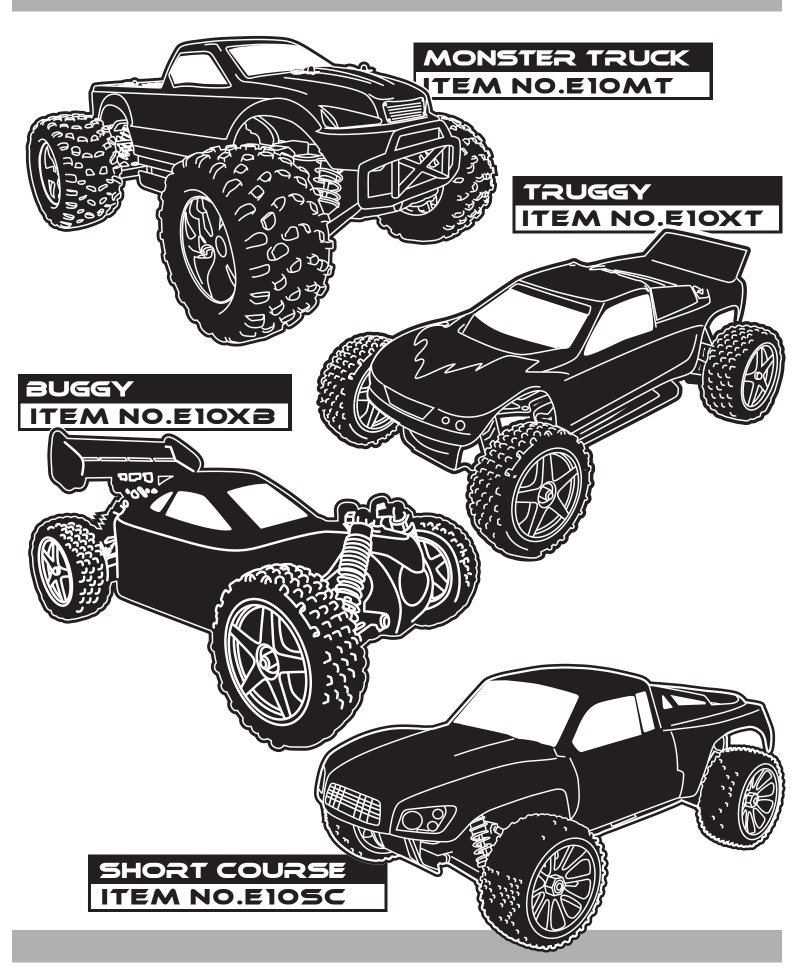
1/10TH SCALE ELECTRIC OFF-ROAD BUGGY/SHORT COURSE/ TRUGGY/MONSTER TRUCK

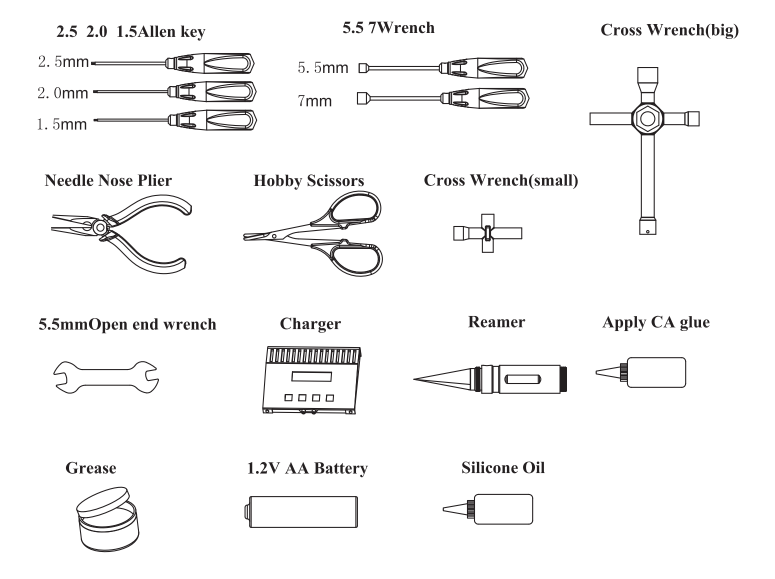


Before You Start Assembling

Thank you for purchasing our Ready To Run 1/10 scale electric off-road vehicle. This manual contains the basic methods of operation, assembly details, and related accessories. Operators less than 14 years of age need to be supervised by an adult. Please read all information in this manual before operation to avoid any damage or danger.

All operating instructions should be read before the use of this product. It contains important information for future reference. In addition, because we constantly update our products, some small physical features may change. Check our website for any update on changes.

Tools Needed



Safety Precautions

This is a high-quality radio control model. Pay attention at all times to insure careful operation. If care is not taken, loss of life and property may result. Children should not be allowed to operate in the absence of adult supervision. Operational errors, or the incorrect use of this product and important information included in this manual (which may result in the loss of life, severe injury or property damage), will be the responsibility of the owner.

This model is controlled by radio signals, which may be subject to outside interference beyond the control of vehicles radio system.
Therefore, keep within a safe distance to avoid accidents and away from motor vehicles and people.
Do not place or run on wet grass or in puddles because electronic equipment (servers, receivers and power transfer) is not waterproof. If you want to run in these areas the electronics must be waterproofed.
Do not drive if battery power is low!
Do not drive in poor conditions or vehicle damage may occur.
Be careful to comply with the instructions and warnings of other equipment used (charger and battery, etc.).
Put chemicals, metals, and electronic equipment out of the reach of children.
Only careful and cautious use of remote control cars can protect life and property from

Warranties

Ask retailers for replacement or return for manufacturing defective or missing parts. There is no warranty against wear and tear caused by incorrect operation or use of incorrect parts.

Retailers are to provide technical assistance free of charge for beginners.

Operational Requirements

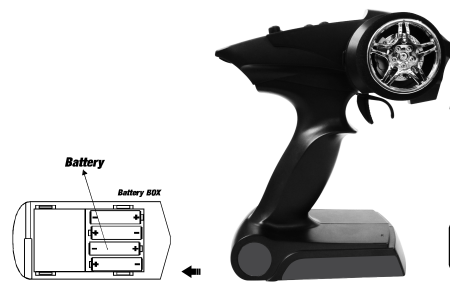
First, make sure batteries are fully charged. Check all connections and settings.

Install 8AA batteries in the remote, ensure that the batteries have full power, pay attention to positive and negative polarity, and do not install in the wrong direction.

The remote control system has a variety of different functions and settings. Before initial use, ensure that all functions and settings have been fully understood.

ZAGHZ RADIO SYSTEM

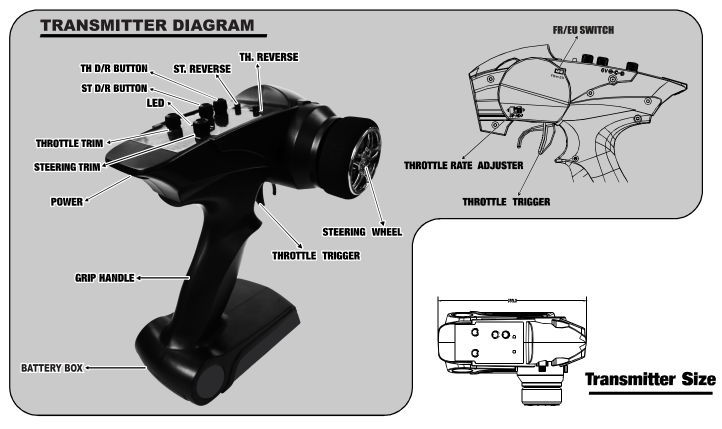
HTX-242

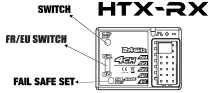


Install the batteries

- (1) Remove the battery compartment cover.
- (2) Replace the used batteries with new AA size batteries.

Please replace batteries when the power indicator blinks or the buzzer beeps.

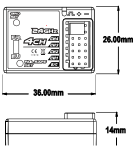


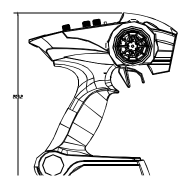


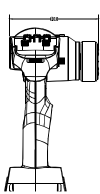
Connectors

- 1: Steering servo (CH1)
- 2: Throttle servo (CH2)
- 3: CH3 servo (CH3)
- 4: CH4 servo (CH4)
- **B/C: Power connector**

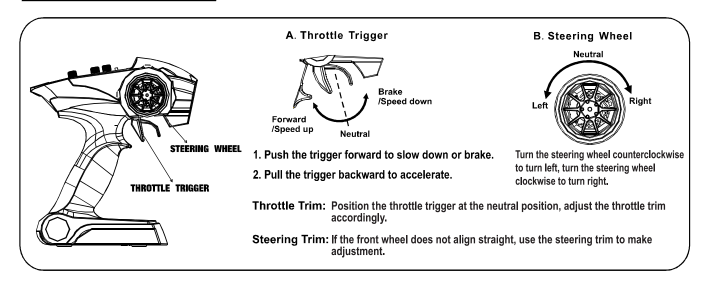
Receiver Size

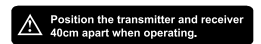






Transmitter Adjustment





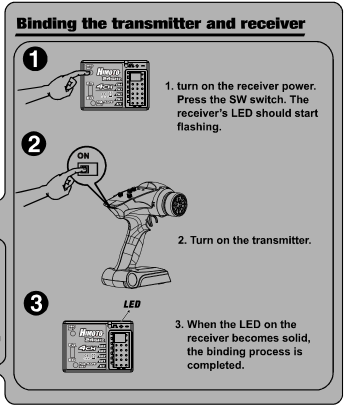
Low Battery Alarm

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

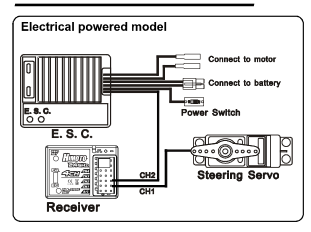
Fail Safe Function Setting

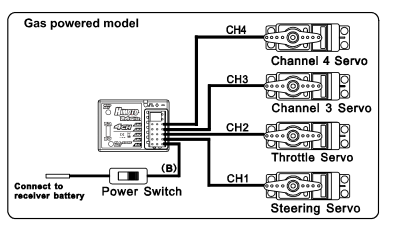
- 1. Set the TH, ST switches to the normal position.
- 2. Turn on the transmitter and receiver.
- 3. Press the F/S SET button, the LED on the receiver should start flashing rapidly.
- 4. Put the throttle trigger at the brake position, press the F/S SET button, the LED should become solid.
- For electric model, put the throttle trigger at the stop position when you are making the setting.

2.4GHz



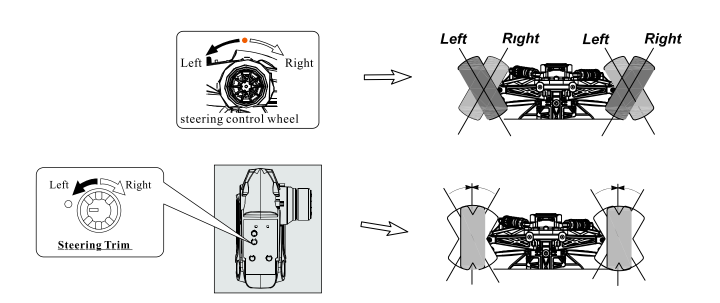
Receiver and servo connection





Operation Check List

- 1. Install fresh, new batteries into the transmitter and vehicle. Verify all the control functions are working properly.
- 2. Verify steering is set to the neutral position, the front wheels of the vehicle should point straight forward when the steering wheel on the transmitter is centered.
- 3. The ESC on the vehicle is pre-configured at the factory. When you turn on the transmitter and vehicle, you should hear a beep in 1-2 seconds and the indicator light should be lit.
- 4. With the battery fully changed, the run time for the vehicle is around 7 to 15 minutes depends on the condition of the running environment. Please stop operation when the battery show sign of low power.



Common Troubleshooting

Problem: Motor is not working

Causes: A broken motor coil, battery capacity is inadequate or not charged, remote control not turned

on or esc switch not turned on.

Solution: Replace motor, change batteries, turn switches on

Problem: Poor motor performance

Causes: Battery power is low, ESC (Electric speed control) is not adjusted properly, drive train loosened. Solution: Replace or recharge the battery. When you first turn on the car, don't touch throttle trigger until all noise stop. Check that the gear mesh is not too tight or loose.

Problem: Difficult to steer the car

Causes: Transmitter or receiver battery are low, steering servo trim not set correctly

Solution: Replace or recharge the battery; when car is not moving, manually set steering trim so that

the wheels are pointed forward.

Service and Maintenance

In order not to void car warranty, always keep your buggy clean. In areas of high dust and dirt, be sure to blow off dirt and dust with a compressor, soft bristle brush, or toothbrush.

Always check car for loose or broken parts and replace before and after running.

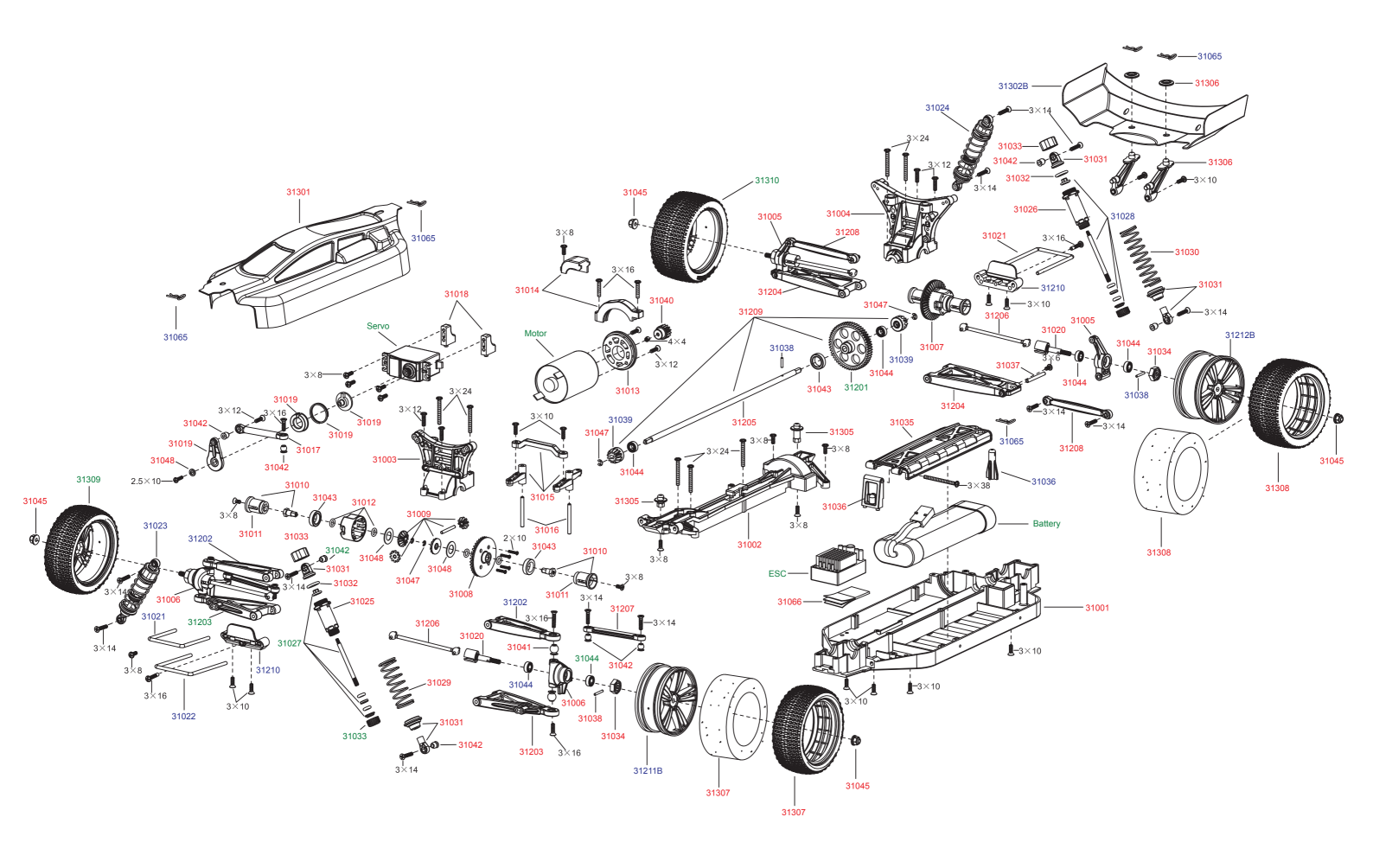
Regularly check screws to make sure that they are tight.

Replacement parts are available at many local retailers or online stores. Feel free to contact retailers for help in replacing parts.

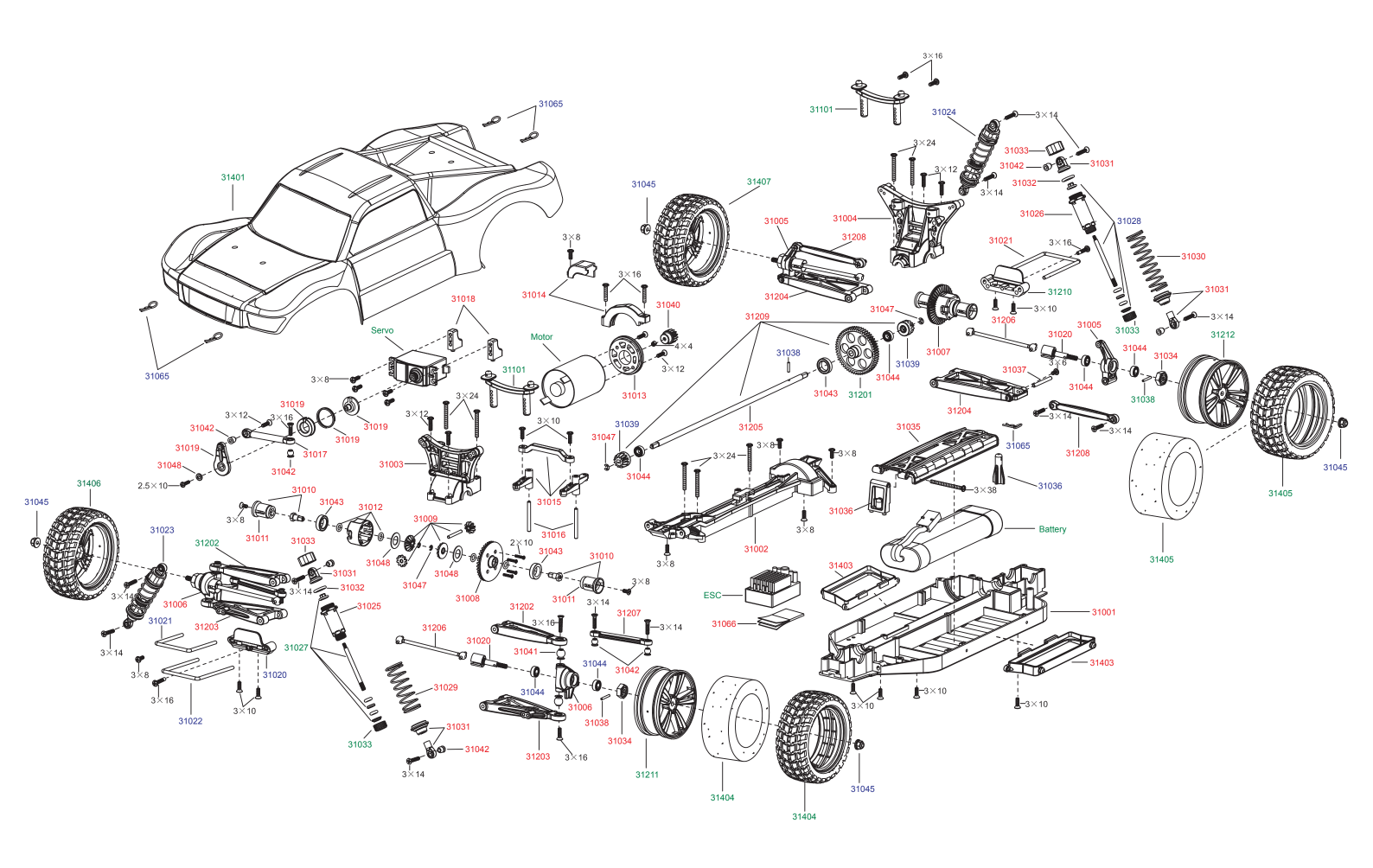
SPECIFICATIONS

Model	Code	Length	Width	Height	Wheelbase	Wheel Dia.	Wheel Width	Gear Ratio
BUGGY	E10XB	409mm	256mm	139mm	288mm	85mm	254mm	9.6
MONSTER TRUCK	E10MT	422mm	335mm	163mm	296mm	116mm	332mm	11.7
TRUGGY	E10XT	432mm	330mm	144mm	296mm	106mm	329mm	10.9
SHORT COURSE	E10SC	453mm	256mm	144mm	288mm	90mm	254mm	10.2

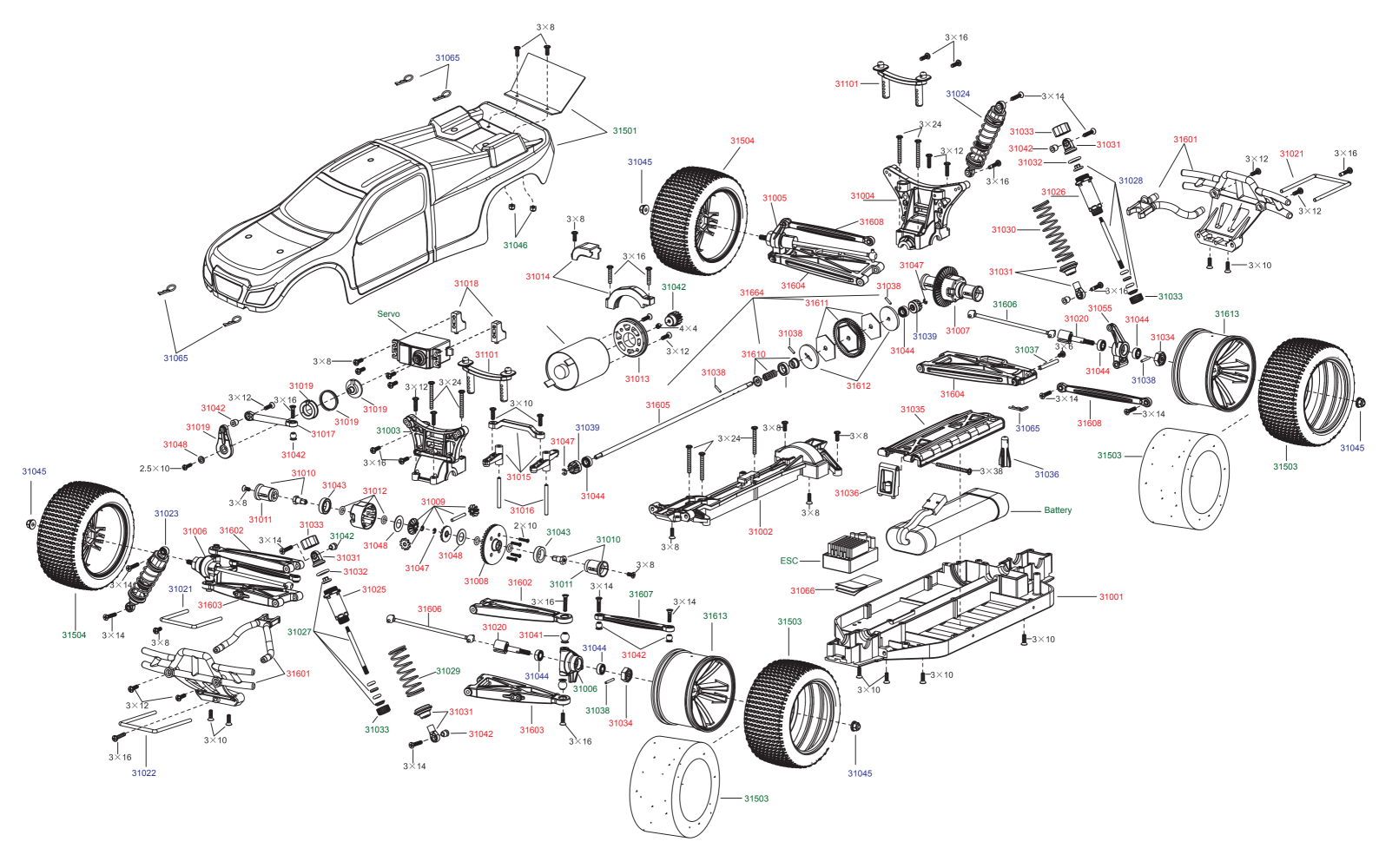
Explode Diagram of the Buggy



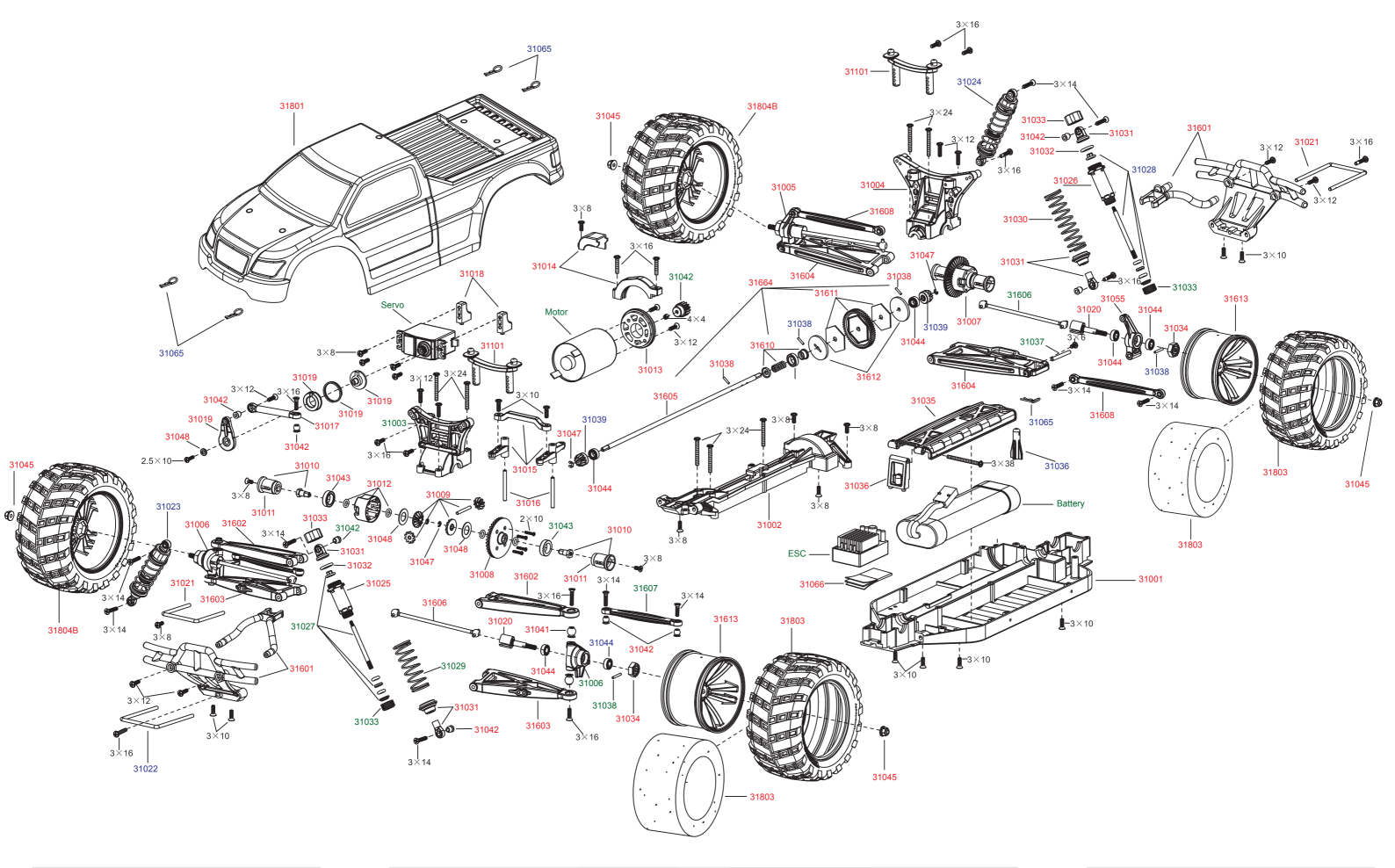
Explode Diagram of the Short Course Truck



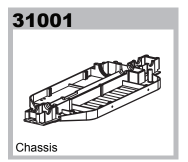
Explode Diagram of the Truggy

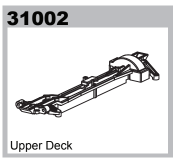


Explode Diagram of the Truck

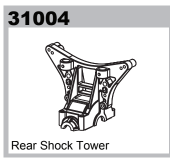


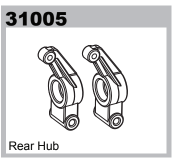
STANDARD PARTS LIST

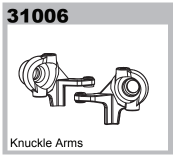






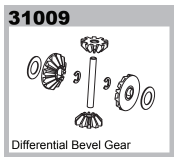






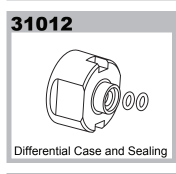


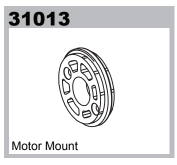


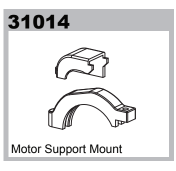


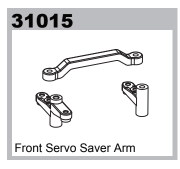


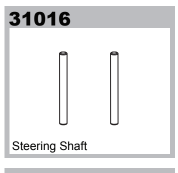




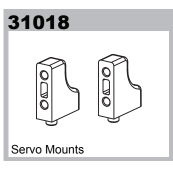


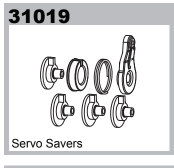






















STANDARD PARTS LIST



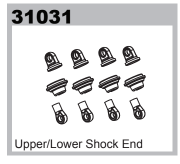


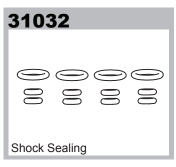




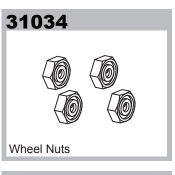






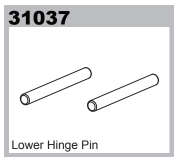


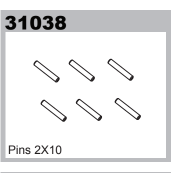






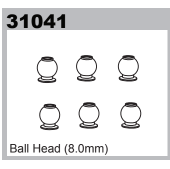




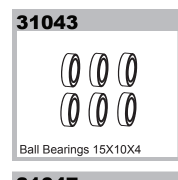


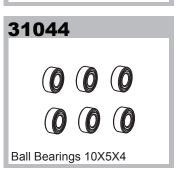


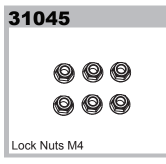


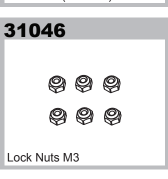


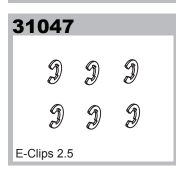


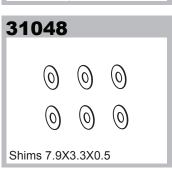






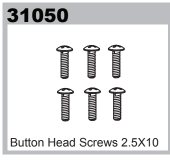


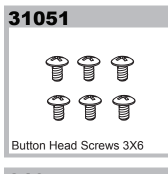


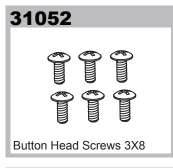


STANDARD PARTS LIST









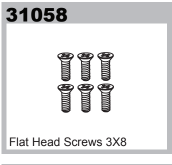








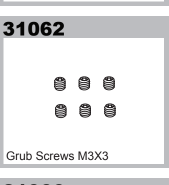




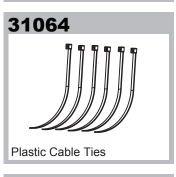


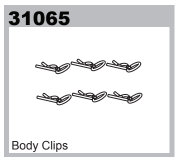




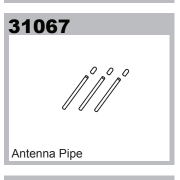


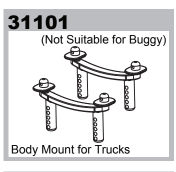




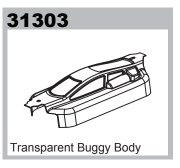


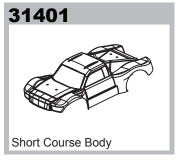


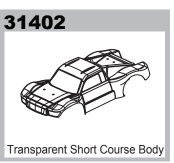






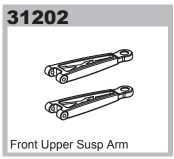


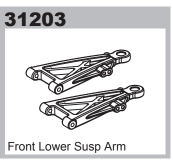


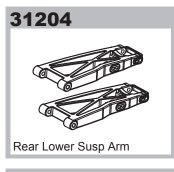


SHORT COURSE, BUGGY































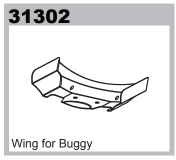


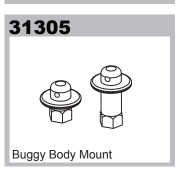
















TRUGGY, TRUCK













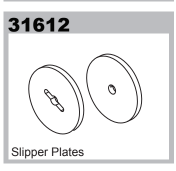


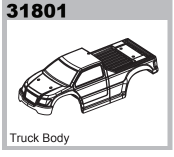






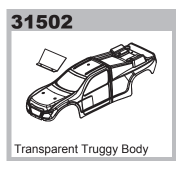










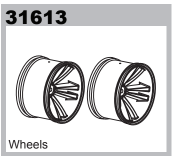






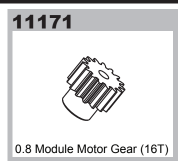




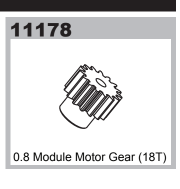


OPTIONAL GEAR





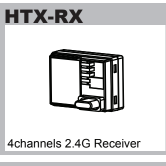




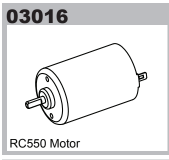
ELECTRONICS

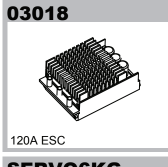




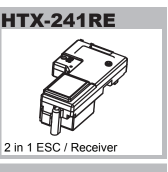








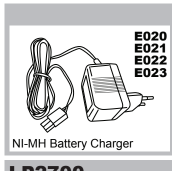


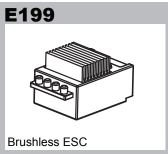




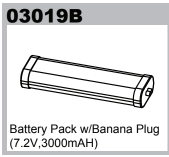




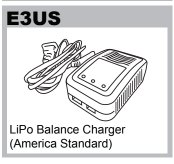




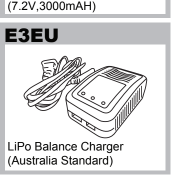


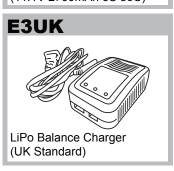












OPTIONAL STANDARD PARTS



33002 Alum Rear Hub

















OPTIONAL PARTS 5 SHORT COURS















