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1/10th SCALE ROCK CRAWLER READY-TO-RUN

SCX10™ III 1987 TOYOTA SR5



INSTRUCTION MANUAL BEDIENUNGSANLEITUNG MANUEL D'UTILISATION MANUALE DI ISTRUZIONI

Scan the QR code and select the Support tab from the product page for the most up-to-date manual information.
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AXI-2062

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H O B B Y

NOTICE

All instructions, warranties and other collateral documents are subject to change at the sole discretion of Horizon Hobby, LLC. For up-to-date product literature, visit horizonhobby.com or towerhobbies.com and click on the support or resources 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:

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.

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

NOTICE: Procedures, which if not properly followed, create a possibility of physical property damage AND a little or no possibility of 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. 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 use with incompatible components or alter this product in any way outside of the instructions provided by Horizon Hobby, LLC. 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.

Age Recommendation: Not for children under 14 years. This is not a toy.

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 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.

- Never operate your model with low transmitter batteries.
- Always operate your model in open spaces away from full-size vehicles, traffic and 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.
- Never lick or place any portion of the model in your mouth as it could cause serious injury or even death.
- Exercise caution when using tools and sharp instruments.
- Take care during maintenance as some parts may have sharp edges.
- Immediately after using your model, do NOT touch equipment 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.
- 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.

WARNING AGAINST COUNTERFEIT PRODUCTS:  Always purchase from a Horizon Hobby, LLC authorized dealer to ensure authentic high-quality Spektrum product. Horizon Hobby, LLC disclaims all support and warranty with regards, but not limited to, compatibility and performance of counterfeit products or products claiming compatibility with DSM® or Spektrum technology.

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WATER-RESISTANT VEHICLE WITH WATERPROOF ELECTRONICS

Your new Horizon Hobby vehicle has been designed and built with a combination of waterproof and water-resistant components to allow you to operate the product in many "wet conditions," including puddles, creeks, wet grass, snow and even rain.

While the entire vehicle is highly water-resistant, it is not completely waterproof and your vehicle should NOT be treated like a submarine. The various electronic components used in the vehicle, such as the Electronic Speed Control (ESC), servo(s) and receiver are waterproof, however, most of the mechanical components are water-resistant and should not be submerged.

Metal parts, including the bearings, hinge pins, screws and nuts, as well as the contacts in the electrical cables, will be susceptible to corrosion if additional maintenance is not performed after running in wet conditions. To maximize the long-term performance of your vehicle and to keep the warranty intact, the procedures described in the "Wet Conditions Maintenance" section below must be performed regularly if you choose to run in wet conditions. If you are not willing to perform the additional care and maintenance required, then you should not operate the vehicle in those conditions.

CAUTION: Failure to exercise caution while using this product and complying with the following precautions could result in product malfunction and/or void the warranty.

GENERAL PRECAUTIONS

- Read through the wet conditions maintenance procedures and make sure that you have all the tools you will need to properly maintain your vehicle.
- Not all batteries can be used in wet conditions. Consult the battery manufacturer before use. Caution should be taken when using Li-Po batteries in wet conditions.
- Most transmitters are not water-resistant. Consult your transmitter's manual or the manufacturer before operation.
- Never operate your transmitter or vehicle where lightning may be present.
- Do not operate your vehicle where it could come in contact with salt water (ocean water or water on salt-covered roads), contaminated or polluted water. Salt water is very conductive and highly corrosive, so use caution.

- Even minimal water contact can reduce the life of your motor if it has not been certified as water-resistant or waterproof. If the motor becomes excessively wet, apply very light throttle until the water is mostly removed from the motor. Running a wet motor at high speeds may rapidly damage the motor.
- Driving in wet conditions can reduce the life of the motor. The additional resistance of operating in water causes excess strain. Alter the gear ratio by using a smaller pinion or larger spur gear. This will increase torque (and motor life) when running in mud, deeper puddles, or any wet conditions that will increase the load on the motor for an extended period of time.

WET CONDITIONS MAINTENANCE

- Drain any water that has collected in the tires by spinning them at high speed. With the body removed, place the vehicle upside down and pull full throttle for a few short bursts until the water has been removed.

CAUTION: Always keep hands, fingers, tools and any loose or hanging objects away from rotating parts when performing the above drying technique.

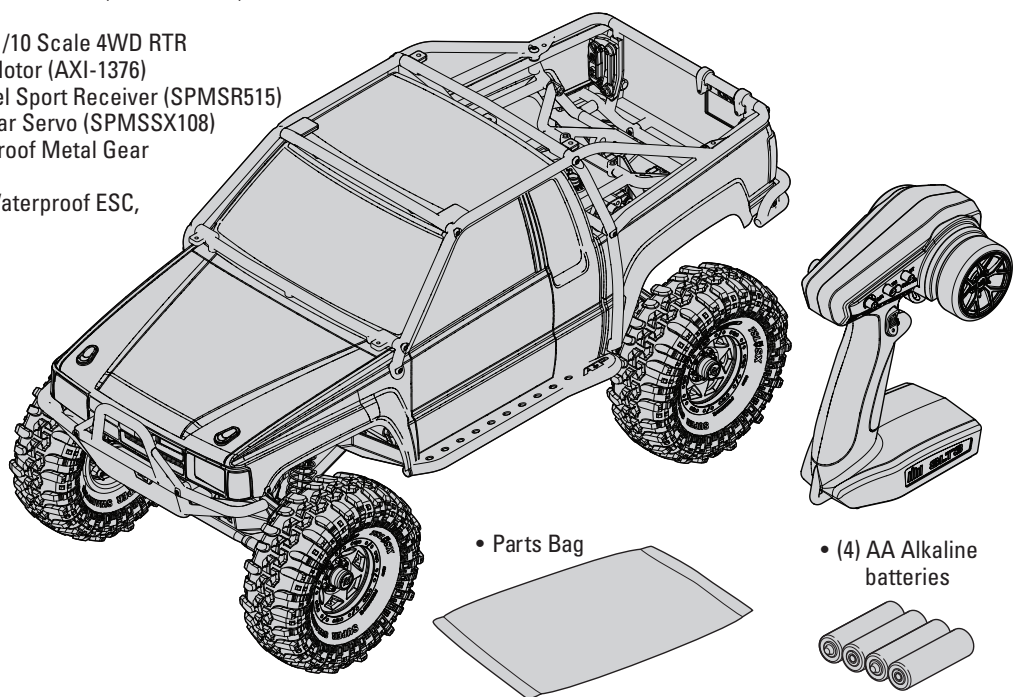
- Remove the battery pack(s) and dry the contacts. If you have an air compressor or a can of compressed air, blow out any water that may be inside the recessed connector housing.
- Remove the tires/wheels from the vehicle and gently rinse the mud and dirt off with a garden hose. Avoid rinsing the bearings and transmission.

NOTICE: Never use a pressure washer to clean your vehicle.

- Use an air compressor or a can of compressed air to dry the vehicle and help remove any water that may have gotten into small crevices or corners.
- Spray the bearings, drive train, fasteners and other metal parts with a water-displacing light oil. Do not spray the motor.
- Let the vehicle air dry before you store it. Water (and oil) may continue to drip for a few hours.
- Increase the frequency of disassembly, inspection and lubrication of the following:
 - Front and rear axle hub assembly bearings.
 - All transmission cases, gears and differentials.
 - Motor—clean with an aerosol motor cleaner and re-oil the bushings with lightweight motor oil.

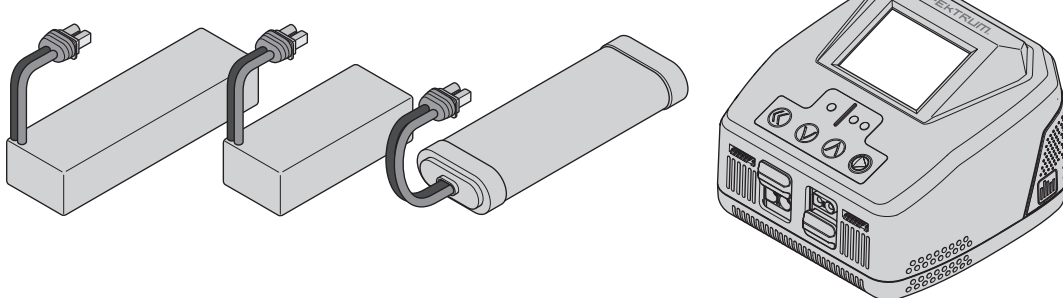
BOX CONTENTS

- Spektrum™ SLT3 3-Channel 2.4GHz Transmitter (SPMRSLT380)
 - (4) AA Alkaline Batteries
- Axial® SCX10™ III 1987 Toyota SR5 1/10 Scale 4WD RTR
 - Axial Slickrock 35T 540 Brushed Motor (AXI-1376)
 - Spektrum™ SR515 DSMR 5-Channel Sport Receiver (SPMSR515)
 - Spektrum™ SX108 Micro Metal Gear Servo (SPMSSX108)
 - Spektrum™ S683 Standard Waterproof Metal Gear Servo 25T (SPMS683)
 - Spektrum™ Firma™ 40A Brushed Waterproof ESC, 2S-3S: IC3 (SPMXSE1040)

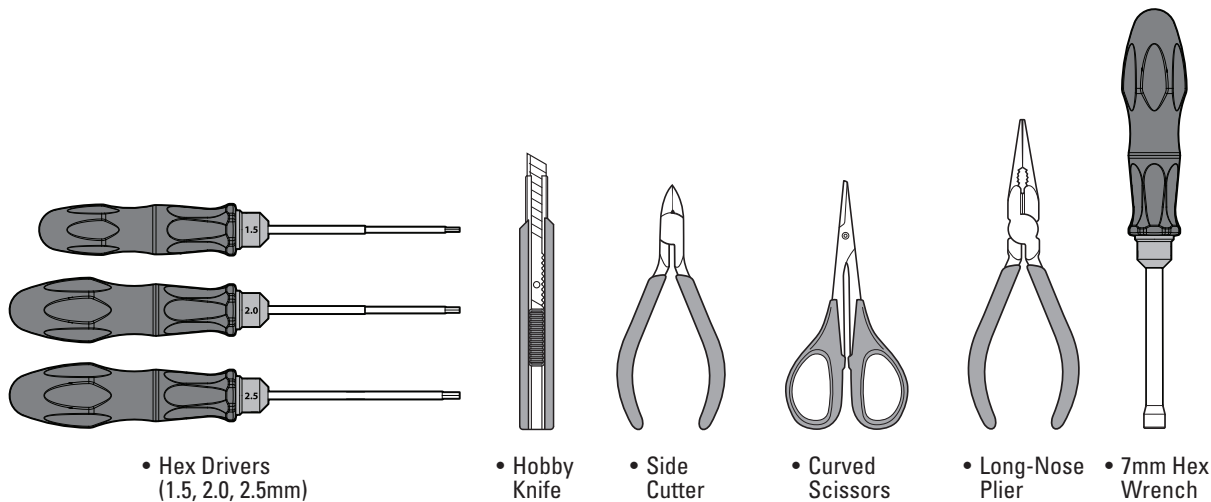


REQUIRED EQUIPMENT

- 2-3S LiPo Battery with EC3 or IC3 Connector
- Battery charger compatible with the chosen vehicle battery type



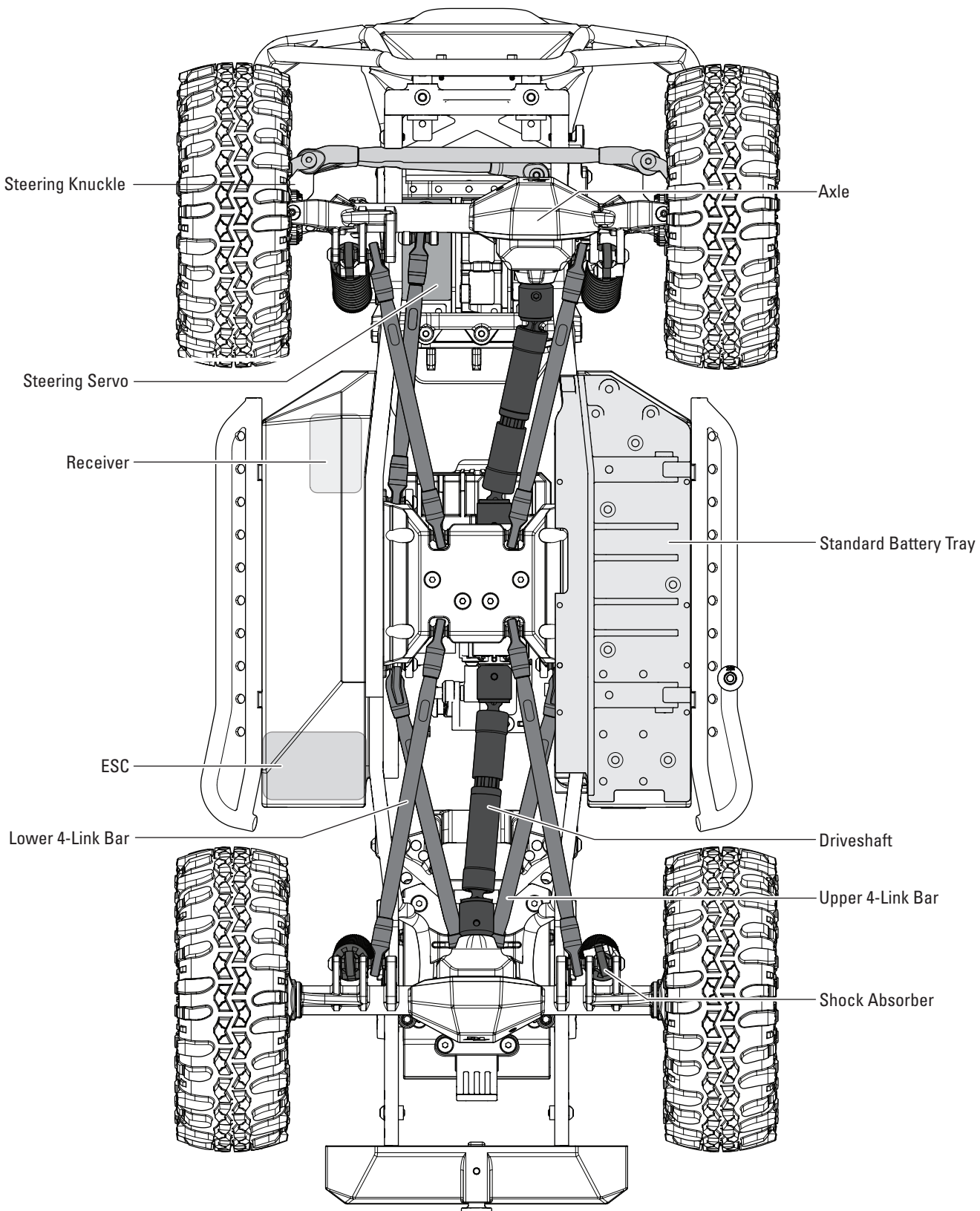
RECOMMENDED TOOLS



GETTING STARTED CHECKLIST

| | |
|---|--|
| Read the manual | Power on the transmitter |
| Familiarize yourself with the vehicle and its components | Install the vehicle battery in the vehicle |
| Check all screws, especially the driveshaft setscrews, for tightness from the factory | Check for proper function of the throttle and steering |
| Charge the vehicle battery | Range check the radio system |
| Install 4 AA batteries in the transmitter | Drive the vehicle, challenge yourself and have FUN! |
| | Perform any necessary vehicle maintenance |

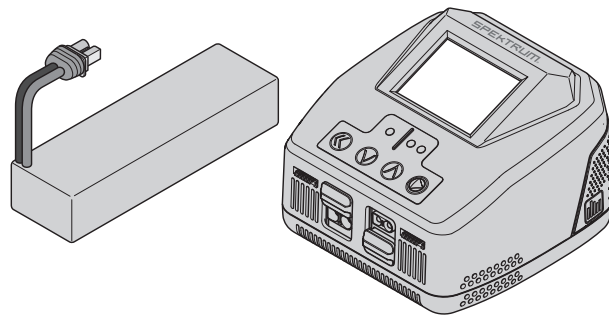
VEHICLE PARTS



CHARGE THE VEHICLE BATTERY

Follow the charger manufacturer instructions to properly charge the vehicle battery.

CAUTION: Only use chargers designed to charge the chosen battery type. Using an incorrect charger or incorrect charger settings could cause the battery to catch fire or explode.

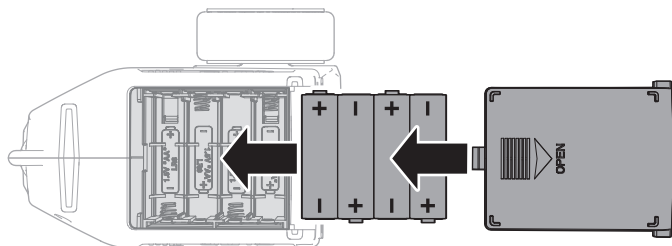


INSTALL THE TRANSMITTER BATTERIES

This transmitter requires 4 AA batteries.

1. Remove the battery cover from the transmitter.
2. Install the batteries as shown.
3. Install the battery cover.

CAUTION: NEVER remove the transmitter batteries while the model is powered on. Loss of model control, damage, or injury may occur.



TRANSMITTER FUNCTIONS

SPECIFICATIONS

Power Supply: 4 AA Batteries

Operating Frequency: 2.4GHz

Transmit Power: <100mw

Control Protocol: SLT

Control: Proportional Steering and Throttle/Brake with Trim Knobs, Third Channel with 3 Position Momentary Switch

Auxiliary Functions: 3 Position Throttle Limit Switch, Steering Rate Knob to Change Steering Travel on-the-fly, Programmable Servo Travel for Steering and Throttle/Brake

A. Throttle Trim

Adjusts the throttle neutral point.

B. Steering Trim

Adjusts the steering center point. Normally, the steering trim is adjusted until the vehicle tracks straight.

C. LED

- Solid red lights: Indicates the power is ON and adequate battery power.
- Flashing red lights: Indicates the battery voltage is critically low. Replace batteries

D. Steering Wheel

E. Throttle/Brake

F. Steering Rate

On-The-Fly knob for travel adjustment on the steering

G. Channel 3 – A/B Button

3 position momentary switch, middle position is neutral

For DIG function press up for A button, press down for B button.

H. Throttle Limit

Limits throttle output to 50/75/100%

Select 50% or 75% for less experienced drivers or when you are driving the vehicle in a small area.

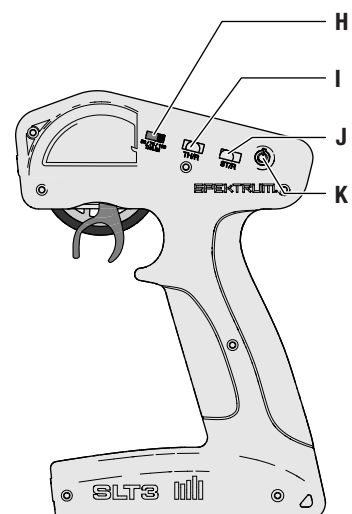
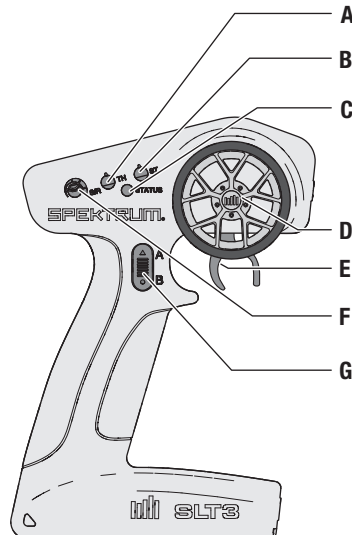
I. Throttle (TH) Servo Reversing

Move the switch to reverse the throttle channel

J. Steering (ST) Servo Reversing

Move the switch to reverse the steering channel

K. Power Button

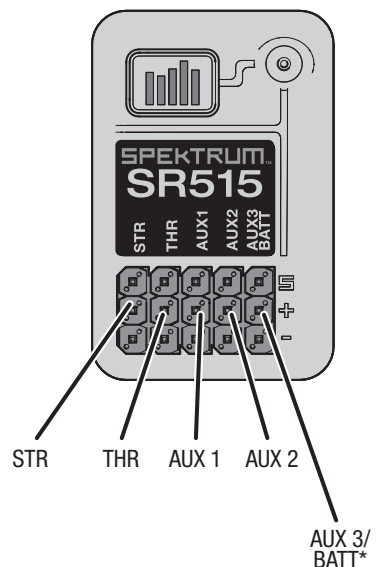


SPMSR515 DUAL PROTOCOL RECEIVER

SPECIFICATIONS

| | |
|------------------------|---|
| Type | Dual Protocol 5-Channel Receiver (SLT/DSMR) |
| Dimensions (L x W x H) | 32.5 x 21.5 x 12.4mm |
| Antenna Length | 120mm |
| Channels | 5 |
| Weight | 6g |
| Band | 2.4GHz |
| Voltage Range | 3.5–9.6V |
| Bind Type | Button |

***IMPORTANT:** AUX 3 on the SR515 shares the servo port with the battery. A Y-harness (SPMA3008) is required on the AUX 3 port to use all 5 channels with a receiver battery.

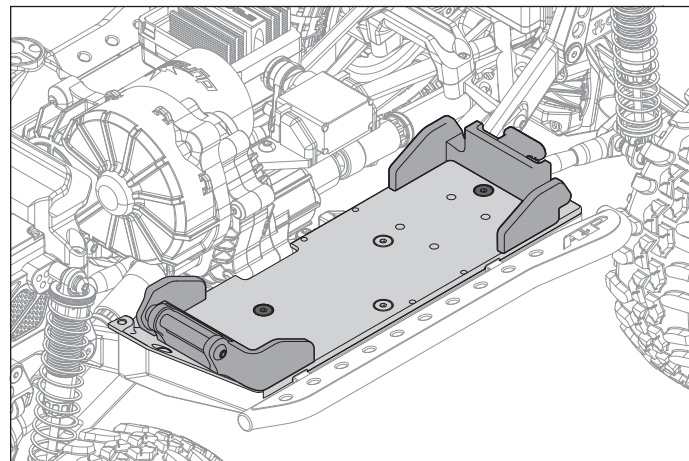


ADJUSTING THE VEHICLE BATTERY TRAY

The battery trays may be adjusted to fit a wide range of battery sizes. The rear battery tray is shown in the illustration. The side battery tray is adjustable in the same manner.

To adjust the battery tray:

1. Loosen the flathead screws, shown in the illustration.
2. Slide the end of the battery tray in or out to fit the battery.
3. Tighten the flathead screws. Do not over-tighten the screws.



DIG PROGRAMMING PROCEDURE

The vehicle includes a "Dig" transmission which allows the rear axle to lock while allowing the front wheels to spin. Use this feature in close quarters to turn the vehicle tighter than is possible with normal 4 wheel drive or to preload the suspension when needed.

To enter programming mode:

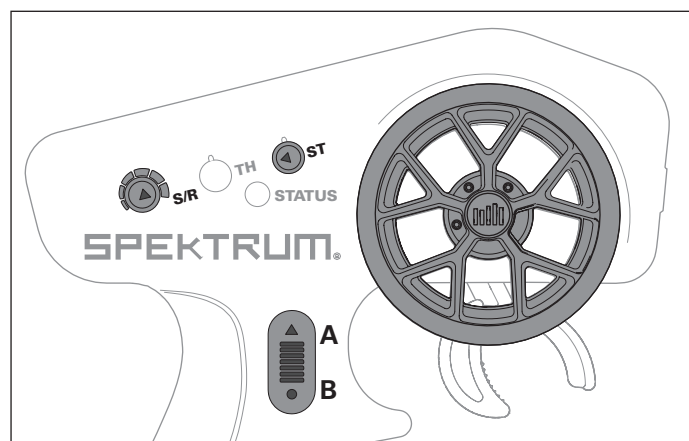
1. Hold the transmitter trigger at full forward and the transmitter steering wheel full left. Power ON the transmitter.
2. Release the transmitter trigger and steering wheel. The status light will blink every 2 seconds indicating AUX1/DIG programming mode.

To adjust normal 4WD end points:

1. Use the transmitter steering trim knob to set 4WD position. The dig shifting linkage pushes into the transmission.

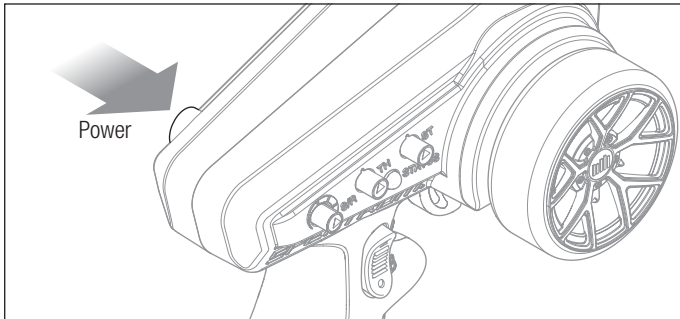
To adjust the dig end point value:

1. In programming mode, hold down the A or B button.
2. Use the steering rate knob to adjust the end point. The end point is set correctly when the front wheels rotate and the rear wheels are locked.
3. Power OFF the vehicle and transmitter.
4. Reset the steering rate and trim to the default positions.
5. Power ON the transmitter and the vehicle.

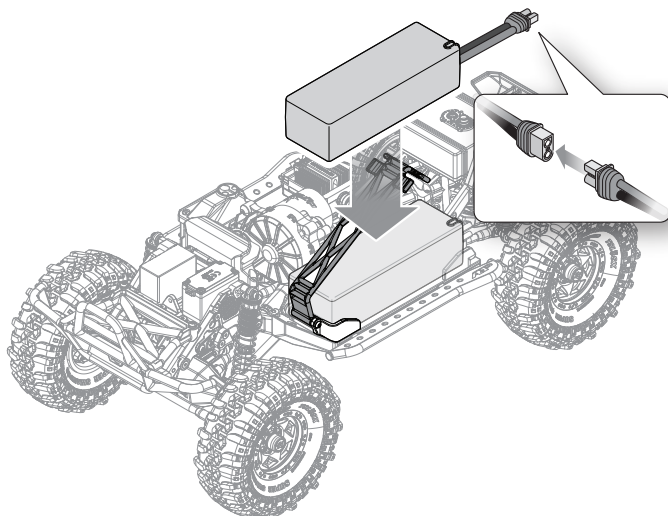


INSTALL THE VEHICLE BATTERY

The following steps show the installation of a standard-size battery in the vehicle's rear battery tray. When using a "shorty"-style battery, install it in the side battery tray.

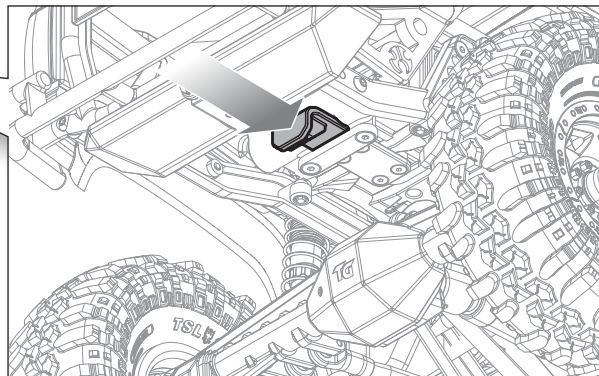
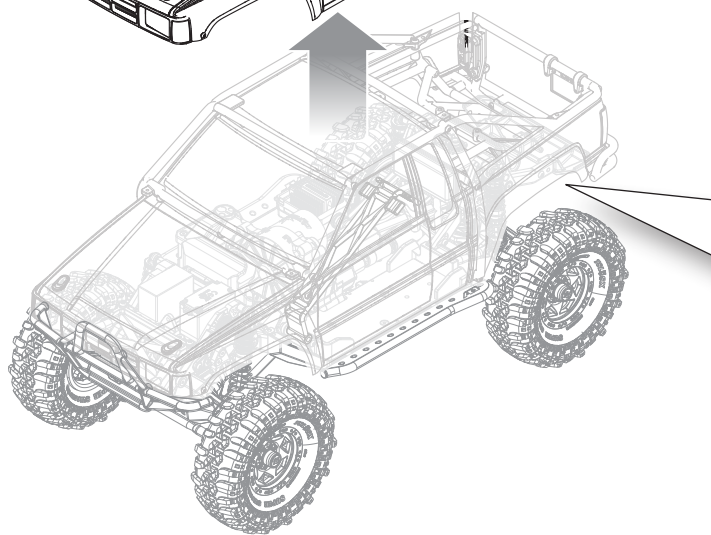
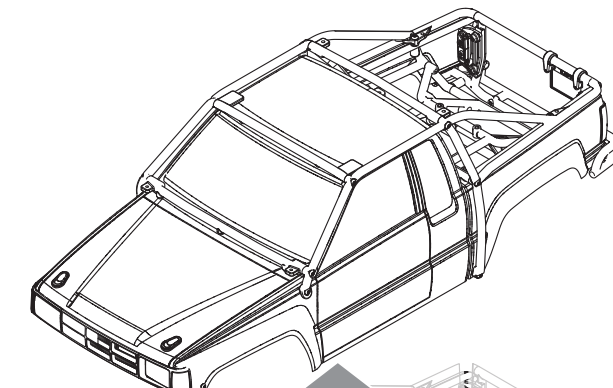


1. Power ON the transmitter.
2. Push the body removal lever.
3. Lift the body from the chassis.
4. Place the battery in the battery tray. Adjust the battery tray length to fit the battery as described in the previous section.



5. Secure the battery to the tray with the elastomer strap.
6. Connect the battery to the ESC.
7. Re-install the body.

NOTICE: Always disconnect the battery from the ESC before powering off the transmitter. Loss of vehicle control may result if it is not properly disconnected.



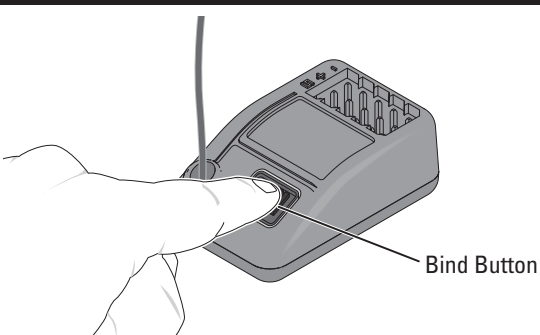
BINDING

Binding is the process of programming the receiver to recognize the GUID (Globally Unique Identifier) code of a single specific transmitter.

1. Power ON the receiver.
2. Press the bind button three times quickly (within 1.5 seconds of the first button press).
The LED flashes with a pause.
3. Set the trims and control positions at the desired failsafe settings, and power ON the SLT3 transmitter.
4. When the SLT3 transmitter LED and the receiver LED remain lit, binding is complete.

You must rebind when:

- Different failsafe positions are desired (e.g., when throttle or steering reversing has changed).
- Binding the receiver to a different transmitter.



RANGE-CHECKING THE RADIO SYSTEM

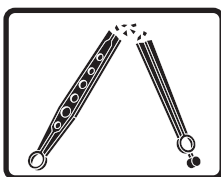
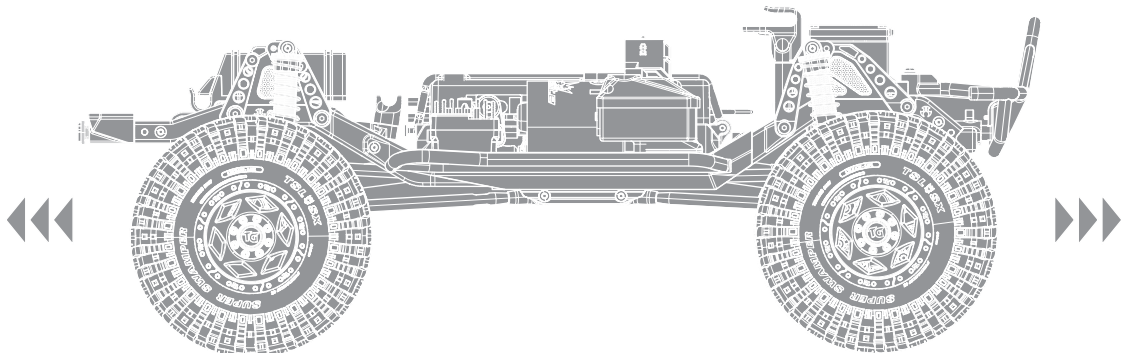
Before operating the vehicle, check the radio system to ensure proper operation and adequate range.

1. Turn ON the transmitter.
2. Connect the battery in the vehicle.
3. Have a friend hold the vehicle, and keep hands and loose clothing away from moving parts.
4. Walk away from the vehicle to the maximum planned operating distance.
5. Turn the steering wheel side to side, and operate the throttle, both forward and reverse, checking for any erratic behavior.
6. If any erratic behavior is exhibited, DO NOT operate the vehicle. Call customer service for assistance.

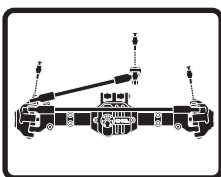


VEHICLE MAINTENANCE

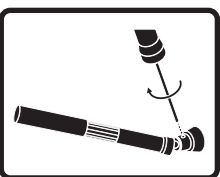
Just like a full-sized car or truck, your RC vehicle must undergo periodic maintenance to ensure peak performance. Preventative maintenance will help avoid needless breakage, which can result in costly repairs. Follow these maintenance suggestions.



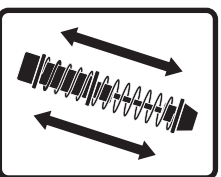
Replace any noticeable bent or broken parts



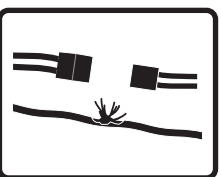
Check for wear on the ball joints in the steering and suspension links (replace if necessary)



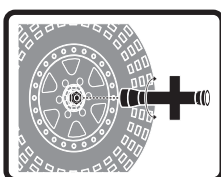
Check the driveshaft set screws and apply thread locking compound when necessary



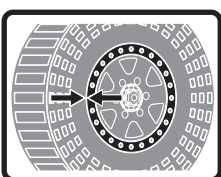
Inspect the shock absorbers for smooth damped operation



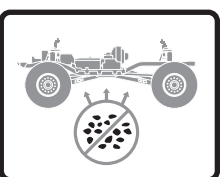
Check for any loose connections or frayed wiring



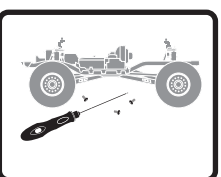
Check the wheel nuts for tightness



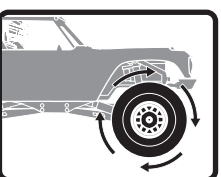
Ensure the wheel beads are still firmly bonded around the entire circumference of the rim



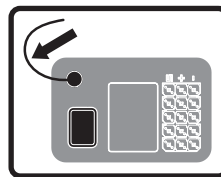
Keep the chassis free of dirt and debris



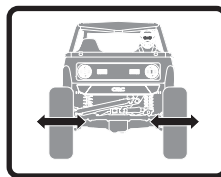
Check for loose screws on the chassis, especially the knuckle, C-hub and axle lockout screws



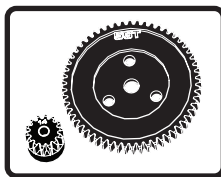
Check the driveline for smooth, bind-free operation



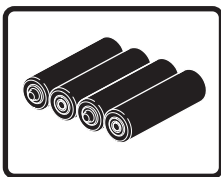
Check the receiver antenna for damage



Check the steering operation for any binding

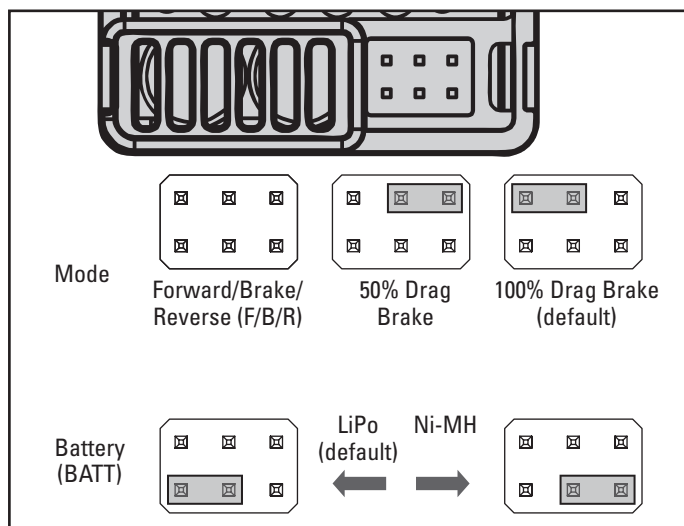
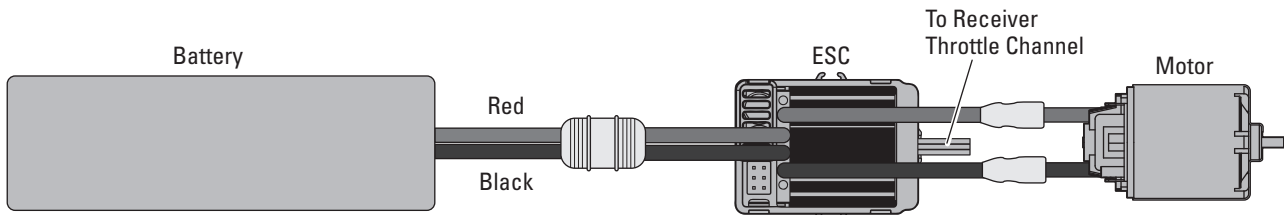


Inspect the spur and pinion gears for damage



Replace the transmitter batteries when indicated by the transmitter, as described in the Transmitter Functions section

FIRMA 40A BRUSHED ESC



| SPECIFICATIONS | |
|-----------------------------|---|
| Type | Brushed |
| Constant/Peak | 40A/180A |
| Resistance | 0.002 Ohms |
| Function | Forward/Brake/Reverse, Forward/Brake, Forward/Reverse (Crawler Mode) |
| Vehicle Type | 1/10 on-road and off-road; 1/10 rock crawler |
| Operation | Proportional forward, proportional reverse with braking delay, Crawler Mode |
| Battery Type/ Input Voltage | 2-3 cell LiPo/Li-Fe; 5-9 cell Ni-MH/Ni-Cd |
| Motor Type | 2S LiPo down to 12T; 3S LiPo down to 18T |
| BEC Output | 6V/3A |
| Dimensions | 46.5mm x 34mm x 28.5mm (1.8 x 1.3 x 1.1 in) |
| Weight | 70g (2.5 oz) |
| Battery Connector | IC3™ |

SETUP

The throttle is calibrated with the included transmitter at the factory. To calibrate the ESC and a different transmitter, follow these steps:

1. Mount the ESC in a well-ventilated area free from vibration and shock.
2. Connect the ESC motor wires to the motor (red-to-red and black-to-black).
3. Connect the ESC throttle wire to the receiver throttle channel.
4. Before plugging the battery into the ESC, verify the transmitter is ON and the throttle trim is set to zero.
5. Connect the battery to the ESC. When the battery is connected, the vehicle powers ON.

CAUTION: Keep all body parts and loose clothing away from any moving parts while the battery is connected to the ESC.

CAUTION: Always connect the ESC to a proper power source that has the correct voltage and polarity. Incorrect voltages or reversed polarity will damage the ESC. Damage to the ESC caused by improper voltage or polarity is not covered under warranty.

6. Use the transmitter to test forward and reverse control.

| SOUND INDICATOR | |
|---------------------|---------------|
| OPERATION | SOUND |
| Ni-MH/Ni-CD Battery | 1 Short Beep |
| 2S LiPo Battery | 2 Short Beeps |
| 3S LiPo Battery | 3 Short Beeps |
| ESC Ready | 1 Long Beep |

TO CALIBRATE THE ESC

1. Power ON the transmitter, and set the throttle control to neutral.
2. Connect the battery to the ESC. Wait 3 seconds to allow the ESC to initiate a self-test and automatic throttle calibration.
3. Disconnect the battery when the vehicle is not in use.

IMPORTANT: The LiPo cut-off is set to "ON" and the drag brake is set to 100% from the factory.

GEAR RATIOS

SPUR/PINION GEAR RATIO CHART - LCX TRANSMISSION

| | 12 | 13 | 14 (stock) | 15 | 16 | 17 | 18 |
|---------------------------|-------|-------|------------|-------|------|-------|-------|
| Portal Axles (stock) | 55.06 | 50.83 | 47.2 | 44.05 | 41.3 | 38.87 | 36.71 |
| Standard Axles (optional) | 45.73 | 42.21 | 39.2 | 35.58 | 34.3 | 32.28 | 30.48 |

TROUBLESHOOTING

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|--|--|---|
| The system will not connect | Your transmitter and receiver are too close together | Move transmitter 8-12 feet away from receiver |
| | You are near metal objects | Move to an area with less metal |
| | The receiver is bound to a different model memory | Make sure the correct model memory is active in your transmitter |
| | Your transmitter was placed into bind mode and is no longer bound to your receiver | Rebind your transmitter and receiver, and then re-calibrate |
| The receiver goes into failsafe a short distance away from the transmitter | Check for damage on the receiver antenna | Make sure your receiver antenna is protected and located as high as practical |
| | | Replace the receiver or contact Horizon Product Support |
| The receiver stops responding during operation | Low receiver battery voltage. If the battery voltage is low, it may drop below 3.5V momentarily, causing the receiver to brown-out, then reconnect | Charge the receiver or vehicle battery. Spektrum receivers require at least 3.5V to operate |
| | Loose or damaged wires or connectors between battery and receiver | Check the wires and connection between the battery and receiver. Repair or replace wires and/or connectors |
| Vehicle does not move | Batteries are not installed properly in the transmitter | Ensure the transmitter batteries are properly installed |
| | Weak or no battery in the vehicle | Install a freshly charged vehicle battery |
| | Damaged motor | Replace the motor |
| | Frayed or broken wiring | Replace any damaged wiring |
| | ESC is shut down by heat protection circuit | Allow the ESC to cool down completely |
| Loss of vehicle control | Improper antenna placement | Ensure the transmitter antenna is not blocked and the receiver antenna is located properly |
| | Weak or no batteries in the transmitter or vehicle | Install a freshly charged vehicle battery and new transmitter batteries |
| | Neutral or trim position is incorrect | Adjust the steering trim |
| | Receiver and/or battery not connected properly | Check all receiver and battery connections |
| Steering and/or throttle function is reversed | Servo travel is reversed at the transmitter | Set the transmitter servo reversing switch to the correct position |
| | Motor wires are not connected properly | Check all motor wires for correct polarity and secure connection |
| ESC ON – No motor function, audible tone or LED | Battery/connection issue | Recharge/replace battery. Secure all connections |
| | Damaged ESC | Repair/replace ESC |
| | Damaged motor | Repair/replace |
| Motor – Stops and LED blinks | Low voltage protection | When the ESC LED blinks, recharge/replace battery |
| | Overheat protection | When the LED blinks, let motor/ESC cool, change set up or gearing to avoid overheating |
| Motor – Accelerates irregularly | Battery issue | Repair damaged wiring/replace battery |
| | Incorrect gearing | Adjust/replace gearing |
| | Worn or damaged motor | Repair/replace motor |
| Motor – Does not turn continuously in response to throttle | ESC/motor damaged | Repair/replace wiring or motor/ESC |
| Motor – Slows but will not stop | Incorrect transmitter/ESC calibration | Adjust throttle travel/other throttle settings on the transmitter/ESC. Repeat the ESC Calibration Procedure |
| Steering servo – Operates; motor does not run | Damaged motor | Test the motor apart from the vehicle system, repair/replace motor as needed |
| | Incorrect transmitter/ESC calibration | Adjust throttle travel/other throttle settings on the transmitter/ESC. Repeat the ESC Calibration Procedure |
| Steering/motor – not functioning | Low battery voltage | Recharge/replace |
| | Wrong model memory selected on transmitter | Select correct model settings on your transmitter, refer to transmitter and/or receiver manual |
| | Receiver not bound to transmitter | Bind transmitter to receiver, refer to transmitter and/or receiver manual |
| Vehicle – Does not operate at full speed | Battery issue | Recharge/replace |
| | Incorrect transmitter/ESC calibration | Adjust throttle travel/other throttle settings on the transmitter/ESC. Repeat the ESC Calibration Procedure |

LIMITED WARRANTY

What this Warranty Covers

Horizon Hobby, LLC, (Horizon) warrants to the original purchaser that the product purchased (the "Product") will be free from defects in materials and workmanship for a period of 2 years from the date of purchase.

What is Not Covered

This warranty is not transferable and does not cover (i) cosmetic damage, (ii) damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or due to improper use, installation, operation or maintenance, (iii) modification of or to any part of the Product, (iv) attempted service by anyone other than a Horizon Hobby authorized service center, (v) Product not purchased from an authorized Horizon dealer, or (vi) Product not compliant with applicable technical regulations or (vii) use that violates any applicable laws, rules, or regulations.

OTHER THAN THE EXPRESS WARRANTY ABOVE, HORIZON MAKES NO OTHER WARRANTY OR REPRESENTATION, AND HEREBY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.

Purchaser's Remedy

Horizon's sole obligation and purchaser's sole and exclusive remedy shall be that Horizon will, at its option, either (i) service, or (ii) replace, any Product determined by Horizon to be defective. Horizon reserves the right to inspect any and all Product(s) involved in a warranty claim. Service or replacement decisions are at the sole discretion of Horizon. Proof of purchase is required for all warranty claims. SERVICE OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY.

Limitation of Liability

HORIZON SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY, REGARDLESS OF WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER THEORY OF LIABILITY, EVEN IF HORIZON HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. 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 the Product, purchaser is advised to return the 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). This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Horizon reserves the right to change or modify this warranty at any time without notice.

WARRANTY SERVICES

Questions, Assistance, and Services

Your local hobby store and/or place of purchase cannot provide warranty support or service. Once assembly, setup or use of the Product has been started, you must contact your local distributor or 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 visit our website at www.horizonhobby.com, submit a Product Support Inquiry, or call the toll free telephone number referenced in the Warranty and Service Contact Information section to speak with a Product Support representative.

Inspection or Services

If this Product needs to be inspected or serviced and is compliant in the country you live and use the Product in, please use the Horizon Online Service 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 Service Request is available at http://www.horizonhobby.com/content/service-center_render-service-center. 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 service. 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 Li-Po batteries to Horizon. If you have any issue with a Li-Po battery, please contact the appropriate Horizon Product Support office.

Warranty Requirements

For Warranty consideration, you must include your original sales receipt verifying the proof-of-purchase date. Provided warranty conditions have been met, your Product will be serviced or replaced free of charge. Service or replacement decisions are at the sole discretion of Horizon.

Non-Warranty Service

Should your service not be covered by warranty, service 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 service you are agreeing to payment of the service without notification. Service estimates are available upon request. You must include this request with your item submitted for service. Non-warranty service estimates will be billed a minimum of 1/2 hour of labor. In addition you will be billed for return freight. Horizon accepts money orders and cashier's checks, as well as Visa, MasterCard, American Express, and Discover cards. By submitting any item to Horizon for service, you are agreeing to Horizon's Terms and Conditions found on our website http://www.horizonhobby.com/content/service-center_render-service-center.

ATTENTION: Horizon service is limited to Product compliant in the country of use and ownership. If received, a non-compliant Product will not be serviced. Further, the sender will be responsible for arranging return shipment of the un-serviced Product, through a carrier of the sender's choice and at the sender's expense. Horizon will hold non-compliant Product for a period of 60 days from notification, after which it will be discarded.

10/15

WARRANTY AND SERVICE CONTACT INFORMATION

| COUNTRY OF PURCHASE | HORIZON HOBBY | CONTACT INFORMATION | ADDRESS |
|--------------------------|---|---|---|
| United States of America | Horizon Service Center (Repairs and Repair Requests) | servicecenter.horizonhobby.com/RequestForm/ | 2904 Research Rd Champaign, IL 61822 |
| | Horizon Product Support (Product Technical Assistance) | productsupport@horizonhobby.com 877-504-0233 | |
| | Sales | websales@horizonhobby.com 800-338-4639 | |
| European Union | Horizon Technischer Service | service@horizonhobby.eu | Hanskampring 9 |
| | Sales: Horizon Hobby GmbH | +49 (0) 4121 2655 100 | D 22885 Barsbüttel, Germany |

FCC INFORMATION

FCC ID: BRWSPMSLT300

FCC ID: BRWSRIRVINGV1

SUPPLIER'S DECLARATION OF CONFORMITY

Axial SCX10 III 1987 Toyota SR5 Rock Crawler RTR (AXI-2062)

 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

 **CAUTION:** changes or modifications 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 receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Horizon Hobby, LLC
2904 Research Rd.,
Champaign, IL 61822
Email: compliance@horizonhobby.com
Web: HorizonHobby.com

IC INFORMATION

CAN ICES-3 (B)/NMB-3(B)

IC: 6157A-SPMSLT300

IC: 6157A-SRIRVINGV1

This device contains license-exempt transmitter(s)/receivers(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following 2 conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

COMPLIANCE INFORMATION FOR THE EUROPEAN UNION



EU COMPLIANCE STATEMENT:

Axial SCX10 III 1987 Toyota SR5 Rock Crawler RTR (AXI-2062)

Hereby, Horizon Hobby, LLC declares that the device is in compliance with the following: EU Radio Equipment Directive 2014/53/EU; RoHS 2 Directive 2011/65/EU; RoHS 3 Directive - Amending 2011/65/EU Annex II 2015/863.

The full text of the EU declaration of conformity is available at the following internet address: <https://www.horizonhobby.com/content/support-render-compliance>.

NOTE: This product contains batteries that are covered under the 2006/66/EC European Directive, which cannot be disposed of with normal household waste. Please follow local regulations.

Wireless Frequency Range and Wireless Output Power

Transmitter

2403.0 - 2480.0 MHz

16.3 dBm

Receiver

2404-2476 MHz

-1.33dBm

EU Manufacturer of Record:

Horizon Hobby, LLC
2904 Research Road
Champaign, IL 61822 USA

EU Importer of Record:

Horizon Hobby, GmbH
Hanskampring 9
22885 Barsbüttel Germany

WEEE NOTICE:

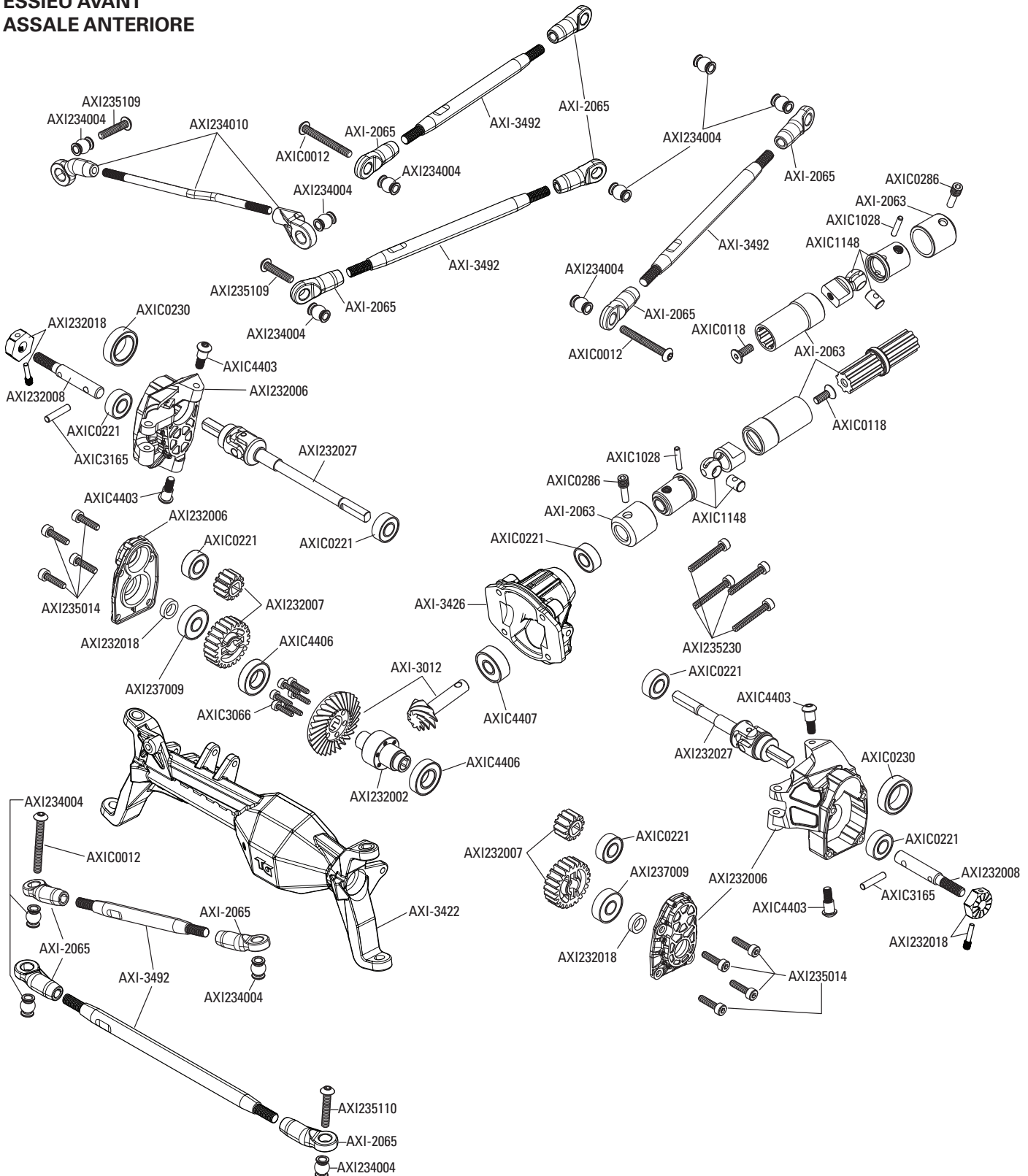


This appliance is labeled in accordance with European Directive 2012/19/EU concerning waste of electrical and electronic equipment (WEEE). This label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling.



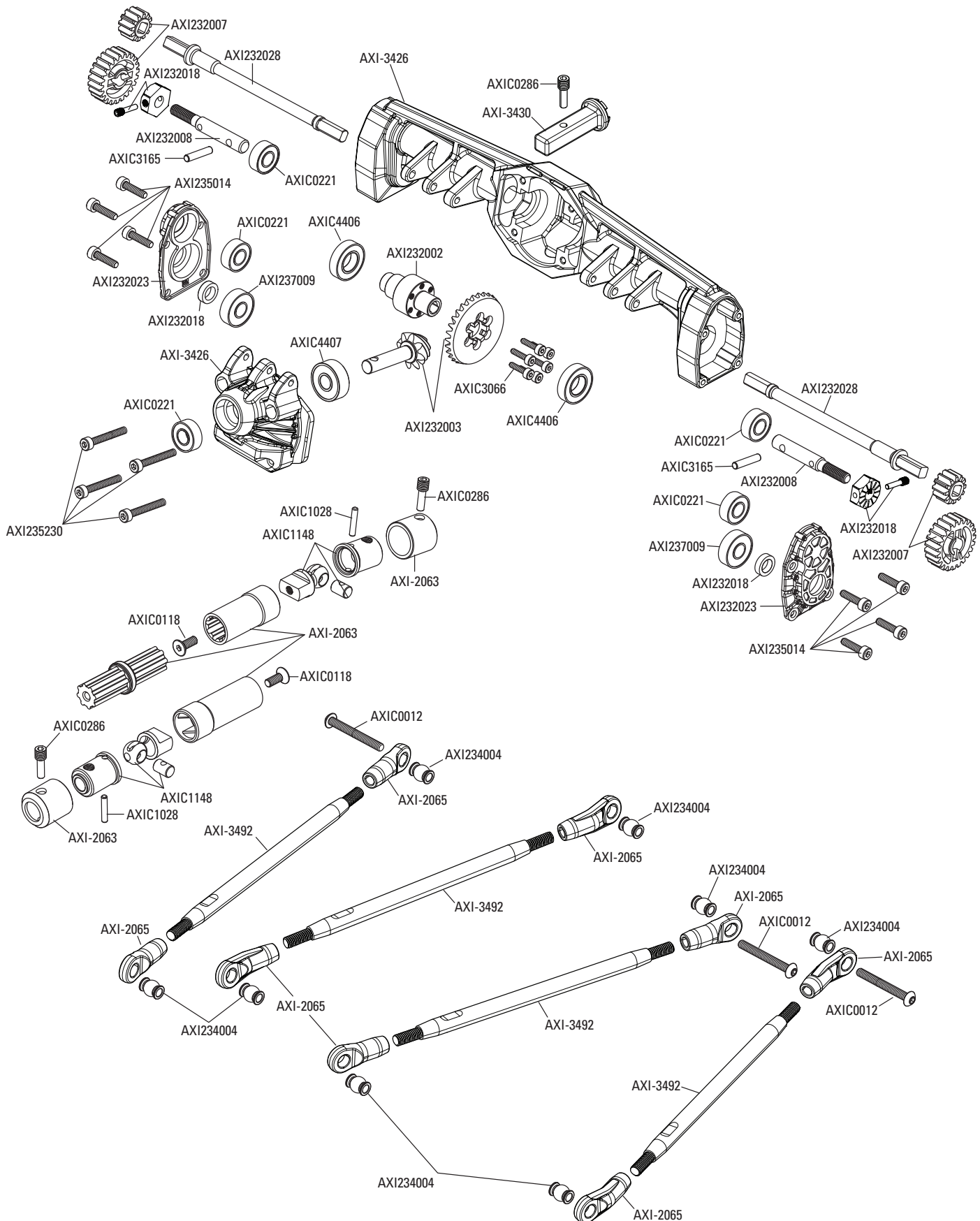
EXPLODED VIEWS // EXPLOSIONSZEICHNUNGEN // VUES ÉCLATÉES // VISTE ESPLOSE

FRONT AXLE VORDERACHSE ESSIEU AVANT ASSALE ANTERIORE



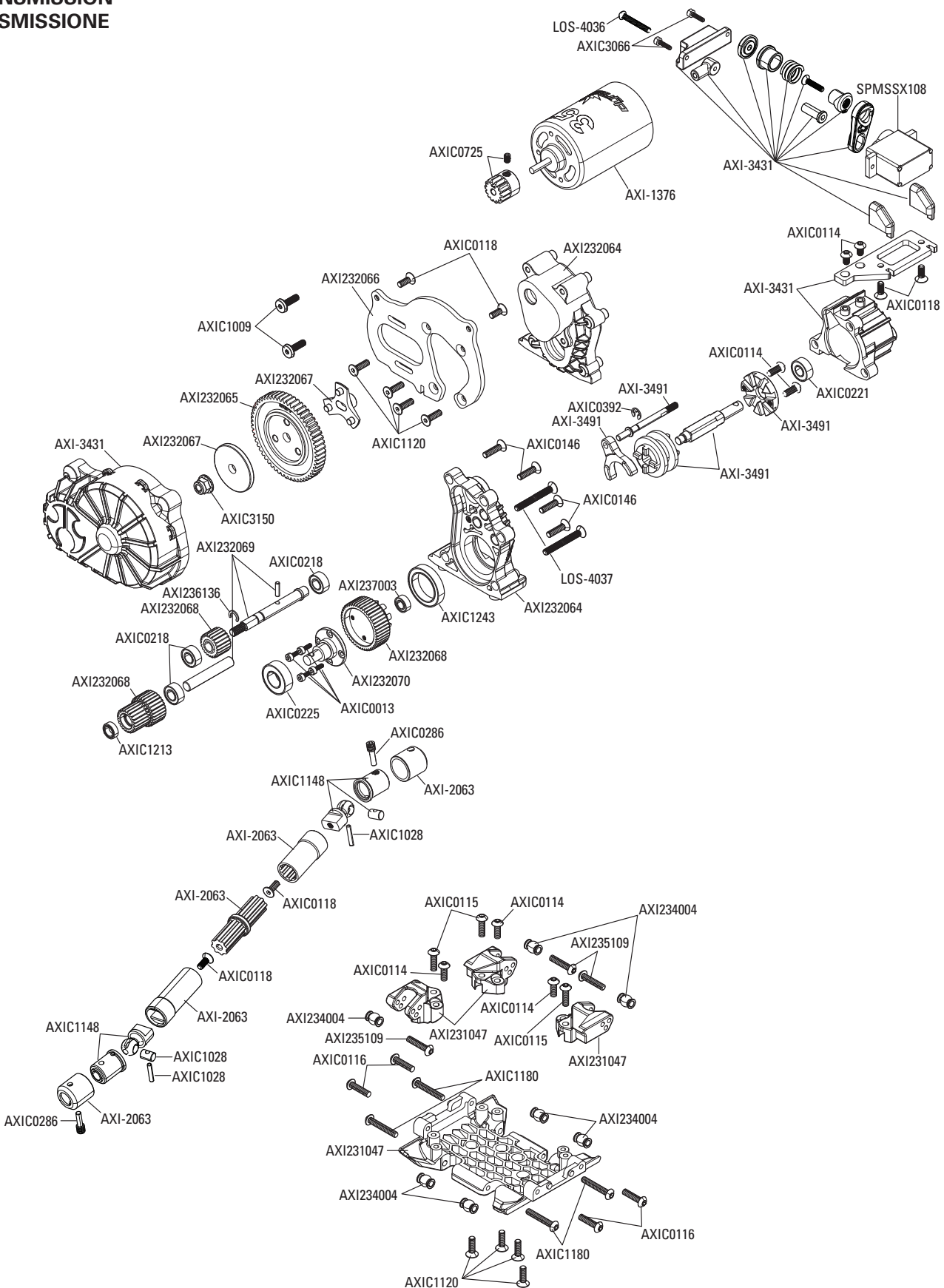
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REAR AXLE HINTERACHSE ESSIEU ARRIÈRE ASSALE POSTERIORE

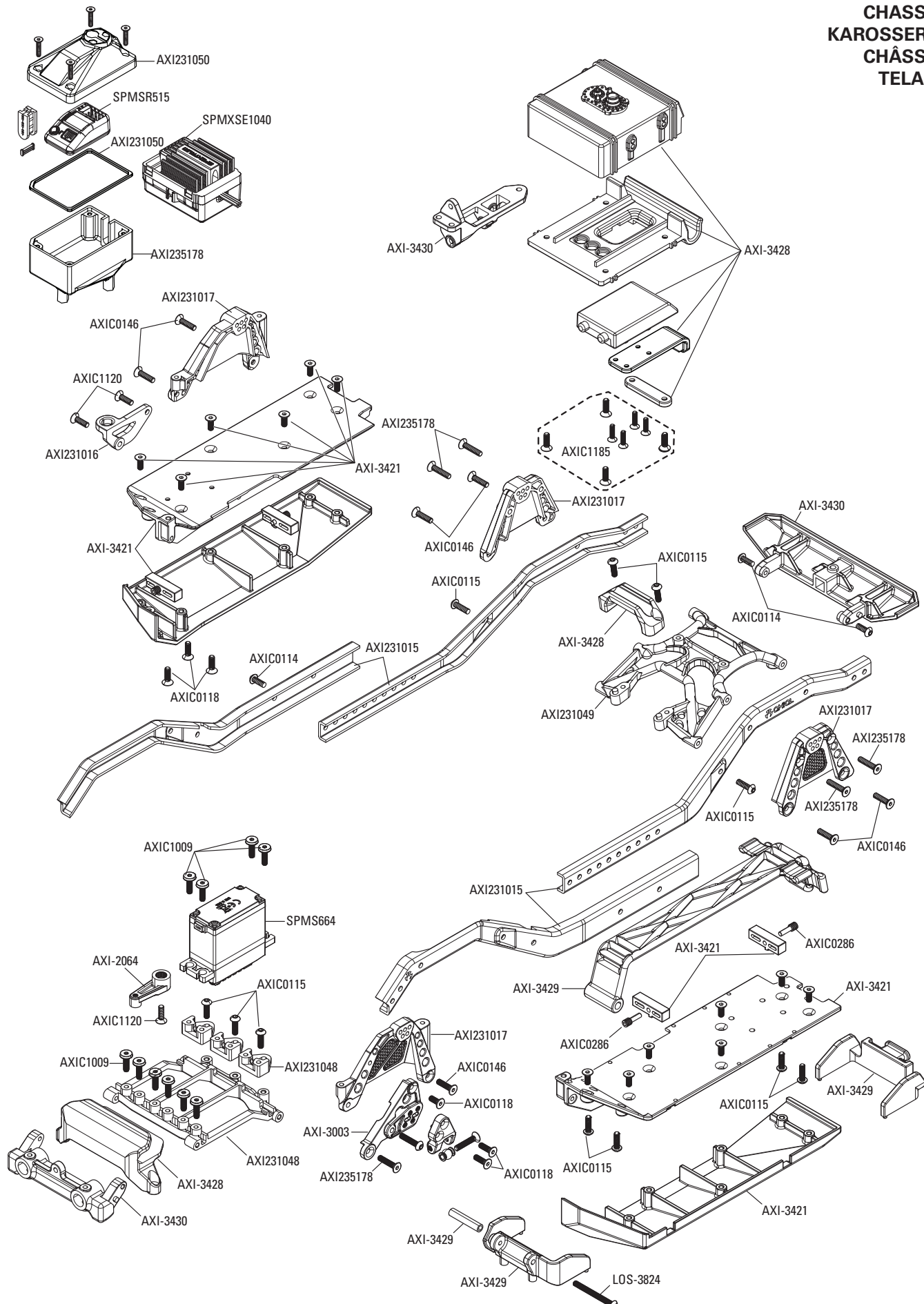


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TRANSMISSION GETRIEBE TRANSMISSION TRASMISSIONE



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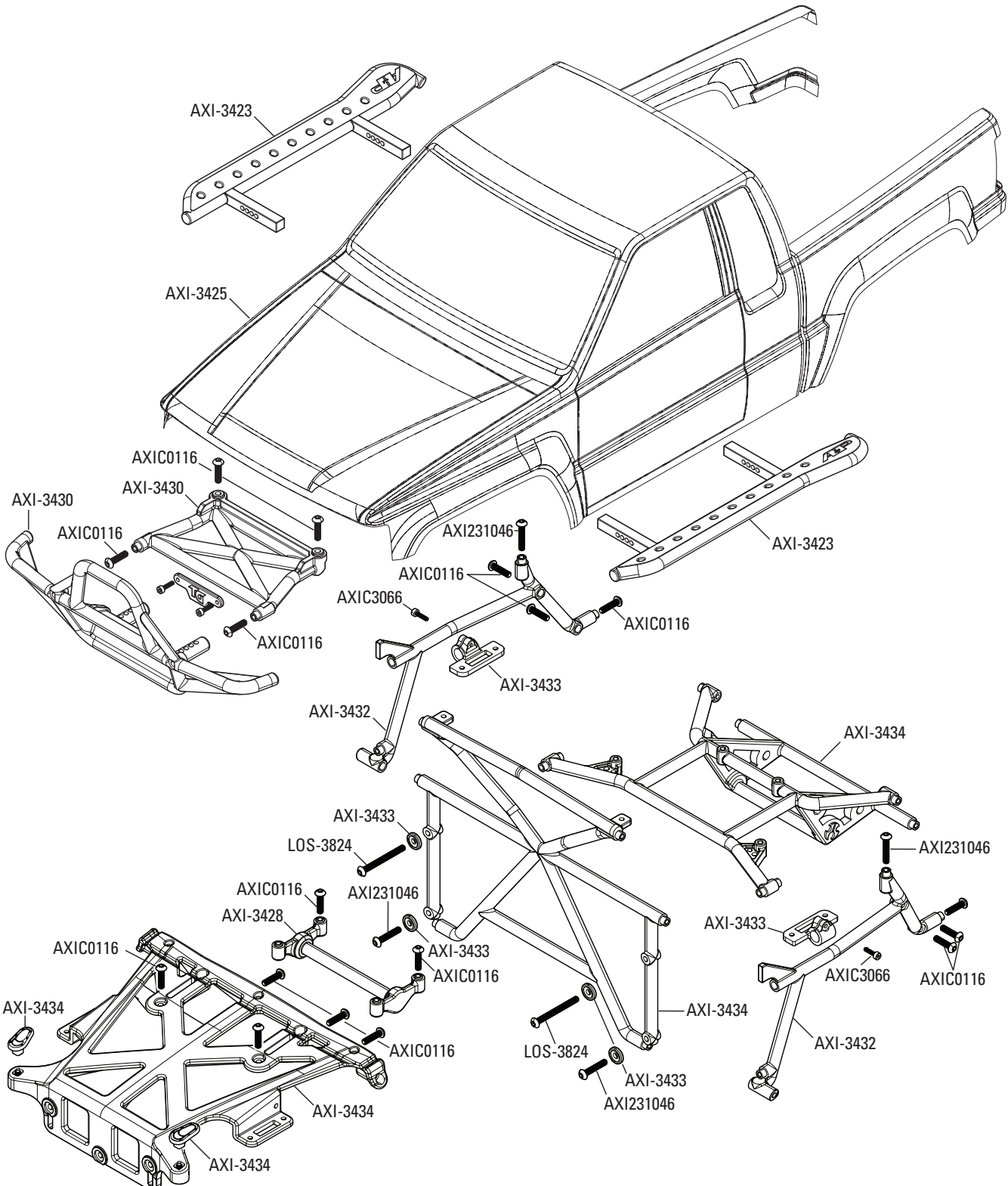
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BODY ASSEMBLY

KAROSSERIEMONTAGE

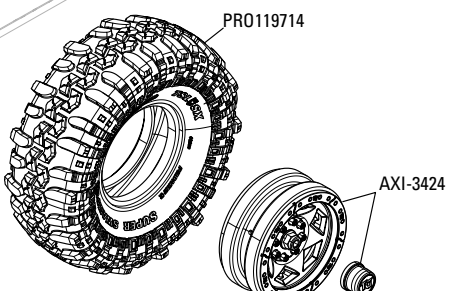
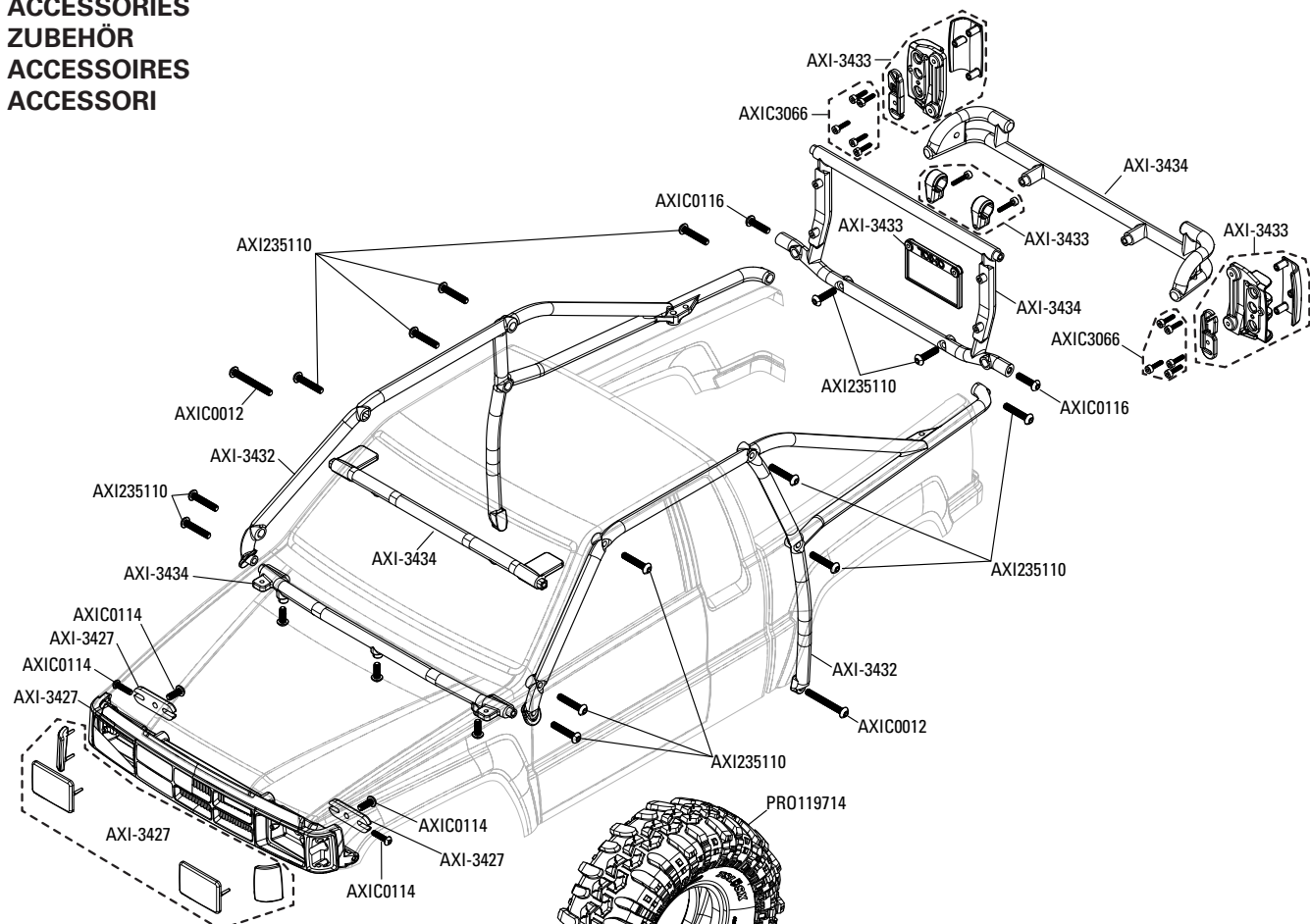
ENSEMBLE DE CARROSSERIE

GRUPPO CARROZZERIA

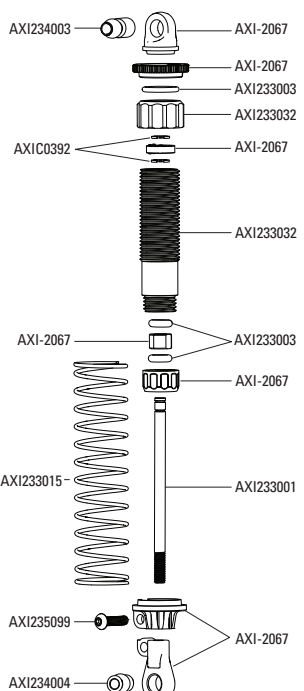


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ACCESSORIES ZUBEHÖR ACCESSIONS ACCESSORI



SHOCK ABSORBERS STOSSDÄMPFER AMORTISSEURS AMMORTIZZATORI



PARTS LISTS // TEILELISTEN // LISTE DES PIÈCES // ELENCO COMPONENTI

| Part # | Description | Beschreibung | Description | Descrizione |
|-----------|--|--|--|--|
| AXI-1376 | 35T 540 Brushed Motor | 35T 540 Bürstenmotor | Moteur à balais 35T 540 | Motore a spazzole 35T 540 |
| AXI-2064 | Servo Horn Metal, 25T | Servo-Horn, Metall 25T | Renvoi de commande de servo, métallique, 25T | Squadretta servo metallo, 25T |
| AXI-2065 | HD Rod Ends M4 (20) | HD Stangenkopf M4 (20) | Embouts de bielle HD M4 (20) | Teste a snodo HD M4 (20) |
| AXI-3003 | Adjustable Pan Hard Mount | Verstellbare Panhard-Halterungen | Montage Panhard réglable | Supporto Panhard regolabile |
| AXI-3012 | 6-Bolt 27/8 Heavy Duty Overdrive Gear Set | 6 Schrauben 27/8 robuster Overdrive-Zahnradsets | Ensemble d'engrenages de surmultiplificateur haute résistance 27/8 à 6 boulons | Set ingranaggi overdrive per impieghi gravosi 27/8 a 6 bulloni |
| AXI-3420 | Drive Shaft Molded Parts | Antriebswellen-Formteile | Pièces moulées de l'arbre de transmission | Modanature albero di trasmissione |
| AXI-3423 | Trail Gear Rock Slider Set | Trail Gear Rock-Schieber-Satz | Ensemble de bas de caisse Trail Gear | Set gradini paratelaio Trail Gear |
| AXI-3424 | Trail Gear 1.9 Beadlock Wheel Set (4) | Trail Gear 1.9 Beadlock Reifensatz (4) | Ensemble de roues à verrou 1,9 Trail Gear (4) | Set ruote beadlock Trail Gear 1.9 (4) |
| AXI-3425 | Toyota SR5 Body | Toyota SR5-Gehäuse | Carrosserie Toyota SR5 | Carrozzeria Toyota SR5 |
| AXI-3426 | Trail Gear AR45P Rear Axle Housing | Trail Gear AR45P Hinterachsgehäuse | Carter d'essieu arrière AR45P Trail Gear | Alloggiamento assale posteriore Trail Gear AR45P |
| AXI-3427 | Grill & Molded Lens Set | Kühlergrill und geformter Linsensatz | Ensemble grille et lentille moulée | Set griglia e lenti sagomate |
| AXI-3428 | Clipless Body Mounting System | Gehäusemontagesystem ohne Clip | Système de montage de carrosserie sans attache | Sistema montaggio carrozzeria senza clip |
| AXI-3429 | Battery Tray Set | Akkufach-Satz | Ensemble de support de batterie | Set vassoio batteria |
| AXI-3430 | F/R Bumper Set | F/R-Stoßstangen-Satz | Ensemble de pare-chocs A/A | Set paraurti Av./Ind. |
| AXI-3431 | LCXU Transmission Case & Dig Parts | LCXU-Getriebeabdeckung und Dig-Teile | Boîtier de transmission et pièces dig LCXU | Scatola trasmissione e parti Dig LCXU |
| AXI-3432 | Molded Cage Sides Set | Geformter Käfigseiten-Satz | Ensemble de côtés de cage moulés | Set lati sagomati gabbia |
| AXI-3433 | Molded Cage Accessories | Zubehör für geformten Käfig | Accessoires de cage moulée | Accessori sagomati per gabbia |
| AXI-3434 | Molded Cage Parts | Teile für geformten Käfig | Pièces de cage moulée | Parti sagomate gabbia |
| AXI-3474 | LED Light Set | LED-Licht-Satz | Ensemble d'éclairage DEL | Set luci LED |
| AXI-3491 | LCXU Dig Internals V2 | LCXU Dig Interna V2 | Pièces internes dig LCXU V2 | LCXU Dig Internals V2 |
| AXI-3492 | F/R Link Set | F/R-Verbindungssatz | Ensemble de liens A/A | Set leveraggi Av./Ind. |
| AXI70000 | Axial Foam Pit Mat, 24" x 48" | Axiale Schaumstoff-Boxenmatte, 24"x 48" | Pit mat en mousse Axial, 24 po x 48 po | Tappetino in schiuma Axial, 24" x 48" |
| AXI230048 | Body Post Set | Gehäusestangensatz | Ensemble poteaux carrosserie | Kit supporti scocca |
| AXI232002 | AR44 6-Bolt Differential Locker | AR44 6-Schrauben-Differenzial-Sicherung | Blocage différentiel à 6 boulons AR44 | Blocco differenziale 6 bulloni AR44 |
| AXI232003 | 6-Bolt 30 8 Heavy Duty Gear Set | 6 Schrauben 30 8 robuster Zahnradset | Ensemble d'engrenages haute résistance 30/8 à 6 boulons | Set ingranaggio impieghi gravosi 6 bulloni 30 8 |
| AXI232006 | Currie F9 Portal Steering Knuckle Caps | Currie F9 Portal-Achsschenkel und -abdeckung | Rotule de direction et coiffe du portique Currie F9 | Tappi fuso a snodo Currie F9 Portal |
| AXI232007 | 32P Portal Gear Set, 23T/12T (2 pieces each) | 32P Portalachssatz, 23T/12T (jeweils 2 Stck) | Ensemble d'engrenages de portique 32P 23T/12T (2 pièces chacun) | Set ingranaggi Portal 32P, 23T/12T (2 pezzi ciascuno) |
| AXI232008 | Portal Stub Axle (2) | Portalachsschenkel (2) | Demi-essieu du portique (2) | Fusello Portal (2) |
| AXI232018 | 12mm Hex Screw Shaft & Spacer (4) | 12-mm-Sechskant-Gewindestift und Abstandhalter (4) | Tige de vis hexagonale 12 mm et entretoise (4) | Distanziale e perno a vite esagonale 12 mm (4) |
| AXI232027 | AR45P Universal Axle Set (2) | AR45P Universalachsensatz (2) | Ensemble essieu universel AR45P (2) | Set assale universale AR45P (2) |
| AXI232028 | AR45P Straight Axle Shaft (2) | AR45P Gerade Achswelle (2) | Arbre d'essieu droit AR45P (2) | Set assale dritto AR45P (2) |
| AXI232064 | Gear Cover & Transmission Housings | Fahrwerkabdeckung und Getriebegehäuse | Cache d'engrenage et boîtes de transmission | Carter ingranaggi e alloggiamenti trasmissione |
| AXI232066 | Motor Plate | Motorplatte | Plaque moteur | Piastra motore |
| AXI232067 | Slipper Eliminator Hub & Plate | Gleiter-Eliminator-Nabe und -Platte | Moyeu et plaque de sabot éliminateur | Piastra e mozzo sostitutivi della frizione antisaltellamento |
| AXI232068 | Transmission Metal Gear Set | Metallgetriebesatz | Ensemble de boîte de transmission métallique | Set ingranaggio in metallo trasmissione |
| AXI232069 | Transmission Shaft Set | Getriebewellensatz | Ensemble d'arbre de transmission | Set albero trasmissione |
| AXI232070 | Transmission Center Output Shaft | Getriebe-Mittelantriebswelle | Arbre de sortie de transmission centrale | Albero di uscita centrale della trasmissione |

| Part # | Description | Beschreibung | Description | Descrizione |
|-----------|---|--|---|---|
| AXI233003 | Shock O-Ring Set | O-Ring-Satz für den Stoßdämpfer | Ensemble joint torique d'amortisseur | Set O-ring ammortizzatori |
| AXI233036 | Shock Set Complete (2) | Stoßdämpfersatz, komplett (2) | Ensemble amortisseur complet (2) | Set ammortizzatori completo (2) |
| AXI234003 | Pivot Ball, Stainless Steel 12.75mm (4) | Kugelzapfen, Edelstahl 12,75 mm (4) | Rotule, acier inoxydable 12,75 mm (4) | Pivot ball, acciaio inox, 12,75 mm (4) |
| AXI234004 | Suspension Pivot Ball, Stainless Steel 7.5mm (10) | Kugelzapfen für Federung, Edelstahl 7,5 mm (10) | Rotule de suspension, acier inoxydable 7,5 mm (10) | Pivot ball sospensioni, acciaio inox 7,5 mm (10) |
| AXI235014 | Cap Head Screw M2.5x10mm (10) | Inbusschraube, M2,5 x 10 mm (10) | Vis d'assemblage creuse, M2,5 x 10 mm (10) | Vite a testa cilindrica M2.5x10 mm (10) |
| AXI235109 | Button Head Screw M3x14mm (10) | Rundkopfschraube, M3 x 14 mm (10) | Vis à tête bombée, M3 x 14 mm (10) | Vite a testa tonda M3x14 mm (10) |
| AXI235110 | Button Head Screw M3x16mm (10) | Rundkopfschraube, M3 x 16 mm (10) | Vis à tête bombée, M3 x 16 mm (10) | Vite a testa tonda M3x16 mm (10) |
| AXI235178 | Flat Head Screw M3x14mm (10) | Flachkopfschraube M3 x 14 mm (10) | Vis à tête plate, M3 x 14 mm (10) | Vite a testa svasata M3x14 mm (10) |
| AXI235230 | Cap Head Screw M2.5x18mm (10) | Inbusschraube M2,5 x 18 mm (10) | Vis d'assemblage creuse, M2,5 x 18 mm (10) | Vite a testa cilindrica M2.5x18 mm (10) |
| AXI236136 | C-Clip, 5mm (10) | C-Clips, 5 mm (10) | Clip en C, 5 mm (10) | C-clip, 5 mm (10) |
| AXI236172 | Screw Shaft M3x2.0x12mm | Schraubenschaft M3 x 2,0 x 12 mm | Tige de vis M3 x 2 x 12 mm | Albero filettato M3x2x12mm |
| AXI237009 | Ball Bearing 5x13x4mm (2) | Kugellager 5 x 13 x 4 mm (2) | Roulement à billes 5 x 13 x 4 mm (2) | Cuscinetto a sfera 5x13x4 mm (2) |
| AXI238001 | Dig Conversion Kit | Dig Umrüstsatz | Kit de conversion Dig | Kit conversione DIG |
| AXIC0012 | Hex Socket Button Head Screw M3x25mm, Black (10) | M3 x 25 mm Sechskant-Rundkopfschraube, Schwarz (10) | Vis à tête bombée creuse hexagonale M3 x 25 mm, noire (10) | Vite a testa bombata cava esagonale M3x25 mm, Nero (10) |
| AXIC0114 | Hex Socket Button Head M3x8mm, Black Oxide (10) | M3 x 8 mm Sechskant-Rundkopf, Schwarzoxid (10) | Douille à six pans à tête bombée M3 x 8 mm, brunie (10) | Vite a testa bombata cava esagonale M3x8 mm, Nero ossido (10) |
| AXIC0115 | Hex Socket Button Head M3x10mm, Black (10) | M3 x 10 mm Sechskant-Rundkopf Schwarz (10) | Douille à six pans à tête bombée M3 x 10 mm, noire (10) | Vite a testa bombata cava esagonale M3x10 mm, Nero (10) |
| AXIC0116 | Hex Socket Button Head M3x12mm, Black (10) | M3 x 12 mm Sechskant-Rundkopf, Schwarz (10) | Douille à six pans à tête bombée M3 x 12 mm, noire (10) | Vite a testa bombata cava esagonale M3x12 mm, Nero (10) |
| AXIC0118 | Hex Flat Head Screw M3X8mm, Black (10) | Sechskant-Flachkopfschraube M3 x 8 mm Schwarz (10) | Vis à tête plate hexagonale M3 x 8 mm, noire (10) | Vite a testa svasata cava esagonale M3x8 mm, Nero (10) |
| AXIC0146 | Hex Socket Flat Head Screw M3x12mm, Black (10) | M3 x 12 mm Sechskant-Flachkopfschraube, Schwarz (10) | Vis à tête plate creuse hexagonale M3 x 12 mm, noire (10) | Vite a testa svasata cava esagonale M3x12 mm, Nero (10) |
| AXIC0147 | Hex Socket Flat Head Screw M3x16mm, Black (10) | M3 x 16 mm Sechskant-Flachkopfschraube, Schwarz (10) | Douille à six pans à tête plate M3 x 16 mm, noire (10) | Vite a testa svasata cava esagonale M3x16 mm, Nero (10) |
| AXIC0181 | Set Screw M3x4mm, Black (10) | Feststellschraubew M3x4mm Schwarz (10) | Vis de fixation M3 x 4 mm, noire (10) | Vite di fermo M3x4mm, Nero (10) |
| AXIC0218 | Bearing 5x10x4mm (2) | Lager 5 x 10 x 4 mm (2) | Roulement 5 x 10 x 4 mm (2) | Cuscinetti 5x10x4 mm (2) |
| AXIC0221 | Bearing 5x11x4mm (2) | Lager 5 x 11 x 4 mm (2) | Roulement 5 x 11 x 4 mm (2) | Cuscinetto 5x11x4 mm (2) |
| AXIC0225 | Bearing 8x16x5mm (2) | Lager 8 x 16 x 5 mm (2) | Roulement 8 x 16 x 5 mm (2) | Cuscinetto 8x16x5 mm (2) |
| AXIC0230 | Bearing 10x15x4mm | Lager 10 x 15 x 4 mm | Roulement 10 x 15 x 4 mm | Cuscinetto 10x15x4 mm |
| AXIC0286 | Screw Shaft M4x2.5x12mm (6) | Schraubenschaft M4 x 2,5 x 12 mm (6) | Tige de vis M4 x 2,5 x 12 mm (6) | Albero filettato M4x2.5x12 mm (6) |
| AXIC0392 | E-Clip E2 (10) | E-Clip E2 (10) | Attache en E E2 (10) | E-Clip E2 (10) |
| AXIC0724 | Pinion Gear 32P 13T Steel 3mm Motor Shaft | Zahnradgetriebe 32P 13T Stahl 3mm Motorwelle | Arbre de moteur à engrenages à pignons en acier 32P 13T de 3 mm | Pignone 32P 13T acciaio 3mm albero motore |
| AXIC0725 | Pinion Gear 32P 14T Steel 3mm Motor Shaft | Zahnradgetriebe 32P 14T Stahl 3mm Motorwelle | Arbre de moteur à engrenages à pignons en acier 32P 14T de 3 mm | Pignone 32P 14T acciaio 3mm albero motore |
| AXIC0834 | Aluminum Servo Horn 23T | Aluminium-Servohorn, 23T | Renvoi de commande du servo en aluminium 23T | Squadretta servo alluminio, 23T |
| AXIC1009 | Hex Socket Oversize Head 3x10mm (10) | M3 x 10 mm Übergröße-Flachkopf (10) | Tête surdimensionnée creuse hexagonale 3 x 10 mm (10) | Vite con testa esagonale maggiorata 3x10 mm (10 pezzi) |
| AXIC1028 | Pin 2.0x11mm (6) | Stift 2,0x11mm (6) | Goupille 2,0 x 11 mm (6) | Perno 2,0x11 mm (6) |
| AXIC1045 | Nylon Locknut M4, Black (10) | Nylon-Feststellmutter M4 Schwarz (10) | Contre-écrou en nylon M4, noir (10) | Controdado nylon M4, Nero (10) |
| AXIC1146 | Hex Socket Button Head Screw M2x4mm, Black (10) | Sechskant-Rundkopfschrauben, M2 x 4 mm, Schwarz (10) | Vis à tête bombée creuse hexagonale M2 x 4 mm, noire (10) | Vite a testa bombata cava esagonale M2x4mm, Nero (10) |
| AXIC1148 | WB8-HD Driveshaft Coupler Set Yeti | WB8-HD-Antriebswellenkuppungssatz Yeti | Ensemble de couplage d'arbre de transmission Yeti WB8-HD | Set accoppiamento albero trasmissione WB8-HD Yeti |
| AXIC1180 | Hex Socket Button Head Screw M3x18mm (10) | Sechskant-Rundkopfschraube M3 x 18 mm (10) | Vis à tête bombée creuse hexagonale M3 x 18 mm (10) | Vite testa bombata cava esagonale M3x18 mm (10) |

| Part # | Description | Beschreibung | Description | Descrizione |
|-------------|--|---|--|--|
| AXIC1181 | Hex Socket Button Head M3x20mm (10) | Sechskant-Rundkopfschraube M3 x 20 mm (10) | Douille à six pans à tête bombée M3 x 20 mm (10) | Vite testa bombata cava esagonale M3x20 mm (10) |
| AXIC1213 | Bearing 5x8x2.5mm (2) | Lager 5 x 8 x 2,5 mm (2) | Roulement 5 x 8 x 2,5 mm (2) | Cuscinetto 5x8x2,5mm (2) |
| AXIC2014 | Gate Marker Set Green/Orange (10) | Gate Marker-Set Grün Orange (10) | Ensemble de marqueurs de porte vert/orange (10) | Set di gate marker verdi/ arancioni (10) |
| AXIC3066 | Cap Head Screw M2x8mm, Black (10) | Inbusschraube M2 x 8 mm Schwarz (10) | Vis d'assemblage creuse M2 x 8 mm, noire (10) | Vite a testa cilindrica M2x8 mm, Nero (10) |
| AXIC3165 | Pin 2.5x12mm (6) | Stift 2,5 x 12 mm (6) | Axe 2,5 x 12 mm (6) | Perno 2,5x12 mm (6) |
| AXIC4403 | Hex Button Head Shoulder Screw M3x4x10mm (6) | Sechskant-Pass-Schulterschraube M 3 x 4 x 10mm (6) | Vis à épaulement à six pans creuse à tête bombée M3 x 4 x 10 mm (6) | Vite a brugola testa bombata spalla liscia M3x4x10mm (6) |
| AXIC4406 | Bearing 7x14x3.5mm (2) | Lager 7 x 14 x 3,5 mm (2) | Roulement 7 x 14 x 3,5 mm (2) | Cuscinetto 7x14x3,5 mm (2) |
| AXIC4407 | Bearing 5x14x5mm (2) | Lager 5 x 14 x 5 mm (2) | Roulement 5 x 14 x 5 mm (2) | Cuscinetto 5x14x5 mm (2) |
| DYN2950 | 8-in-1 Hex Wrench Kit | 8-in-1 Sechskantschlüsselsatz | Kit de clés hexagonales 8-en-1 | Set chiavi esagonali 8-in-1 |
| DYNT0500 | Ready-To-Run Startup Tool Set | Betriebsbereiter Anfänger-Werkzeugsatz | Ensemble d'outils de démarrage prêt à rouler | Set di strumenti di avvio pronti all'uso |
| PRO119714 | 1/10 Interco Super Swamper XL G8 F/R 1.9" Rock Crawling Tires (2) | 1/10 Interco Super Swamper XL G8 F/R 1.9" Rock Crawling Reifen (2) | Pneus d'avancée sur les roches 1,9 po A/A Interco Super Swamper XL G8 à l'échelle 1/10 (2) | Ruote 1/10 Interco Super Swamper XL G8 F/R 1.9" Rock Crawling (2) |
| PRO278100 | 1/10 Rock Shooter Aluminum Front/Rear 1.9" 12mm Crawling Wheels (2) | 1/10 Rock Shooter Aluminum Front/Heck 1,9" 12mm Crawling Räder (2) | Roues d'avancée 12 mm 1,9 po avant/arrière en aluminium Rock Shooter 1/10 (2) | Cerchi 1/10 Rock Shooter alluminio ant/post 1.9" 12 mm Crawling (2) |
| PRO361500 | 1/10 Cliffhanger HP Cab-Only Clear Body 12.3" (313mm) WB Crawlers | 1/10 Cliffhanger HP Cab-Only transparentes Gehäuse 12,3" (313mm) WB Crawler | Carrosserie transparente (cabine uniquement) Cliffhanger HP à l'échelle 1/10 pour crawlers à empattement de 12,3 po (313 mm) | Cliffhanger HP, scocca trasparente, solo cabina, 1/10, passo da 313 mm (12,3"), crawler |
| PRO362000 | 1/10 1997 Dodge Dakota Clear Body 12.3" (313mm) Wheelbase Crawlers | 1/10 1997 Dodge Dakota transparentes Gehäuse 12,3" (313mm) Radstand Crawler | Carrosserie transparente Dodge Dakota 1997 à l'échelle 1/10 pour crawlers à empattement de 12,3 po (313 mm) | Dodge Dakota 1997, scocca trasparente, 1/10, passo da 313 mm (12,3") |
| PRO362300 | 1/10 1979 Toyota Land Cruiser FJ40 Clear Body/Cage 12.3" WB Crawlers | 1/10 1979 Toyota Land Cruiser FJ40 transparentes Gehäuse/Käfig 12,3" Radstand Crawler | Carrosserie transparente Toyota Land Cruiser FJ40 de 1979 à l'échelle 1/10 avec cage pour crawlers à empattement 12,3 po | Toyota Land Cruiser FJ40 1979, gabbia / scocca trasparente, 1/10, passo da 313 mm (12,3"), crawler |
| PRO362500 | 1/10 Coyote Grande Clear Body 12.3" Wheelbase Crawlers | 1/10 Coyote Grande transparentes Gehäuse 12,3" Radstand Crawlers | Carrosserie transparente Coyote Grande à l'échelle 1/10 pour crawlers à empattement de 12,3 po | Coyote Grande, scocca trasparente, 1/10, passo da 313 mm (12,3"), crawler |
| PRO361700 | 1/10 Coyote HP Clear Body 12.3" Wheelbase Crawlers | 1/10 Coyote HP transparentes Gehäuse 12,3" Radstand Crawlers | Carrosserie transparente Coyote HP à l'échelle 1/10 pour crawlers à empattement de 12,3 po | Coyote HP, scocca trasparente, 1/10, passo da 313 mm (12,3"), crawler |
| PRO1012810 | 1/10 Hyrax G8 F/R 1.9" Crawler Tires Mounted 12mm Black Impulse (2) | 1/10 Hyrax G8 F/R 1,9" Crawler montierte Reifen 12mm Black Impulse (2) | Pneus AV/AR de 1,9 po Hyrax G8 à l'échelle 1/10 pour crawlers, montés en 12 mm, Black Impulse (2) | Ruote 1/10 Hyrax G8 Ant./Post. 1.9" montate su Impulse 12 mm neri (2) |
| PRO1025403 | 1/10 Aztek Predator Front/Rear 1.9" Rock Crawling Tires (2) | 1/10 Aztek Predator Front/Heck 1,9" Rock Crawling Reifen (2) | Pneus d'avancée sur les roches 1,9 po avant/arrière Aztek Predator 1/10 (2) | Ruote 1/10 Aztek Predator Ant./ Post. 1.9" Rock Crawling (2) |
| SEHREEFS180 | Brass Portal Covers SCXPro / Capra / SCX10.3 | Portal-Achsschenkel-Abdeckungen SCXPro / Capra / SCX10.3 | Couvercles de portique en laiton SCXPro / Capra / SCX10.3 | Coperture Portal ottone SCXPro / Capra / SCX10.3 |
| SPMR6125 | DX6C 6-Channel DSMR Transmitter Only | Nur DX6C DSMR-Sender mit 6 Kanälen | Émetteur DSMR DX6C à 6 canaux uniquement | DX6C 6 canali DSMR solo trasmittente |
| SPMRSLT320 | SLT3 3-Channel SLT Transmitter Only | Nur SLT3 3-Kanal SLT-Sender | Émetteur SLT à 3 canaux SLT3 uniquement | SLT3 3 canali solo trasmittente |
| SPMS664 | S664 Standard Waterproof Metal Gear Servo 25T | S664 Standard Wasserdichtes Metallgetriebe Servo 25T | Servo étanche à engrenages métalliques standard S664 25T | S664 Servo impermeabile standard con ingranaggi in metallo 25T |
| SPMSR515 | SR515 DSMR 5-Channel Sport Receiver | DSMR-Sportempfänger SR515 mit 5 Kanälen | Récepteur sport DSMR à 5 canaux SR515 | SR515 DSMR Sport, ricevitore, 5 canali |
| SPMSS7110 | S7110 Low Profile Servo Winch: 1/10 Rock Crawlers | S7110 Flache Servo Winde: 1/10 Rock Crawler | Bobine de servo à profil bas S7110 : Rock Crawlers 1/10 | S7110 argano servo basso profilo: 1/10 Rock Crawlers |
| SPMSSX108 | SX108 Micro Metal Gear Servo | SX108 Mikro-Metallgetriebeservo | Micro servo à engrenage métallique SX108 | Servo micro ingranaggi metallo SX108 |
| SPMX323S30 | 11.1V 3200mAh 3S 30C Smart G2 LiPo Battery: IC3 | 11,1V 3200 mAh 3S 30C Smart G2 LiPo-Akku: IC3 | Batterie Li-Po G2 Smart 11,1 V 3200 mAh 3S 30C : IC3 | Batteria 11,1 V 3200 mAh 3S 30C Smart G2 LiPo: IC3 |
| SPMXC2010 | S2200 G2 AC 2x200W Smart Charger | S2200 G2 AC 2x200W Smart Ladegerät | Chargeur Smart 2 x 200 W CA G2 S2200 | Caricabatterie Smart S2200 G2 CA 2x200 W |

| Part # | Description | Beschreibung | Description | Descrizione |
|--------------|---|--|---|---|
| SPMXC2020 | S1200 G2 AC 1x200W Smart Charger | S1200 G2 AC 1x200 W Smart-Ladegerät | Chargeur Smart 1 x 200 W c.a. G2 S1200 | Caricabatterie Smart S1200 G2 CA 1x200W |
| SPMXC2050 | S155 55W AC G2 Smart Charger | S155 55 W AC G2 Smart-Ladegerät | Chargeur c.a. Smart S155 G2 55 W | Caricabatterie Smart S155 G2 55 W CA |
| SPMXC2080 | S1100 G2 1x100W AC Smart Charger | S1100 G2 1x100W AC Smart-Ladegerät | Chargeur Smart CA 1 x 100 W G2 S1100 | Caricabatterie Smart S1100 G2 1x100 W CA |
| SPMXPSA400 | Smart Powerstage 3S Air Bundle: G2 2200mAh 3S LiPo IC3 & S155 Charger | Smart 3S Air-Leistungsteilpaket: G2 2200mAh 3S LiPo IC3 & S155 Ladegerät | Ensemble Smart Powerstage Air 3S : Li-Po 2200 mAh 3S G2 IC3 et chargeur S155 | Smart Powerstage 3S Air Bundle: Caricabatterie G2 2200 mAh 3S LiPo IC3 e S155 |
| SPMXSE40 | Firma 40A Lite Brushed Smart ESC, 2S-3S: IC3 | Firma 40A Smart-Geschwindigkeitsregler mit Bürstenmotor, 2S-3S: IC3 | Variateur ESC à balais Smart Firma 40 A, 2S-3S : IC3 | Smart ESC Firma 40 A Lite a spazzole 2S-3S: IC3 |
| SPMXSE1040 | Firma 40A Brushed Waterproof ESC, 2S-3S: IC3 | Firma 40A wasserdichter Geschwindigkeitsregler mit Bürstenmotor 2S-3S: IC3 | Contrôle de vitesse électronique étanche à balais Firma 40 A, 2S-3S : IC3 | ESC Firma 40A a spazzole impermeabile, 2S-3S: IC3 |
| SPMXSEM1040A | Firma 2-in-1 Brushless Crawler Motor/ESC: 1400Kv | Firma 2-in-1 Bürstenloser Crawler-Motor/Geschwindigkeitsregler: 1400Kv | Variateur ESC/moteur sans balais 2-en-1 Crawler Firma : 1400 Kv | Motore/ESC 2-in-1 Firma Brushless Crawler: 1400 Kv |
| SPMXSEM1040B | Firma 2-in-1 Brushless Crawler Motor/ESC: 2300Kv | Firma 2-in-1 Bürstenloser Crawler-Motor/Geschwindigkeitsregler: 2300 Kv | Variateur ESC/moteur sans balais 2-en-1 Crawler Firma : 2300 Kv | Motore/ESC 2-in-1 Firma Brushless Crawler: 2300 Kv |
| SPMXSEMC09 | Firma 60A Brushless Smart ESC / 2800Kv Sensored Motor Crawler Combo | Firma 60A Bürstenloser Smart-Geschwindigkeitsregler / 2800 Kv Motor mit Sensor Crawler Combo | Combo variateur ESC sans balais 60 A Smart Firma / moteur Crawler avec capteurs 2800 Kv | Combo Smart ESC Firma 60 A Brushless / Motore con sensori 2800 Kv |

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| Part # | Description | Beschreibung | Description | Descrizione |
|------------|---|--|--|---|
| AXI-1376 | Axial Slickrock 35T 540 Brushed Motor | 540-Bürstenmotor mit 35 Turns | Moteur à balais Slickrock 35T 540 Axial | Motore a spazzole Axial Slickrock 35T 540 |
| SPMRSLT380 | SLT3 3-Channel 2.4Ghz SLT Transmitter Only | Nur SLT3 3-Kanal 2.4 Ghz SLT-Sender | Émetteur SLT à 3 canaux 2,4 Ghz SLT3 uniquement | SLT3 3 canali 2,4 Ghz SLT solo trasmettente |
| SPMS683 | S683 Standard Waterproof Metal Gear Servo 25T | 683 Standard Wasserdichtes Metallgetriebe Servo 25T | Servo étanche à engrenages métalliques standard 683 25T | Servo 683 impermeabile standard con ingranaggi in metallo 25T |
| SPMSR515 | SR515 DSMR 5-Channel Sport Receiver | Spektrum™ SR515 DSMR Sport-Empfänger mit 5 Kanälen | Récepteur sport DSMR 5 canaux SR515 | Ricevitore SR515 DSMR 5 Canali Sport |
| SPMSSX108 | SX108 Micro Metal Gear Servo | SX108 Mikro-Metallgetriebeservo | Micro servo à engrenage métallique SX108 | Servo micro ingranaggi metallo SX108 |
| SPMXSE1040 | Firma 40A Brushed Waterproof ESC, 2S-3S: IC3 | Firma 40A Bürstenloser, wasserdichter Geschwindigkeitsregler, 2S-3S: IC3 | Contrôle de vitesse électronique étanche à balais Firma 40A, 2S-3S : IC3 | Firma 40A Brushed Waterproof ESC, 2S-3S: IC3 |



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