2.4GHZ REMOTE

REMOTE CONTROLLER



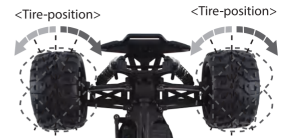
REMOTE LED CODES

LED color/pattern	Name	Solution
Solid red light	Normal driving pattern	Please refer to information about how to use remote control on page 9.
Slow flashing red light (on at 0.5s/off at 0.5s)	Low power	Replace batteries in the remote. See page 6 for more info.
Fast flashing red light (on at 0.125s/off at 0.125s)	Pairing failed/ error	Please turn the remote system off and restart in order to reset the receiver. Please check if the battery level is sufficient or whether the antenna has been damaged.

CONTROLING THE MONSTER TRUCK

STEERING TRIM





- If the truck tracks right (when viewed from behind), rotate the ST.TRIM knob slightly left.
- If the truck tracks left (when viewed from behind), rotate the ST.TRIM knob slightly right.
- Check that the servo saver screw is fully tightened to ensure that your truck tracks straight.

STEERING DUAL RATE

If you need to limit the angle of steering your truck has, rotate the "ST.RATE" knob counterclockwise. For sharper steering angle, rotate the knob clockwise.

<If the steering angle increases>

<The steering angle will decrease>



THROTTLE DUAL RATE

In order to limit the maximum speed of your truck, rotate the "TH.TRIM" knob counterclockwise. For higher top speeds, rotate the knob clockwise.



OPERATING YOUR TRUCK

N level: Pull the trigger to allow the car to advance, while reverse the trigger to draw back the car.

R level: Pull the trigger to draw back the car. Reverse the trigger to allow the car to



N level: Rotate knob left, the car turns left and Rotate knob right, the car turns right.

R level: Rotate knob left, the car turns right and Rotate knob right, the car turns left.

DRIVING YOUR TRUCK

PAIR YOUR TRUCK TO THE REMOTE CONTROL. SEE PAGE 8 FOR PAIRING INSTRUCTIONS.

- Pull the throttle towards your body softly and the truck will start moving forward. The harder you pull the faster the truck will go.
- To brake, push the throttle away from your body. To drive in reverse, push again.
- To stop slowly just let go of the throttle.
- When the battery reach low voltage, the truck will stop. The truck is equipped with LVC to protect the battery.



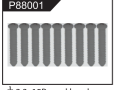
• Before charging the battery be sure it has coolled off from last use.

TRUCK MAINTENANCE

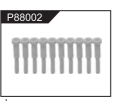
Your model needs to be repaired in time to ensure its optimal operational state. High attention should be paid to following steps. Check whether the car has obvious damage or wearing. For example:

- 1. Check whether it has broken, bent or damaged parts;
- 2. Check whether wheel hub and steering are installed in place;
- 3. Check whether it has worn wires or connecting rod with loose connection;
- 4. Check receiver and remote, and installation of electronic speed controller;
- 5. Check wheels for propper tightness;
- 6. Check remote system, especially battery capacity;
- Check car body and suspension for loose screws;
- 8. Check tightness of all componets;

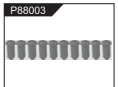
PARTS LIS



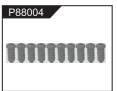
Φ 2.3x15Round head screw



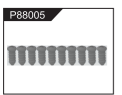
 Φ 1.8x14Round head screw



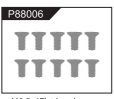
ф2. 3x6 Round head screw



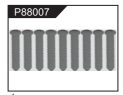
Φ 2.3x8 Round head screw



 Φ 2.3x8Flat head screws



M2.5x6Flat head screws



 \pm 2.3x10Round head screw



 Φ 2.3x10Cup head screw



ф 2.3x10Step screw



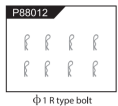
Ф 4.5Ball head screw



ф Ball Head Screw (Update Parts)

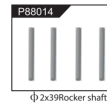


 Φ 6 wheel cup shaft

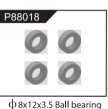


Wheel drive shaft

P88013

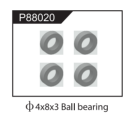
















Oil Shock Absorber (Upgrade Parts)



Damping Oil



DESRUSH-03A Steering Tie Rod



Damping connecting rod (Update Parts)



Drive shaft metal gear



Drive shaft assembly (Update Parts)

(Update Parts) DESRUSH-06

Steering linkage assembly



Metal differential assembly



Vehicle bttom



Transmission coVer



Steering uniVersal wheel



Rear wheel seat



Left and right swing arm



Motor layering



The battery strip



Rudder compression



FRONT /BACK anti-collision frame



Shore



Front and Rear Bracket Set



Tire



Car Shell



Head Lampshad



Headlamp



Receiver



7.4V 850mAh Li-Po battery



7.4V 1200mAh Li-Po battery



7.4V Li-Po battery balance charger



Motor 14 Gears



Motor 17 Gears(Update Parts)



Transmitter



Socket Wrench



3MM Crosstip Screwdrivers

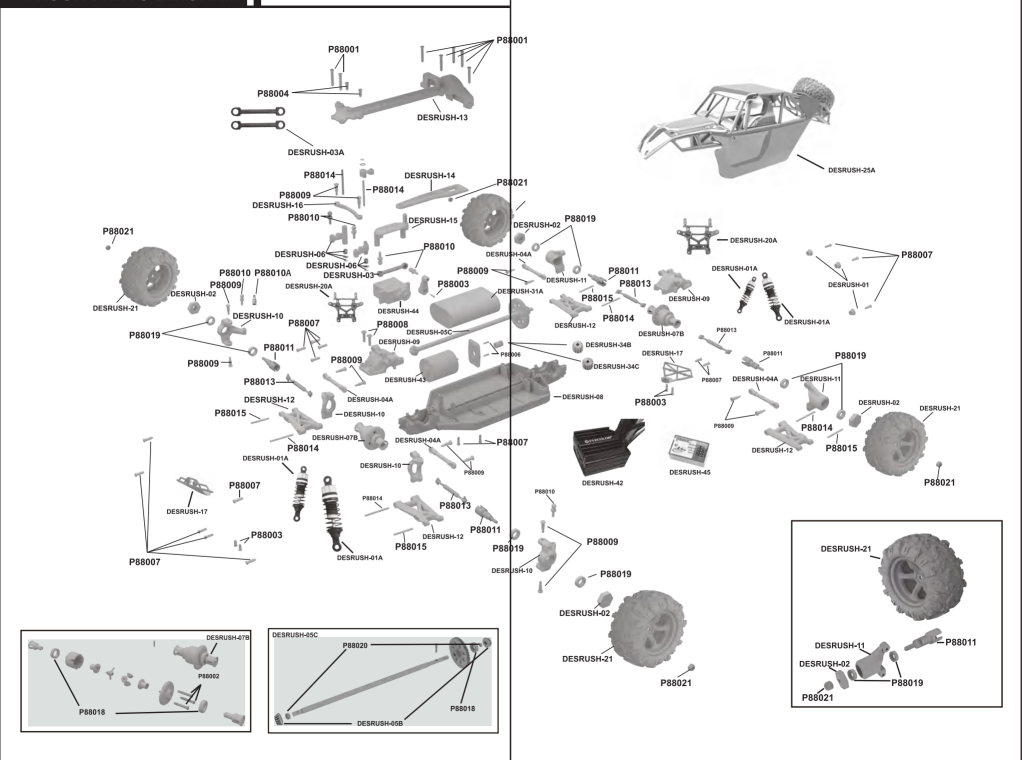




380 Motor



9g three wire servo



16.

15.