

WWW.HPIRACING.COM





160807-006-SG

Thank you



Thank you for selecting this HPI RACING product!

This kit is designed to be fun to drive and uses top quality parts for durability and performance. The instruction manual you are reading was designed to be easy to follow yet thorough in its explanations. HPI Racing wants you to enjoy driving your new R/C kit. If you come across any problems or need some help getting through a step, you can contact us on the internet at www.hpiracing.com.

This is a high performance R/C kit, and it requires regular maintenance for best performance. If you don't do regular maintenance the performance will suffer. HPI has all the necessary parts and accessories available to keep your car performing at its best.

The caution or attention symbols will warn you about steps that can be very dangerous.

Please read and understand the instructions carefully before proceeding.



Cautions

Failure to follow these instructions can damage your kit, and cause serious bodily injury or death.



Attention

Failure to follow these instructions can cause injury to yourself or others.

You might also cause property damage or damage your kit.



Cautions

Before Running Please read manual (with parent, guardian or a responsible adult if necessary).

While Operating Please do not run on a public street, this could cause serious accidents, personal

injuries and/or property damage.

Please do not run near pedestrians or small children.

Please do not run in small or confined areas.

Before Operating Make sure that all screws and nuts are properly tightened.

Always use fresh batteries for your transmitter and receiver to avoid losing control of

the model.

Please confirm the neutral throttle trigger position.

After Running Turn OFF receiver first, then turn OFF transmitter.

This will prevent the car from losing control.

After running a HPI RACING product, it is necessary to perform routine maintenance.

Failure to do this can result in increased wear and damage to the engine

and chassis.

Battery safety Please be careful when handling the battery. It will be hot after running. If the wire is

frayed, a short circuit can cause a fire.

Contents



Section	Contents	Page
	Kit Contents	4
1	Getting Started	5
1-1	Charging Car Battery	5
1-2	Setting Up Transmitter	6
1-3	Preparing the Chassis	7
2	Setup	8
2-1	ESC Setup	8
2-2	Binding	10
3	Switching On	11
4	Using the Transmitter	13
4-1	Steering	13
4-2	Acceleration	13
4-3	Practice Turning	14
5	Fail Safe System	15
5-1	Checking Fail Safe	15
5-2	Fail Safe Setup	17
6	Checking Radio Range	18
7	Basic Troubleshooting	19
7-1	Steering Adjustments	19
7-2	Throttle Adjustments	19
8	After Use	20
	Driving in wet conditions	21

Additional Information



Quick Start Guide







Radio Manual





Technical Guide





ESC Manual







User Guide





This guide



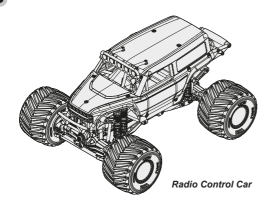
EM-1-1

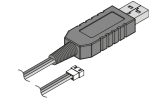
NOTE - This refers to the relevant guide (as above) and the relevant section. In this example, Section 1-1 of the ESC Manual.

Kit Contents

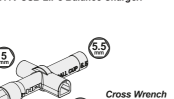


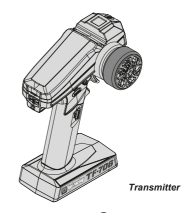
Components

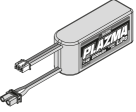




160839 7.4V USB LiPo Balance Charger.







161247 Plazma 7.4V 800mAh 35C LiPo Battery Pack



Equipment Needed

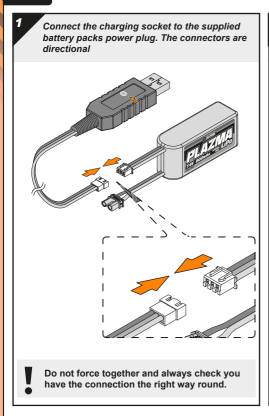


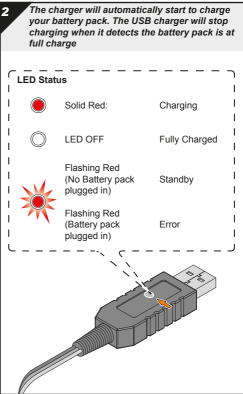
101939 PLAZMA 1.5V Alkaline AA Battery

Getting Started



1-1 Charging Car Battery





Errors:

Voltage out of charging range - Your battery pack is outside the voltage range of the charger. If this is reoccurring your battery pack may be damaged and need replacing.

Reverse Polarity Protection - Your battery pack has been plugged into the charger with the incorrect polarity.



Caution

The USB Charger requires a USB Adapter with an output of at least 2A

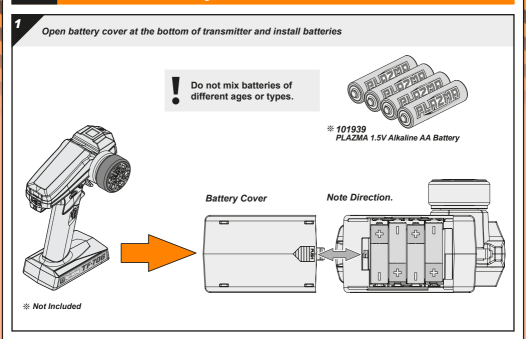


Caution

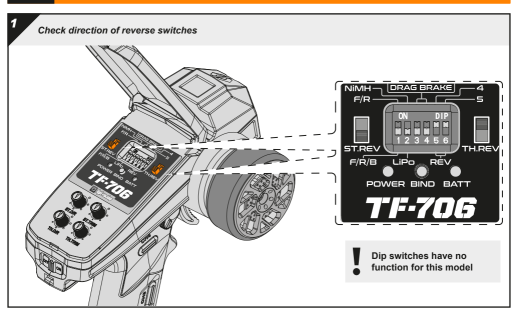
Do not use NiCd/NiMH battery chargers for LiPo batteries. If you do not use a special charger for LiPo batteries, they will be damaged.

1-2 Setting Up Transmitter

1-2-1 Transmitter Battery Installation

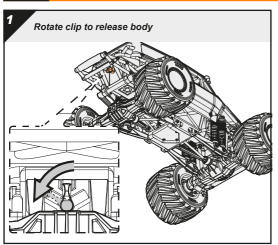


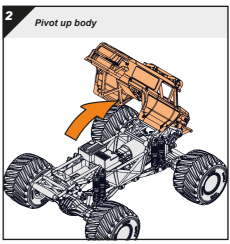
1-2-2 Transmitter Preparation



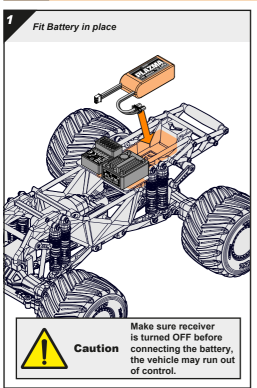
1-3 Preparing the Chassis

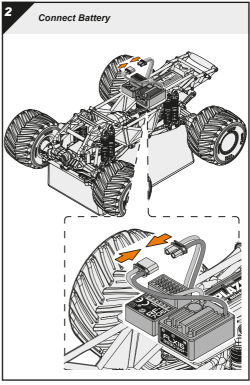
1-3-1 Removing the Body





1-3-2 Battery installation



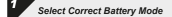


Setup



2-1 ESC Setup

You must setup the ESC before running the first time. After the initial setup, it is not required before every run. Please read through the instructions and get familiar with the procedure before starting setup. The setup process moves quickly, and it will help you to be ready for each step.





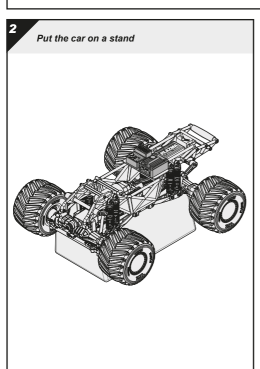
Caution

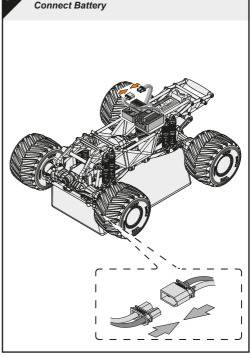
The speed control has 2 types of battery modes to choose from depending on which type of battery you use (NiMH or LiPo).

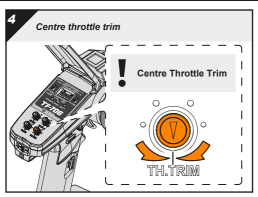
Setup for the proper battery is needed. If you do not setup your speed control correctly, your battery may explode, swell, smoke, or become useless.

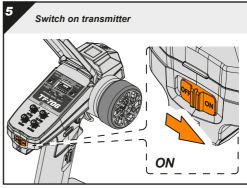


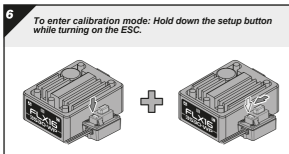
Factory setting is LiPo

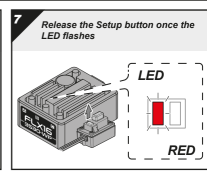


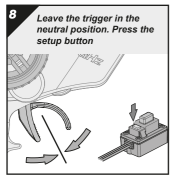


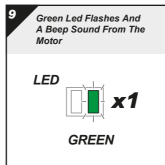


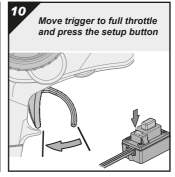


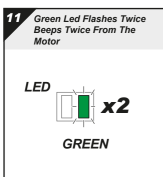


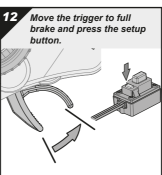


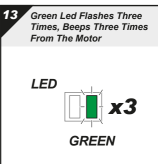












2-2 Binding

Programming a receiver to recognize the code of only one specific transmitter. Binding and fail-safe is pre-set from the factory.



Caution

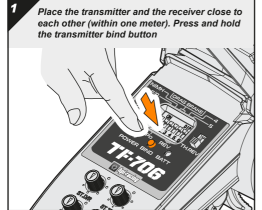
Any new binding of transmitter & receiver will clear the preset fail safe.



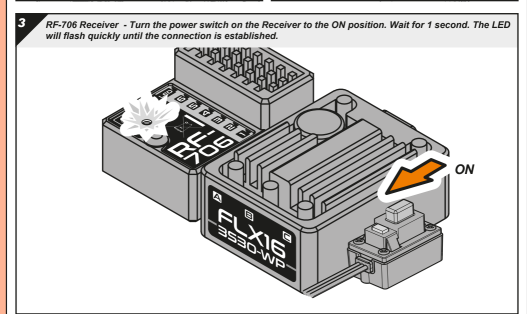


Caution

If you change transmitters or add a receiver, you must re-bind before operating your vehicle.

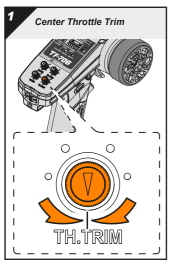


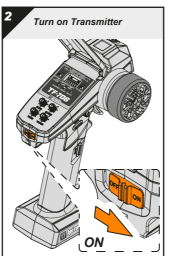


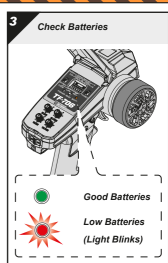


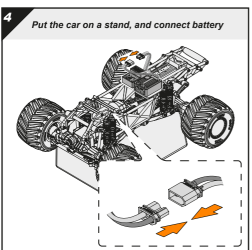
Switching On

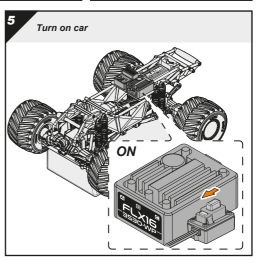


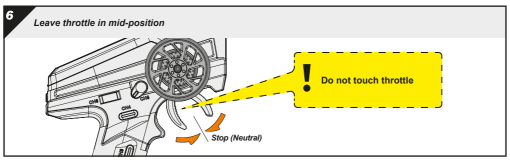


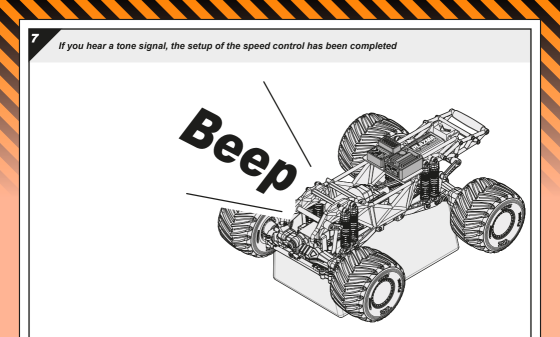


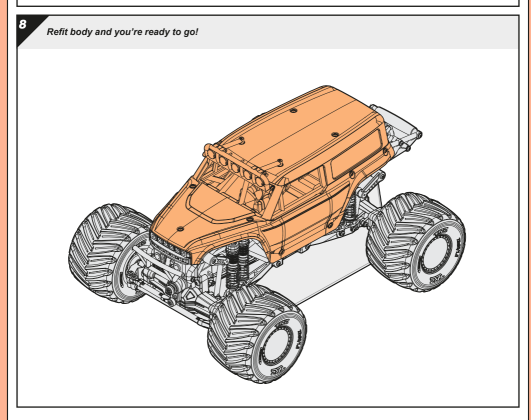








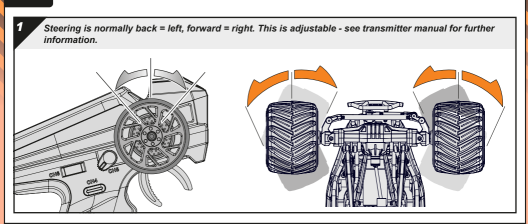




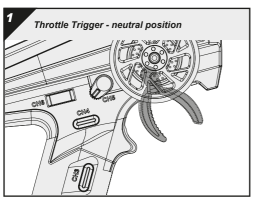
4 Using the Transmitter

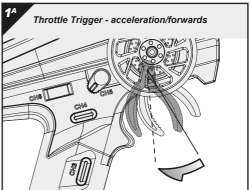


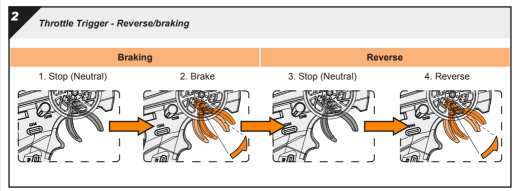
4-1 Steering



4-2 Acceleration/Braking







4-3 Practice Turning

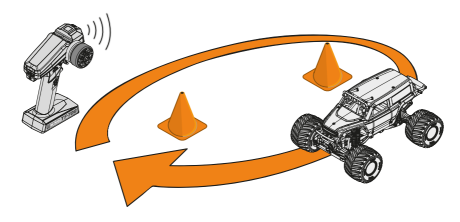
Install body and enjoy!

Allow the car to cool down for 15 minutes between each run.

When the car is running toward the driver, the directions of the steering wheel are reversed.

Once you become comfortable driving your RC car, practice driving on a track with cones.







Caution

Do not run in water or sand

Do not run on public streets or highways. This could cause serious accidents, personal injuries, and/or property damage.

Fail Safe System



This car has a built-in fail safe system that will stop the car if the radio glitches, either because of interference or if the car goes out of range.

The fail safe system has been setup at the factory, but you should become familiar with the function of the fail safe and check the operation before running.



Cautions

Any new binding of transmitter & receiver will clear the preset fail safe.

Situations when the fail safe will operate. When fail safe is operating, the red LED will continuously flash.

HPI RF-706

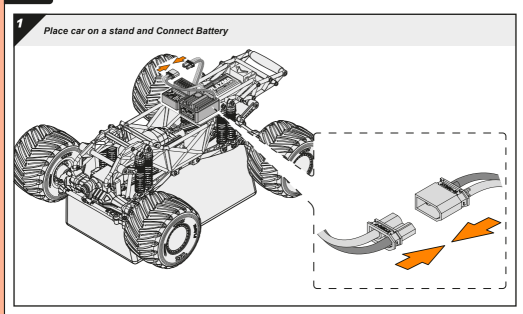
When transmitter radio signal is cut off.

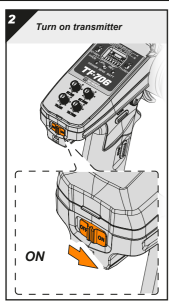


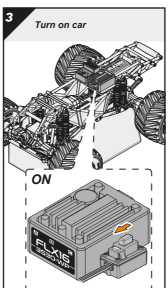
Cautions

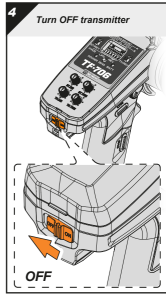
The fail safe cannot completely protect your car.

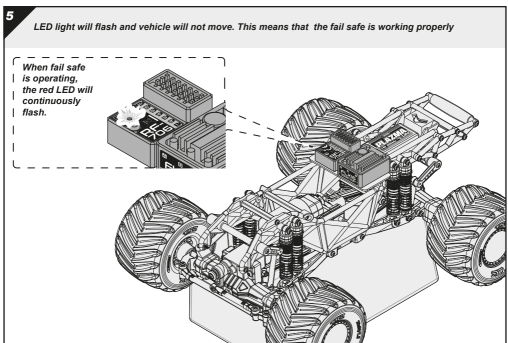
5-1 Checking Fail Safe









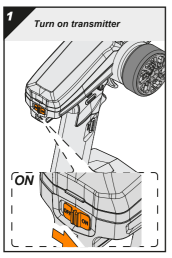


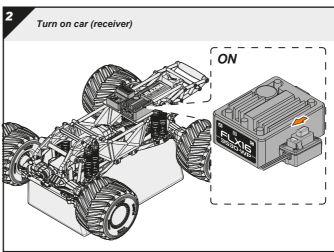


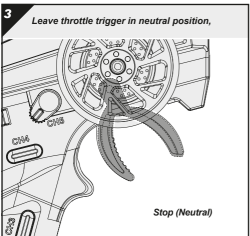
Caution

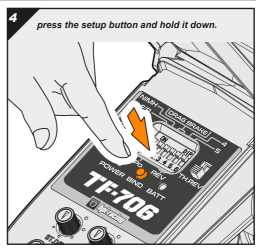
If the red LED is flashing, the car should be in neutral. The ESC should not be applying throttle, brake or reverse. If car is not in neutral, please perform the fail-safe setup procedure.

5-2 Fail Safe Setup









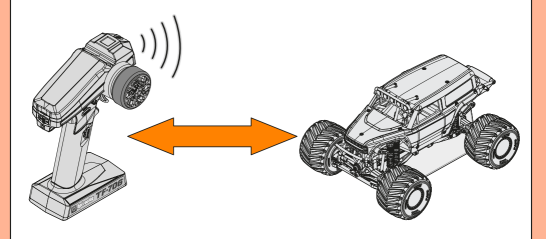
To confirm fail safe is working refer to step 7, section 5-1



6 Checking Radio Range



To properly check the range, have a friend hold the truck and walk to the farthest distance that you plan to operate your model. Operate the controls to make sure the model responds correctly. Do not operate the model if there is any problem with the radio system. If you switch on the R/C car first before the transmitter, you may lose control of the R/C car.



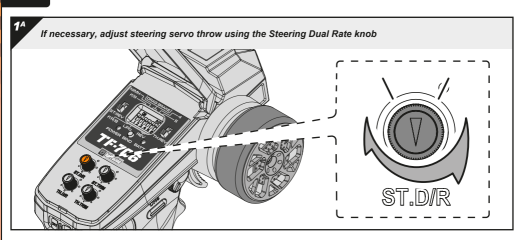


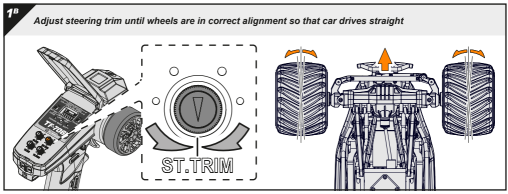
2.4GHz radio frequency only functions by line of sight, if you drive behind a solid object or around a corner and lose sight of the vehicle you may lose control of the RC car.

Basic Troubleshooting

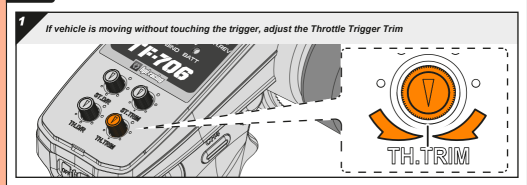


7-1 Steering Adjustments





7-2 Throttle Adjustments



8 After Use

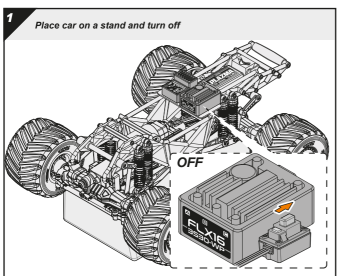


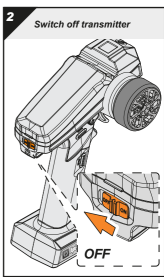


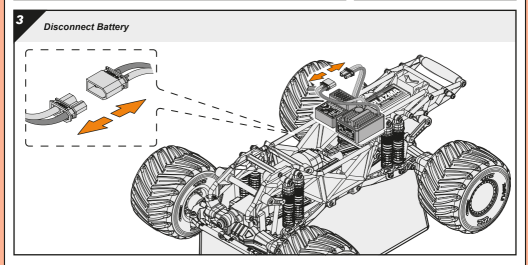
Attention

Turn off receiver first, then turn off transmitter

If you switch off the transmitter first before the R/C car, you may lose control of the R/C car.









Caution

Disconnect the battery when you are not running the vehicle.

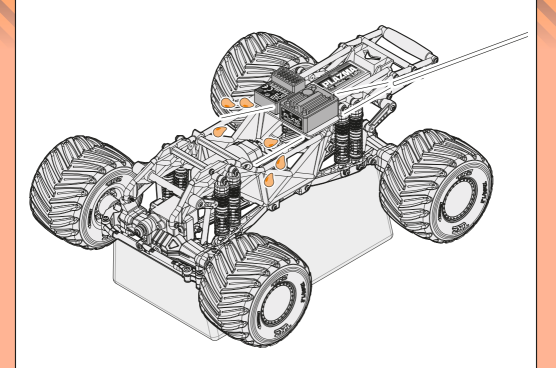
The vehicle may run out of control or the battery can overheat and cause a fire.

Driving in Wet Conditions





This HPI vehicle is NOT designed to be driven in wet conditions. Driving in wet conditions will require additional vehicle preparation and maintenance.



Notes:

Never drive the vehicle in stormy conditions where lightning could be present.

The electronic components are not waterproof; always keep them protected from rain and water. Remove all water/mud and dry the vehicle completely after driving. Check the vehicle for trapped water in the tires, transmission, etc. Some metal parts like bearings and hinge pins will need lubrication after driving in wet conditions.

The electric motor is not designed to be submerged in water. If water gets inside, it can reduce the life of the motor.

Most LiPo battery packs are not designed to operate in wet conditions. Consult the instruction manual or manufacturer for limitations. Inspect the inside of the waterproof radio enclosure after driving in wet conditions.

Adjust wiring and seals as needed to prevent water damage. After running in water, dry off any water from ESC and connectors.

