

PUMA*Rall<u>L</u>J*1



Instruction Manual









POWERED BY









PRECAUTIONS FOR SAFE ENJOYMENT OF YOUR R/C CAR

PRECAUTIONS FOR SAFE ENJOYMENT OF YOUR R/C CAR

• For children under the age of 14, parental guidance is recommended when running.

ASSEMBLY PRECAUTIONS

- For children under the age of 14, parental guidance is recommended when running.
- Check the contents carefully before assembly. Please contact Customer Support if you happen to notice any defective or missing items.
- You will find the assembly process much easier by carefully reading through the manual, and familiarizing yourself with the instructions.
- Many different tools are required during assembly. For safety purposes, please use suitable tools. Exercise extra caution when using a sharp tool such as a hobby knife.
- Many different materials are used for the parts. Use extra care when handling parts with sharp edges, such as machined metal parts.
- When cutting plastic parts, watch for any flying parts.
- Try to assemble any rotating parts or drivetrain parts as smooth as possible.
- Bundle wires neatly away from the ground or any moving drivetrain components. Make sure that all wires are properly connected to prevent shorting.
- Unnecessary modifications may be unsafe and hinder performance.

PRECAUTIONS BEFORE RUNNING

- R/C cars some models may exceed speeds of 40km per hour. Practice common sense and run the car in open safe places, or R/C car tracks.
- Do not run the car on public roads with high amounts of traffic, or in areas that may cause an inconvenience to people in that area.
- R/C cars are controlled using a radio frequency. In a worst-case scenario.
 - Radio interferences may cause loss of control.
- If others near you are running R/C cars, confirm that they are not running on the same frequency.
- R/C cars do not like water. Avoid running on rainy days, or areas with water puddles. Exposure of the electronics to water may cause loss of control or damage to the electronics.
- The drivetrain of an R/C car consists of many moving parts like gears, shafts, and tires. Avoid touching these areas when the battery is connected.

BEGINNING A RUN

- 1. Place the R/C car on a stand so the wheels are off the ground.
- 2. Confirm that the speed controller switch is OFF, and connect the motor and battery.
- 3. Extend the transmitter antenna and turn the switch ON. (It is unsafe to use a transmitter with low voltage. Make sure that the transmitter batteries are good before running)
- 4. Turn the speed controller switch ON.

FINISH A RUN

- 1. Turn the speed controller switch OFF.
- 2. Disconnect the battery.
- 3. Turn the transmitter switch OFF, and retract the antenna.

BATTERY

(Carefully read the instruction included with the batteries.)

- When charging batteries, make sure that the surrounding area is void of anything highly flammable. Also avoid charging in high-temperature locations.
- When charging batteries, frequently monitor the charging it catch on fire.
 If the battery reaches 50 degrees Celsius or more, stop charging.
- Batteries will become hot after running. Continuous use
 of the battery pack may result in damage to the cells.
 Allow the battery too cool down before re-charging.
 Using a battery conditioner after running may prolong
 the life and performance of the battery.
- Please do not discard old battery packs in the trash.
 Although inconvenient, please locate a battery disposal center.

MOTOR USAGE

(Carefully read the instruction included with the motor.)

- Connecting a 7.2V battery directly to the motor can be very dangerous.
- Choose a gear ratio that matches the power characteristics of the motor.
 - Using a gear ratio unsuited to the characteristics of the motor will not only prevent the motor from performing at its optimum, but may even cause damage to the other electronics.
- Motors will generally become very hot after running.
 Continuous running will reduce the life of the motor.
 Allow the motor to sufficiently cool between each run.



Phillips Screwdriver

(Not included)

Instruction

We would like to thank you for purchasing CEN Racing vehicle. Please read the following instructions for best results. This manual contains many useful operating tips. Please hold on to this manual for future references.

Step-1 Charge Battery Pack

• Please charge your battery completely before attempting to operate your truck.

Step-2 Install Batteries

• Install 4 AA batteries into the transmitter following the polarity directed on the battery tray.

Step-3 Install and Connect Battery Pack

 Install your charged battery pack. Secure the battery with the mounting bracket and battery hold down lock.
 Connect the battery and speed controller plugs. Make sure they are pressed together firmly.

Step-4 Turn on Transmitter

• Turn on your transmitter by pushing the switch on the left side of the steering wheel to the on position. You will hear a short "beep" when its on and you should see blue LED light stay on the right side of the transmitter. If you hear short beep or beeping please replace your transmitter batteries immediately before operating your vehicle.

Step-5 Turn on your Truck

- You can start the truck by activating the on/off switch.
- Always turn on the transmitter first before starting the truck

Step-6 Testing Operation

• Before driving your truck, make sure everything is operating correctly. Make sure wheels turn left and right and the throttle responds correctly.

Step-7 Play and Have Fun

• Enjoy your CEN Racing radio-controlled model vehicle

Tools Required



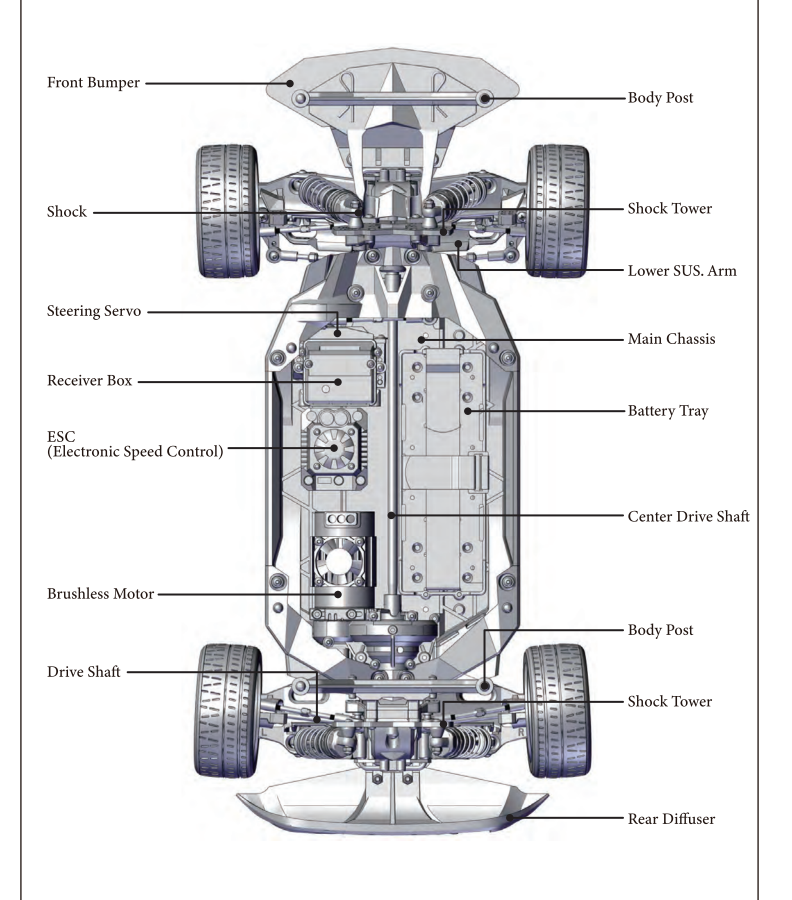
Equipment Required

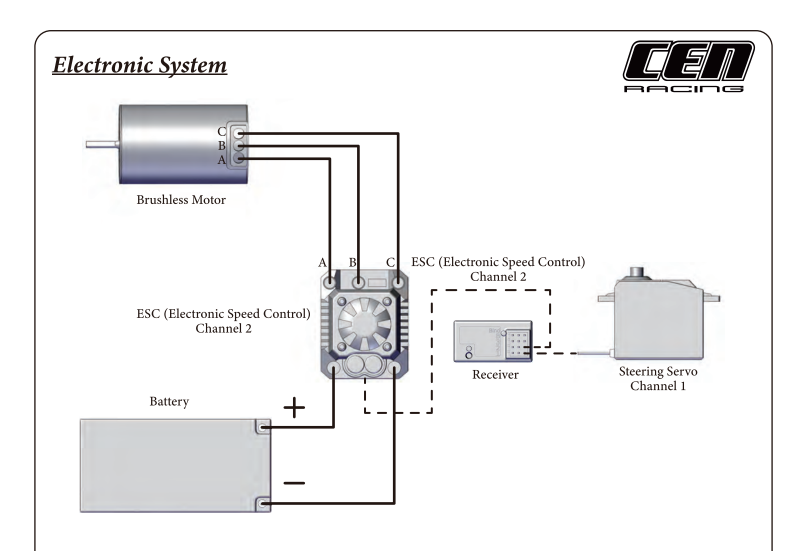
Socket Wrench



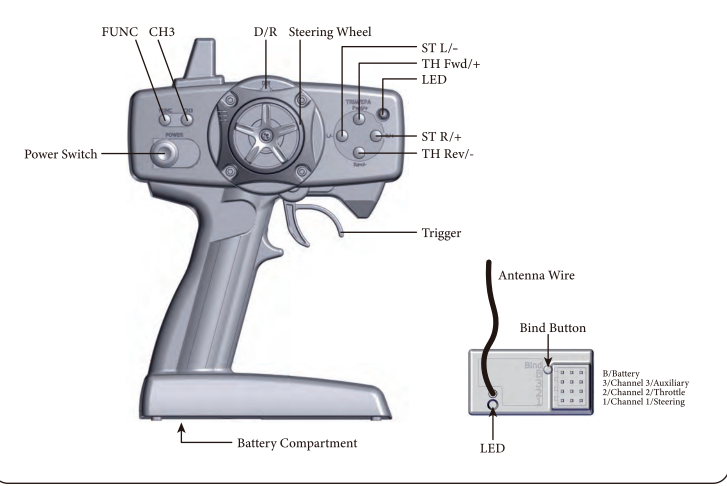


Component Parts





2.4G Radio Control System





Install Batteries

- 1. Remove the battery cover from the transmitter
- 2. Install 4 AA alkaline dry cell batteries
- 3. Insert the 4 AA batteries according to the polarity
- 4. Replace the battery cover



Reciver Binding

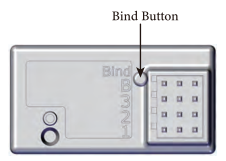
- 1. Press and hold the "binding button" on the receiver
- 2. While holding the binding button, turn the vehicle power switch to On
- 3. The LED of the receiver will blinks indicating that it is searching for a transmitter to bind with
- 4. Tum the transmitter power switch to On
- 5. Once the transmitter and the receiver are bound together, the receiver's LED light will tum solid
- 6. This may take up to 30 seconds, otherwise, repeat step 1 to 5.

Fail-safe Adjustment

- 1. Press and hold the receiver binding button until the LED light flashes
- 2. Adjust the throttle trigger and steering wheel to adjust the position
- 3. Press the binding button to program. Once the position are programmed, the LED light will flashes and stay solid

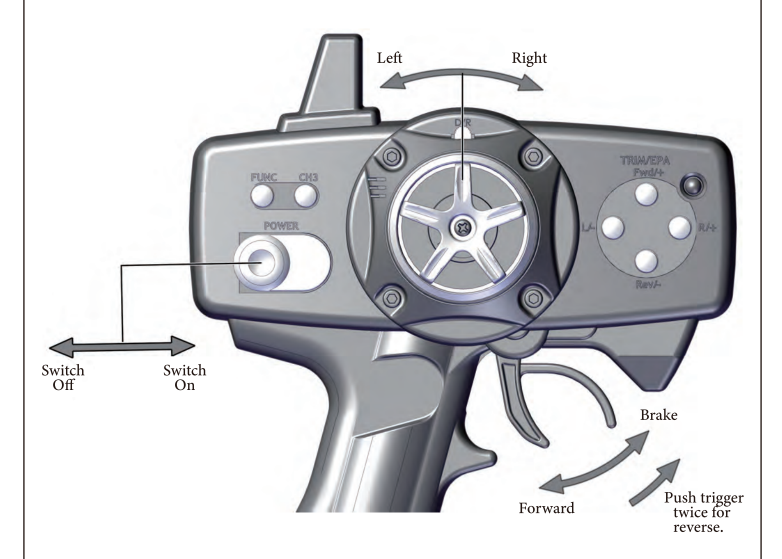
Power Alarm

- 1. No Activity Alarm: When the steering wheel (ST), throttle trigger (TH) or any button is not operated for 15 minutes, a slow beeping alarm will sounds to indicate that there has no action and the power should be turned off.
- 2. Low Battery Voltage Alarm: A quick beeping alarm sounds and the power LED light will blink.

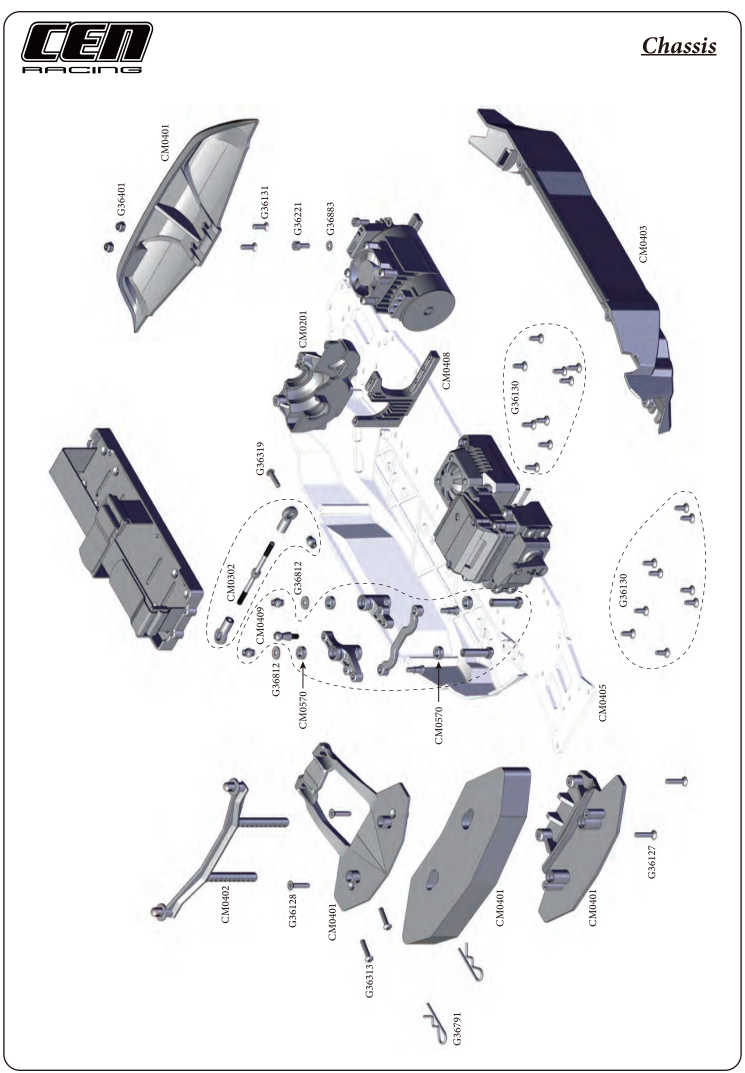


Basic Operation



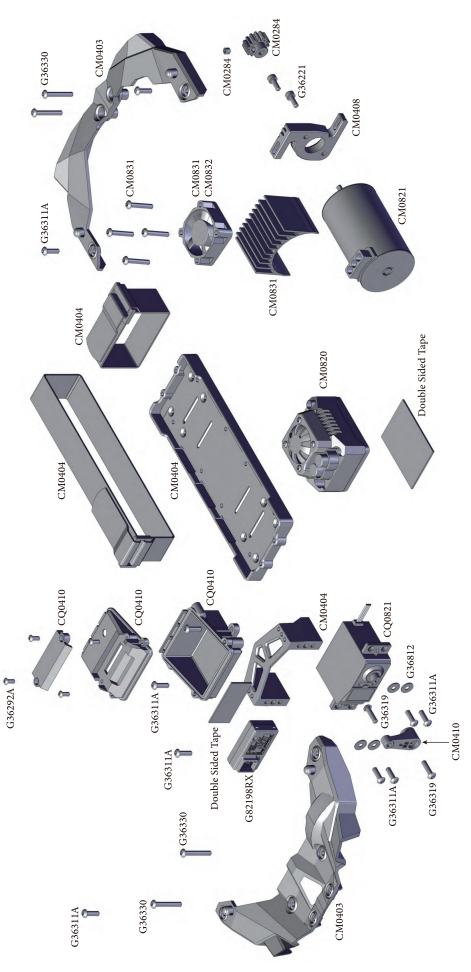


For more transmitter details, please refer to the AMP30 user manual.



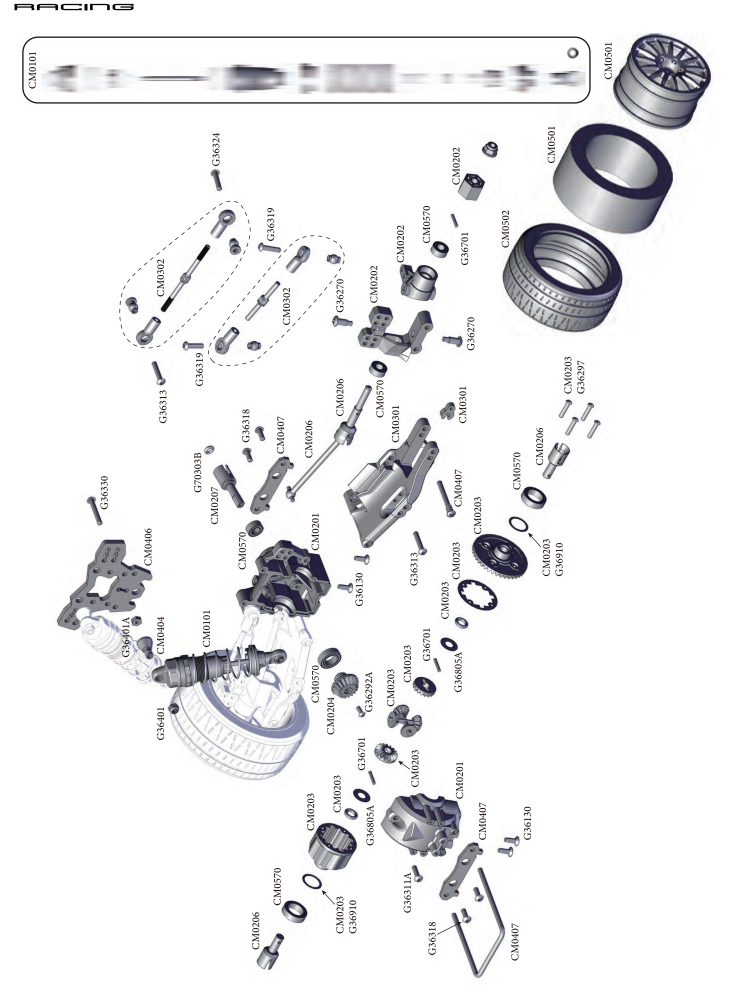
<u>Upper Deck</u>

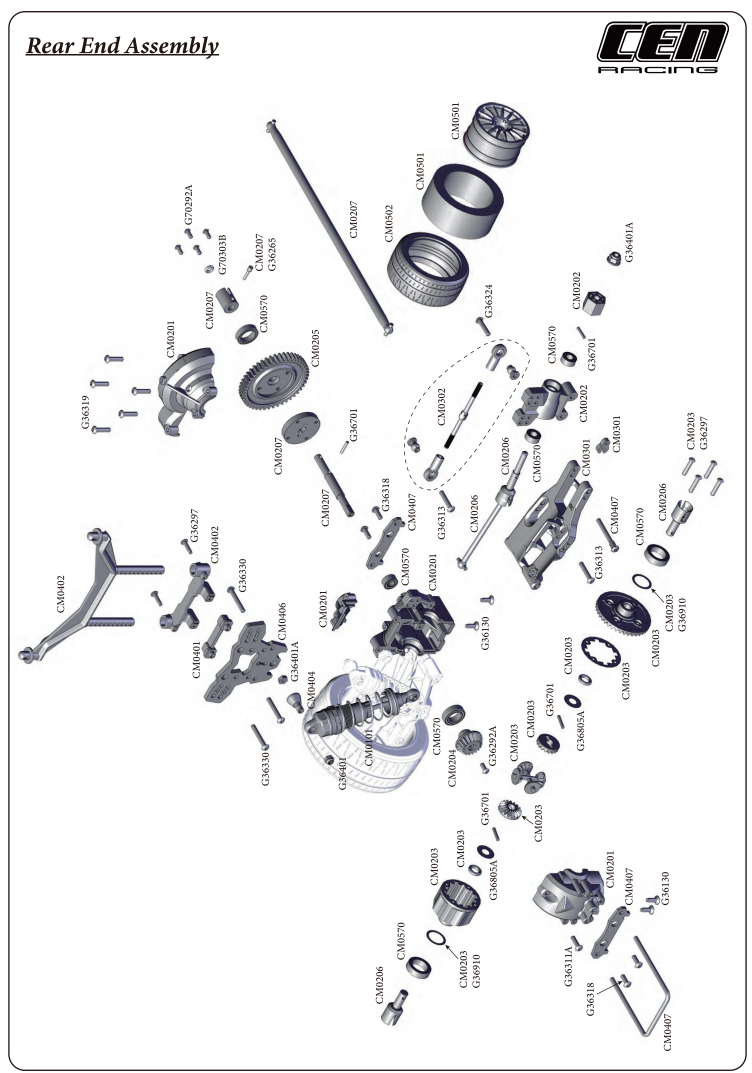






Front End Assembly









Scan for parts list

Spare Parts















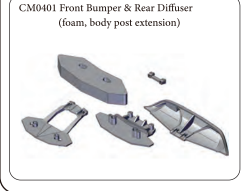
















Spare Parts



CM0404 Battery Tray & Servo Mount



















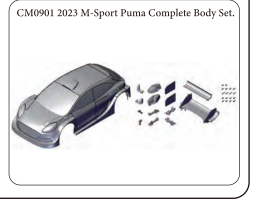
CM0831 Motor Heatsink & Fan Combo













Spare Parts











G36131 M3x10 Flat Head Hex Socket Screw (10pcs)



G36221 M3x8mm Cap Screw (10pcs)



G36260 M4x3mm Set Screw (10pcs)



G36265 Screw Shaft M3x2.5x8mm (10 pcs)



G36270 King Pin Screws (phillips) 10pcs



G36297 M2.5x10mm Button Head Hex Socket Screw (10pcs)



G36311A M3x10mm Button Head Hex Socket Screw (10pcs)



G36313 M3x16mm Button Head Hex Socket Screw (10pcs)



G36318 M3x8mm Button Head Hex Socket Screw (10pcs)



G36319 M3x12mm Button Head Hex Socket Screw (10pcs)



G36324 M3x14mm Button Head Hex Socket Screw (10pcs)



G36325 M3x18mm Button Head Hex Socket Screw (10pcs)



G36330 M3x20mm Button Head Hex Socket Screw (10pcs)



G36401 M3 Nylon Insert Locknut (10pcs)



G36401A M3 Locknut (10pcs)



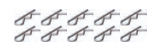
G36403A M4 Nylon Insert Flange Locknut, Serrated (4pcs)



G36701 Pin 2x10mm (6pcs)



G36791 #6 Hood Pin



G36812 Washer M3x8x0.5 (6pcs)



G36883 Washer W3x6x0.5mm (6pcs)



G36910 Shim W10x12.5x0.10mm



G70303B O-Ring P3 NBR (10PCS)



<u>Memo</u>	



M-SPORT



RALLY TEAM WORLD



WARNING!

This radio controlled model car kit is not suitable for children under 14 years old as it contains many small parts which are potential choking hazards. Please take great caution and keep all components out of the reach of small and young children.



COBOOST

Manufactured by CEN Racing Co. 10F, No.11, Ln 122,Sec.2 Ganyuan St. Shulin Dist, New Taipei City 23853, Taiwan





