CAUTIONS



To prevent serious personal injury and/or property damage, operate all remotely controlled models in a responsible manner as outlined herein.

CHOOSE THE RIGHT PLACE TO OPERATE YOUR R/C MODEL

- Do not run on public streets or highways. This could cause serious accidents, personal injuries, and/or property damage.
- Never run R/C models near people or animals.
- To avoid injury, do not run in confined spaces.
- Do not run where loud noises can disturb others, such as hospitals and residential areas.
- Never run indoors. There is a high risk of fire and/or damage.

INSPECT YOUR MODEL BEFORE OPERATION.

- Make sure that all screws and nuts are properly tightened. It is also a good idea to use removable thread lock wherever metal screws go into metal, especially for engine mounts and the engine pilot shaft.
- Always use fresh batteries for your transmitter and for your receiver to avoid losing control of the model
- Always test the brakes and throttle before starting your engine to avoid losing control of the model.
- Make sure no one else is using the same radio frequency as you are using.

AFTER OPERATION OF YOUR R/C MODEL

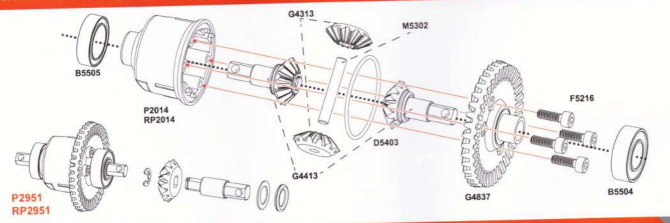
- Turn off receiver first, then turn off transmitter, this will prevent runaways.
- Be careful when handling batteries, they will be hot after running.
- Replace any batteries that have been dented or have frayed wires, short circuits can cause fire.
- Be sure to keep your R/C model clean and free of excess dirt and grease, this will increase the life.

This manual is a car maintenance manual please read carefully before use and operation

1/10 SCALE OFF-ROAD 4WD SERIES MANUAL

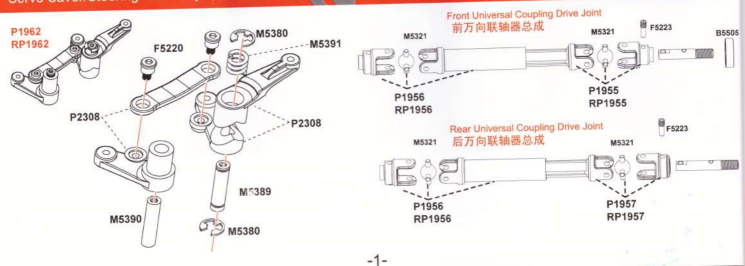
Tools Recommended 推荐工具 Addition Accessories 配送工具 Hex screwdri 内六角螺丝刀 Hex Wrench 六角扳钳 少曜钳 E 1.5mm Inbusschlüs Clé Allen 2.0mm Small Cross Tool 小十字套筒 deling knife

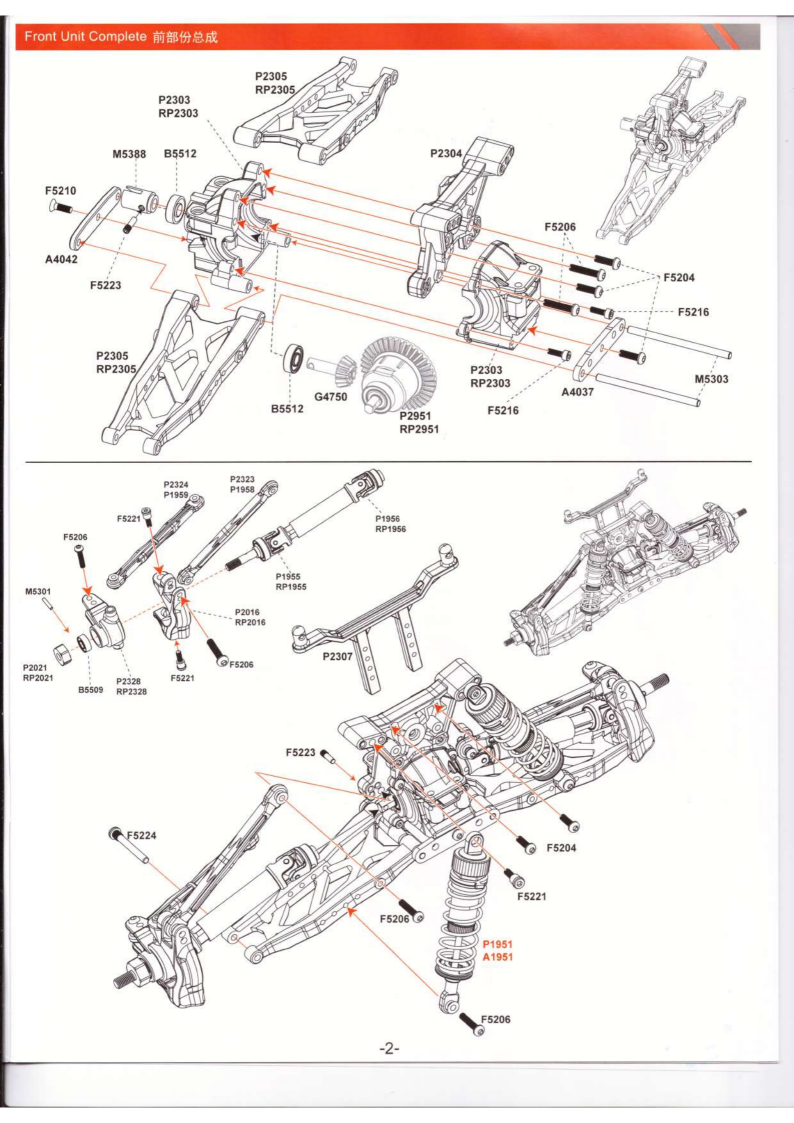
差速器总成 Differential Gear Box Assembly

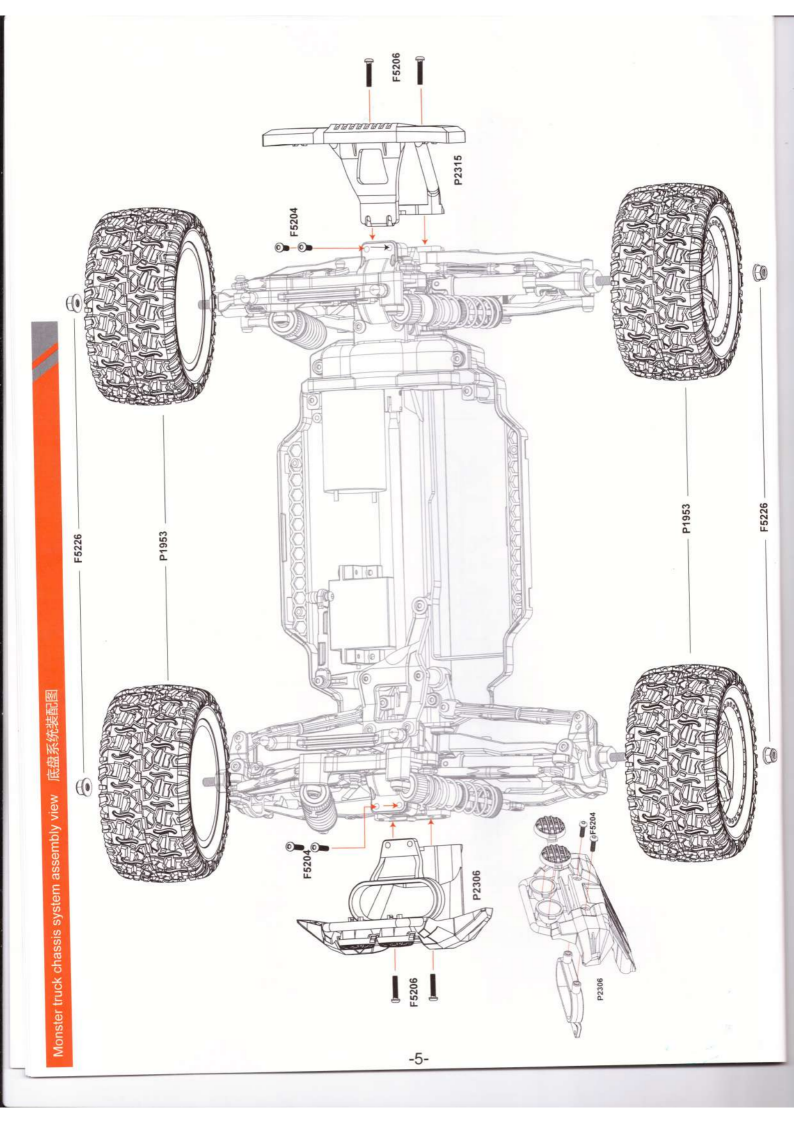


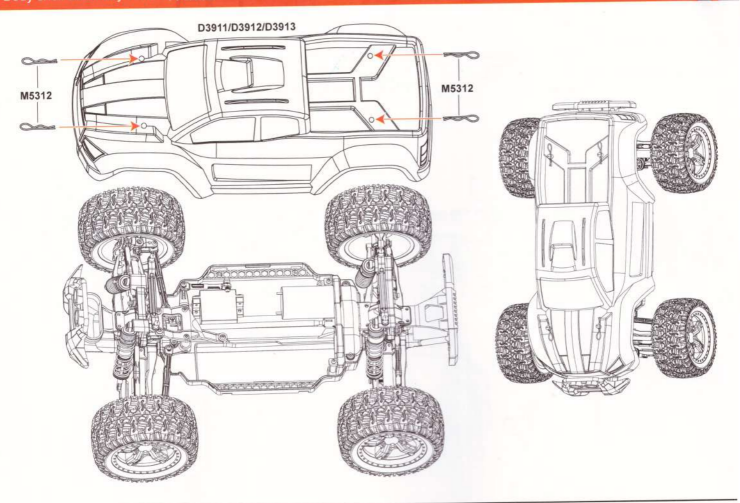
Servo Saver/Steering Assembly 转向缓冲总成

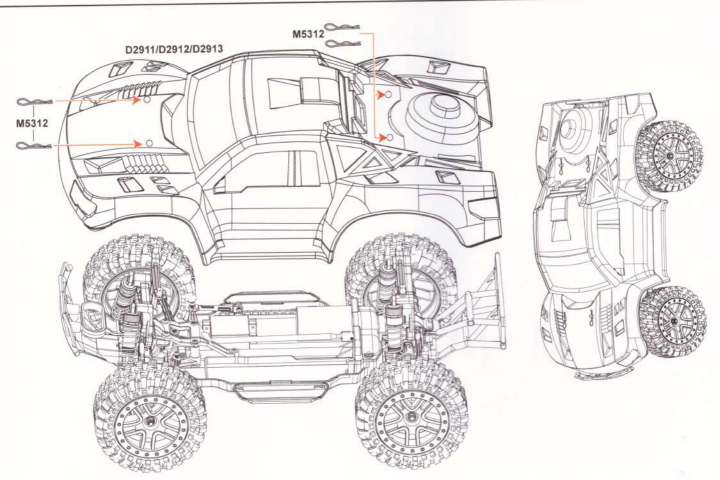
Universal Coupling Drive Joint 万向联轴器总成



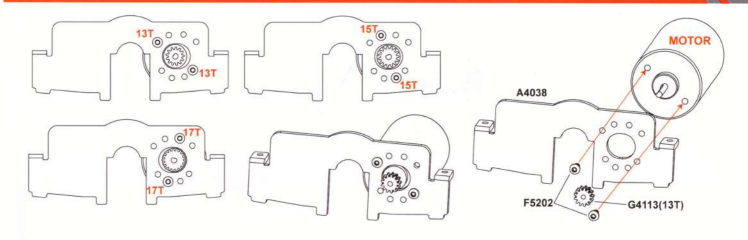






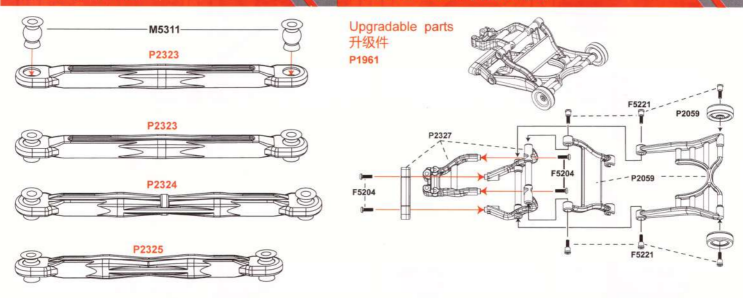


Motor pinion gear 马达齿轮 T 数安装图

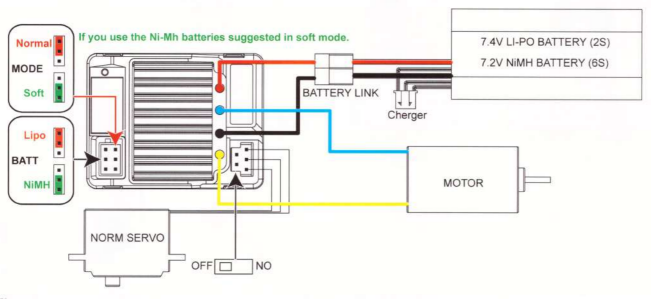


Ends rear 拉杆安装图

Wheelie bar Assembly 抬头架总成



Electronic diagram of system installation 电子系统安装图



Caution:

due to technique updates constantly, pictures are for reference only, products are subject to availability.

由于技术不断更新,配件、数据和图片有所不同,以实物为准!