

MODEL: THUNDER DRIFT



THUNDER DRIFT



MAN-THUNDERDRIFT-2016.3.08

·To ensure that you are using the most recent version of this manual:
www.redcatracing.com/manuals/THUNDERDRIFTMANUAL.pdf

·To ensure that you have the most recent version of the Electronic Vehicles Manual:
www.redcatracing.com/manuals/ELECTRIC-MANUAL.pdf

WARNING!

READ ALL INSTRUCTIONS INCLUDED WITH VEHICLE BEFORE OPERATING

**AGE WARNING!**

This radio controlled (RC) vehicle is not a toy! You must be 14 years of age or older to operate this vehicle. Adult supervision is required.

**RISK OF RUNAWAY VEHICLE OR INJURY!**

Never turn on the vehicle or plug in the battery pack without first having the controller turned on.

**RISK OF FIRE! / RISK OF EXPLOSION!**

There is a risk of fire and explosion when dealing with batteries. Rechargeable batteries may become hot and catch fire if left unattended or charged too quickly. Use extra caution when charging LiPO batteries. Use only LiPO specific chargers. Use a LiPO safe charging pouch when charging LiPOs. Charge away from flammable materials. Never charge at a rate higher than 1C. {2000Mah pack= 2amps charge rate). Overcharging can lead to fire and explosion. Always store battery packs in a cool dry place.

**RISK OF BURNS!**

The batteries, electronic speed controller (ESC), electric motor, and other areas of the vehicle can get hot. Burns can occur if touched after vehicle operation. Allow adequate time to cool before handling.

**RISK OF ELECTRICAL SHOCK!**

Use caution when charging batteries. Do not touch positive and negative leads together. Do not lay battery on metal. Use only chargers specified for the battery type being charged. Keep batteries and chargers away from water.

**RISK OF INJURY!**

Hobby grade RC vehicles can cause serious injury or death if not operated correctly. Never use vehicle in crowds. Never chase people or animals. Drive in safe open areas only. Keep body parts away from moving parts.

**RISK OF DAMAGE!**

Never operate RC vehicles on public roads. Damage of vehicle and property can occur. Only operate on open private property. Never charge the battery pack while it is still plugged into the RC vehicle. Always unplug the battery pack from the electronic speed controller (ESC) and remove the battery from the RC vehicle before charging. Failure to do so will result in damage to the vehicle's electronics.

**WARNING!**

Do not mix old and new batteries. Do not mix alkaline, lithium, standard (carbon zinc), or rechargeable (nickel cadmium) batteries. Do not change or charge batteries in a hazardous location.



FCC Compliance Statement! The radio included with your vehicle complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operations. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

WARNING: While operating the Radio, a separation distance of at least 20 centimeters must be maintained between the radiating antenna and the body of the user or nearby persons in order to meet the FCC RF exposure guidelines.

FEATURES & SPECIFICATIONS

- Powerful Brushed Electric Motor
- Brushed ESC Waterproof
- Forward & Reverse
- 4 Wheel Drive
- Belt Drive System
- Aluminum Body Oil Filled Shocks
- RC Drift Tires
- 7.2v 2100mAh NiMH Battery Pack
- NiMH Battery Charger
- 2.4GHz Radio System

- Scale: 1/10
- Length: 360mm
- Width: 200mm
- Height: 112mm
- Wheelbase: 260mm
- Ground Clearance: 4.5mm

Vehicle Battery Capabilities

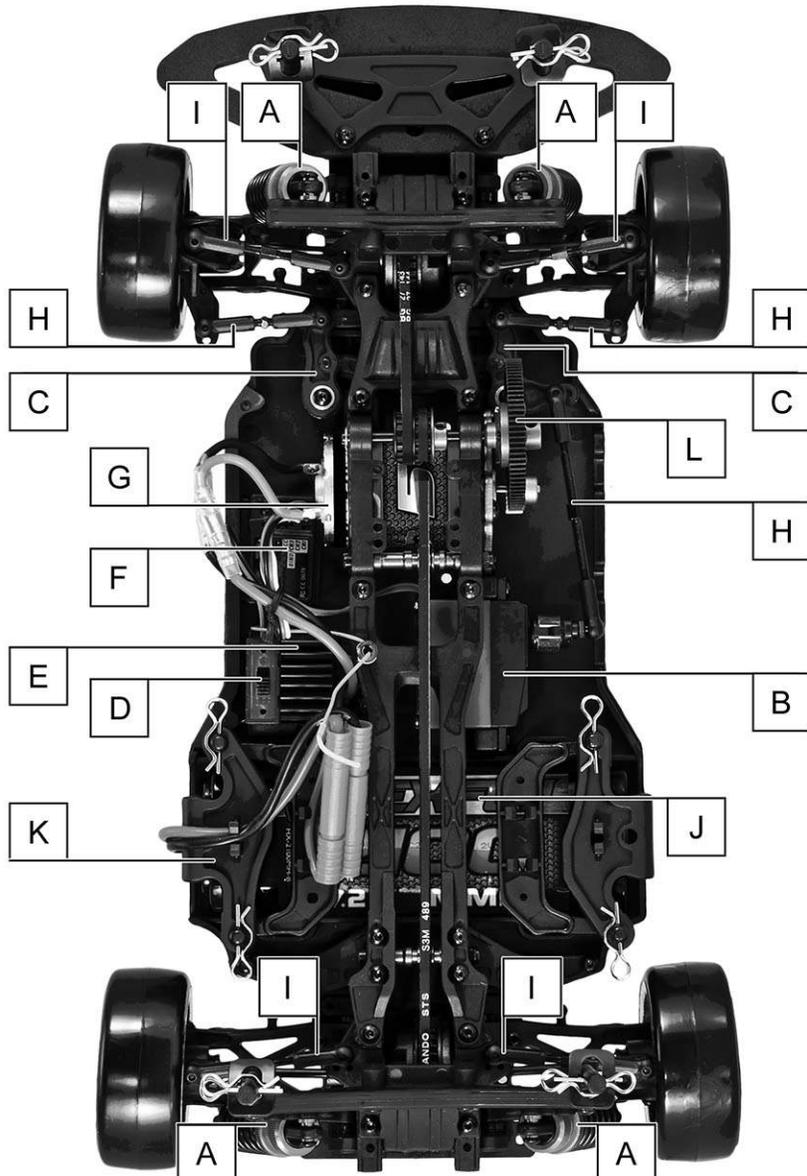
Minimum: 7.2V 2100mAh NiMH

Maximum: 7.2V 5800mAh NiMH

Warning: Exceeding the maximum battery voltage may cause damage to the motor and electronic components of this vehicle and will void the vehicle warranty.

VEHICLE OVERVIEW

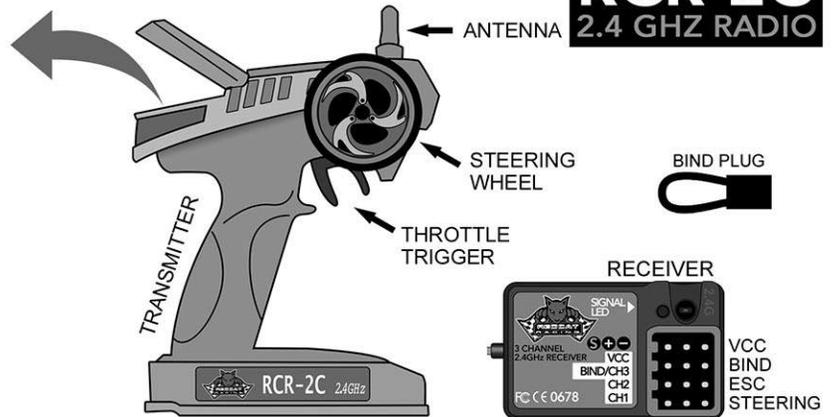
- A: Oil Filled Shocks
- B: Steering Servo
- C: Steering Mechanism
- D: On/Off Switch
- E: ESC
- F: 2.4GHz Receiver
- G: Electric Motor
- H: Steering Linkage
- I: Upper Suspension Link
- J: Battery
- K: Battery Retainer
- L: Spur Gear



RADIO GUIDE

RCR-2C
 2.4 GHZ RADIO

CONTROL PANEL



Steering Reverse Switch: Top left switch. Used to change steering orientation. If the car turns right when you steer left, flip this switch.

Throttle Reverse Switch: Top right switch. Used to change throttle trigger orientation. If the car goes in reverse while you pull the throttle trigger, flip this switch.

Power LED: Left LED light. Lights up when the transmitter is turned on.

Battery Level LED: Right LED light. Lights up green when transmitter batteries are full. Flashes when transmitter batteries are low and need replacing.

Bind Button: Used to bind the transmitter to the receiver. See binding instructions.

Steering Trim: Left knob. Used to set the steering neutral point. If the vehicle veers in one direction while the steering wheel is centered, turn this knob in the opposite direction until the car drives straight.

Throttle Trim: Middle knob. Used to set the throttle neutral point. If the vehicle moves forward or reverse while the throttle trigger is centered, turn this knob until the vehicle remains still. For maximum setting, turn slowly until the vehicle creeps forward, then turn the knob the opposite direction until the car stops.

Steering Dual Rate: Right knob. Used to limit the amount of steering. 0= little/no steering & 6= maximum steering. Set the knob to the amount of steering you feel comfortable with. If the vehicle has a tendency to spin out, lower the steering rate.

On/Off Switch: Bottom switch. Turns transmitter On and Off.

VCC: Not used.

Bind/Ch3: Used when binding to transmitter. Used for 3rd channel when needed.

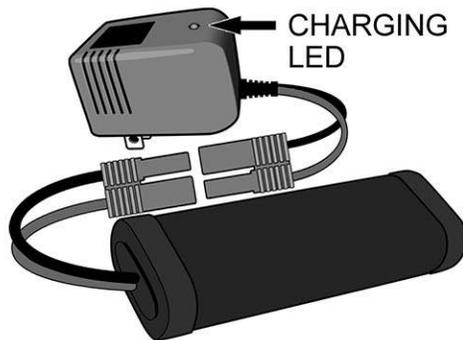
Ch2: Used for Electronic Speed Controller.

Ch1: Used for steering servo.

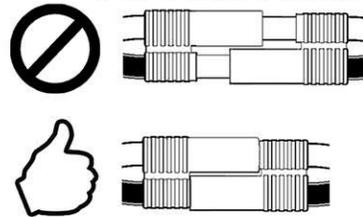
Binding:

1. Insert the BIND PLUG into the receiver BIND port.
2. Make sure your ESC is plugged into CH2, and insert the bind plug into BIND/CH3. Now, power the vehicle on and the receiver light should begin to blink red.
3. Press the BIND button in the center of the transmitter's Control Panel and turn on radio.
4. Release the bind button when you see the green light on the radio flashing. At this point, your receiver's LED should now be solid red. Turn off the power to your vehicle, as well as the radio.
5. Remove the BIND PLUG from the receiver. Make sure the servos and ESC are attached as described above.
6. First turn your radio on, then your vehicle as normal. Your radio and receiver should be bound together and communicating with each other.

CHARGERS

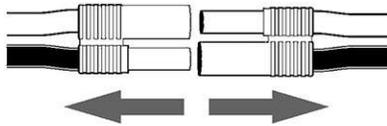


ATTENTION



BATTERY CONNECTION INSTRUCTIONS:
Make sure battery connectors are fully pushed in when charging and connecting to the vehicle.

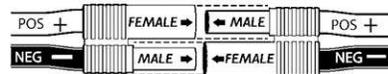
ATTENTION



Before attempting to charge your NiMH battery, be sure to remove it from the vehicle and place it on a nonflammable surface away from hazards, such as curtains, couches, or clothing.

Warning! Batteries can potentially catch fire if over charged or charged incorrectly.

ATTENTION



Be sure the wires are correctly orientated when plugging the battery into the vehicle.

When plugging the battery into the vehicle, Ensure the red (POS+) wire on the battery is connected to the red (POS+) wire of the ESC. Also ensure the black (NEG-) wire on the battery is connected to the black (NEG-) wire of the ESC.

Improper connection may damage electronics.

NIMH Charging:

Charging NiMH battery packs with the included charger is simple.

1. Unplug and remove the battery from the RC vehicle.
2. Plug the charger into a 110v wall receptacle.
3. Plug the battery pack into the charger.

When plugging the battery into the charger, ensure the red (POS+) wire on the battery is connected to the red (POS+) wire of the charger. Also ensure the black (NEG-) wire on the battery is connected to the black (NEG-) wire of the charger.

4. The LED light on the charger indicates the battery is charging. When the LED light turns off the battery is fully charged.
5. Battery takes approximately 3.5 hrs to charge completely.



WARNING



UNPLUG THE BATTERY PACK FROM THE VEHICLE!

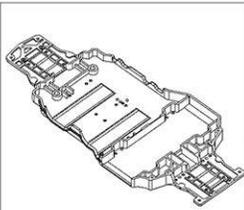
BEFORE CHARGING YOUR BATTERY PACK, YOU MUST FIRST UNPLUG IT FROM THE ESC. FAILURE TO UNPLUG THE BATTERY FROM THE VEHICLE'S ESC BEFORE CHARGING MAY PERMANENTLY DAMAGE SOME OR ALL ELECTRONICS IN THE VEHICLE.

NEVER LEAVE BATTERY PACKS UNATTENDED WHILE CHARGING! Leaving a battery unattended while charging may result in fire and damage / injury.

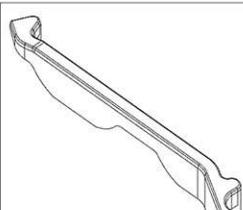
NEVER ALLOW A BATTERY PACK TO GET HOT! It's normal for the battery pack to get warm, but it should never get hot! Monitor batteries during charging and unplug to let cool if the battery gets hot.

WHEN CHARGING LIPOs, A LIPO SAFE CHARGING BAG SHOULD BE USED TO HELP PREVENT FIRES.

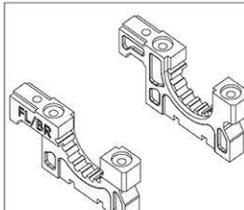
PARTS IDENTIFICATION



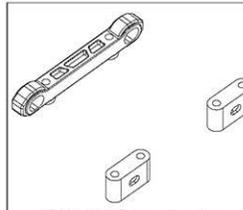
BS205-001 Chassis



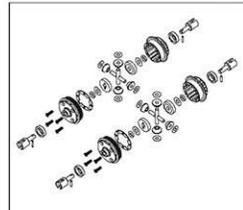
BS205-002 Side Guard Plate



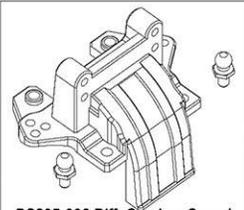
BS205-003 Diff. Box Holder L/F



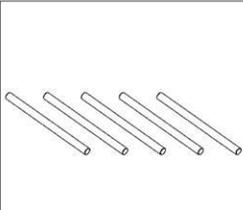
BS205-004 Suspension Arm Mount Block Set



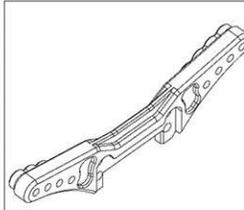
BS205-005 Diff. Gearbox Unit 2pcs



BS205-006 Diff. Gearbox Cover/Screws



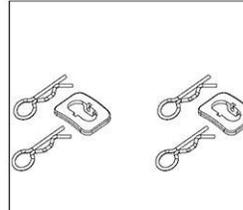
BS205-007 Pin(Ø3*45) 5pcs



BS205-008 Front Brace



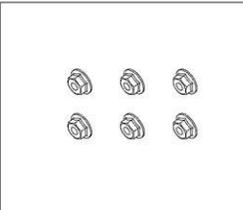
BS205-009 Front Bumper Assembly



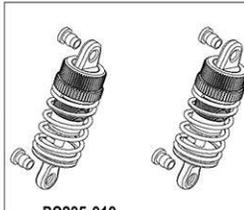
BS205-010 Body Pin Set 2pcs



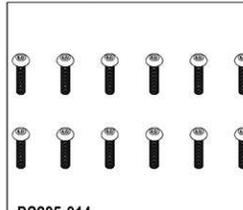
BS204-001 Drift Tire Unit



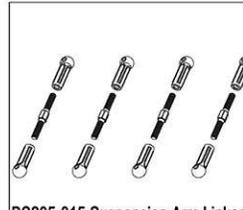
BS205-012 M4 Flange Nut 5pcs



BS205-013 Shock Absorber Unit 2pcs



BS205-014 HM3*15 B-Head Hex Screw 12pcs



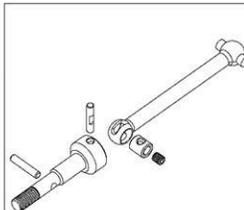
BS205-015 Suspension Arm Linkage M3*28mm 4pcs



BS205-016 Knuckle Arm Set (L)



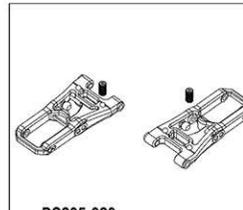
BS205-017 Steering Linkage Set M3*16mm 2pcs



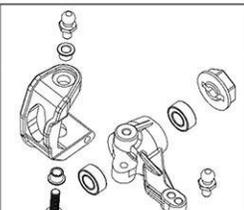
BS205-018 Front Axle W/Pin



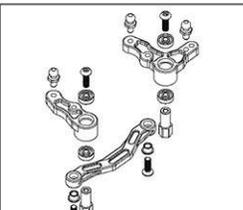
BS205-019 Suspension Arm Pin-Short 5pcs



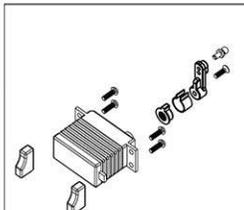
BS205-020 Front Suspension Unit 2pcs



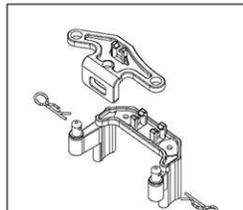
BS205-021 Knuckle Arm Set (R)



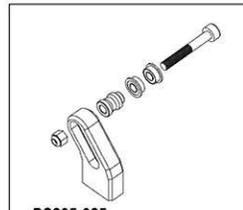
BS205-022 Steering System



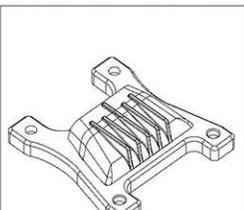
BS203-001 Servo Assembly



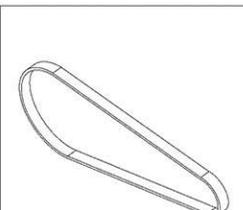
BS205-024 Battery Cover W/Pin



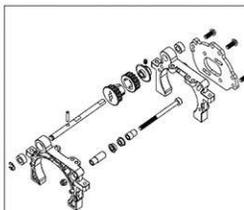
BS205-025 Front Drive Belt Adjusting Unit



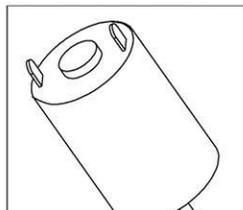
BS204-004 Front Upper Deck



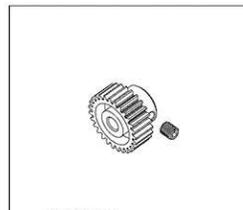
BS204-002 Front Drive Belt S3M216



BS205-028 Motor Bracket Assembly

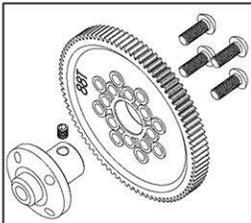


BS203-002 Brushed Motor 540

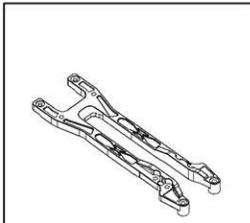


BS205-030 Motor Gear 27T/M3 Screw

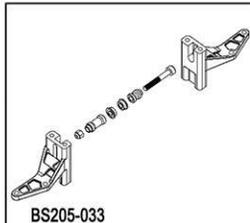
PARTS IDENTIFICATION



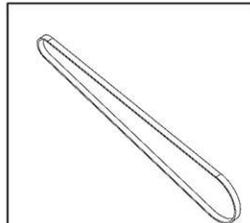
BS205-031 88T Spur Gear Set



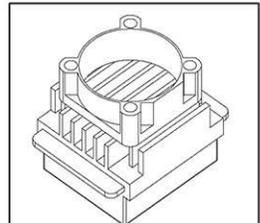
BS204-005 Rear Upper Deck



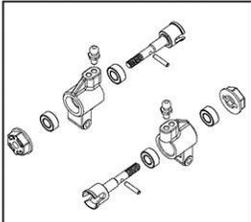
BS205-033
Rear Drive Belt Adjusting Unit



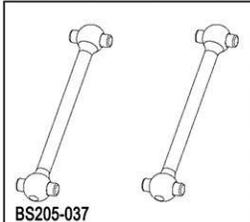
BS204-003 Rear Drive Belt S3M489



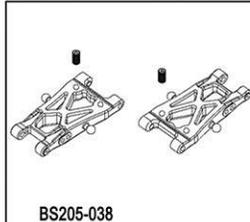
HW-WP-1040-Brushed ESC



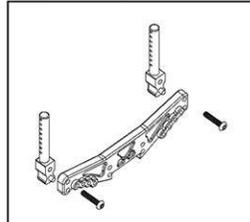
BS205-036 Rear Axle W/Pin 2pcs



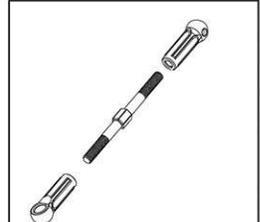
BS205-037
Rear Transverse Drive Shaft 2pcs



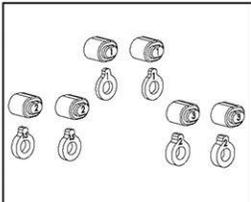
BS205-038
Rear Suspension Unit 2pcs



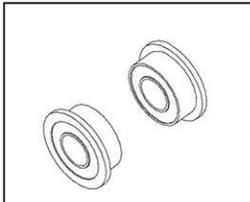
BS205-039 Rear Brace Set



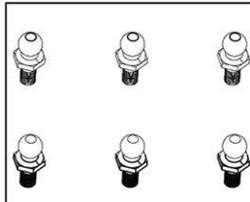
BS204-006 Steering Servo Linkage



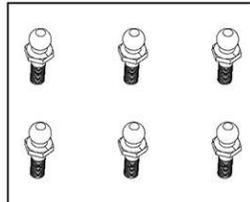
BS205-041 Angle Gauge Block/
Washer Set 2pcs



BS205-042
Flange Bearing (3*6*2.5) 2pcs



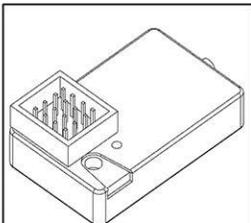
BS205-043
Ball Head Screw (Ø4.7*12) 6pcs



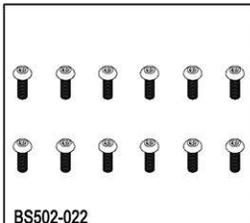
BS205-044
Ball Head Screw (Ø4.7*17) 6pcs



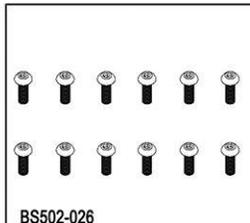
RCR 2CNR Transmitter



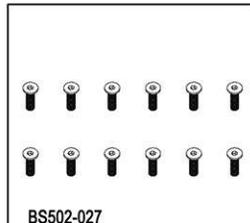
28479 2.4GHz Receiver



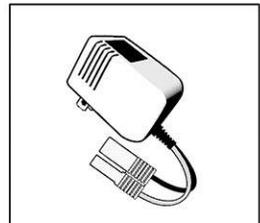
BS502-022
HM3*10 B-Head Hex Screw 12pcs



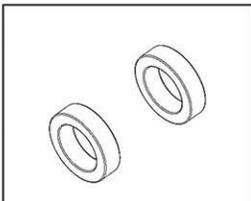
BS502-026
HM3*8 B-Head Hex Screw 12pcs



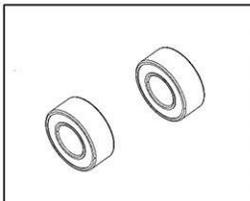
BS502-027
HM3*10 Flat Hex Screw 12pcs



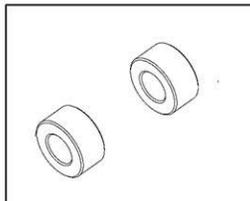
HX-650M 7.2V Charger



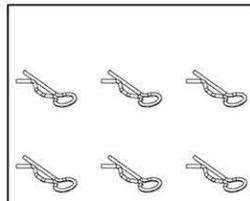
BS903-016
Ball Bearing (Ø10*Ø15*4) 2pcs



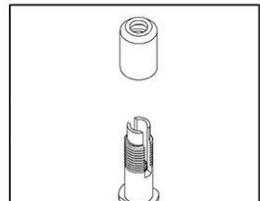
BS903-086
Ball Bearing (Ø5*Ø10*4) 2pcs



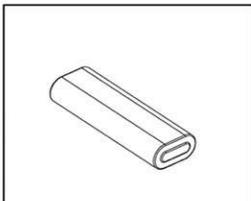
BS901-046
Ball Bearing (Ø4*Ø8*3) 2pcs



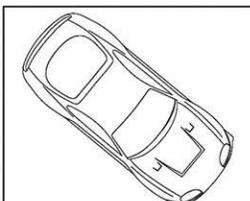
BS701-041 6# Pin 6pcs



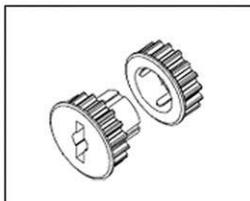
BS702-047 Antenna Mount



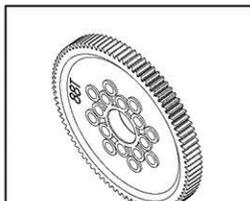
HX-2200MH-B
7.2V 2200mAh NiMH Battery



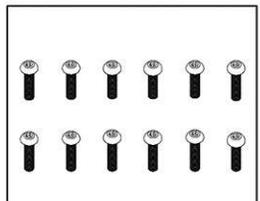
BS205-040B Blue Body
BS205-040G Green Body



BS205-046
17T Center Drive Pulley

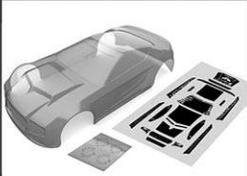


BS205-045 88T Spur Gear



BS502-023 HM3*12mm B-Head
Hex Screw 12pcs

PARTS IDENTIFICATION



BS204-008C
Clear body w/sticker



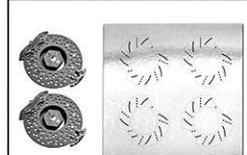
BS204-008T
Gunmetal body w/sticker and all plastic parts:(wing w/wing mount, mirrors w/chrome stickers (2), wipers (2), mounting hardware)



BS204-008O
Orange body w/sticker and all plastic parts:(wing w/wing mount, mirrors w/chrome stickers (2), wipers (2), mounting hardware)



BS205-049
Plastic Parts:(wing w/wing mount, mirrors w/chrome stickers (2), wipers (2), mounting hardware)



BS210-020R
Disc Brake w/ Red Chrome
QTY 2



BS204-009
Black Glossy Rim QTY 2



BS204-010
Wheel (black chrome rim w/ tire)
QTY 2

PARTS LIST

Item No.	Description	Item No.	Description
BS205-001	Chassis 1pcs	BS502-022	B-Head Hex Screws HM3*10 12pcs
BS205-002	Side Guard Plate L/R 1pcs	BS502-023	B-Head Hex Screw HM3*12mm 12pcs
BS205-003	Diff. Box Holder L/F 1pcs	BS502-027	T-Head Hex Screws HM3*10 12pcs
BS205-004	Suspension Arm Mount Block Set 1pcs	BS502-026	B-Head Hex Screws HM3*8 12pcs
BS205-005	Diff. Gearbox Unit 2pcs	BS901-066	M3 Self-lock Nut
BS205-006	Diff. gearbox Cover Assembly 1pcs	BS701-041	6# Pin 6pcs
BS205-007	Pin(3*45) 5pcs	BS903-086	Ball Bearing(5*10*4) 2pcs
BS205-008	Front Brace 1pcs	BS901-046	BallBearing(4*8*3) 2pcs
BS205-009	Front Bumper Assembly	BS903-016	Ball Bearing(10*15*4) 2pcs
BS205-010	Body Pin Set 4pcs	BS204-006	Steering Servo Linkage
BS204-001	Drift Tire Unit	BS702-047	Antenna Mount
BS205-012	M4 Flange Nut M4 6pcs	BS701-035b	7.2V NiMH Charger
BS205-013	Shock Absorber Unit	HX-2200MH-B	7.2V 2200mAh NiMH Battery
BS205-014	B-Head Cross Screw(BM3*15) 12pcs	HW-WP-1040-Brushed	Brushed ESC
BS205-015	Suspension Arm Linkage Set	BS204-008C	Clear body w/sticker
BS205-016	Knuckle Arm Set(L) 1pcs	BS204-008T	Gunmetal body (sticker & plastic parts)
BS205-017	Steering Linkage Set 2pcs	BS204-008O	Orange body (sticker & plastic parts)
BS205-018	Front Axle W/Pin	BS205-049	Plastic Parts:(wing w/mount, mirrors w/chrome stickers (2), wipers (2), hardware)
BS205-019	Suspension Arm Pin-Short	BS210-020R	Disc Brake w/ Red Chrome QTY 2
BS205-020	Front Suspension Unit	BS204-009	Black Glossy Rim QTY 2
BS205-021	Knuckle Arm Set(R)	BS204-010	Wheel (black chrome rim w/ tire) QTY 2
BS205-022	Steering System		
BS203-001	Servo Assembly		
BS205-024	Battery Cover w/Pin		
BS205-025	Front Drive Belt Adjusting Unit		
BS204-004	Front Upper Deck		
BS204-002	Front Drive Belt S3M216		
BS205-028	Motor Bracket Assembly		
BS203-002	Brushed Motor 540 1pcs		
BS205-030	Motor Gear 27T /M3 Screw		
BS205-031	88T Spur Gear Set		
BS204-005	Rear Upper Deck		
BS205-033	Rear Drive Belt Adjusting Unit		
BS204-003	Rear Drive Belt S3M489		
BS205-036	Rear Axle w/Pin		
BS205-037	Rear Transverse Drive Shaft Set 2pcs		
BS205-038	Rear Suspension Unit		
BS205-039	Rear Brace Set		
BS205-040	Body 1pcs		
BS205-041	Angle Gauge Block/ Washer Set		
BS205-042	Flange Bearing(3*6*2.5) 2pcs		
BS205-043	Ball Head Screw(4.7*12) 6pcs		
BS205-044	Ball Head Screw(4.7*17) 6pcs		
BS205-045	88T Spur Gear		
BS205-046	17T Center Pulley		
RCR-2CNR	Transmitter 2.4GHz 1pcs		
28479	Receiver 2.4GHz 1pcs		



FAST  AFFORDABLE  FUN

www.redcatracing.com

MAN-THUNDERDRIFT-2016.3.08

·To ensure that you are using the most recent version of this manual:
www.redcatracing.com/manuals/THUNDERDRIFTMANUAL.pdf

·To ensure that you have the most recent version of the Electronic Vehicles Manual:
www.redcatracing.com/manuals/ELECTRIC-MANUAL.pdf