Thank you for purchasing the all-new Traxxas TRX-4 unassembled kit. The design of the TRX-4 instantly obsoletes the status quo with greatly expanded features and versatility. The TRX-4 features the powerful Titan® 21T 550 motor, waterproof electronics, and a smooth XL-5 HV 3s LiPo-capable electronic speed control. The game-changing portal axles provide greater ground clearance while the rigid steel frame eliminates chassis flex and allows you to navigate tough terrain. The new Canyon Trail 1.9 tires feature tuned foam inserts to deliver superior bite on rocky surfaces with convincing scale realism. In other words, we built it the Traxxas way — rugged, powerful, and ready to handle the rigors of remote locations and all-day driving fun!

This manual details the assembly of the TRX-4. This manual will also acquaint you with the model’s many different components and its mechanical operation. Read through the manual and examine the model carefully before opening any of the parts bags included in the kit. If for some reason you think the model is not what you wanted, then do not continue any further. Your hobby dealer absolutely cannot accept a model for return or exchange which has been run or contains open bags. Please read the separate Owner’s Manual before attempting to drive your new model. You can download the Owner’s Manual for the TRX-4, as well as the manuals for all Traxxas vehicles, at Traxxas.com.

If you have any questions about your TRX-4, call Traxxas’ technical support department at 1-888-TRAXXAS (1-888-872-9927) (U.S. residents only). Outside the U.S., call +1-972-549-3000). Technical support is available Monday through Friday, from 8:30am to 9:00pm central time. Technical assistance is also available at Traxxas.com/support or via e-mail at support@Traxxas.com.

Join thousands of registered members in our online community at Traxxas.com. Traxxas offers a full-service, on-site repair facility to handle any of your Traxxas service needs. Maintenance and replacement parts may be purchased directly from Traxxas by phone or online at Traxxas.com. You can save time, along with shipping and handling costs, by purchasing replacement parts from your local dealer. Do not hesitate to contact us with any of your product support needs. We want you to be thoroughly satisfied with your new model!!

**ASSEMBLY HINTS**

To assemble this kit, you’ll need a large flat working area where you will have plenty of room to build. Be sure it’s a place where you can leave your work spread out and not in the way when you want to take a break from the assembly. Allow yourself plenty of time to build this kit; assembly time is going to vary with each individual. Experienced builders may only need 4-5 hours to assemble this kit, while others may spend an entire weekend on it. You should feel comfortable with taking as much time as needed to properly build and set up your model.

If you’ve been exploring the contents of your kit box, you’ve noticed many bags of small parts. Open only one bag at a time. To keep the parts organized, use small paper plates or several large plastic plates with partitions to contain the parts. Label the paper plates, and then pour the contents of the bags onto them. This puts the parts out in the open where you can find them easily. The plates also prevent small parts from rolling off the table.

Please read the text next to each diagram. The text contains important information, such as assembly steps, screw sizes, and part numbers. Also, pay attention to any notes that may follow some steps. Before you attempt to run your newly-built model, please read all of the instructions and precautions included in the Owner’s Manual. You can download the Owner’s Manual for the TRX-4, as well as the manuals for all Traxxas vehicles, at Traxxas.com.

Remember, as you assemble your Traxxas model, you are not alone. If you have any questions or run into difficulties, call Traxxas’ technical support department at 1-888-TRAXXAS (1-888-872-9927) (U.S. residents only). Outside the U.S., call +1-972-549-3000). Technical support is available Monday through Friday, from 8:30am to 9:00pm central time.

**ITEMS YOU WILL NEED**

Some of the tools that you may need in the maintenance and repair of your model have been provided. These include:

- **2.0mm “T” wrench**
- **2.5mm “L” wrench**
- **4-way wrench**
- **High Performance Grease**
- **Silicone Shock Oil**

**Required but not included:**

- Traxxas Ultra Premium Tire Glue, Part #6468 (CA glue)
- 4 AA alkaline batteries
- 6 or 7-cell NiMH battery pack, 2s or 3s LiPo battery pack, with Traxxas High-Current connector
- Battery charger
- Safety glasses
- Needle nose pliers

The following items are not required for the operation of your model, but are a good idea to include in any RC toolbox:

- Metric hex driver set (*Highly recommended for kit assembly*)
- Hobby knife
- Side cutters

These items can be purchased from your hobby dealer.
RADIO SYSTEM INSTRUCTIONS

The Traxxas TQi 2.4GHz radio system is provided with your unassembled kit. Complete instructions for operating the radio system are included in the TRX-4 Owner’s Manual. You can download the Owner’s Manual for the TRX-4, as well as the manuals for all Traxxas vehicles, at Traxxas.com.

WARRANTY STATEMENT

Every effort has been made in component design and material selection to make your model as durable as possible and still maintain a weight consistent with good handling. Because this model is intended for operation under severe conditions, no warranties are expressed nor implied relating to the longevity of the parts. If you find that a part has a defect in materials or workmanship, please return it to us BEFORE IT IS USED, and we will gladly replace it. Damage caused by excessive force, abuse, neglect or failure to adhere to the precautions outlined in the literature contained with your model will void the warranty.

HARDWARE DESCRIPTIONS

The following chart is provided to help you identify the many different sizes and types of hardware that are used in the assembly of this model. Note the difference between the length measurements of the roundhead and countersunk screws. A ruler is provided at the bottom of each page to measure the length of the screws in millimeters.

<table>
<thead>
<tr>
<th>Hardware Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCS</td>
<td>3x12mm Countersunk Screw</td>
</tr>
<tr>
<td>CS</td>
<td>3x12mm Buttonhead Screw</td>
</tr>
<tr>
<td>FCS</td>
<td>5x10x4mm Ball Bearing</td>
</tr>
<tr>
<td>BCS</td>
<td></td>
</tr>
<tr>
<td>NL</td>
<td></td>
</tr>
<tr>
<td>GS</td>
<td></td>
</tr>
<tr>
<td>PTW</td>
<td></td>
</tr>
<tr>
<td>MW</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
</tr>
<tr>
<td>BB</td>
<td></td>
</tr>
</tbody>
</table>

ICON DESCRIPTIONS

There are icons in this assembly instruction which indicate certain actions needed during assembly.

- **Grease Tube**: Apply included grease to part indicated. *White: Silicone, Dark: High Performance*
- **Turn Icon**: Indicates assembly needs to be flipped or turned around.
- **Oil Bottle**: Use included silicone shock oil.
- **Repeat Icon**: Repeat step the number of times indicated.
- **Optional Part Icon**: Optional part available. Refer to included parts list.
- **Aluminum Part Icon**: Aluminum accessory part available. Refer to included parts list.
A. TRANSMISSION ASSEMBLY

**A1. Insert 5x11x4mm bearings into transmission case halves**

1. Transmission Case Halves (2)
   - 5x11x4mm BB (5)

   **Note: Bearing Seating**
   Press down hard to ensure bearings are fully seated.

2. Transmission Bag

3. Transmission Bag

4. Tools Bag
   - High Performance Grease

**A2. Assemble input shaft**

1. Input Shaft
   - 2x9.8 Pin (2)
   - 18T Input Gear
   - 30T Input Gear

2. 18T Input Gear

3. 30T Input Gear

4. Apply drop of grease
A. TRANSMISSION ASSEMBLY

---

**TRANSMISSION BAG**

- Output Shaft
  - 24T Output Gear
  - 36T Output Gear
  - 5x8x2.5mm BB (3)
  - 5x10x4mm BB
  - Drive Hub
  - Shift Dog

---

**TOOLS BAG**

- High Performance Grease

---

**ACCESSORY**

- Option Part
  - 8296 Single Speed Conversion

---

**A3. Assemble output shaft**

- **24T output gear and drive hub assembly**
  - 5x10x4mm BB
  - 5x8x2.5mm BB

- **36T output gear assembly**
  - 5x8x2.5mm BB

---

**Shift dog assembly**

- **Holes face shift dog**

---

**Apply drop of grease**
2.5x8mm CS (5)

1. Place washers on output assembly

2. Place shift fork into shift dog recess

3. Place assemblies into transmission case halves

4. Secure transmission case halves together

Align the shift fork with the pin molded in the transmission case half.

Shift Fork
5x8x0.5mm PTFE Washer (2)

TRANSMISSION BAG

5x8x0.5mm PTFE Washer

2.5x8mm CS

Input Gear Assembly
24T Output Gear and Drive Hub Assembly

A4. Install input and output assemblies into main transmission housing
A. TRANSMISSION ASSEMBLY

**A5. Install bearings into the transfer case**

- **Transfer Case**
  - Cover
  - 5x11x4mm BB (5)

*Note: Bearing Seating*
Press down hard to ensure bearings are fully seated.

**A6. Assemble and install transfer case gears**

1. **27T transfer case gear assembly**
   - Apply drop of grease
   - Insert pin

2. **Short output shaft assembly**
   - Apply drop of grease
   - 5x8x0.5mm PTFE Washer

3. **Long output shaft assembly**
   - Apply drop of grease
   - 5x8x0.5mm PTFE Washer

---

**Tools Bag**
- High Performance Grease

**Transmission Bag**
- Long Transfer Case
  - Output Shaft
- Short Transfer Case
  - Output Shaft
  - 2x9.8 Pin (3)
- 27T Transfer Case Gear (3)
- 5x8x0.5mm PTFE Washer (2)
A. TRANSMISSION ASSEMBLY

**A7. Assemble transfer case**

Once assembled, turn input shaft. The gears should spin freely with no binding.

2.5x8mm CS (3)

**A8. Install slipper clutch and spur gear**

To tighten the slipper nut, insert the 2.0mm hex wrench into the hole in the end of the input shaft. This locks the shaft for adjustments. Turn the adjustment nut until all four spring washers are flat; then, tighten the nut an additional 1/16 turn (or until the slipper clutch does not allow the spur gear to slip during normal operation).

2.0mm Hex Wrench

Remove friction material backing and apply to spur gear

Spring washer orientation

ACCESSORY

Option Part 8249 Slipper Eliminator

TRANSMISSION BAG

Transfer Case Cover

45T Spur Gear

Locknut

4x8 Metal Washer

Spring Washer

Slipper Plate

Slipper Friction Material

TRANSMISSION BAG

Option Part 8249 Slipper Eliminator
A9. Install shift linkage and high/low shift servo

- Transmission Servo Mount
  - Shift Linkage
  - 3x8mm BCS (4)

- ELECTRONICS BAG
  - 2065 Servo Assembly

**Note:** Servo horn is pre-installed and factory-centered. Do not turn servo shaft by hand or you could damage the servo.

It is okay to slightly rock horn to align ball cup. Do not turn servo shaft by hand or you could damage the servo.
**B. DIFFERENTIAL ASSEMBLY**

**DIFFERENTIAL BAG**

- Differential Carrier
- Spider Gear (4)
- Crosspin (2)
- Diff. Output Gear (Long)

**DIFFERENTIAL BAG**

**B1. Install long output and spider gears into differential carrier**

1. **Apply a LARGE drop of grease between spider gears.**
2. **Apply light coating**

**TOOLS BAG**

- High Performance Grease

**ACCESSORY**

- Option Part 8279R Machined Spiral Cut Ring Gear Set
- Option Part 8287 Overdrive Ring Gear Set
- Option Part 8288 Underdrive Ring Gear Set

**DIFFERENTIAL BAG**

**B2. Install ring gear assembly onto differential carrier**

1. **Apply a LARGE drop of grease between spider gears.**
2. **Apply light coating**

**DIFFERENTIAL BAG**

3. **2.5x8mm BCS (4)**

**B1. Install long output and spider gears into differential carrier**

1. **Apply a LARGE drop of grease between spider gears.**
2. **Apply light coating**

**DIFFERENTIAL BAG**

3. **2.5x8mm BCS (4)**

**DIFFERENTIAL BAG**

4. **2.5x8mm BCS**
B. DIFFERENTIAL ASSEMBLY

**Differential Bag**

- 2.5x12mm Pin
- 15x21x4mm BB
- Locking Slider
- 10x15x4mm BB
- 7x14x5mm BB

**Accessory**

Option Part 8297 Differential Spool

**B3. Install locking slider and bearings onto differential carrier assembly**

1. Install locking slider and bearings onto differential carrier assembly.
   - 2.5x12mm Pin
   - 15x21x4mm BB
   - 10x15x4mm BB
   - 7x14x5mm BB
   - Locking Slider
   - 2.5x12mm Pin will fit in slot of locking slider.

**Completed differential assemblies**

- x2 Completed differential assemblies
C1. Insert bearings, pinion gear and differential assembly into axle housing

C2. Assemble locking fork and locking cable
C. REAR AXLE ASSEMBLY

**C3. Install locking fork and locking cable**

1. Use needle nose pliers to set E-clip between locking cable and axle housing.

2. Use needle nose pliers to press E-clip onto locking cable.

**C4. Verify locking fork installation**

Move the end of the locking cable in and out to verify the locking fork moves back and forth on its pivot.
C. REAR AXLE ASSEMBLY

REAR AXLE BAG

**C5. Install differential housing cover**
- Differential Housing Cover
  - 2.5x16mm CS (4)

ACCESSORY

- **Option Part**
  - 8280R Red Differential Cover
- **Option Part**
  - 8280X Chrome Differential Cover

REAR AXLE BAG

**C6. Install axle portal mounts to axle housing**
- Axle Portal Mounts (2)
  - 2.5x10mm CCS (6)

ACCESSORY

- **Aluminum Accessory**
  - Portal Axle Adapter
C. REAR AXLE ASSEMBLY

C7. Insert bearings into portal housings

C8. Assemble and install portal input and output gears

REAR AXLE BAG

Inner Rear Portal Housing
Outer Rear Portal Housing
4x10x4mm BB
6x12x4mm BB
6x13x5mm BB

REAR AXLE BAG

2x12mm Pin
10x15x4mm BB
Portal Output Gear
Portal Stub Axle
Portal Input Gear (Rear)

TOOLS BAG

High Performance Grease

ACCESSORY

Option Part
8065 Machined Input Gear
Option Part
8063 Heavy Duty Axle
Aluminum Accessory
Aluminum Portal Housings

C7. Insert bearings into portal housings

10x15x4mm BB

C8. Assemble and install portal input and output gears

Portal output gear assembly
2x12mm Pin

Portal output gear assembly
10x15x4mm BB

Portal input gear assembly
C. REAR AXLE ASSEMBLY

C9. Assemble portal housings

C10. Install axle driveshafts

REAR AXLE BAG

- 2.5x10mm CS (8)

ACCESSORY

- Option Part 8061 Heavy Duty Rear Axles

- 2.5x10mm CS (8)
- 2.5x16mm CS (4)
- 2.5x16mm CS
- Left Axle Driveshaft
- Right Axle Driveshaft
- Left Axle Driveshaft (Short)
- Right Axle Driveshaft (Long)
- 2.5x16mm CS
- 2.5x16mm CS (Long)
- Left Axle Driveshaft
- Right Axle Driveshaft
- 2.5x16mm CS

Assembled
C. REAR AXLE ASSEMBLY

REAR AXLE BAG
- Left Link Mount
- Right Link Mount
- 2.5x10mm CS (4)
- 3x10mm Screw Pin (2)
- 12mm Wheel Hex (2)

ACCESSORY
- Aluminum Accessory
- Aluminum Wheel Hex
- Aluminum Accessory
- Aluminum Link Mounts

C11. Install link mounts and 12mm wheel hexes

1. Install link mounts and 12mm wheel hexes

2.5x10mm CS

2. 3x10mm Screw Pin

3. 12mm Wheel Hex

- Note Orientation
- Orientation
- Threads

Completed rear axle assembly

Check your assembly carefully.

- Straight on view
D. FRONT AXLE ASSEMBLY

**D1. Insert bearings, pinion gear and differential assembly into axle housing**

- **Front Axle Bag**
  - Front Axle Housing
  - Differential Assembly
  - 11T Pinion Gear
  - 5x11x4mm BB
  - 6x13x5mm BB

- **Tools Bag**
  - High Performance Grease

- **Accessory**
  - Option Part 8297 Differential Spool

**D2. Assemble locking fork and locking cable**

- **Front Axle Bag**
  - Locking Cable
  - Locking Fork

1. Apply drop of grease
2. Assembled
D3. Install locking fork and locking cable

Move the end of the locking cable in and out to verify the locking fork moves back and forth on its pivot.

D4. Verify locking fork installation

1. Use needle nose pliers to set E-clip between locking cable and axle housing.

2. Use needle nose pliers to press E-clip onto locking cable.
D. FRONT AXLE ASSEMBLY

**FRONT AXLE BAG**
D5. Install differential housing cover
Differential Housing Cover
2.5x16mm CS (4)

**ACCESSORY**
Option Part
8280R Red
Differential Cover
Option Part
8280X Chrome
Differential Cover

**FRONT AXLE BAG**
D6. Install caster blocks onto axle housing
Left Caster Block
Right Caster Block
2.5x10mm CCS (6)

**ACCESSORY**
Aluminum Accessory
Caster Blocks

**FRONT AXLE BAG**
D7. Insert bearings into portal housings
Inner Front Portal Housing
Outer Front Portal Housing
4x10x4mm BB
6x12x4mm BB
6x13x5mm BB

Note Orientation

x2

2.5x16mm CS
2.5x16mm CS
2.5x10 CCS
2.5x10 CCS

4x10mm BB
6x13x5mm BB
6x12x4mm BB

0 10 20 30 40 50 60 70 80 90 100 mm
D. FRONT AXLE ASSEMBLY

**D8. Assemble and install portal input and output gears**

1. **Portal input gear assembly**
   - Portal Input Gear (Front)
   - 2x12mm Pin
   - CV Crosspin

2. **Note Orientation!**
   - Short drive shaft installs in left portal housing
   - Long drive shaft installs in right portal housing

3. **Portal output gear assembly**
   - Portal Output Gear
   - Portal Stub Axle
   - 2x12mm Pin

4. **Assemble portal housings**
   - Portal Input Gear (Front)
   - Portal Output Gear
   - Portal Stub Axle
   - 2x12mm Pin
   - 12x18x4mm BB

**FRONT AXLE BAG**
- Front Left Driveshaft
- Front Right Driveshaft
- 2.5x4mm BCS (3)
- 2.5x10mm CS (8)
- 2x12mm Pin (2)
- CV Crosspin
- 12x18x4mm BB

**TOOLS BAG**
- High Performance Grease

**ACCESSORY**
- Option Part 8064 Machined Input Gear
- Option Part 8060 Heavy Duty Axle
- Aluminum Accessory Aluminum Portal Housings

---

**Left Driveshaft (Short)**

**Right Driveshaft (Long)**

**Front Driveshaft**

**Portal Input Gear Assembly**

**Portal Output Gear Assembly**

**Portal Stub Axle**

**Assembled**

---

**2.5x10mm CS**
D. FRONT AXLE ASSEMBLY

**D9. Install portal/driveshaft assemblies to axle**

- Left Axle Driveshaft (Short)
- Right Axle Driveshaft (Long)
- Kingpin Bushing
- Portal Assembly
- 3x12mm BCS

**D10. Install link mounts and 12mm wheel hexes**

- Left Link Mount
- Right Link Mount
- 2.5x10mm CS (4)
- 3x10mm Screw Pin (2)
- 12mm Wheel Hex (2)

**FRONT AXLE BAG**

- 3x12mm BCS (4)
- Kingpin Bushing (4)

**ACCESSORY**

- Aluminum Accessory
- Aluminum Wheel Hex
- Aluminum Accessory
- Aluminum Link Mounts
D. FRONT AXLE ASSEMBLY

**FRONT AXLE BAG**
- 3x15mm BCS

**SUSPENSION LINK BAG**
- Drag Link

**ACCESSORY**
- Option Part
- 8274 Hollow Ball Set

D11. Install steering link to portal housings

Completed front axle assembly

Check your assembly carefully.

Drag Link

92.18mm

133.18mm

Straight on view
E. CHASSIS ASSEMBLY

**E1. Assemble front bumper mount crossmember, steering servo mount, and front fender to right chassis rail**

- Right Chassis Rail
- Steering Servo Mount
- Front Bumper Mount Crossmember
- Right Front Fender
- 3x10mm BCS (2)
- 3x12mm BCS (2)

**E2. Assemble right floor pan and right front wire clip to right chassis rail**

- Right Chassis Floor Pan
- Front Right Wire Clip
- 3x12mm BCS
E. CHASSIS ASSEMBLY

CHASSIS PLASTICS BAG

**E3. Assemble front lower gear cover and center skidplate to chassis rail**

1. Assemble front lower gear cover and center skidplate to chassis rail.

2. Assemble right rear fender, damper crossmember, and rear bumper crossmember to right chassis rail.

3. Assemble right rear fender, damper crossmember, and rear bumper crossmember to right chassis rail.

---

**CHASSIS PLASTICS BAG**

**Lower Gear Cover**
- Center Skidplate
- Rear Right Wire Clip
- 3x10mm BCS (2)
- 3x12mm BCS

---

**Right Rear Fender**
- Damper Crossmember
- Rear Bumper Crossmember
- 3x10mm BCS (4)
- 3x12mm BCS
E. CHASSIS ASSEMBLY

CHASSIS PLASTICS BAG

Left Chassis Rail
Left Front Fender
Front Battery Plate
3x10mm BCS (2)
3x12mm BCS (2)
3x8mm FCS (4)

ACCESSORY

Option Part
8216 Shock Towers

CHASSIS PLASTICS BAG

E5. Assemble left chassis rail and left front fender to right chassis rail assembly

E6. Assemble left floor pan, left rear and left front wire clip to left chassis rail
E. CHASSIS ASSEMBLY

E7. Assemble left rear fender to right chassis rail assembly and install rock light covers to fenders

CHASSIS PLASTICS BAG

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Rear Fender</td>
<td>Rock Light Covers (8)</td>
<td>2.5x6mm CS (10)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3x10mm BCS (4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3x12mm BCS</td>
</tr>
</tbody>
</table>

Check your assembly carefully.
F. ELECTRONICS INSTALLATION

F1. Install transmission assembly into chassis assembly

1. Place servo wire into clip before installing screws

F2. Install motor into chassis assembly

1. Motor Mount Plate
   - 3x10mm BCS (3)
2. Titan 550 Motor
   - 3x8mm CS (2)
   - 3x4 GS
   - 3x8mm BCS (3)
3. Upper Gear Cover
   - Mesh gear teeth; then tighten set screw
4. 11T Pinion Gear
   - Pinion gear should be 1-1.5mm from end of motor shaft

<table>
<thead>
<tr>
<th>Pinion Gear</th>
<th>Screw Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 A 45</td>
<td>9 x A</td>
</tr>
<tr>
<td></td>
<td>10 x B</td>
</tr>
<tr>
<td></td>
<td>11 x C</td>
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<td>12 x D</td>
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<td>20 F x</td>
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<tr>
<td></td>
<td>21 G x</td>
</tr>
<tr>
<td></td>
<td>22 H x</td>
</tr>
</tbody>
</table>
**F. ELECTRONICS INSTALLATION**

**ELECTRONICS BAG**

**F3. Install lower receiver box onto chassis assembly**

- Lower Receiver Box
- TQi 2.4GHz Receiver
- Receiver Foam Tape
- 3x6mm BCS (2)

**F4. Install steering servo onto chassis assembly**

- 2075 Servo
- 3x10mm FCS (4)

**F5. Install ESC onto chassis assembly**

- XL-5 HV Electronic Speed Control (ESC)
- 3x12mm BCS (2)

---

**Electronic Components**

- Receiver Foam Tape
- 3x6mm BCS
- Front of model
- Place on smooth surface portion (note orientation)
- Clip wires into retainers on servo mount and chassis rail toward receiver box
- 3x12mm BCS
- Plug bullet connectors from motor into ESC
**Electronics Bag**

- Chassis T-Lock Servo Mount
- 2065 Servo (2)
- 3x8mm BCS (6)

**F6. Install T-Lock servos onto chassis**

1. Install 3x8mm BCS (6) onto the servos.

2. Note wire routing.

3. Note servo arm orientation. Ball cup mounts should be on the same side as the top loop of servo mount.

4. Route wires from the ESC and the shift servo through the top loop of the T-Lock servo mount before installing the mount on the chassis.

5. Chassis T-Lock Servo Mount

**Electronics Bag**

- Receiver Box Foam Seal
- Antenna Tube
- Antenna Cap
- 3x4mm GS

**F7. Install receiver bottom foam**

6. Install receiver bottom foam.

**F8. Install antenna from receiver on right floor pan**

7. Install antenna cap.

8. Install 3x4mm GS antenna tube.
**F. ELECTRONICS INSTALLATION**

**ELECTRONICS BAG**

- Zip Tie

**F9. Install wires into receiver box**

- **Correct wire routing**

**Bundle excess wires in receiver box**

- **BATT/CH5** Rear T-Lock Servo
- **CH4** Front T-Lock Servo
- **CH3** Shift Servo
- **CH2** Electronic Speed Control
- **CH1** Steering Servo

**Caution! Pinch point for wires.**

**ELECTRONICS BAG**

- **F10. Waterproof and seal the receiver box**

1. **Receiver Clamp**
   - **Foam Seal**
   - **Receiver Wire Clamp**

2. **Apply small bead of grease**

- **3x8mm BCS (2)**
- **2.5x8mm CS (2)**
- **3x8mm BCS (3)**
- **Receiver Box Cover**
- **Receiver Box Plug**
- **O-Ring Seal**
- **Receiver Wire Clamp**
- **Receiver Clamp Foam Seal**
- **Silicone Grease**
**F. ELECTRONICS INSTALLATION**

**CHASSIS PLASTICS BAG**

- Battery Tray
- Battery Hold-down
- Pivot Post
- Battery Clip
- 3x10mm BCS (2)
- 3x12mm BCS (2)
- Pivot Post Screw
- Battery Hold-down Screw Pin
- 3x10mm CCS (2)

**ELECTRONICS BAG**

- Steering Servo Horn
- 3x6mm BCS

**ACCESSORY**

- Option Part
  - 8247X Steel Servo Arm

**Completed assembly**

- Check your assembly carefully.
G. SUSPENSION & DRIVELINE INSTALLATION

**G1. Assemble GTS shocks**

1. **Unscrew cap**
   - Exercise shock to make sure it compresses fully. If it does not, it is overfilled.

2. **Fill with shock oil**
   - Slowly move piston to remove excess air
   - Add oil to reach the proper level

3. **6.7mm (0.26")**
   - Note: Shaft should be fully compressed when cap is installed.

**Option Part**

- 8140 Long Arm Lift Kit
- 8140R Long Arm Lift Kit
- 8140X Long Arm Lift Kit

**Option Part**

- 8042 Springs (0.22)
- 8043 Springs (0.30)
- 8044 Springs (0.39)
- 8045 Springs (0.61)

**Aluminum Accessory**

- 8260A Shocks (blue-anodized)
- 8260G Shocks (green-anodized)
- 8260R Shocks (red-anodized)
- 8260X Shocks (hard-anodized)

**GTS Shock Exploded View**

- **Upper Spring Retainer**
- **Shock Cap**
- **Shock Spring**
- **Lower Spring Retainer**

**Suggested Spring Preload Settings** (May require fine tuning when body installed)

- **Left Front Shock Assembled**
- **Right Front Shock Assembled**
- **Left Rear Shock Assembled**
- **Right Rear Shock Assembled**
**G. SUSPENSION & DRIVELINE INSTALLATION**

**SUSPENSION LINK BAG**

**G2. Attach front shocks and front lower suspension links to front axle assembly**

- 3x27mm BCS (2)
- Front Lower Suspension Links

**SUSPENSION LINK BAG**

**G3. Attach steering link, front panhard bar and front upper suspension link to front axle assembly**

- 3x15mm BCS (2)
- 3x23mm BCS
- Steering Link
- Front Panhard Bar
- Front Upper Suspension Link

---

**ACCESSORY**

- Option Part
  - 8140 Long Arm Lift Kit
  - 8140R Long Arm Lift Kit
  - 8140X Long Arm Lift Kit

- Option Part
  - 8274 Hollow Ball Set

---

**Option Part**

- 8274 Hollow Ball Set
**G. SUSPENSION & DRIVELINE INSTALLATION**

**SUSPENSION LINK BAG**

- 3x15mm BCS (4)
- 3x23mm BCS (3)

---

**4. Attach front axle assembly to chassis assembly**

- **3x15mm BCS (Steering Link)**
- **3x23mm BCS (Front Panhard Bar)**
- **3x23mm BCS (Front Upper Link)**
- **3x23mm BCS (Front Shock)**

---

- **Install front panhard bar to chassis and steering link to steering servo**
  - 3x15mm BCS (Front Panhard Bar)
  - 3x15mm BCS (Steering Link)
  - 3x15mm BCS (Steering Link)
  - 3x15mm BCS (Front Lower Link)
  - 3x15mm BCS (Front Lower Link)
  - 3x23mm BCS (Front Lower Link)
  - 3x15mm BCS (Front Panhard Bar)
  - 3x23mm BCS (Front Shock)
  - 3x23mm BCS (Front Shock)

---

- **Install upper and lower suspension links to chassis**
  - 3x15mm BCS (Front Lower Link)
  - 3x23mm BCS (Front Upper Link)
  - 3x15mm BCS (Front Lower Link)
  - 3x23mm BCS (Front Upper Link)

---

- **Install front shocks to fenders from top of chassis**

---

**Note:** The images and diagrams show the installation process with various linkages and components highlighted for clarity.
G. SUSPENSION & DRIVELINE INSTALLATION

SUSPENSION LINK BAG

3x27mm BCS (2)
3x30mm BCS
Rear Upper Suspension Links
Rear Lower Suspension Links

G5. Attach rear shocks and rear suspension links to rear axle assembly

ACCESSORY

Option Part
8140 Long Arm Lift Kit
8140R Long Arm Lift Kit
8140X Long Arm Lift Kit

Option Part
8274 Hollow Ball Set

Right Rear Shock Assembly

Left Rear Shock Assembly

Rear Lower Link

Rear Upper Links

3x27mm BCS (Shocks and Rear Lower Link)

Rear Lower Suspension Link

Rear Upper Suspension Link

3x30mm BCS

3x27mm BCS (Shocks and Rear Lower Link)

Rear Lower Link

Rear Upper Link

84.50mm
123.50mm
84.50mm
127.31mm
G. SUSPENSION & DRIVELINE INSTALLATION

**SUSPENSION LINK BAG**

---

3x15mm BCS (2)

3x23mm BCS (2)

3x25mm BCS (2)

---

**G6. Attach rear axle assembly to chassis assembly**

---

3x15mm BCS (Rear Lower Link)

3x15mm BCS (Rear Lower Link)

3x15mm BCS (Rear Lower Link)

---

3x25mm BCS (Rear Upper Link)

3x25mm BCS (Rear Upper Link)

3x25mm BCS (Rear Upper Link)

---

3x23mm BCS (Rear Shock)

3x23mm BCS (Rear Shock)

3x23mm BCS (Rear Shock)

---

Install upper and lower suspension links to chassis

---

Install rear shocks to fenders from top of chassis
G. SUSPENSION & DRIVELINE INSTALLATION

**SUSPENSION LINK BAG**
- **G7.** Attach ball cups to differential locking cables
  - 1. Differential Cable
  - 2. Axle Ball Cup
  - 3. SNAP
  - 4. SNAP

- **2.6x8mm BCS (2)**
- **Axle Ball Cup (2)**

It is okay to slightly rock horn to align ball cup. Do not turn servo shaft by hand or you could damage the servo.

**DRIVELINE BAG**
- **G8.** Assemble front and rear driveshafts
  - **Short half shaft assembly**
    - CV Ball
    - Short Female Half Shaft
    - CV Cross Pin
    - CV Cup
    - Male Half Shafts (2)
  - **Long half shaft assembly**
    - CV Ball
    - Long Female Half Shaft
    - CV Cross Pin
    - CV Cup
    - Male Half Shafts (2)

Ensure stock pins are installed parallel to each other.

**ACCESSORY**
- **Option Part**
  - 8140 Long Arm Lift Kit
  - 8140R Long Arm Lift Kit
  - 8140X Long Arm Lift Kit

Ensure stock pins are installed parallel to each other.
G. SUSPENSION & DRIVELINE INSTALLATION

DRIVELINE BAG

G9. Install front and rear driveshafts

3x10mm Screw Pin (4)

Front driveshaft installation

Rear driveshaft installation

Completed suspension & driveline installation

Check your assembly carefully.
**H. FINAL CHASSIS ASSEMBLY**

**SUSPENSION LINK BAG**
- M4x0.7 NL (4)
- Wheels (4)
- Tires with Foam Inserts (4)
- Traxxas Ultra
- Premium Tire Glue
  (Part #6468 Sold Separately)

**H1. Assemble wheels and tires; install on front and rear axles**

- Glue the tires to the wheels. Use your thumb to push the side of the tire away from the wheel. Repeat at four points around the wheel. Turn the wheel over and repeat on the inside of the wheel.

**BODY ACCESSORIES BAG**
- 3x20mm BCS (4)
- Body Post Crossmember (2)

**H2. Install body post crossmembers on chassis**

- Note rotation direction arrow when installing.
BODY ACCESSORIES BAG

- 3x18mm Screw Pin (4)
- Front Body Mount (Short)
- Rear Body Mount (Long)

Adjust the body mount height as necessary to fit the body you choose for your new TRX-4.
(Wheel wells may need to be trimmed for body to fit.)

H3. Install front and rear body mounts

- Front Bumper
- Rear Bumper
- Winch
- Bumper D-ring (4)
- 2x12mm CS (4)
- 2.6x8mm BCS
- 4x15mm Screw Pin
- 2x12mm CS
- 3x18mm Screw Pin
- 4x15mm Screw Pin

Adjust the bumper length as necessary to fit the body you choose for your new TRX-4.

H4. Assemble and install front and rear bumpers

Option Part
Bumper options available. See parts list.
H. FINAL CHASSIS ASSEMBLY

H5. Attach rock sliders to left and right floor pans

BODY ACCESSORIES BAG

3x8mm BCS (8)
Rock Sliders (2)

Kit assembly complete

Note Orientation: Shorter ends towards front
SAFETY PRECAUTIONS

Charging and handling precautions for all battery types:

• Low-Voltage Detection is just one part of a comprehensive plan that should not be exceeded. The electronic speed control is equipped with built-in Low-Voltage Detection that alerts the driver 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 NiCd-type chargers or charge modes to charge LiPo batteries. DO NOT charge with a NiMH-only charger. The use of a NiMH or NiCd 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.

• 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.
All of us at Traxxas want you to safely enjoy your new model. Operate your model sensibly and with care, and it will be exciting, safe, and fun for you and those around you. 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 is very fast and 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 losses 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.

**Speed Control**
Your model’s electronic speed control (ESC) is an extremely powerful electronic device capable of delivering high current. Please closely follow these precautions to prevent damage to the speed control or other components.
- **Disconnect the Battery:** Always disconnect the battery or batteries from the speed control when not in use.
- **Insulate the Wires:** Always insulate exposed wiring with heat shrink tubing to prevent short circuits.
- **Transmitter on First:** Switch on your transmitter first before switching on the speed control to prevent runaways and erratic performance.
- **Don’t Get Burned:** The ESC and motor can become extremely hot during use, so be careful not to touch them until they cool. Supply adequate airflow for cooling.
- **Use the Factory-Installed Connectors:** Do not change the battery and motor connectors. Improper wiring can cause fire or damage to the ESC. Please note that modified speed controls can be subject to a rewiring fee when returned for service.
- **No Reverse Voltage:** The ESC is not protected against reverse polarity voltage.
- **No Schottky Diodes:** External Schottky diodes are not compatible with reversing speed controls. Using a Schottky diode with your Traxxas speed control will damage the ESC and void the 30-day warranty.
- **Always** adhere to the minimum and maximum limitations of the speed control as stated in the specifications table in the Owner’s Manual. If your ESC operates on two batteries, do not mix battery types and capacities. Use the same voltage and capacity for both batteries. Using mismatched battery packs could damage the batteries and electronic speed control.

**Recycling Traxxas Power Cell NiMH Batteries**
Traxxas strongly encourages you to recycle Power Cell NiMH batteries when they reach the end of their useful life. Do not throw batteries in the trash. All Power Cell 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.
The following guide is an overview of the procedures for getting your model running. The complete manual for your model can be viewed and downloaded by following the link on the cover of this manual or by scanning the QR code. Please read this entire manual for complete instructions on the proper use and maintenance of your model.

**Read the Safety Precautions**
For your own safety, understand where carelessness and misuse could lead to personal injury and product damage.

**Prepare Your Model**
Selecting a charger and batteries for your model
Your model does not include a battery or charger. The speed control in the model is compatible with both LiPo and NiMH batteries. One NiMH or 2s LiPo battery equipped with a Traxxas High-Current Connector is required. Traxxas Power Cell iD batteries are strongly recommended for maximum performance and safer charging. The following chart lists all the available Power Cell batteries for your model:

### Compatible batteries:
- 6- and 7-cell NiMH
- 2- and 3-cell LiPo

**ATTENTION: USERS OF NiMH BATTERIES**
Your model comes from the factory with Low-Voltage Detection activated. Low-Voltage Detection is only for use with LiPo batteries. To disable Low-Voltage Detection, refer to the EZ-Set Tips card attached to your model, or see the “Electronic Speed Control Adjustments” section of this guide.

**Turning on Your Model**
**Turn on the transmitter**
Always turn the transmitter on first, before turning on the model. The transmitter's LED will glow.

**Plug the battery into the speed control**
Align the + and – markings. Make certain the battery plug is completely inserted.

**Turn on the model**
Press and release the EZ-Set button on the speed control. Do not hold the button down. The speed control's LED will glow.

**Before Operating Your Model**
**Check servo operation**
Confirm the model’s wheels turn right and left when the transmitter steering wheel is turned right and left. The front wheels should be pointing straight ahead. If they are turned slightly, slowly adjust the steering trim control on the transmitter until they are pointing straight ahead.

**Range test the radio system**
With a friend’s help, check servo operation at the farthest distance you plan to drive the model and confirm that there is no radio interference.

---

**Install battery packs in the model**
Install the battery pack with the battery wires facing the rear of the model. Swing the battery hold down towards the chassis and snap (lock) the end into the front hold-down retainer.

**Note:** The battery hold down can be rotated on its pivot to accommodate different height battery packs.

**WARNING: FIRE HAZARD!**
Users of Lithium Polymer (LiPo) batteries must read the Warnings and Precautions beginning on page 2. You MUST use a LiPo charger for LiPo batteries or battery damage with the potential for fire will result.

---

**QUICK START GUIDE**

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**Prepare Your Model**
Selecting a charger and batteries for your model
Your model does not include a battery or charger. The speed control in the model is compatible with both LiPo and NiMH batteries. One NiMH or 2s LiPo battery equipped with a Traxxas High-Current Connector is required. Traxxas Power Cell iD batteries are strongly recommended for maximum performance and safer charging. The following chart lists all the available Power Cell batteries for your model:

### LiPo Batteries with iD

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Capacity</th>
<th>Voltage</th>
<th>Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>2849X</td>
<td>4000mAh</td>
<td>11.1V</td>
<td>3-Cell 25C LiPo Battery</td>
</tr>
<tr>
<td>2872X</td>
<td>5000mAh</td>
<td>11.1V</td>
<td>3-Cell 25C LiPo Battery</td>
</tr>
<tr>
<td>2843X</td>
<td>5800mAh</td>
<td>7.4V</td>
<td>2-Cell 25C LiPo Battery</td>
</tr>
<tr>
<td>2869X</td>
<td>7600mAh</td>
<td>7.4V</td>
<td>2-Cell 25C LiPo Battery</td>
</tr>
</tbody>
</table>

### NiMH Batteries with iD

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Capacity</th>
<th>Voltage</th>
<th>Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>2923X</td>
<td>Battery, Power Cell, 3000mAh (NiMH, 7-C flat, 8.4V)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2940X</td>
<td>Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C flat, 8.4V)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2950X</td>
<td>Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C flat, 8.4V)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2960X</td>
<td>Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C flat, 8.4V)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Install batteries in the transmitter**
The transmitter requires 4 AA alkaline or rechargeable batteries.

---

**WARNING: FIRE HAZARD!**
Users of Lithium Polymer (LiPo) batteries must read the Warnings and Precautions beginning on page 2. You MUST use a LiPo charger for LiPo batteries or battery damage with the potential for fire will result.
Operating Your Model

Note: Return the transmitter’s trigger to neutral and push up again to activate reverse throttle unless the ESC is in Crawl Mode (see the “Selecting a Throttle Mode” section for additional information).

If the model becomes stuck against an object, do not continue to run the motor. Remove the obstruction before continuing. Do not push or pull objects with the model.

Shifting the High-Low Transmission
TRX-4’s High-Low Transmission is operated via the red rocker switch on the transmitter grip.

Depress the lower part of the switch to engage High (for greater speed).

Depress the upper part of the switch to engage Low (for greater climbing torque).

Shifting from low gear into high gear can be performed at any speed. For smoother operation, reduce the speed of the model before shifting from high gear into low gear.

Operating the T-Lock Differentials
The switch on top of the transmitter operates the front and rear differential locking mechanism. The differentials can be locked or unlocked at any time during most driving conditions. If the model is stuck and there is wheelspin on a single wheel (one side of an unlocked differential is freewheeling), then release the throttle and allow the wheels to stop before locking the differential. Apply throttle slowly until the differentials fully engage or disengage.

Switch forward = both differentials locked. Maximum climbing ability and traction. Reduced steering performance. On surfaces with good traction, it is normal for the truck to appear to alternately bind and slip the tires when attempting tight turns with the differentials fully locked.

Locked differentials can be used at any time, but unlocking the differentials greatly improves vehicle handling during high-speed driving.

Switch centered = front differential locked. Enhanced climbing ability and traction as both front tires work to pull the vehicle forward. This is helpful for steep inclines. Turning radius will be decreased. Reduced steering performance.

Switch backward = both differentials unlocked. Best handling and steering performance (smaller turning radius). This is the best setting for most of your driving.

Transmitter Adjustments

Throttle Neutral Position
The trigger is set to 50/50 for equal movement in the throttle direction and reverse/brake direction. Changing the setting to 70/30 will increase the range of forward trigger travel and decrease brake trigger travel.

Note: You will need to reprogram your electronic speed control to recognize the 70/30 setting. The default 50/50 setting is recommended.

Steering Trim
Turn the steering trim knob to precisely set the steering neutral point. To adjust, drive the vehicle forward slowly while “steering” with the trim knob until the vehicle travels in a straight line with no steering input.

Cruise Control
The TRX-4 is equipped with cruise control, which maintains vehicle speed for more comfortable long-distance travel (such as hiking on trails). To operate the cruise control, accelerate to your desired speed and press the SET button on the transmitter to lock the speed in. Your model will continue at the set speed until you apply the brakes. You can fine tune the speed to exactly match your pace by adjusting the multi-function knob on the transmitter. Turn the knob clockwise to increase speed, counterclockwise to reduce speed. You can accelerate and drive faster with the cruise control set, and the vehicle will resume the set speed when the throttle is released (Resume function).

The TQi transmitter has additional tuning features that can be accessed by the MENU and SET buttons. For details, download the complete manual by following the link on the cover of this manual, or by scanning the QR code.

Electronic Speed Control Adjustments

ATTENTION: USING LiPo BATTERIES
When you turn your model on, the speed control’s status LED is green, indicating that Low-Voltage Detection is activated to prevent over-discharging of LiPo batteries. LiPo batteries are intended only for the most advanced users that are educated on the risks associated with LiPo battery use.

WARNING: FIRE HAZARD!
Do not use LiPo batteries in this vehicle with Low-Voltage Detection disabled.

For NiMH battery users, follow these steps to disable Low-Voltage Detection:
1. Turn the model on. Make sure the LED on the speed control is on and green.
2. Press and hold the EZ-Set button for ten seconds. The LED will turn off and then light red, and the motor will beep three times. Release the button.
3. Low-Voltage Detection is now DISABLED.
Selecting a Throttle Mode:
SPORT, RACE, TRAINING, TRAIL, OR CRAWL

1. Connect fully charged batteries to the model and turn on your transmitter.

2. With the model off, press and hold the EZ-Set button until the LED turns solid green, then solid red, and then begins blinking red. It will blink once, then twice, then three times, then repeat.
   
   **One blink = Sport Mode** is the default setting. It allows full forward and reverse throttle.

   **Two blinks = Race Mode** removes reverse throttle in case your track does not allow it.

   **Three blinks = Training Mode** will slow the model down by 50% for young or inexperienced drivers.

   **Four blinks = Trail Mode** is similar to Sport Mode, but with added drag brake when the throttle trigger is at neutral. This is the default setting for the TRX-4 and provides a good balance of smooth driving and additional drag brake for descending hills.

   **Five blinks = Crawl Mode** allows 100% brake (hill hold) with immediate reverse when the throttle is at neutral. This setting is best suited for technical courses where very precise movements are required.

3. Release the EZ-Set button after the number of blinks for the mode you wish to select. **Note:** If you missed the mode you wanted, keep the EZ-Set button pressed down and the blink cycle will repeat.

4. The LED will blink and then turn solid green (Low-Voltage Detection ACTIVE) or red (Low-Voltage Detection DISABLED). The model is now ready to drive in the mode you have selected.

LED Codes and Protection Modes

- **Slow Blinking Red:** Low battery voltage. If you see this code because a NiMH battery was connected to an ESC with Low-Voltage Detection turned on, then follow the calibration steps below to release the code and change the ESC to NiMH mode.

- **Fast Blinking Red and Green:** Overvoltage. This code can appear when a fully charged NiMH battery is connected to the ESC with Low-Voltage Detection turned on. Follow the calibration steps below to release the code and change the ESC to NiMH mode.

- **Fast Blinking Red:** Overtemp. Allow the ESC to cool before continuing. The ESC can get too hot in situations such as climbing and crawling in high gear, which increases load on the system. Use low gear for climbing and crawling.