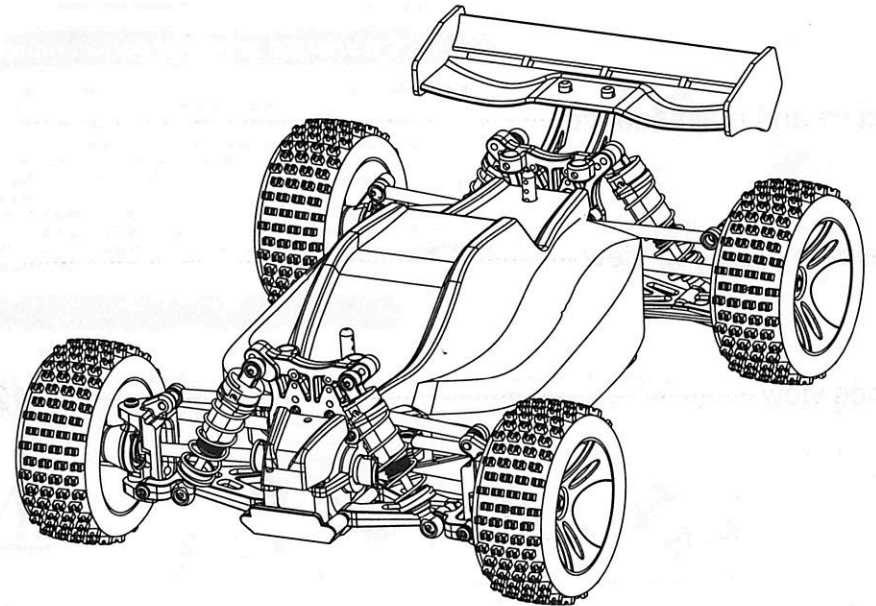


1ratio of 18 electric four-wheel drive off-road vehicle



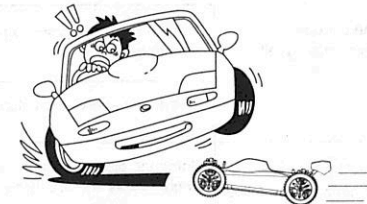
Caution: This model is not a toy, it is designed for user over 14 years of age.
Please use this instruction and the R/C system instruction at the same time.

The instruction is suitable for a type of model whose number is 184011

Safety and caution.....	1
Troubleshooting • Product introduction	2
Instruction of common tools and installation the electronic part	3
Practice and maintenance.....	4-6
Assemble exploded view	7-11
Fittings view.....	12-14

Safety and Cautions

- *Never run the model on public roads or streets, as it could endanger traffic.
- *In order to prevent the loss of property or personal injury, do not play against people or animals in crowded places.
- *Do not play cars close to creek, pond or lake to prevent the model car from falling into the water.
- *To avoid losing control of the remote control model, follow the procedure below.
 1. Fully extend transmitter antenna.
 2. Switch on transmitter.
 3. Switch on R/C model.
- *Follow reverse procedure to shut down.
- *Never touch or hinder rotating tire.
- *Never run R/C model in the rain or let run over puddles, as water may cause trouble with R/C model.
- *Motor and battery get very hot after running. Take care when handle them.
- *Retract transmitter antenna when not in use.
- *Remove the batteries from model and transmitter when they are not in use.



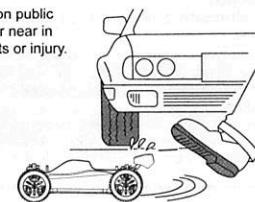
Cautions when handling batteries

- *Do not dismantle the battery or charger and do not cut any battery cables. This may cause short-circuit and/or damage to the product.
- *Use a matching charger to charge the battery according to the instructions on.
- *Do not recharge battery that is still warm from use as it may damage the battery. Allow the battery to cool off prior to recharging.
- *Make sure to disconnect charger cables from R/C model and electric outlet when not in use.
- *Remove the battery of the remote control when it is not used for a long time, because the battery may leak and damage the remote control after a long time.
- *Do not place the battery in a hot environment because they may explode causing serious accidents.



Safety precautions

Do not operate the model on public roads, in crowded places or near in fans; it may cause accidents or injury.



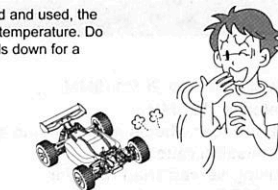
As the product includes small and sharp parts, assemble and store this product only in places out of the reach of children.



As the front end of the antenna may be dangerous, do not aim it toward faces.



After the model is used, the motor generates high temperature. Do not touch it until it cools down for a while.

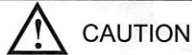


Don't use the same frequency with others at the same time. Or the car will lose control or even lead to serious accidents.



Troubleshooting

Description	Cause	Solution
The car does not operate at all.	Transmitter or receiver is off.	Turn on both transmitter and receiver.
	The battery is not properly placed in the remote control	Place batteries in the transmitter properly.
	The drive battery is not charged enough.	Charge the drive battery.
The car does not follow your operation and control distance not enough long.	Someone else is using the same radio frequency as you are using.	Charge your radio frequency to the one no one else is using, wait until the driver using the same radio frequency finishes driving, or drive your car at a different place.
	Remote control battery is low	Replace the remote control battery
	The remote control antenna is not tightened or the antenna is not fully extended	Make sure the remote control antenna is tightened and fully extended



CAUTION

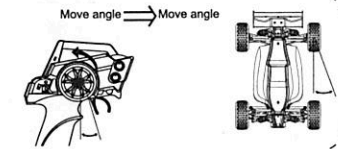
- * Please observe the operation manual or packing explanation to install and use, and some parts should be installed by adults.
- * The product contains small parts that may give rise to the risk of ingestion or suffocation.
- * Never run an R/C model in the seep or rain, moisture areas, or it may cause the parts malfunction.
- * Please throw the wrapper in time to avoid danger for the children.
- * Regularly check the charger, wires, plugs, housings and other components, should be discontinued when found damaged until the repair is complete.
- * The charger needs to be plugged into the same designated power source as the product's logo.
- * This product must only be used with the original collocation charger.
- * Products contain functional protrusions that may cause harm to children.
- * Apart the charger and toy before clean.
- * As the front end of the antenna may be dangerous, do not aim it toward anyone's body, face or eyes.
- * Batteries are to be inserted with the correct polarity.
- * Use the "AA" non-rechargeable or "AA" rechargeable batteries.
- * Non-rechargeable batteries are not to be recharged.
- * Rechargeable batteries should only be charged under adult supervision.
- * The rechargeable battery should be removed from the model before charging.
- * Different types of batteries or old and new batteries are not to be mixed.
- * Exhausted batteries are to be removed in time.
- * The supply terminals are not to be short-circuited, their outer casings.
- * Never short circuit the batteries, throw it in a fire or attempt to open.
- * Please remove the batteries when not in use.
- * Please retain these instructions for future reference.

Size

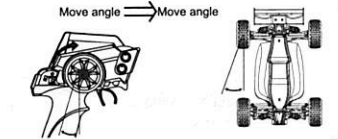
Product size: 310*205*110MM
Wheelbase: 167 MM
Front and rear wheels minimum distance: 105 MM
Transmission ratio: 5.66
Receiving server: Triad receiver
Motor: 380 Brush Motor
Remote Control: 2.4G remote control
Remote distance: more than equal to 60 meters
Remote Control Battery: 4 AA batteries (not included)
Battery: Lithium battery 7.4V 900mAh
Charger: USB charging cable
Charging time: about 2.5 hours
Time: about 15 minutes
Server: 17g 5-line server
Car shell: explosion-proof PNG printing Gar shell, beautiful crashworthy
Speed: up to 30 KM/H

Proportional R/C Using Instruction

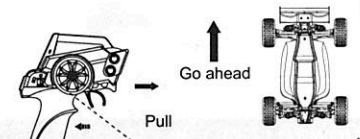
- ① Turn the steering control wheel to the left, the body will turn to the left, the angle of the left turn, controlled by the magnitude of rotation of the steering control wheel.



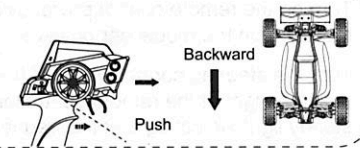
- ② Turn the steering control wheel to the right, the body will turn to the right, the angle of turning to the right, controlled by the magnitude of rotation of the steering control wheel.



- ③ Pull the throttle trigger backward, the car will forward. Adjusting the angle of throttle trigger can adjust forward speed of the car. During the car forward, quickly push the trigger forward to stop it.

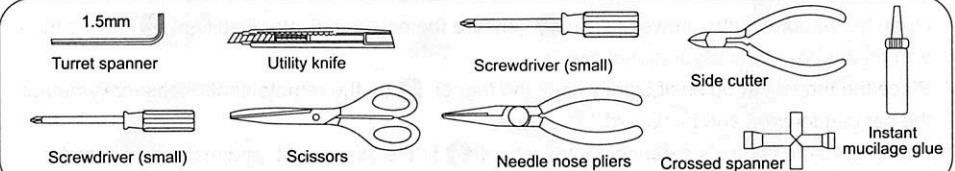


- ④ Loosen the trigger to make it return the neutral position when brake. Push the throttle trigger forward, the car will backward. Adjusting forward angle of throttle trigger adjust backward speed of the car.



Introduce the common tools and assemble the electron parts

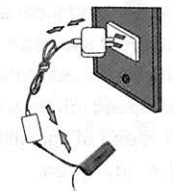
Tools needed for assembly



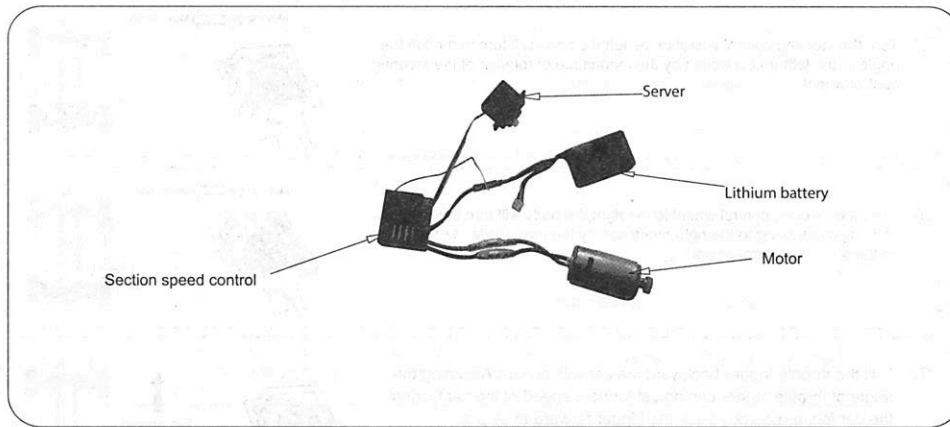
Charge caution

Charging precautions

- 1) Please firstly check and confirm input voltage of the charge is consistent with local voltage, output voltage of the charge is consistent with battery voltage.
- 2) Remove the battery from the model car before charging.
- 3) Be careful to make sure there is adult to control when charging.



Assemble the electron parts



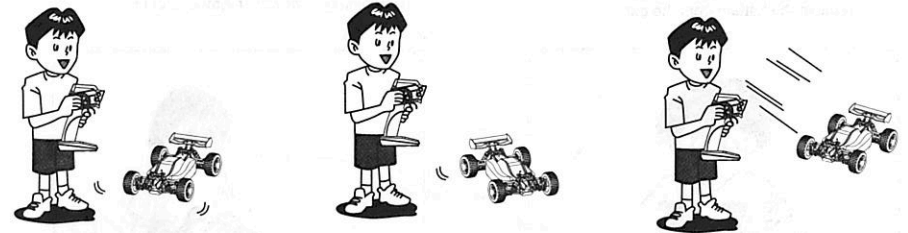
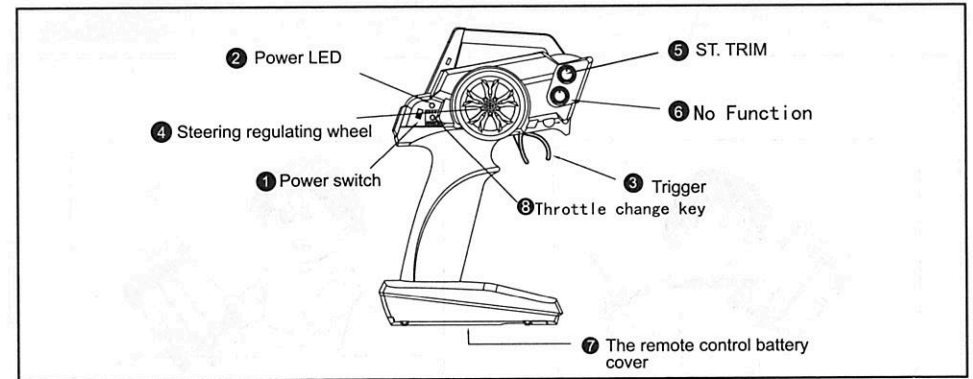
HOW TO CODE

1. Turn on the remote control power switch, the power indicator on the remote control flashes red, and then turn on the model car power switch, the light on the receiver flashes.
2. Turn the steering control wheel of the remote control or slightly crank the trigger. At this time, the indicator light of the remote controller is steady red and the indicator light of the receiver becomes steady light, indicating that the frequency matching is successful.

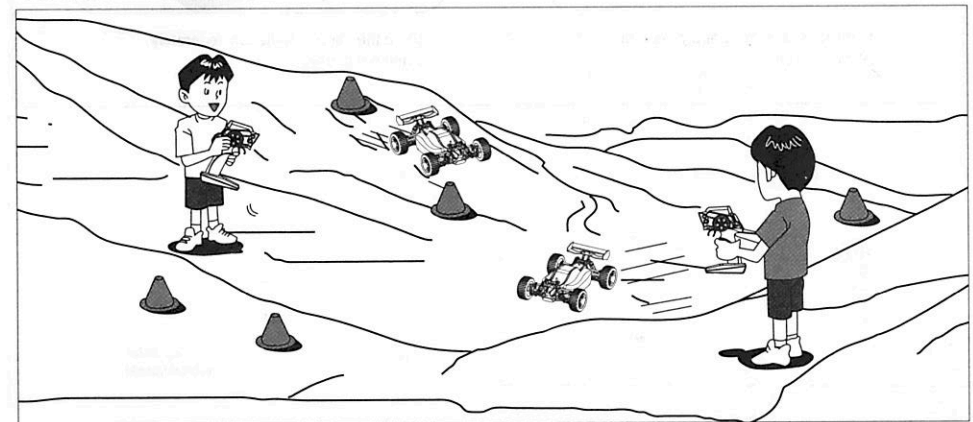
PRACTICE AND MAINTENANCE

Operating program

1. Open the remote control power switch ①, ensure the power indicator Red light ② flashes, then turn on the power switch of model car.
2. Place the model car on shelf, Lightly hook the trigger ③ on the remote control, observe whether the car can forward and backward.
3. Turn the remote control's steering control wheel ④ to the left or right and make sure that the steering of the front wheels follows the command.
4. Place the model car on ground, standing behind of car, Lightly hook the throttle trigger ③ on the remote control, if the track is not straight line, rotating the remote control front steering wheel Fine tune ⑤, Model car skewed to the right, Rotation of the front steering wheel to the left Fine tune, Model car skewed to the left, Rotation of the front steering wheel to the right Fine tune, until the car's track is straight line.
5. The Speed change key ⑧ can adjust the speed of the car model, Rotate right, hook the trigger, the speed of car will become faster; Rotate left, hook the trigger, the speed will slow down.
6. OK, ready to run.

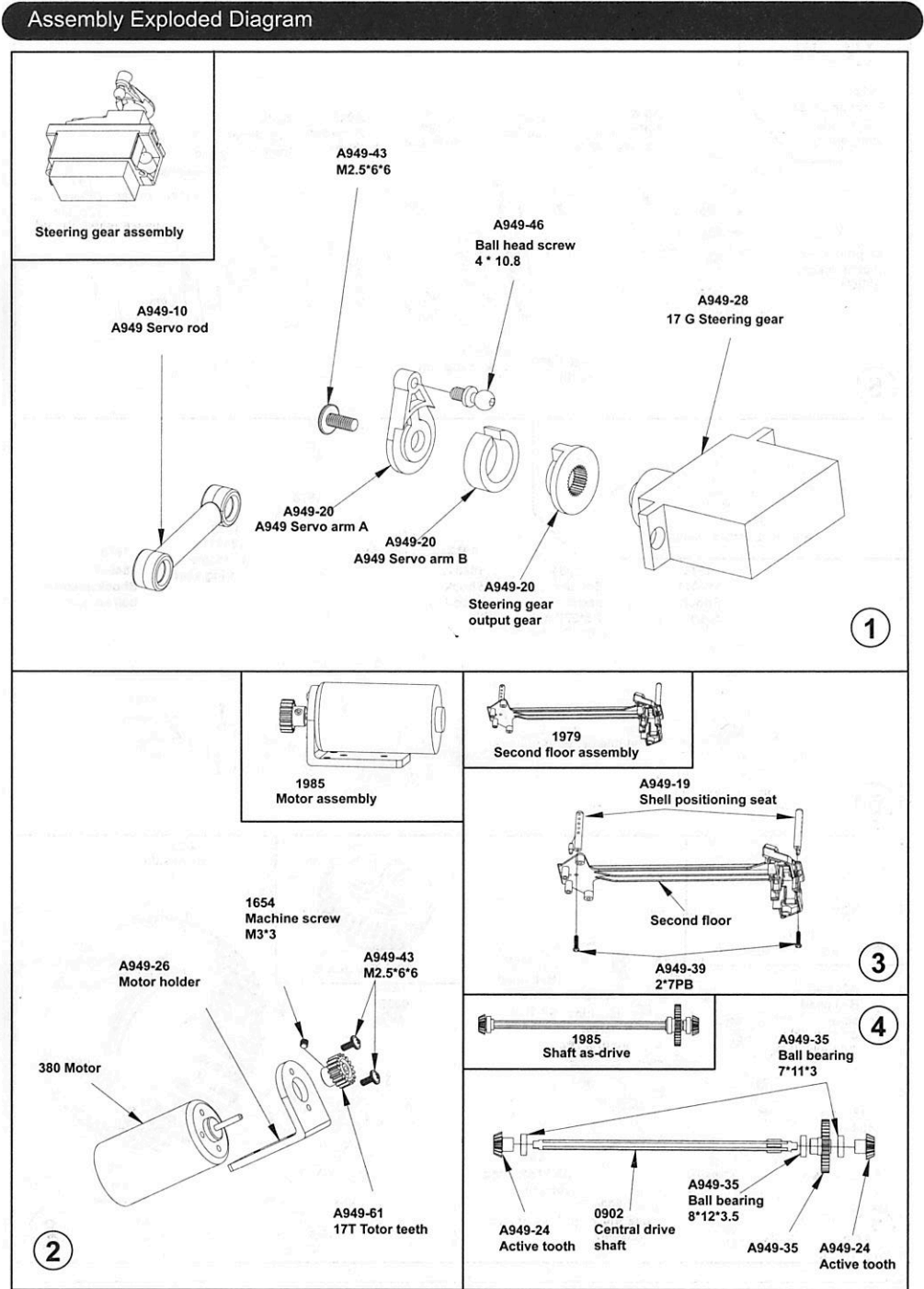
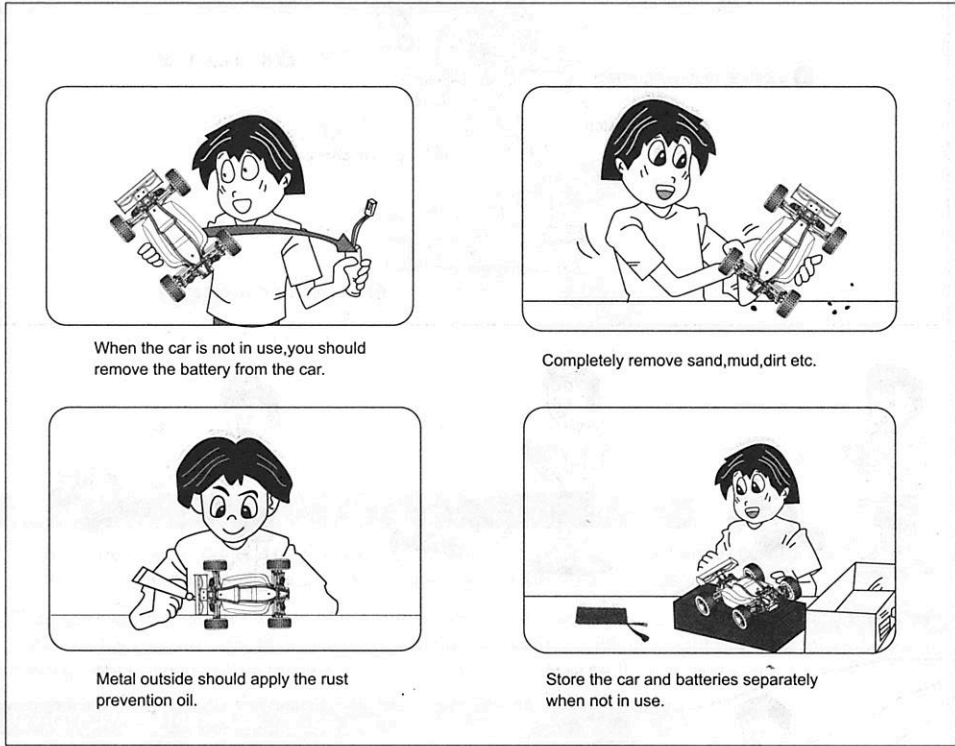


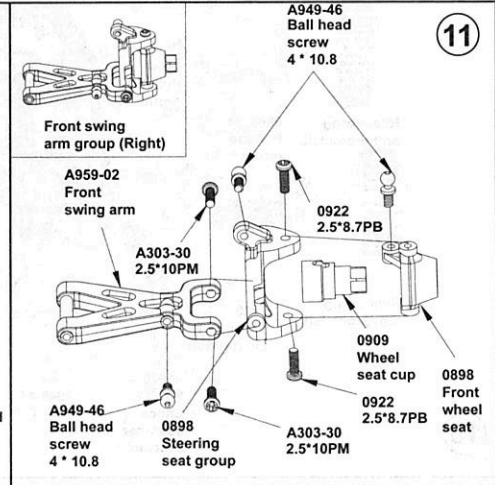
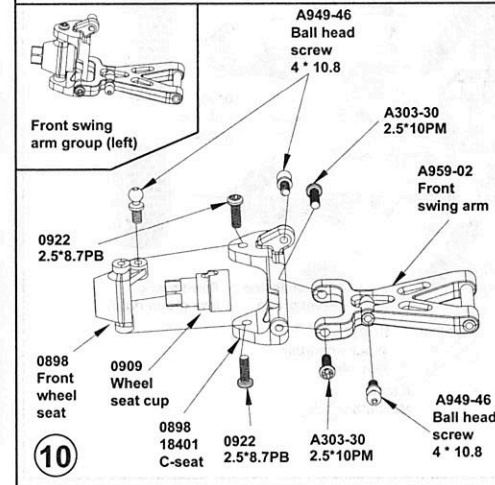
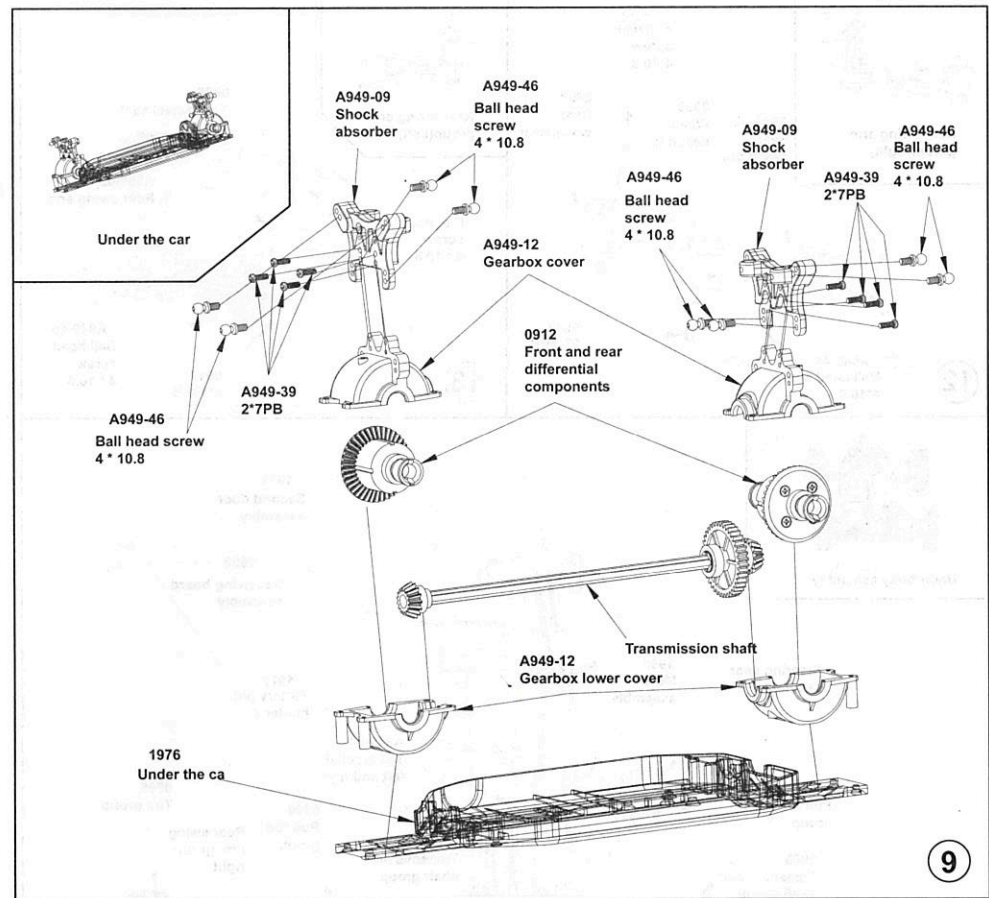
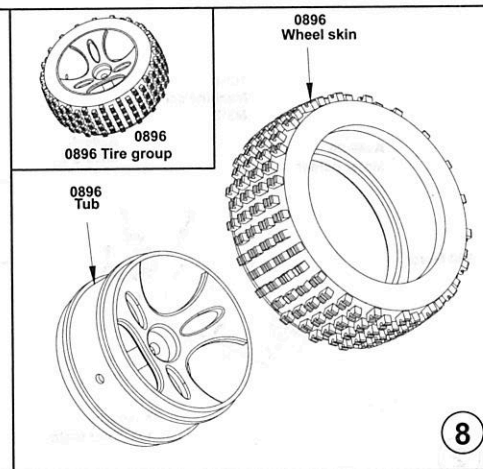
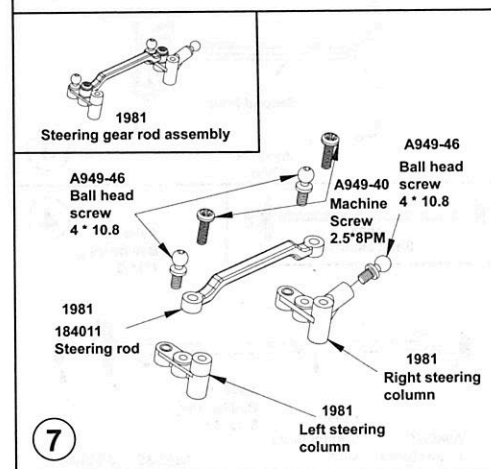
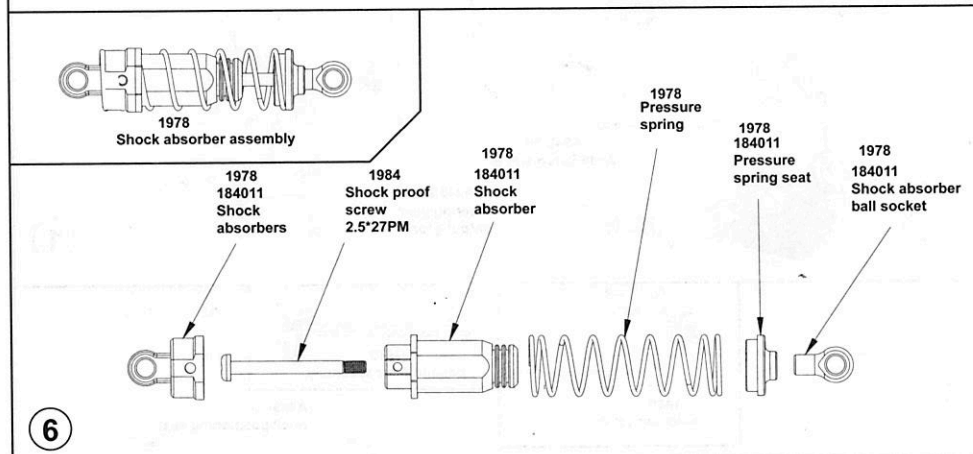
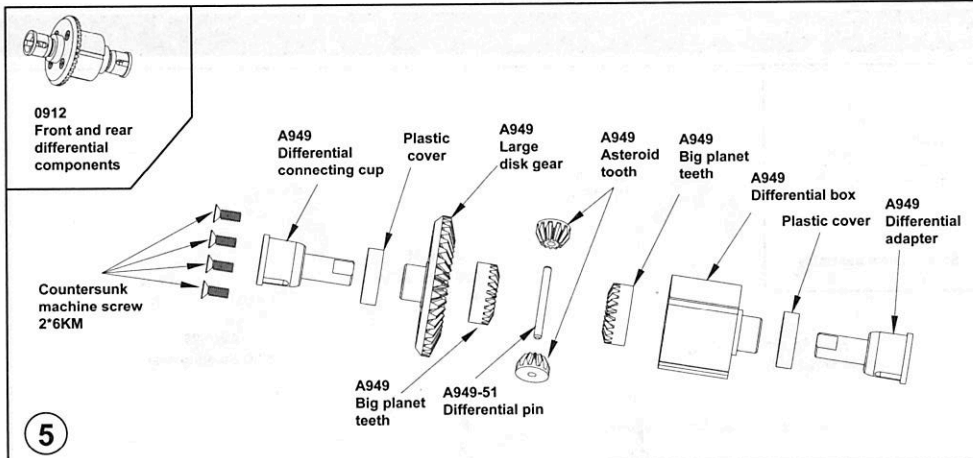
Practice



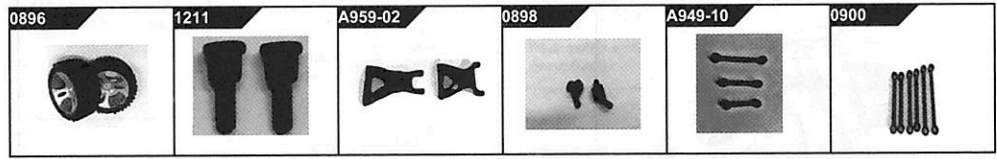
Proficiency in control methods, the empty tank barricades (road markings tower) placed in a spacious and safe place (can be used alone), in the straight road acceleration, deceleration in the curved road is the basic driving model car speed control technology. Keeping the eye's point of view slightly ahead of the vehicle makes it easier to pass the obstacle after practicing. If you can already walk freely in obstacles and do not hit obstacles, you can already try to drive on the track. Traveling and interacting with your friends on the track will add more fun to your RC life.

Maintain

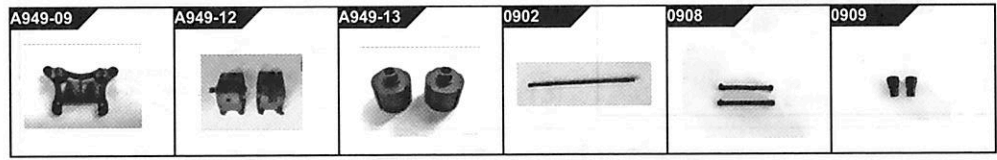




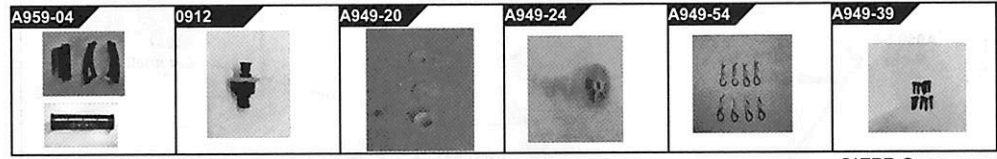
Sale parts view



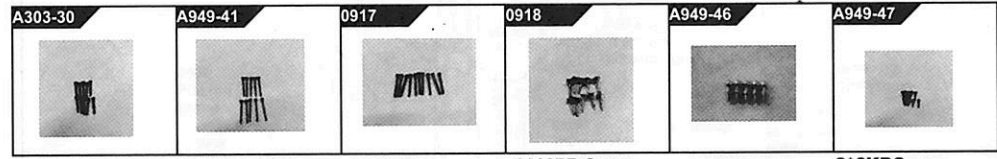
Tire **Differential cup set** **Swing arm group** **Steering seat group** **Servo rod group** **Steering rod group**



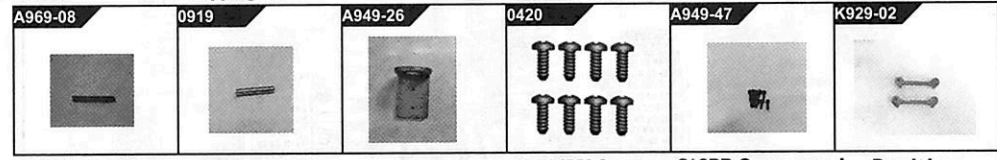
Shock board group **Wave box group** **Differential gearbox group** **Central drive shaft group** **Transmission shaft group** **Cup set of wheel seat**



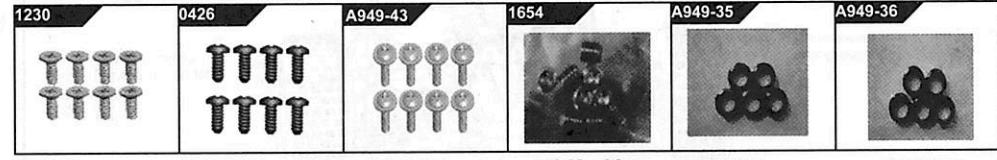
Tail wing group **Differential group** **Servo arm group** **Driving gear set** **R pin group** **2*7PB Cross round head self tapping screw**



2.5*10PM Cross head machine screw **2*16PB Cross round head self tapping screw** **2*19PB Round head step screw** **3*10PB Cross round head with medium tapping screw** **4*10.8 Ball head screw** **2*6KBCross countersunk head self tapping screw**

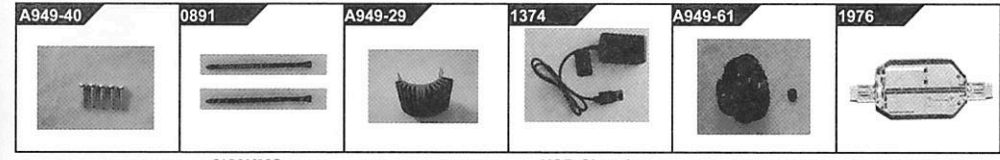


2*40.8 Optical axis group **2*22 Optical axis group** **Motor base group** **2.5*4PM Cross head machine screw** **2*6PB Cross round head self tapping screw** **Pendulum reinforcement screw**

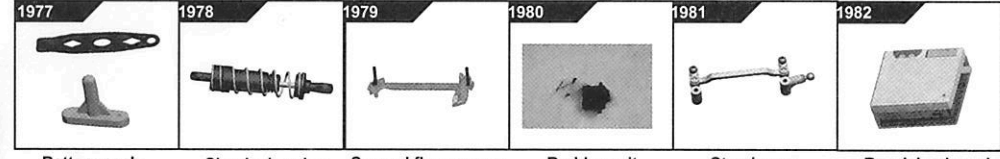


2*8KBCross countersunk head self tapping screw **2*10PB Cross round head self tapping screw** **3*10PB Cross round head with medium tapping screw** **M3 Machine screw** **7*11*3 Ball bearing** **8*12*3.5 Ball bearing**

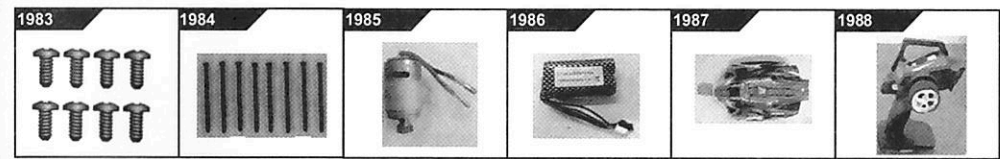
Sale parts view



2.5*8PM Cross round head machine screw **2*29KMCross countersunk head step screw** **Heat sink group** **USB Charging line group** **Motor gear set** **Underbody group**



Battery pack **Shock absorber group** **Second floor group** **Rudder unit** **Steering as** **Receiving board assembly**



3*6KM Cross countersunk head machine screw **2.5*27PM Cross round head machine screw** **Motor set** **Battery pack** **Car shell group** **Remote control unit**