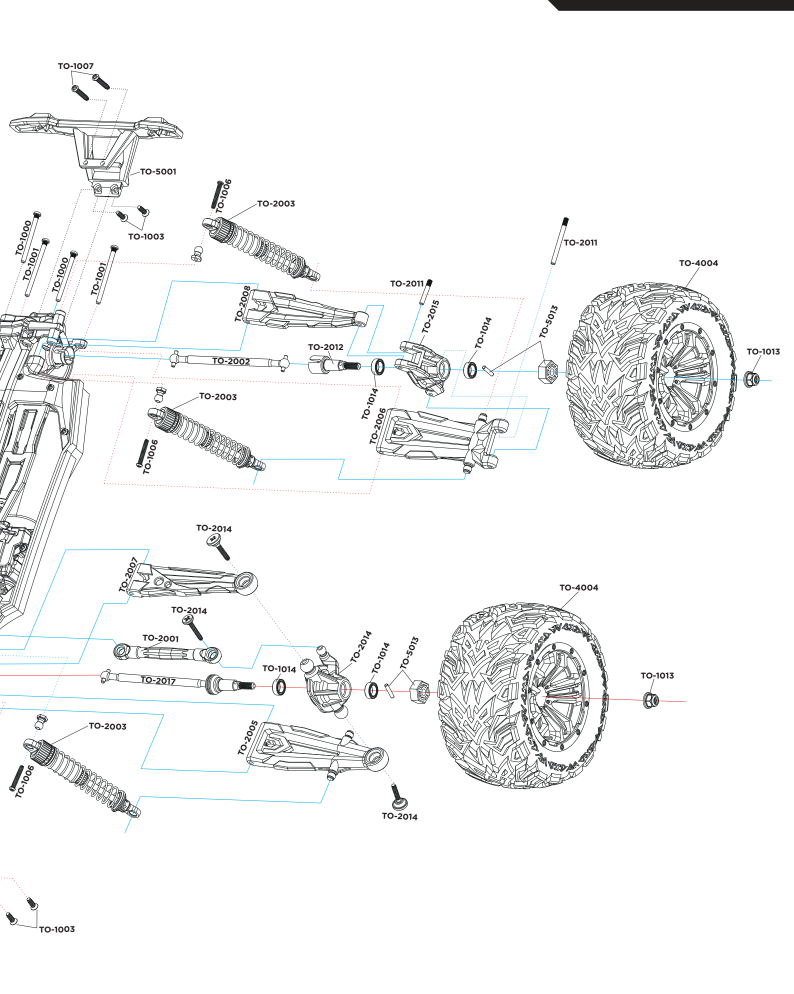












#### **CE COMPLIANCE & FCC**



Please help the environment by disposing of your product responsibly at the end of its life. The wheeled bin symbol indicates that this product should not be disposed of in your household waste containers. Instead, the product should be disposed of by using a designated collection point for the recycling of waste electrical and electronic equipment, The Waste of Electrical and Electronic Equipment(WEEE) Directive (2002/96/EC) requires that the best available recycling techniques be employed to minimize the impact on the environment. Recycling electronics helps by keeping harmful chemicals out of the environment, and also saves money by reusing precious metals. Remove any batteries and dispose of them and the product at your local authority's recycling facility. 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 the location where you purchased this product.

# Declaration of Conformity for RED Directive In accordance with IEC 17050-1

This is to certify that the following products conform to the requirements of the RED Directive 2014/53/EU and that all essential test suites have been carried out.

# FCC PART 15 B Notice CAUTION:

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

#### 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 receive

#### is connected.

- Consult the dealer or experienced radio/TV technician for help.
- 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 inteference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

#### LAEGENDARY WARRANTY

To guarantee you have the best experience we offer a 1 year warranty covering defects in materials, workmanship and assembly on all our products\*.

To ensure that you don't invalidate the terms of the warranty please read and understand this booklet.

\*If a defect in materials, workmanship or assembly is found BEFORE the product has been used, we will exchange the entire product, if the product is returned complete and in perfect condition in its original packaging. \*\*

IT IS THE PARENTS' OR GUARDIANS' RESPONSIBILITY TO ENSURE MINORS RECEIVE APPROPRIATE GUIDANCE AND/OR SUPERVISION WHEN USING OR WORKING ON THIS PRODUCT.

# THIS IS A COMPLEX HIGH PERFORMANCE RC MODEL AND MUST BE TREATED WITH CARE AND RESPECT.

LAEGENDARY has made every effort to ensure your product is as strong and durable as posible. However, it is still possible to break or cause damage by crashing or misuse. Most rc car parts are consumables and will wear with use (servo, differential, tires, shafts, bumpers, shocks, arms etc). More extreme or frequent use will increase the wear rate of these components. Always check these parts before and after using your car and replace before failure. All the parts of this car are available to be purchased separately, or as small sets, to allow you to get years of use from your RC truck. The bodyshell is not just for looks, it is also designed to protect vital areas of the running gear and electronics from damage.

**LAEGENDARY DOES NOT** operate a new for old warranty once the product has been used. Once the product has been used we offer a component level warranty and will replace the defective component(s) at our discretion.

Warranty is only valid if the items were purchased directly from LAEGENDARY (purchases from third party sellers will not be covered under the warranty)

#### **COVERED BY WARRANTY**

- 6-month warranty for the Motor and ESC (excludes damages caused by the user, including but not limited to incorrect maintenance.)
- 1-year warranty for the Remote Control and USB Charger (excludes damages caused by the user, including but not limited to incorrect maintenance.)
- 1-month warranty for the Battery (excludes damages caused by the user, including but not limited to incorrect maintenance.)

#### **NOT COVERED BY WARRANTY**

- All other parts not mentioned above, such as but not limited to: Servo, Differential, Shocks, Axels, Arms, Wheels, etc
- Component failure or premature wear as a result of crash damage
- Lack of maintenance, improper use or abuse
- Water damage or problems resulting from water intake
- Bodyshells once they have been painted and/or used
- \*\* In many cases it is faster and more cost effective for the user to fit replacement parts to the product so we maintain the right to request this of the user.

Replacement parts are available for sale on our website at:

www.laegendary.com

