

TRAILFINDER 2 RTR

1/10 SCALE READY TO RUN
OFFROAD TRUCK

BFGoodrich
Tires



150th
ANNIVERSARY
EDITION



Warranty

RC4WD non-electrical products are warranted to be free of defects in materials and workmanship when new. Our limited warranty does not cover damages due to normal wear and tear, user error of assembly or installation, user modifications, user's failure to perform routine maintenance, addition of aftermarket parts or option parts. This warranty lasts 30 days after arrival for original purchaser.

In the event of a defect under this warranty, RC4WD will, at our discretion, replace the product, provided our inspection indicates that an original defect exists. RC4WD reserves the right to replace any product which is no longer available with a product of comparable value and function. If RC4WD determines the repair is not covered under warranty guidelines, we contact you to discuss your options. If you have any questions, please contact us via email at support@rc4wd.com.

RC4WD warrants its electronics for 30 days from date of arrival. This covers all electrical items except items that are already noted on the individual product page.

FCC and Regulatory Compliance

FCC Compliance: This device contains a module that complies with the limits for a Class B digital device as described in part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The limits for a Class B digital device are designed to provide reasonable protection against harmful interference in residential settings. This product generates, uses and can radiate radio frequency energy, and, if not operated in accordance with the instructions, may cause harmful interference to radio communications. The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canada, Industry Canada (IC): This Class B digital apparatus complies with Canadian ICES-003 and RSS-210. This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: This device may not cause interference, and This device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency (RF) Exposure Statement: This equipment complies with radio frequency exposure limits set forth by FCC and Industry Canada for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body or bystanders and must not be co-located or operating in conjunction with any other antenna or transmitter.

This model is not intended for use by children under 14 years of age without the supervision of a responsible and knowledgeable adult.

1. Operational Frequency of the device: 2.41-2.48 Mhz.
2. Maximum Radio Frequency Power: <20Ddbm

Failure to operate your model in a safe and responsible manner may result in property damage and serious injury. The precautions outlined in this manual should be strictly followed to help ensure safe operation. You alone must see that the instructions are followed and the precautions are adhered to.

Important Points to Remember

- Your model is not intended for use on public roads or congested areas where its operation can conflict with or disrupt pedestrian or vehicular traffic.
- Never, under any circumstances, operate the model in crowds of people. Your model could cause injury if allowed to collide with anyone.
- 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 loss of radio control, always allow a safety margin in all directions around the model in order to prevent collisions.
- The motor, battery, and speed control can become hot during use. Be careful to avoid getting burned.
- Don't operate your model at night, or anytime your line of sight to the model may be obstructed or impaired in any way.
- 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 from the speed control when not in use.
- Insulate the Wires: Always insulate exposed wiring with heat shrink tubing to prevent short circuits.
- 6-7 NiMH cells or 2-3 LiPo cells (2s/3s): The ESC can accept a maximum input voltage of 8.4 volts (NiMH) or 11.1 volts (3s LiPo). Always adhere to the minimum and maximum limitations of the ESC as stated in the specifications table.
- 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.
- Use the Factory-Installed Connectors: Do not change the battery and motor connectors. Improper wiring can cause fire or damage to the ESC.
- No Reverse Voltage: The ESC is not protected against reverse polarity voltage.

Recycling RC4WD 6-Cell 3000mAh NiMH Battery Pack

RC4WD strongly encourages you to recycle RC4WD 6-Cell 3000mAh NiMH Battery Pack batteries when they reach the end of their useful life. Do not throw batteries in the trash. All RC4WD 6-Cell 3000mAh NiMH Battery Packs display the RBRC (Rechargeable Battery Recycling Corporation) icon, indicating they are recyclable. To find a recycling center near you, ask your local hobby dealer or visit www.call2recycle.org

Your model is able to use LiPo batteries.

Charging and discharging batteries has the potential for fire, explosion, serious injury, and property damage if not performed per the instructions. Before use, read and follow all manufacturer's instructions, warnings, and precautions. In addition, Lithium Polymer (LiPo) batteries pose a SEVERE risk of fire if not properly handled per the instructions and require special care and handling procedures for long life and safe operation. LiPo batteries are intended only for advanced users that are educated

on the risks associated with LiPo battery use. RC4WD does not recommend that anyone under the age of 14 use or handle LiPo battery packs without the supervision of a knowledgeable and responsible adult. Dispose of used batteries according to the instructions.

Important Warnings for users of Lithium Polymer (LiPo) batteries:

- LiPo batteries have a minimum safe discharge voltage threshold that should not be exceeded. The electronic speed control is equipped with built-in Low-Voltage Detection that stops the vehicle when LiPo batteries have reached their minimum voltage (discharge) threshold. It is the driver's responsibility to stop immediately to prevent the battery pack from being discharged below its safe minimum threshold.
 - Low-Voltage Detection is just one part of a comprehensive plan for safe LiPo battery use. It is critical to follow all instructions for safe and proper charging, use, and storage of LiPo batteries. Make sure you understand how to use your LiPo batteries. If you have questions about LiPo battery usage, please consult with your local hobby dealer or contact the battery manufacturer. As a reminder, all batteries should be recycled at the end of their useful life.
 - ONLY use a Lithium Polymer (LiPo) balance charger with a balance adapter port to charge LiPo batteries. Never use NiMH or NiCad type chargers or charge modes to charge LiPo batteries. DO NOT charge with a NiMH-only charger. The use of a NiMH or NiCad charger or charge mode will damage the batteries and may cause fire and personal injury.
 - NEVER charge LiPo battery packs in series or parallel. Charging packs in series or parallel may result in improper charger cell recognition and an improper charging rate that may lead to overcharging, cell imbalance, cell damage, and fire.
 - ALWAYS inspect your LiPo batteries carefully before charging. Look for any loose leads or connectors, damaged wire insulation, damaged cell packaging, impact damage, fluid leaks, swelling (a sign of internal damage), cell deformity, missing labels, or any other damage or irregularity. If any of these conditions are observed, do not charge or use the battery pack. Follow the disposal instructions included with your battery to properly and safely dispose of the battery.
 - DO NOT store or charge LiPo batteries with or around other batteries or battery packs of any type, including other LiPos.
 - Store and transport your battery pack(s) in a cool dry place. DO NOT store in direct sunlight. DO NOT allow the storage temperature to exceed 140°F or 60°C, such as in the trunk of a car, or the cells may be damaged and create a fire risk.
 - DO NOT disassemble LiPo batteries or cells.
 - DO NOT attempt to build your own LiPo battery pack from loose cells.
- ### Charging and handling precautions for all battery types:
- BEFORE you charge, ALWAYS confirm that the charger settings exactly match the type (chemistry), specification, and configuration of the battery to be charged.
 - DO NOT attempt to charge non-rechargeable batteries (explosion hazard), batteries that have an internal charge circuit or a protection circuit, batteries that have been altered from original manufacturer configuration, or batteries that have missing or unreadable labels, preventing you from properly identifying the battery type and Specifications.

- DO NOT exceed the maximum manufacturer recommended charge Rate.
- 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 or discharging, ALWAYS place the battery (all types of batteries) in a fire retardant/fire proof container and on a non-flammable surface such as concrete.
- DO NOT charge batteries inside of an automobile. DO NOT charge batteries while driving in an automobile.
- 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 leave the charger and battery unattended while charging, discharging, or anytime the charger is ON with a battery 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 battery from the charger.
- DO NOT operate the charger in a cluttered space, or place objects on top of the charger or battery.
- If any battery or battery cell is damaged in any way, DO NOT charge, discharge, or use the battery.
- Keep a Class D fire extinguisher nearby in case of fire.
- DO NOT disassemble, crush, short circuit, or expose the batteries to flame or other source of ignition. Toxic materials could be released. If eye or skin contact occurs, flush with water.
- If a battery gets hot to the touch during the charging process (temperature greater than 110°F / 43°C), immediately disconnect the battery from the charger and discontinue charging.
- Allow the battery pack to cool off between runs (before charging).
- ALWAYS unplug the charger and disconnect the battery when not in use.
- ALWAYS unplug the battery from the electronic speed control when the model is not in use and when it is being stored or transported.
- DO NOT disassemble the charger.
- REMOVE the battery from your model or device before charging.
- DO NOT expose the charger to water or moisture.
- ALWAYS store battery packs safely out of the reach of children or pets. Children should always have adult supervision when charging and handling batteries.
- Nickel-Metal Hydride (NiMH) batteries must be recycled or disposed of properly.
- Always proceed with caution and use good common sense at all times.

BATTERY CHARGING

1. Only charge batteries that are cool to the touch and are not damaged (swollen, bent, broken or punctured).
2. Connect the charger to the proper wall receptacle noting proper polarity.
3. Plug the battery's connector into the charger's connector. The LED will light red as it is charging.
4. The charger will emit a tone and the LED will change to green once fully charged. NOTE: Monitor the battery while charging and end the charging process if the charger or battery becomes abnormally hot.
5. Always unplug the battery from the charger immediately upon completion of charging.



CAUTION: Overcharging a battery may cause a fire.

SPECIFICATIONS

Input Voltage	110VAC~240VAC
Output Current	650MA
Charging Model	pre-charged, steady current, monitoring, automatic protection
Charging Capability	5-8 NiMH batteries

⚠ WARNING

This charger is designed to charge only 5~8 Cell NiMH batteries. Make sure that the battery is compatible with the charger's charge rate.

Never let children operate unsupervised while charger is in use.

Adult supervision is recommended at all times.

The charger is for indoor use only. Do not use in case of high humidity conditions or condensation.

Do not attempt to open or modify the charger's case.

Do not let objects or liquids penetrate the charger's cooling vents.

The charger may get hot during use. Use the charger in a well ventilated area, away from people and electrically conductive or inflammable materials.

If the battery has suspicious reactions during the charge or discharge, such as overheating, venting or leaking, immediately disconnect the battery and store it in a safe location, away from people and inflammable materials.



NIMH BATTERY

IMPORTANT: To prevent battery from leaking, overheating or exploding, carefully these warnings!

Misuse of battery may lead to leakage, heat generation or explosion. Battery may become hot during use. Battery temperature may exceed 80C (175F) even under normal operation and may cause burns or alter the shape of some materials.



- Failure to follow instructions associated with this symbol risks injury or even death!
- If battery liquid enters the eye, immediately flush continuously with clean running water and seek medical treatment. Serious and permanent eye damage may occur.

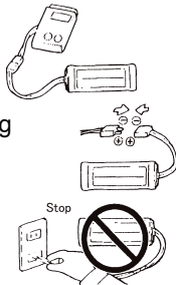
⚠ WARNING

- Failure to follow instructions associated with this symbol risks injury or even death!
- Avoid battery liquid contact with skin and clothing.
If contact occurs, remove contaminated clothing and wash skin thoroughly with water.

Before Use: Read and understand the battery and charger operating instructions before recharging.

⚠ DANGER

- ONLY use genuine charger unit for recharging brand NiMH batteries.
- ENSURE polarity is correct when plugging a battery into the charger unit.
- NEVER plug a battery directly into household outlets or cigarette lighters in cars!



⚠ WARNING

- NEVER place a battery into water.
- IF you experience irregular noise, temperature or any leaking from your battery, stop using it immediately!
- KEEP battery away from exposed flame, high temperatures and humidity.



NOTE: Before any use of this battery, ensure that it is fully charged.

During use: Always monitor a battery while it's charging so you can react to any unexpected problems.

⚠ DANGER

- NiMH batteries are ONLY for use in R/C (radio control) models! Do NOT use them for any other purpose!
- NEVER disassemble or modify a battery!



⚠ WARNING

- Do NOT remove or cut the outer tube from battery!
- DISCONTINUE charging immediately if the charge time has been exceeded, even if the battery is not fully charged.



Battery is recyclable. At the end of its useful life, under various national, state or local laws, it may be illegal to dispose of a battery into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal.

⚠ WARNING

Before using, customers must read information below:

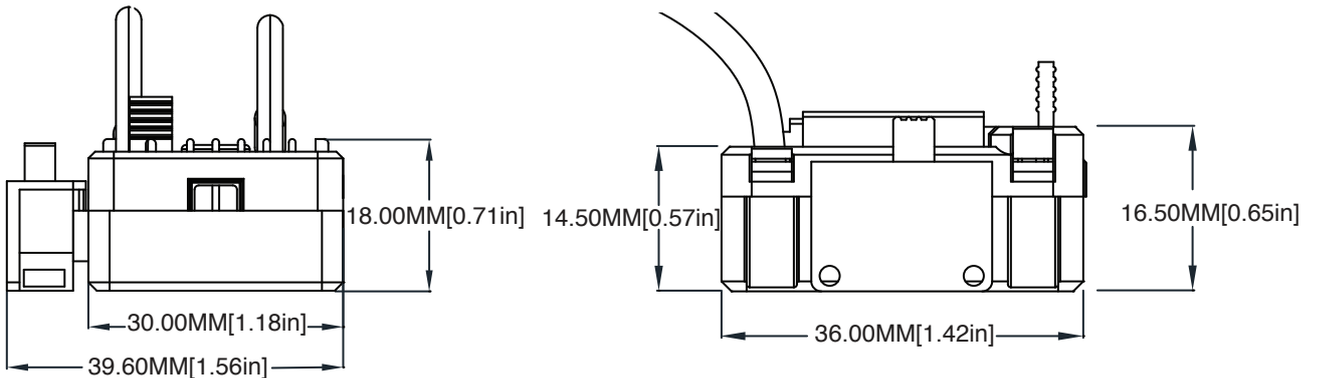
- Use caution when holding the battery. Do not drop or attempt to dismantle the battery or any parts of the battery.
- Do not mix usage of old and new cells or cells of different sizes, different chemistry and/or types in the same battery assembly.
- Do not heat or dispose of battery into fire, water and/or other liquids.
- Do not place the battery into microwave, washing machine and/or drying machine.
- Do not use a damaged battery (such as swollen, deformed, voltage is lower than 0.9V, destroyed, etc.)
- Do not place batteries near heating sources or expose to direct sunlight for long periods. Elevated temperatures may result in reduced battery life cycle.
- Do not short-circuit the battery's positive and negative terminals.
- Do not charge, discharge or store the battery above or below the battery specifications.
- Do not disassemble the battery.
- Before charging battery, ensure polarity is correct.
- Keep battery far away from easily flammable objects and children while charging.
- Do not charge when battery is hot to the touch. Allow battery to cool before recharging.
- Never leave batteries unattended while charging.
- Do not leave battery installed in your model while not in use. Do not charge the battery while installed in models.

RC4WD Outcry III Waterproof ESC

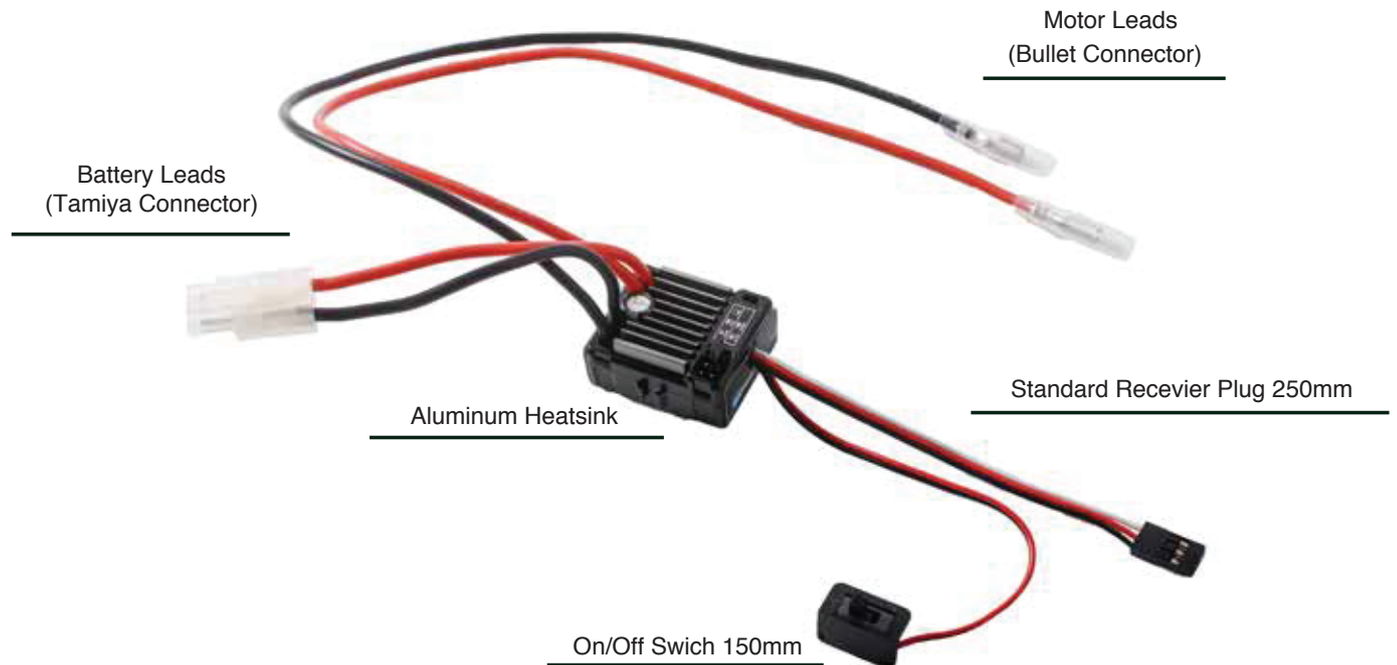
BASIC SPECIFICATIONS

Type	Brushed Motor ESC	
Model	Z-E0113	
Fwd.Cont. / Peak Current	60A/360A	
Rev.Cont. / Peak Current	30A/180A	
Voltage Range	2-3S Lipo or 5-9 NiMH	
Cars Applicable	1/8: Touring Car, Buggy, Short Course Truck, Monster, Truggy, Rock Crawler and Tank	
Motor Limit *	2S Lipo or 6 NiMH	540,550,775 Size Motor: $\geq 12T$ or RPM < 3000 @7.2V
	3S Lipo or 9 NiMH	540,550,775 Size Motor: $\geq 12T$ or RPM < 3000 @7.2V
	4S Lipo or 12 NiMH	Not Available
Resistance	Fwd 0.001 Ω , Rev 0.002 Ω	
BEC Output	3A / 6A (Switch Mode)	
Dimension / Weight	36.5x32x18mm / 39 g	
Cooling Fan	Without cooling fan	
Running Modes	Fwd/Br, Fwd/Rev/Br, Fwd/Rev	

SIZE SPECIFICATIONS



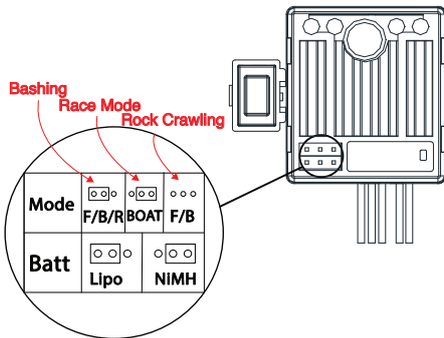
OVERVIEW



INSTRUCTIONS

Product Features and Characteristics

I. Battery & Operating mode



FEATURES

- Water-proof and dust-proof, suitable for all-weather conditions.
- Small size with built-in capacitor module.
- Three running modes: Fwd/Br, Fwd/Rev/Br and Fwd/Rev, fits for various vehicles. Note 1: Fwd =Forward, Br=Brake, Rev=Reverse.
- Great current endurance capability.
- Great built-in BEC output capacity.
- Automatic throttle range calibration, easy to use.
- ESC parameters can be easily changed by changing the jumper pins.
- Multiple protections: Low voltage cut-off protection for battery / Over-heat protection / Throttle signal loss protection.

How to Set Parameters

1. Outcry III ESC uses jumper caps to set running mode & battery type.

We suggest users using tweezers or needle-nose pliers to set parameters by plugging / unplugging the jumper cap (as shown in the picture above);

For example, if you want set the battery type to the "LiPo" mode, you only need to plug the jumper cap into left two pins of the battery pin header.

Programmable Items

1. Running Mode: 3 Options (Fwd / Br / Rev, Fwd / Br, Fwd / Rev). The "Fwd / Br / Rev" is the default option. Fwd=Forward, Br=Brake, Rev=Reverse

"Fwd / Br / Rev" mode indicates the vehicle can go forward, backward and brake. This mode uses "Double-click" method to make the vehicle reverse. When moving the throttle Trigger/Stick from the neutral Reverse Position for the 1st time, the ESC begins to brake the motor and the motor slows down but is still running, so the reverse is NOT performed immediately. When the throttle Trigger/Stick is moved to the Reverse Position again, if the motor speed slows down to zero (i.e. stopped), the vehicle will move in reverse. This "Double-click" method prevents reversing immediately when the brake function is frequently used in steering. Therefore, this mode is often used in daily practice.

"Fwd / Br" mode, the vehicle can go forward and brake, but no reversing, so this mode is often used in competitions.

"Fwd / Rev" mode uses "Single-click" method to make the vehicle reverse. When moving the throttle Trigger/Stick from neutral zone to backward zone, the vehicle reverses immediately, so this mode is usually used for rock crawlers.

2. Battery Type: 2 Options (Lipo, NiMH), the "Lipo" is the default option.

Protection Features

1. Low Voltage Cutoff Protection (LVC): If the voltage of battery pack is lower than the threshold for 2 seconds, the ESC will enter protection mode, so the motor speed will be lowered (when voltage is lower than the 1st trigger point) till stopped (when voltage is lower than the 2nd trigger point). When the car stops, the red LED blinks to indicate the low voltage cut-off protection has been activated.

- 2S Lipo: When the voltage is below 6.5V, the output power will be halved. When the voltage is lower than 6.0V, the output will be cut off and won't be resumed again.

- 3s Lipo: When the voltage is below 9.75V, the output power will be halved. When the voltage is lower than 9.0V, the output will be cut off and won't be resumed again.

- 5-9S Lipo: When the voltage is below 4.5V, the output power will be halved. When the voltage is lower than 4.0V, the output will be cut off and won't be resumed again.

2. Over-heat Protection: When the internal temperature of the ESC is higher than 100 degrees Celsius, or 211 degrees Fahrenheit, this protection will be activated and the output power will be reduced until cut off. The RED LED blinks when the Fahrenheit, this protection will be activated and the output power will be reduced until cut off. The RED LED blinks when the Fahrenheit.

3. Throttle signal loss protection: The ESC will cut off the output power if the throttle signal has been lost for 0.1 second. The "Fail-Safe" function of the radio system is strongly recommended to be activated.

IMPORTANT NOTES

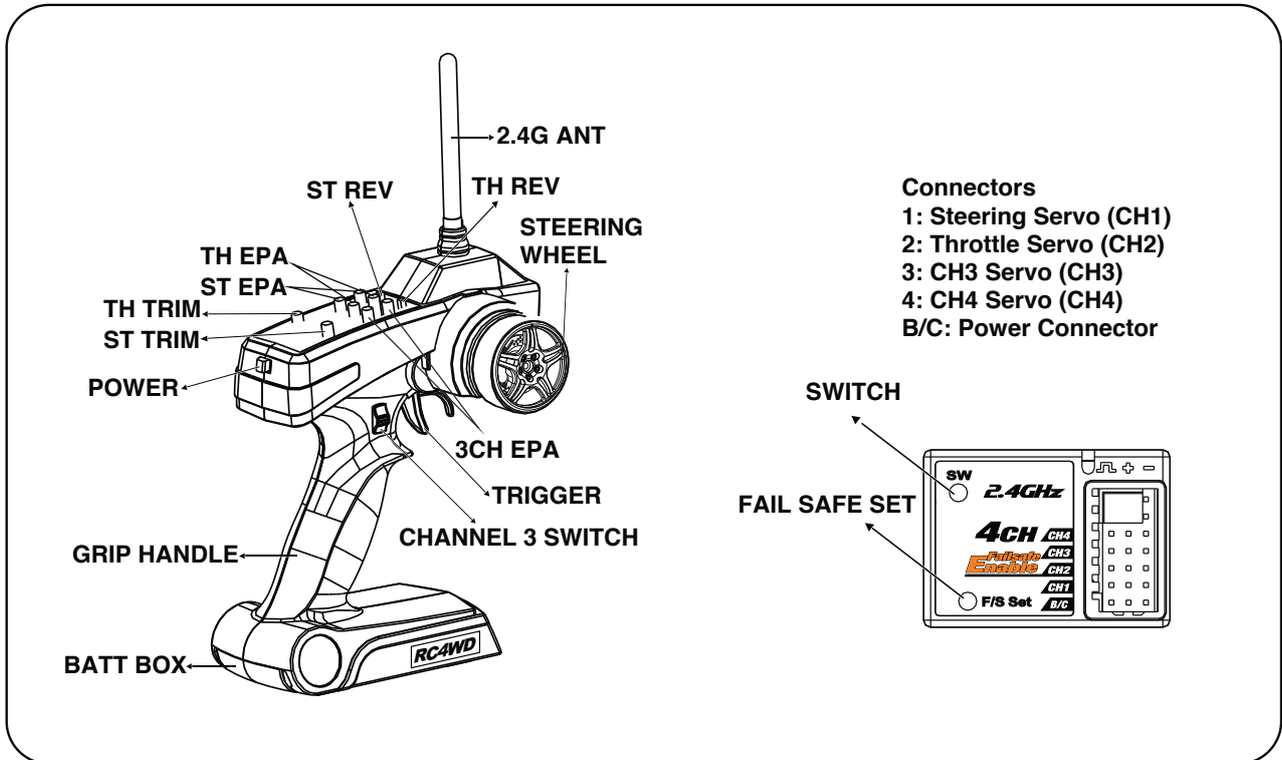
1. Prior to proceeding, be sure to either remove the pinion from the motor or elevate the truck so the wheels are not able to touch the ground.

2. Do not touch this product while in use to avoid injury. Product emits heat and thus, the heatsink may become extremely hot.

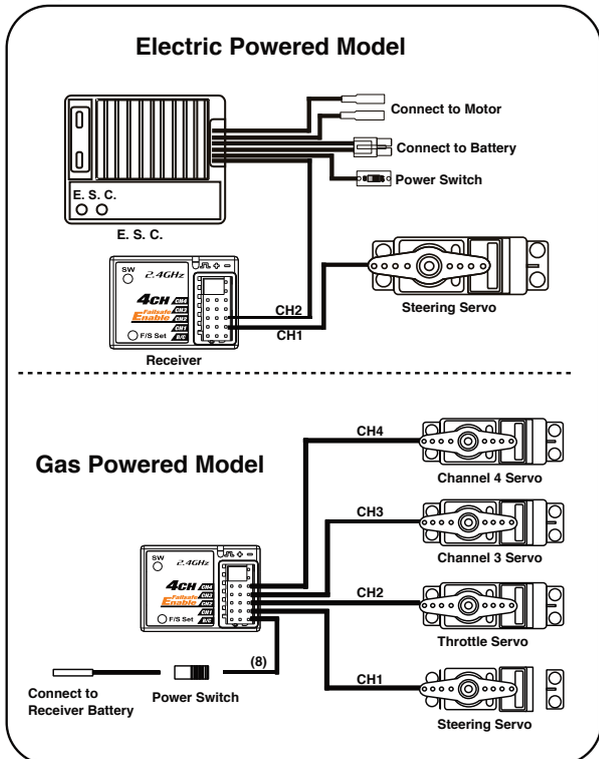
3. This product is waterproof. Product will be functional in up to 10cm of water for 2 hours.

3CH Transmitter / Radio

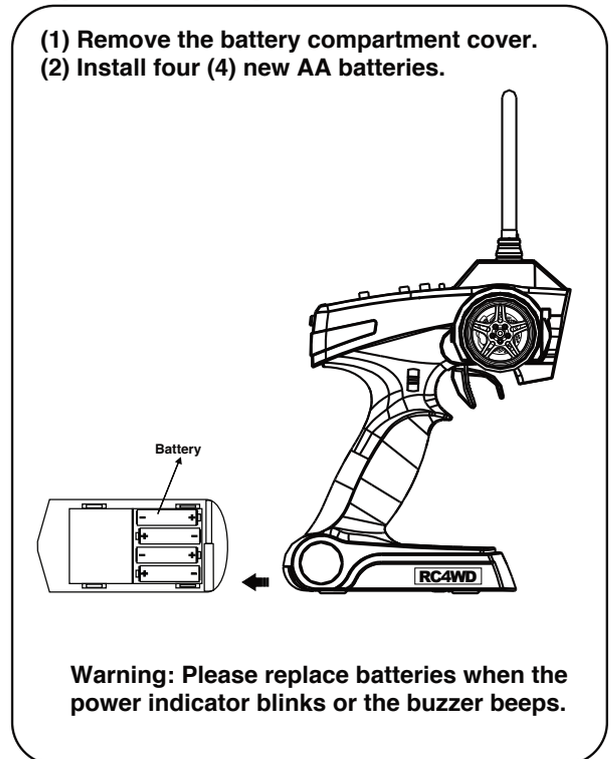
Step 1. Transmitter and Receiver Overview



Step 2. Receiver and Servo Connection



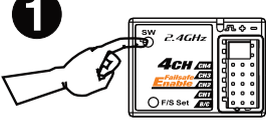
Step 3. Installing the Batteries



3CH Transmitter / Radio

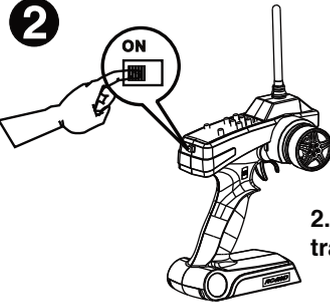
Step 4. Binding the Transmitter and Receiver Step 5. Fail Safe Function Settings

1



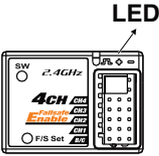
1. Turn on the receiver power. Press the SW switch. The receiver's LED should start flashing.

2



2. Turn on the transmitter.

3

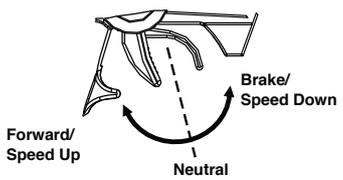


3. When the LED on the receiver becomes solid, the binding process is completed.

1. Set the TH, ST switches to the norm position.
2. Turn on the transmitter and receiver.
3. Press the F/S SET button, the LED on the receiver should start flashing rapidly.
4. Put the throttle trigger in the break position, press the F/S SET button. The LED should become solid.
5. For Electric Model, put the throttle trigger in the stop position when you are adjusting the setting.

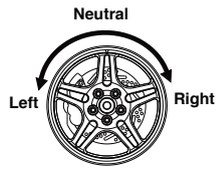
Step 6. Transmitter Adjustments

A. Throttle Trigger



1. Push the trigger forward to slow down brake.
2. Pull the trigger backward to accelerate.

B. Steering Wheel



Turn the steering wheel to the left or right to let the vehicle turn left or right.

WARNING: 1) Keep the transmitter and receiver 40cm apart when operating.

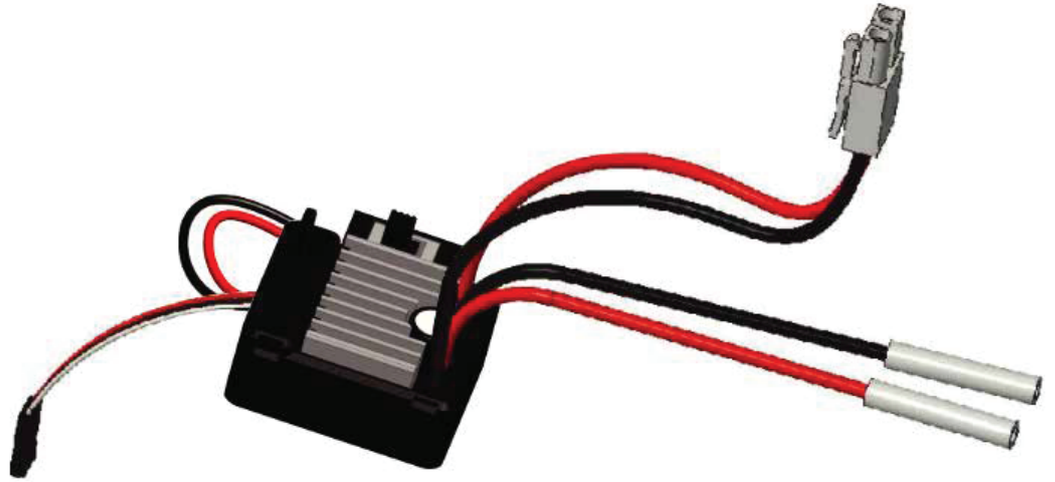
2) Do not operate the radio system when the battery power is low.

RC4WD Gelande II RTR Truck Kit w/Cruiser Body Set (BFGoodrich 150th Anniversary Edition)

This is a step by step overview of your new FJ40 RTR Truck electrical items and how they connect.

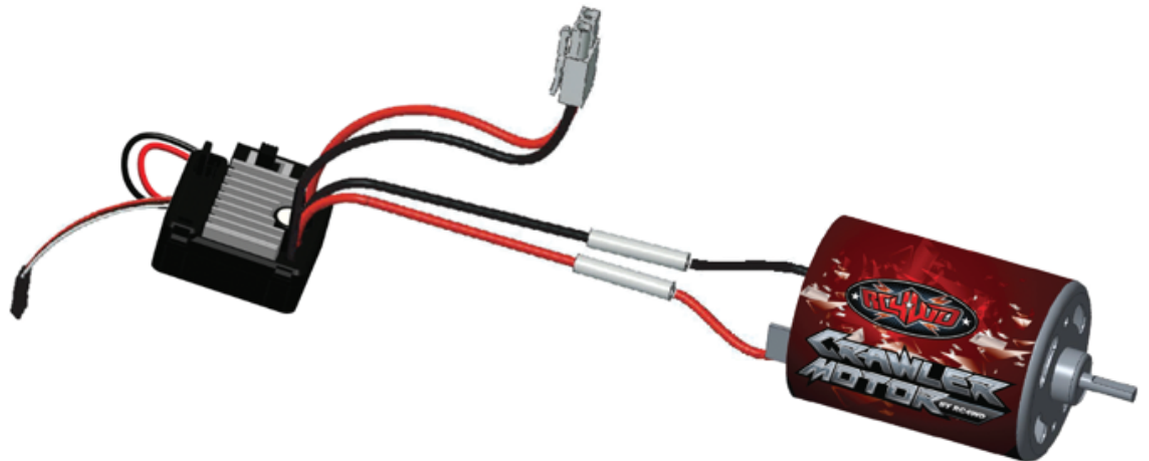
RC4WD

1. Outcry III
Waterproof ESC
(Z-E0113)



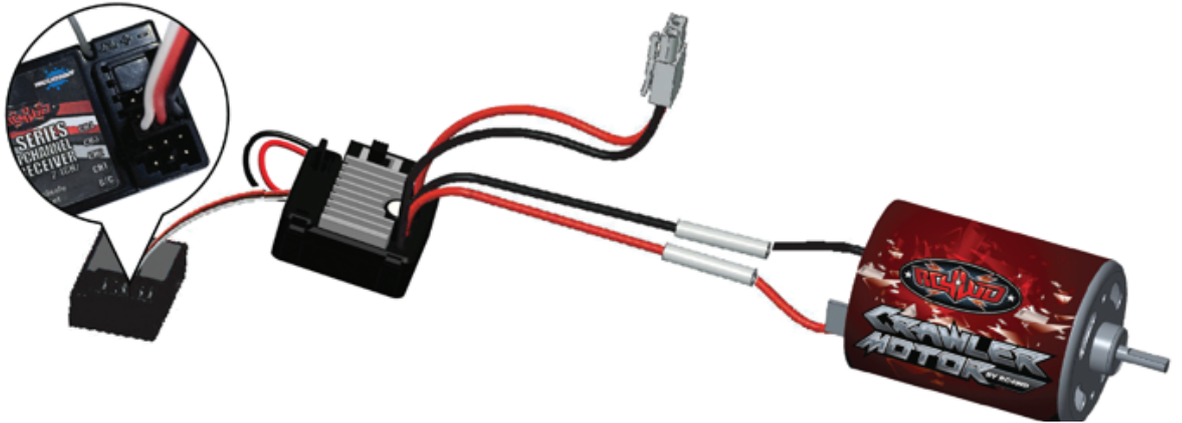
RC4WD

2. Shows the ESC
connected to the
Brushed 45T Crawler
Motor (Z-E0004)



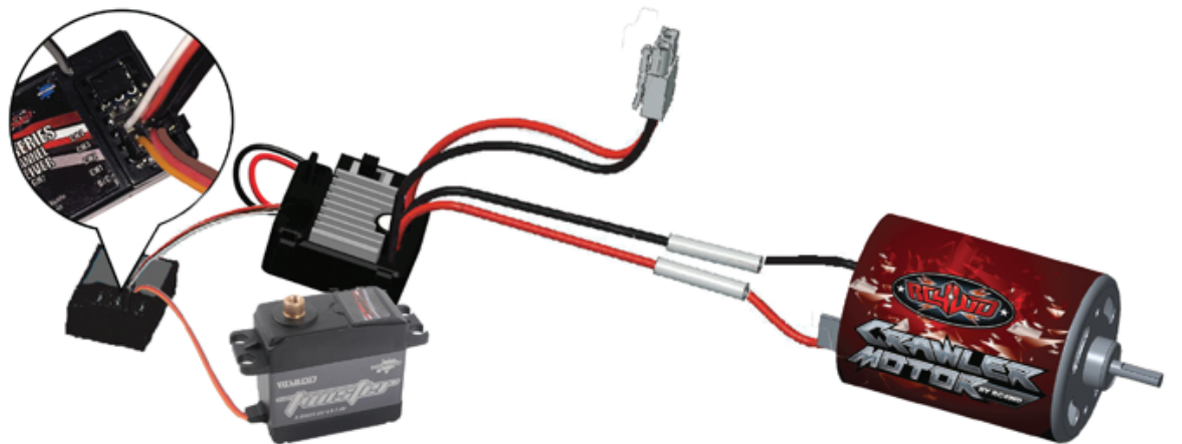
R4WD

3. This shows the ESC to radio's receiver (Z-R0008) connected to the CH2 port



R4WD

4. Connect the servo (Z-E0035) to the radio's receiver Channel 1 (CH1) This controls the truck's steering from the radio



RC4WD

5. Shows the battery (Z-E0090) connected to the ESC



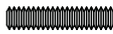
RC4WD

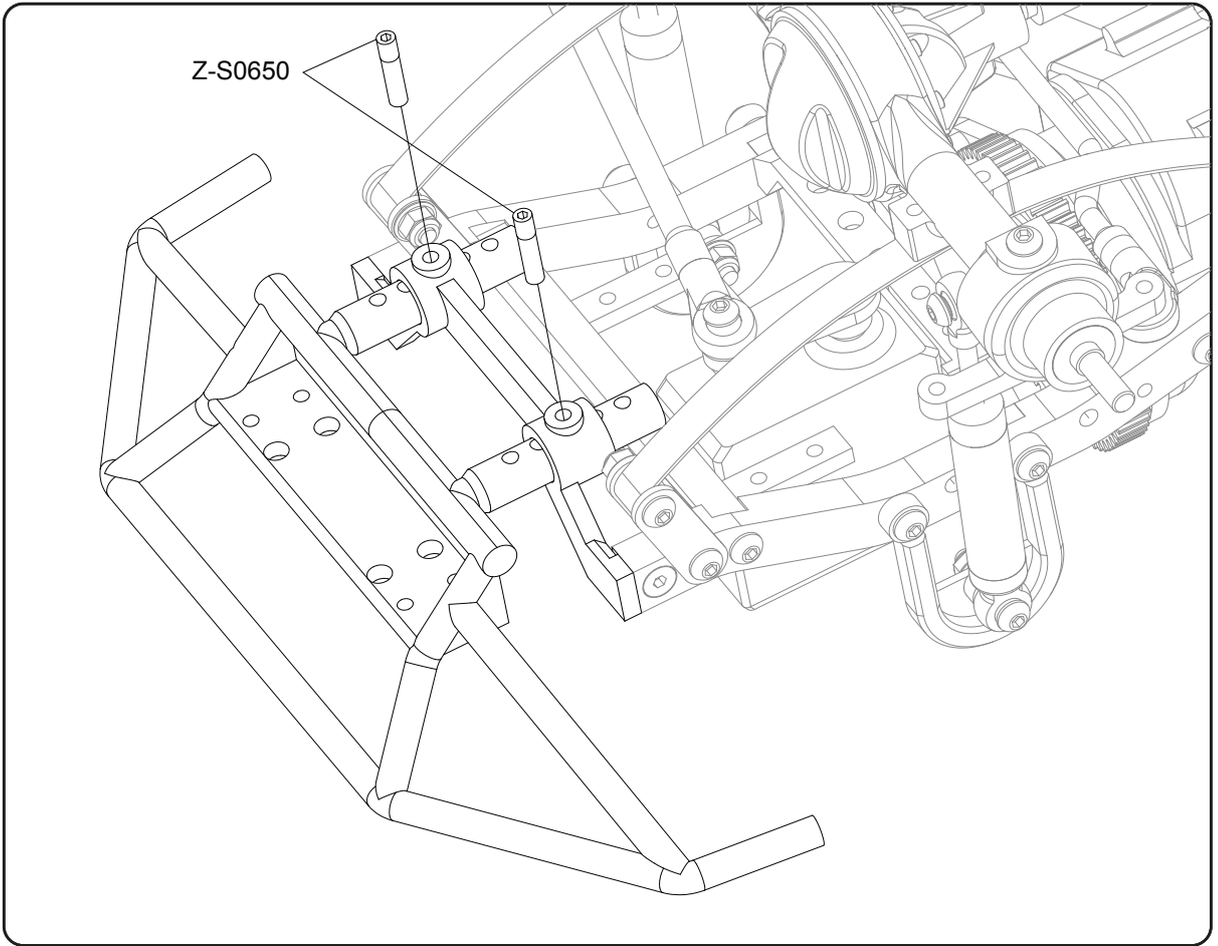
6. This final step shows all the items as they are connected on the truck



R4WD

Step 1

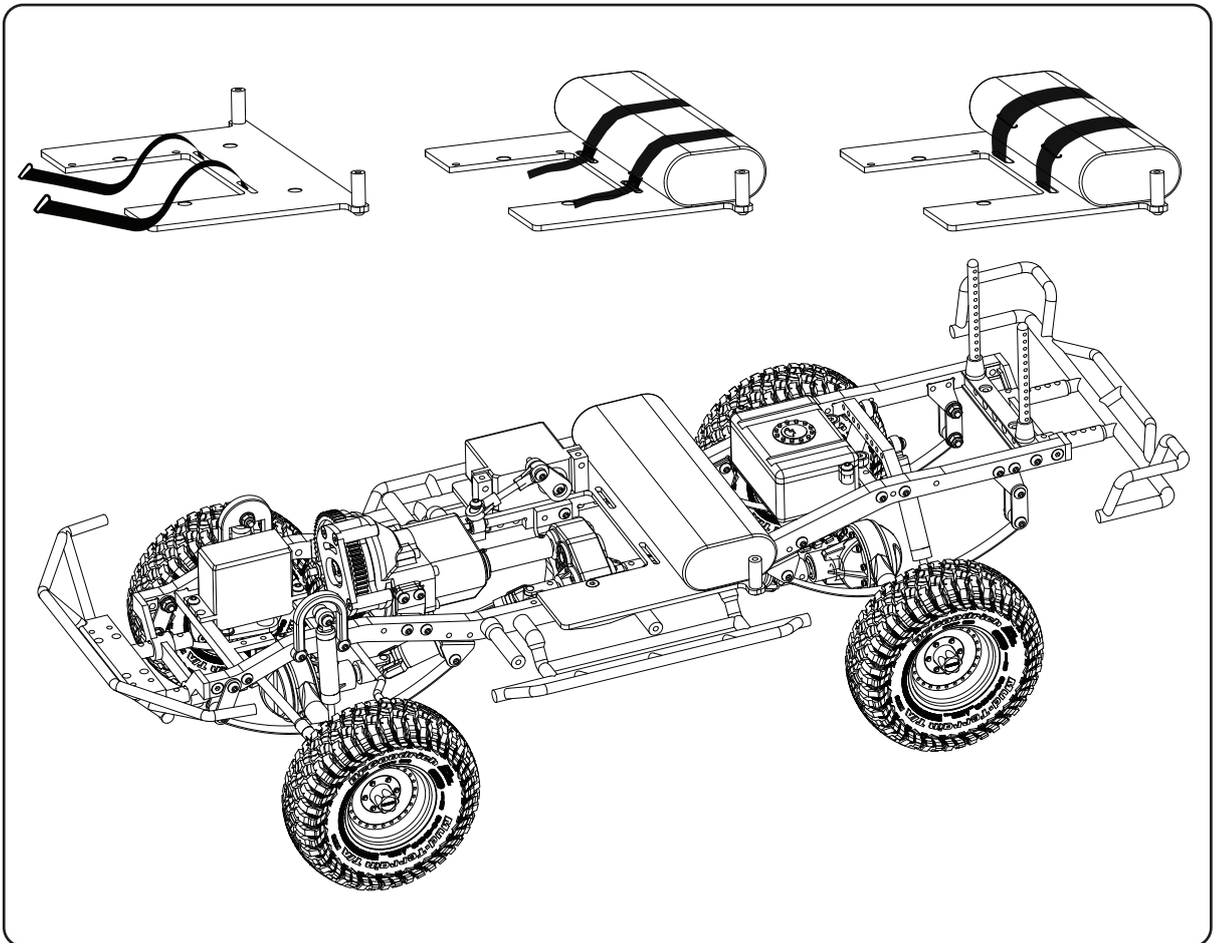
 X2
Z-S0650
M3 x 15mm
Set Screw



R4WD

Step 2

*How to install the battery straps.



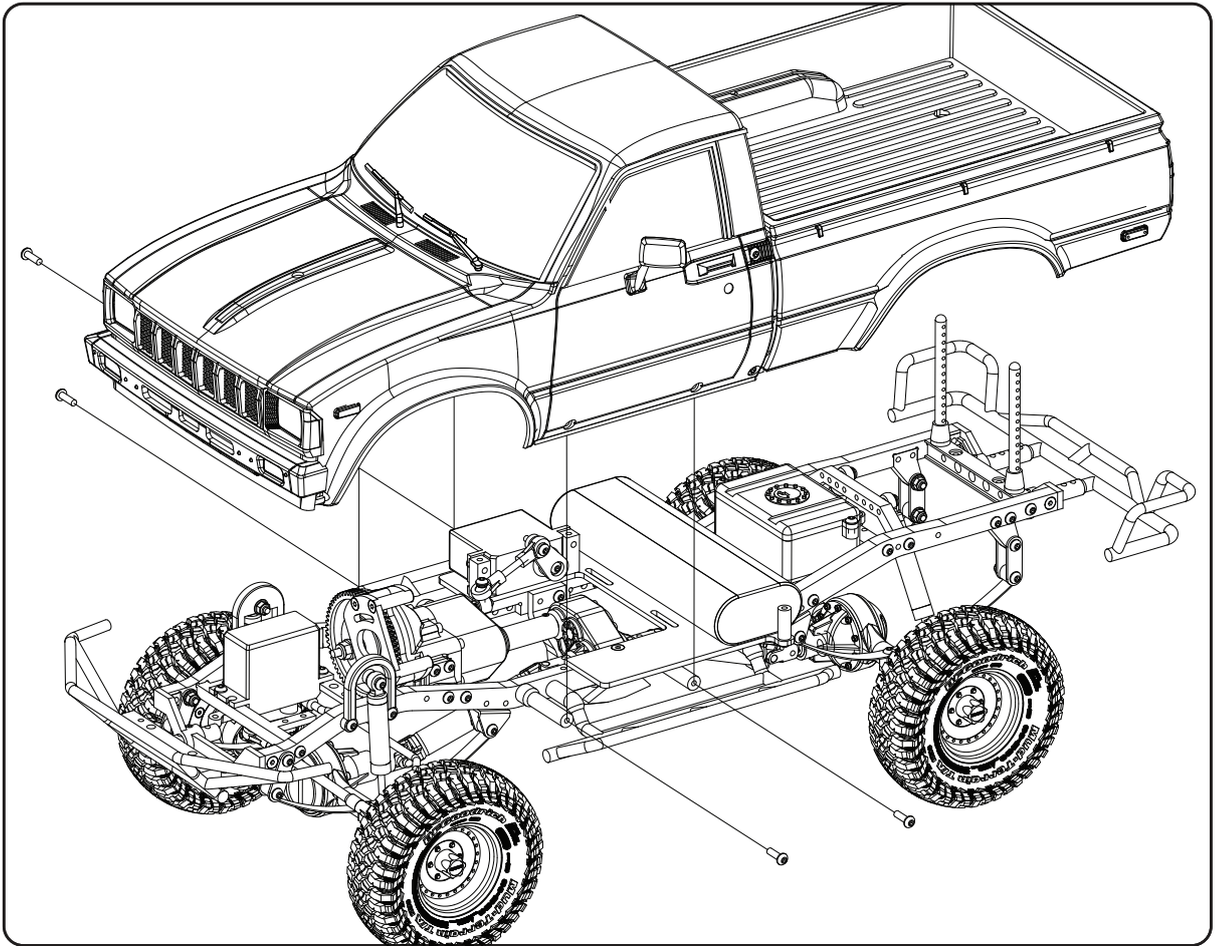
R4WD

Step 3

 X4

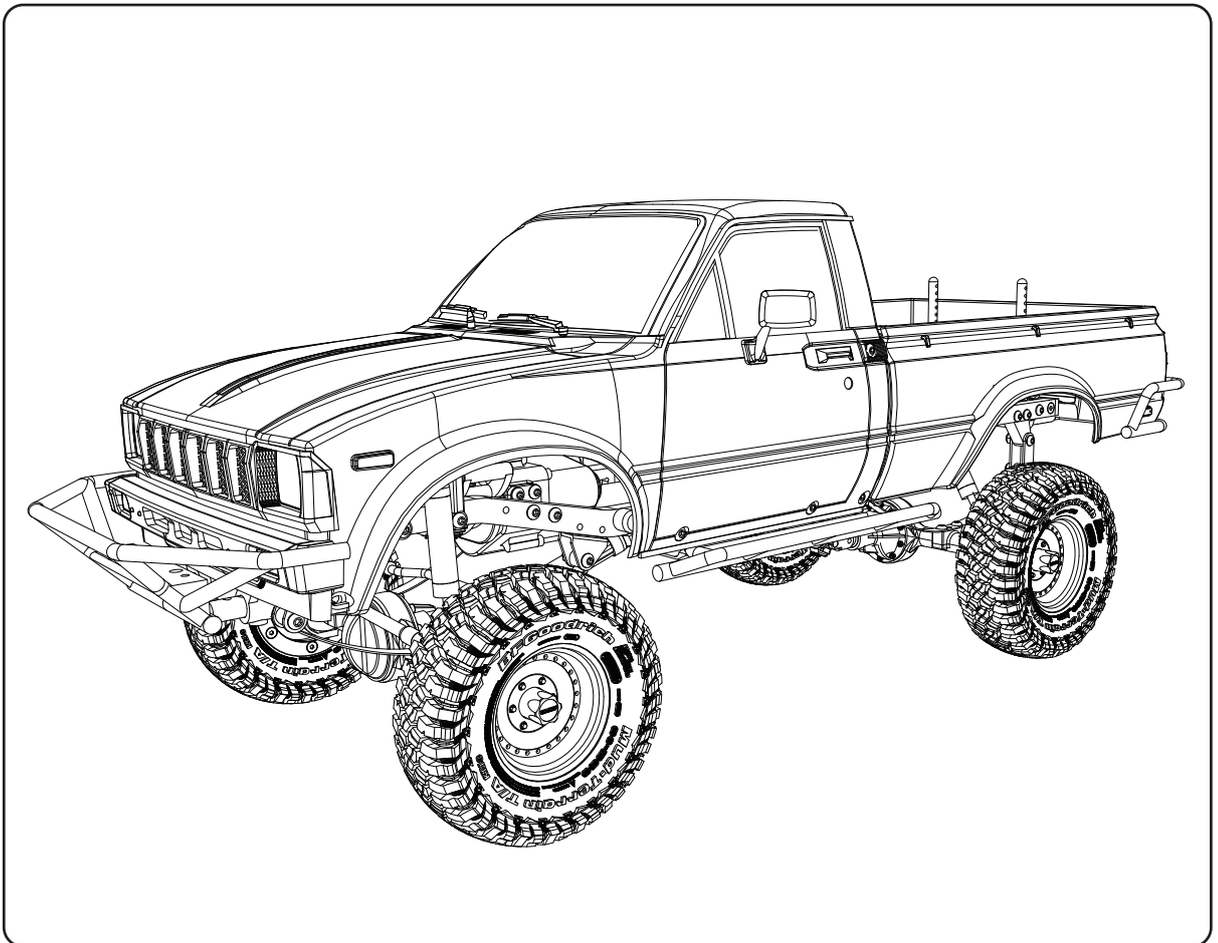
150-0195
M3 x 8mm BHCS

2mm driver needed.



R4WD

Step 4



Spare Parts

Z-S0591 TF2 Hardware Bag C
Z-B0029 TF2 Plastic Body Posts
Z-S0592 TF2 Fuel Cell Radio Box
Z-S0593 TF2 Bumper Mounts
Z-S0594 TF2 Front Tube Bumper
Z-S0595 TF2 Rear Tube Bumper
Z-S0596 TF2 Side Sliders
Z-S0597 TF2 Shock Hoops
Z-S0598 TF2 Tcase Mounts
Z-C0018 TF2 Chassis Set
Z-U0024 TF2 Scale Transfer Case
Z-U0028 R3 Scale Single Speed Transmission
Z-S0898 TF2 Long Drive Shaft Coupling For R3 Single Speed
Z-S0600 TF2 2mm Spacers
Z-S0601 TF2 Yota Steering Links
Z-A0080 Yota II Ultimate Scale Cast Axle (Front)
Z-A0081 Yota II Ultimate Scale Cast Axle (Rear)
Z-S0027 Yota 1/10 Axle Ring & Pinion Gears
Z-D0004 The Ultimate Scale Shocks 80mm (Silver)
Z-D0001 The Ultimate Scale Shocks 100mm (Silver)
Z-S0518 Soft Steel Leaf Springs
Z-S0275 Leaf Spring Shoulder Screws (Black)
Z-S0047 Leaf Shackles (Black)
Z-W0232 Stocker 1.7" Beadlock Wheels
Z-S0398 Plastic Mini Rod End
Z-S0401 Plastic Offset Rod End
Z-T0191 RC4WD BFGoodrich Mud Terrain T/A KM3 1.7 Tires
Z-S1811 Ultra Punisher Shafts (93.7mm - 115mm / 3.69" - 4.53") 5mm Hole
Z-E0004 RC4WD 540 Crawler Brushed Motor
Z-E0113 Outcry III Waterproof ESC
Z-E0035 Twister High Torque Metal Gear Digital Servo
Z-R0009 RC4WD XR3 3-Channel 2.4Ghz Transmission & Receiver Radio

Optional Parts

Z-S0603 TF2 Rear 4 Link Kit

Z-S0342 XVD for Yota Axle

Z-S0068 U-Bolt kit for Yota Axles

Z-S0196 Yota Locking Hub Nuts

Z-S0194 Front Locking Hub Nuts

Z-S0175 Rear Hub Nuts

Z-S0570 Red Super Soft Leaf Springs

Z-S0225 Shooter Shackles (Black)

Z-S0250 T-Box Shackle

Z-A0049 K44 Scale Rear Axle

Z-A0048 K44 Scale Front Axle

Z-T0058 Mickey Thompson 1.55 Baja MTZ Scale Tires

Z-T0064 Mickey Thompson 1.55 Baja Claw TTC Scale Tires (pair)

Z-T0056 Interco IROK 1.55 Scale Tires

Z-S1079 RC4WD 1/10 Warn 9.5cti Winch

Z-E0069 RC4WD 1/8 Warn Zeon 10 Winch



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