REDCAT-RACING

1/6 SCALE 4WD ELECTRIC POWERED BRUSHLESS BUGGY



Instruction Manual

Highlights:

- Four wheel drive
- Motor: high performance brushless motor KV1500
- Brushless electronic speed controller 80A
- Twin 7.4V 3200mAh 20C lipo batteries
- 6061 T6 3mm aluminium alloy, fully assembled
- Auto-shift 3 diff transmission
- Independent, colored coil spring damped suspension arms
- 2.4GHz radio system
- Adjustable threaded oil-filled shock absorbers
- Sealed, water-proof and dust proof gear boxes
- Diff gears with four bevel gears
- Ball bearing mounted on model

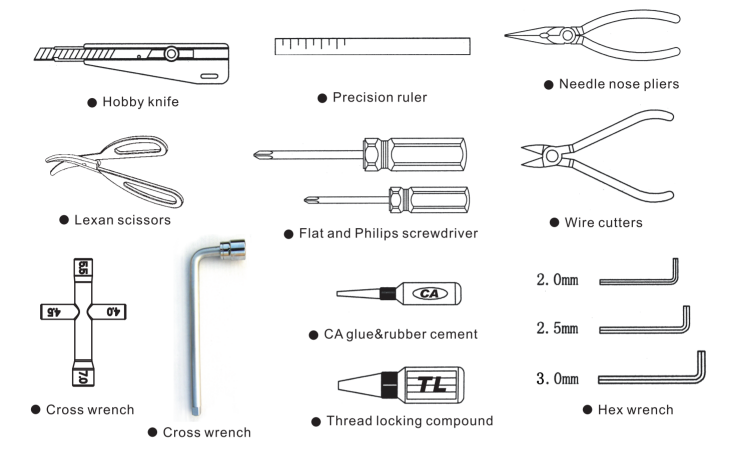
A SAFETY PRECAUTIONS

- This radio controlled racing car is not a toy!
- This high-performance R/C model is recommended for ages 14 and older.
- First-time builders should seek the advice of experienced modellers before commencing assembly.
- Take enough safety precautions prior to operating this model. You are responsible for this model's assembly and safe operation!

www.redcatracing.com

Required equipment for operation

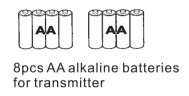
1. Tools required for building and maintenance:



WARNING!

Do not use a power screw driver to install screws into nylon or plastic materials. The fast locking may heat up the screws being installed that may break the molded parts or strip the threads during installation.

2. Additional items needed for operation:



IMPORTANT!

Check all the screws are tight before playing the vehicle! Use thread lock on all screws that work loose.

Please read the instruction carefully before starting the assembly.

- 1.Please assemble and install this car without children's reach. As it includes small and sharp parts.
- 2.Do not run the car on public streets or highways. As it might cause serious accidents, personal injuries and property damage etc.
- 3. During the middle of racing and after operation, the engine and exhaust will become HOT. Therefore please do not touch them before cooling down.
- 4. Please make sure everyone is using different frequencies while racing the car in the same area.

2.4GHz radio instructions

Special symbols

Please pay attention to the following symbols, and read them carefully.



Danger: If the operator does not operate according to the instructions, it may lead to serious injuries, even mortal danger.



Warning: If the operator does not operate according to the instructions, it may lead to serious injuries, even mortal danger.



Attention: If the operator does not operate according to the instructions, it may lead to serious injuries, even mortal danger.but generally it will not cause serious injuries to the operator.

Safty guidelines

Don't drive the truck at night, bad weather such as rainy or thundering days. It will interfere the transmitter signal. Thereby it will cause out of control and unexpected accident.

Before you drive, please make sure the movement of servo corresponds with the direction of joysticks. If inconsistent, please adjust before drive.

You need to turn the throttle channel(ch2) and inching switch to the lowest before use. Then switch on the transmitter power, finally connect the receiver.

The sequence to shutdown is to turn off the receiver power first, and then the transmitter power.

If the above operations are reversed, it might lead to out of control and cause accident.

Battery charging



If your transmitter, receiver use a nickel-cadmium, nickel-metal hydride rechargeable battery, you have to check it before use. If lack of electricity, it could cause inadequate control or out of control, resulting in accident. So please charge it immediately when the battery power is low.

Transmitter Specifications:

Channels: 2 channels Model Type: Car/boat

RF Power: Less than 20dbm

Modulation: GFSK Code Type: Digital Sensitivity: 1024

Low Voltage Warning: Yes (less than 9V)

DSC Port: Yes (3.5mm)

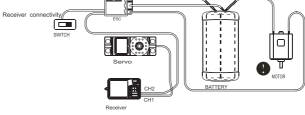
Charger Port: Yes

Power: 12vdc (1. 5AA*8)

Weight: 328g ANT Length: 26mm

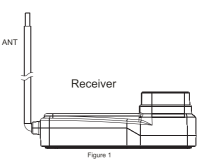
Size: 159*99*315mm

Color: Black Certificate: CE FCC



Note:

Place the antenna of the receiver vertically, and do not have contact with metal component. (See Figure 1)



159mm

315mm

Binding:

The transmitter and receiver should already be bound by the factory by default.

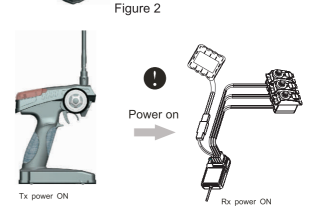
- 1. Install batteries into the transmitter and shut it down.
- 2. Insert the bind cable on to the bind channel (Ch3) on the receiver. (Figure.2)
- 3. Connect the receiver battery to the VCC port on the receiver .The two LEDs on the receiver should flash rapidly, indicating the receiver is in binding state .
- 4. Press and hold the bind button on the transmitter, and then turn on the transmitter.

5. The LED on the receiver should stop flashing when the binding process completed (about 5 second)

- 6. Release the bind button on the transmitter, remove the bind cable from the receiver.
- 7. Install the servo and then test.
- 8. If the test succeeds, then remove the power supply from the VCC port.
- 9. The binding process completed.

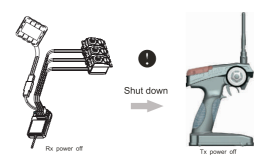
Turn On:

- 1. Turn on the transmitter.
- 2. Connect the power supply of the receiver.
- 3. Receiver LED light should turn solid.
- 4. Ready to use.

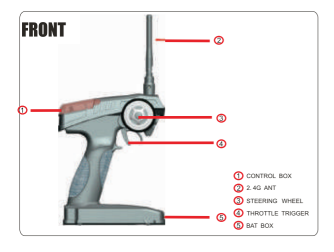


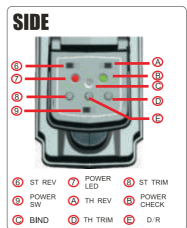
Shut Down:

- 1. Disconnect the receiver's power supply.
- 2. Turn off the transmitter.



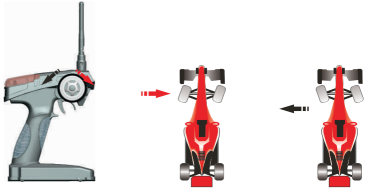
Transmitter Functions:







This function is to control the direction of the vechicle

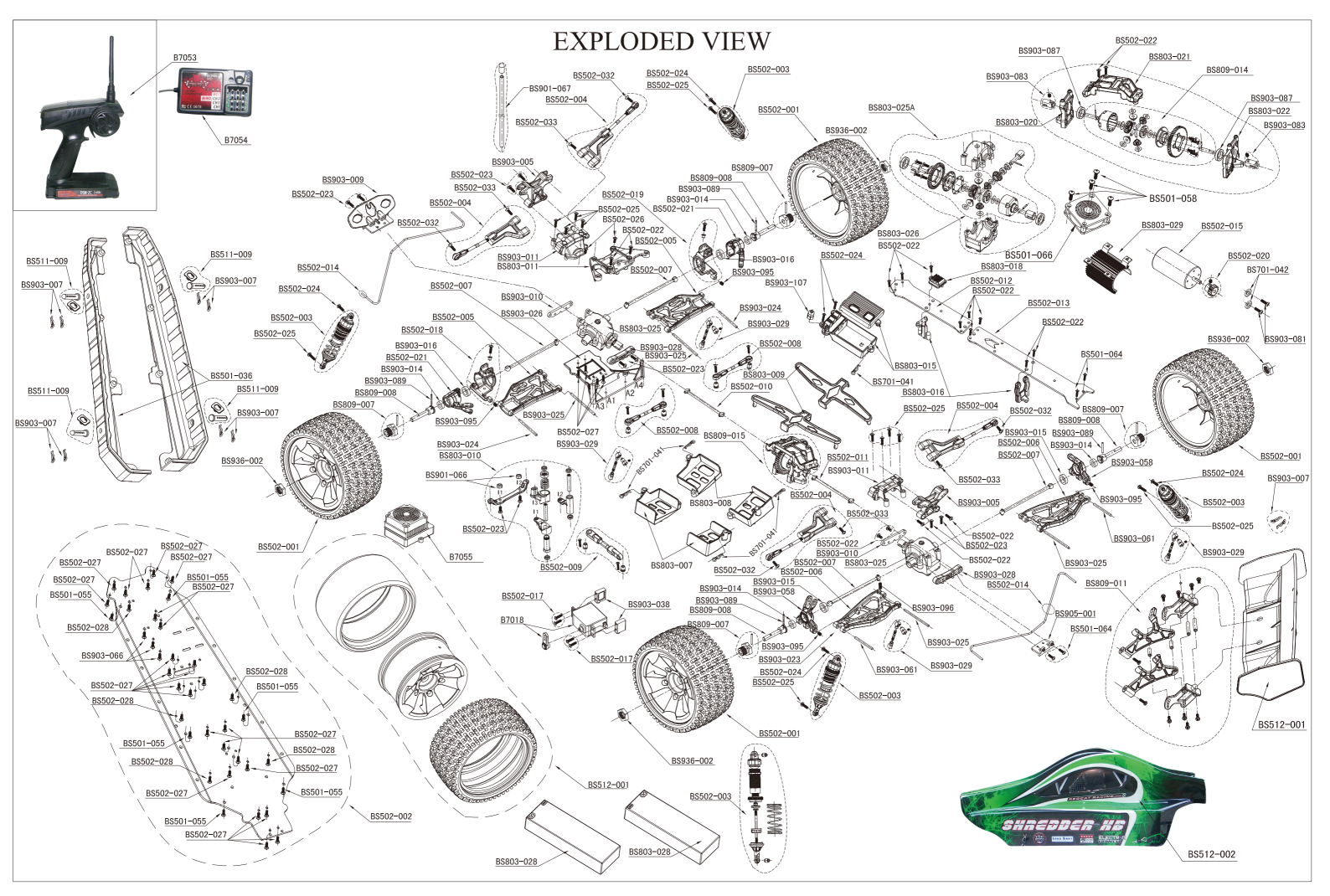


This function is to control the throttle speed of the vechicle



PARTS LIST

Item No. Description			Description
BS502-001 Tire Unit 2pcs			Upper susp. Arm mount-Fr/Rr
BS502-002 Chassis			Ball bearing(6*12*4) 2pcs
BS502-003 Shock Absorber Unit		BS903-016	Ball bearing(10*15*4) 2pcs
BS502-004 Susp.Arm Unit Lf/Rt		BS903-024	Front suspension arm pin-short 4pcs
BS502-005 Fr.Lower Susp.Arm-Lf/Rt		BS903-025	Suspension arm pin-long 4pcs
BS502-006 Rr.Lower Susp.Arm-Lf/Rt		BS903-026	Fr. Chassis
BS502-007 Drive shaft set 2pcs		BS903-028	Lower susp. Mount block-Fr/Rr
BS502-008 Steering Link unit		BS903-029	Anti-Roll Bar Fixation Set
BS502-009 Servo Link Unit		BS903-038	Steering servo mount-A/B
BS502-010 Centre Drive Shaft-Fr		BS903-058	Hub rear carrier
BS502-011 Centre Drive Shaft-Rr		BS903-061	Rear suspension arm pin-short
BS502-012 Upper Deck-Fr		BS903-065	(TPF2.6*10) Flat cross screw 12pcs
BS502-013 Upper Deck-Rr		BS903-081	(HM3*10) Cap head hexagon screw 6pcs
BS502-014 Anti-Roll Bar Set		BS903-083	Diff.outdrive C/set screw
BS502-015 Brushless Motor KV 1500		BS903-086	Ball bearing(5*10*4) 2pcs
BS502-017 TM3*10mm B-Head Hex Screw 1	2pcs	BS903-087	Ball bearing(12*18*4) 2pcs
BS502-018 C Hub Unit (Lf)		BS903-089	Pin(2*9.5) 12pcs
BS502-019 C Hub Unit (Rr)		BS903-091	Washer A(5.2*10*0.2) 12pcs
BS502-020 Motor gear / Grub Screw		BS903-092	Washer B(4.2*8*0.2) 12pcs
BS502-021 Fr/Rr Steering Arm		BS903-094	Double way ball end 6pcs
BS502-022 HM3*10mm B-Head Hex Screw 1	12pcs	BS903-095	(M4*4) Set Screw 6pcs
BS502-023 HM3*12mm B-Head Hex Screw 1	-	BS903-097	Diff. Gearbox
BS502-024 HM3*14mm B-Head Hex Screw 1	12pcs	BS903-098	Diff. Gearbox bulkhead-Upper/Lower
BS502-025 HM3*20mm B-Head Hex Screw 1	12pcs		Screw Pin (M3*9.5) 12pcs
	2pcs		Antenna mount 3pcs
	12pcs	BS903-109	Diff.outdrive A/Pin(2*10)
	12pcs	BS903-110	Diff.outdrive B/Pin(2*10)
BS502-029 HM3*12mm Flat Hex Screw	12pcs		M3 locknut 5pcs
	12pcs		Antenna Pipe W/Cap
	12pcs		(BT3*10)B-head hex screw 12pcs
	12pcs		(ISO3*8) Flat hex screw 12pcs
BS903-005 Brace 1pcs	1		Battery base-L
BS903-007 Body Pin 6pcs			Battery base-R
BS903-009 Fr. bumper 1pcs			Left/right battery cover
BS903-010 Suspension arm mount block 2pcs	$ \mathbf{s} $		Servo saver unit
- г			



PARTS LIST

Item No.	Description	Item No.	Description
BS803-011	Upper deck-Fr	BS701-042	Slipper hub A 1pcs
BS803-014	(BM3*14) B-head hex screw	BS809-007	Rim Hub
	12pcs	BS809-008	Axle W/Pin
BS803-015	Receiver case-Upper/Lower	BS809-011	Rear wing mount 1pcs
BS803-016	Front/rear upper deck mount	BS809-014	Diff unit
BS803-018	Wire mount	BS809-015	Centre Diff. Unit
BS803-020	Centre diff mount	BS501-036	Side Guard Plate-L/R
BS803-021	Centre Diff Cover	BS501-055	HM4*12mm B-Head Hex Screw 12pcs
BS803-022	Motor mount	BS501-066	Cooling Fan
BS803-025A	Diff. gearbox unit	BS501-058	HM4*20 B-Head Hex Screw 12pcs
BS803-026A	ĕ	BS511-009	Body mount 4pcs
BS803-028	7.4V/20C LiPo battery	BS512-001	Wing 1pcs
	Motor Heat Sink	BS512-002	Body 1pcs
	Spur gear 49T	B7018	9KG Servo
	Nut M12 Spui gear LO9T	B7055	Brushless ESC 80A
	Rear chassis 1pcs	B7053	2.4G Transmitter
	Rollcage beam 2pcs	B7054	2.4G Receiver

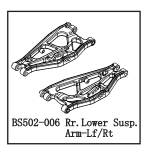


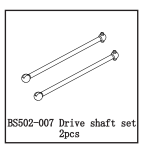


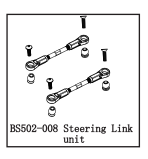


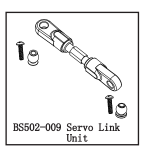




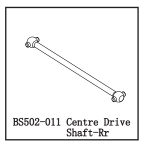


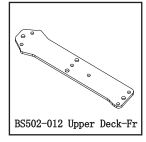


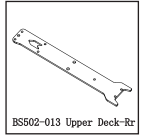




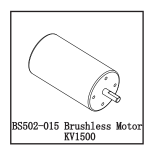














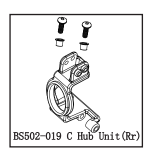
Hex Screw 12pcs

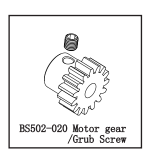
Hex Screw 12pcs

Hex Screw 12pcs

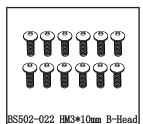
Hex Screw 12pcs

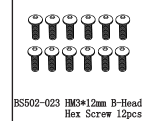


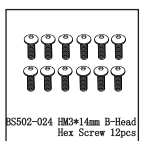








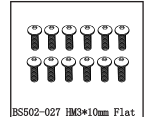




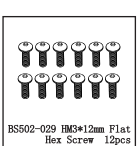


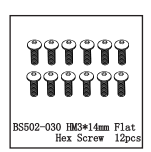
Hex Screw 12pcs



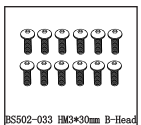




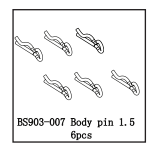


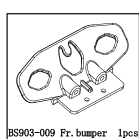


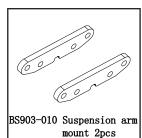






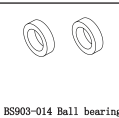




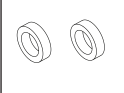




mount-Fr/Rr



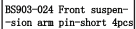
BS903-014 Ball bearing Φ6*Φ12*4 2pcs

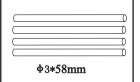


BS903-016 Ball bearing ф 10* ф 15*4 2pcs

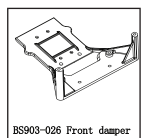


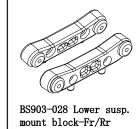
Ф 3*37. 5mm



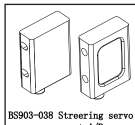


BS903-025 Suspension arm pin-long 4pcs



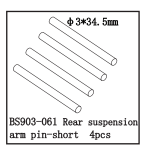




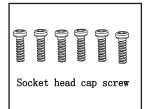






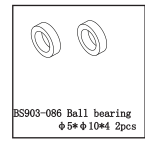


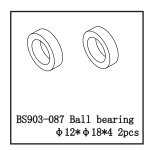


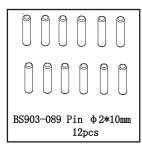


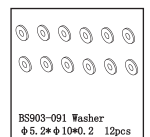
BS903-081 M3*10 mm 6pcs

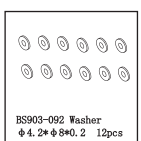


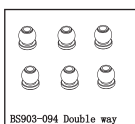








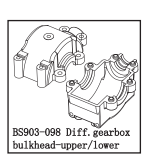


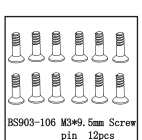


ball end 6pcs





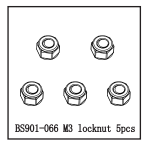


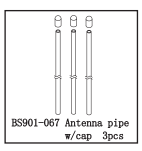




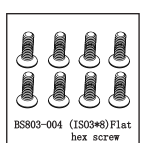


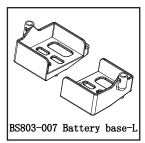


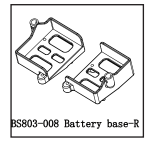






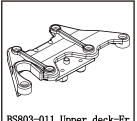












BS803-011 Upper deck-Fr



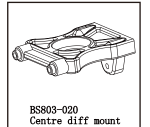
BS803-014 (BM3*14) B-head hex screw 12pcs



upper deck mount

BS803-016 Front/rear

BS803-018 Wire mount









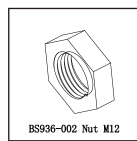


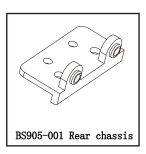




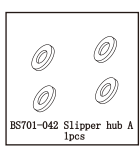


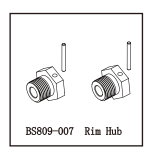


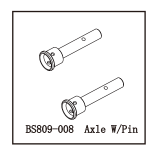




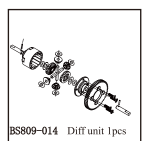




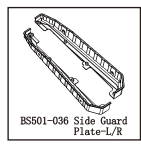






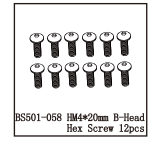


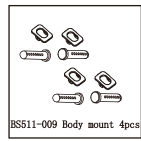












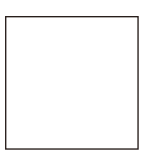


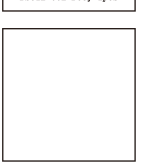












Precautions and Warnings for Use and Handling of Lithium Polymer Battery

Preface

In order to get the optimum performance and reliable safety, consumers shall read and take the following instructions and precautions when use and handle the Lithium Polymer (Li-Po) batteries.

1. Charging

- 1-1 Charging current should not be more than the maximum charge current specified in the Product Specification (normally 0.5C-1.0C or lower). Charging with higher current may damage the cell or even lead to safety problem, e.g. overheating or leakage.
- 1-2 Charging voltage shall not be more than that specified in the Product Specification (4.2V/cell). 4.25V is the maximum charging voltage for each cell. Never charge the battery in series and be sure that each single cell has a separated charging circuit with a max. charging voltage of 4.25V.Or the battery may be overcharged, and lead to fire or explosion. The user is fully responsible to the result of misusing the battery.
- 1-3 Charging temperature: The cell should be charged within the range of temperatures specified in the Product Specification. Stop charging immediately when the surface temperature of the battery is over 50° C.
- 1-4 Reverse charging: Please make sure the polarities of cells are connected properly before charging. Reverse charging is strictly prohibited. Reverse charging cannot charge the cells but will deteriorate their charging/discharging and safety characteristics, or even lead to fire or explosion.

2. Discharging

- 2-1 Discharging current: The cell shall be discharged at the current no more than the maximum discharging current specified in the Product Specification. Over current discharging may damage the battery and cause over-heat.
- 2-2 Operation temperature: Use the battery within the temperature range specified in the Product Specification. Stop using when temperature is over 70° C.
- 2-3 Over-discharging: Over-discharging will deteriorate the cell's performance and characteristics. Do not over-discharge a battery below 2.75V/cell.

3. Storage

If you intend to keep the battery for a long time (3 months or longer), it is strongly recommended that the battery shall be stored under the environment with temperature $10\text{-}25^{\circ}\text{C}$, low humidity and without corrosive gas. The battery should be charged every six months to ensure that each cell's storage voltage is $3.6\sim3.9\text{V}$.

Others

- >The aluminum packing foil is very soft that it will be easily left scratches. Please do not hit the cell with any sharp edge parts.
- >Don't fall, hit or bend the battery. It may cause fire or explosion.
- >Short circuit the battery is strictly prohibited, it may damage the battery seriously.
- >Never disassemble the battery. It may cause fire.
- >Never dispose of the battery in fire. It is very dangerous and strictly prohibited.
- >To place the battery into liquid such as water is strictly prohibited.
- >Always remove battery from car when charging. Charging the battery in a car is forbidden and is dangerous.
- >Avoid vibration, shock or extruding the battery. Handle carefully when moving it.

Redcat Racing http://www.redcatracing.com