

Instruction Manual





Thank you for choosing the Team Magic E6 III HX. The E6 III HX is designed to be fun to drive and usestop quality parts for performance and durability. Before you start building your new R/C kit, we suggest you read though the instruction manual first. Be sure to check all assembly and performance tips before you start. We hope you enjoy the building processes.

## **General Building Tips:**

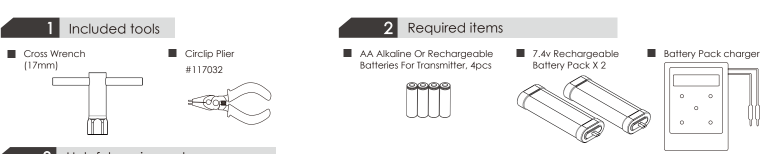
- ▶ Read the instruction manual before building.
- ▶ Clear a work area and try to work on a light color towel to avoid missing dropped parts.
- ▶ Don't over-tighten fasteners. Many assembly problems are caused by over-tightening screws or nuts. Don't use too large a grip. Please go slowly and feel the resistance build. Just snug it up.
- ▶ When it doesn't fit, please double check. If an assembly is not going together correctly, then either there really is a bad fit (e.g. a part is damaged or defective) or a mistake in assembly. Always re-read the instructions when there are any problems. If you cannot figure out what's wrong, always ask dealer, distributor or Team Magic. Don't use force beyond what the instructions call for.
- ▶ Using the right tools makes assembly much easier. The instructions below finely indicate you what tools to get to make things easier. We don't want to scare you by saying that all these tools are required, but you will have a easier time if you have them. Borrow them from a friend to check if necessary.
- ▶ The assembly is arranged so that you will open the bag and finish that bag before you go on to the next bag. Sometimes, you will have parts remaining at the end of a bag. These will become part of the following bags.

## A Good Dealer Is Extremely Important!!

A good hobby dealer can help you with most assembly problems you might encounter. This is the main reason why you should buy your kits from a good dealer rather than from the cheapest dealer. Bring your problematic parts to the dealer and, most likely, you'll walk away soon thereafter with the problem solved. If you think that you really don't have the mechanical skills to complete the assembly, you may pay your dealer to finish the job for you.



Thank you for purchasing the E6 III HX. To drive the car, you will need to check the following procedures.





After vehicle gets wetly, please unplug the connecting wire from ESC and battery to avoid put users in danger. Also making rustproof process for rings and metal parts is highly recommended.



If the vehicle has high opportunity to drive on the water as necessary, please seal the air aperture on back of tires by types before users perform this action to prevent the sponge to absorb the water from inside of tires.

## 3 Helpful equipments

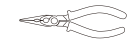
- Hobby Knife
  (Warning!! This knife cuts
  nylon parts and fingers with
  equal ease. Be careful.)

Body Scissors

#116006

(for body cutting)

■ Needlenose Pliers



■ TM Black RC Hex Wrench Metric Size 1.5mm #117057-1



■ TM Black RC Hex Wrench Metric Size 2.0mm #117057-2



■ TM Black RC Hex Wrench

Metric Size 2.5mm

#117057-3

■ TM Black RC Hex Wrench Metric Size 3.0mm #117057-4



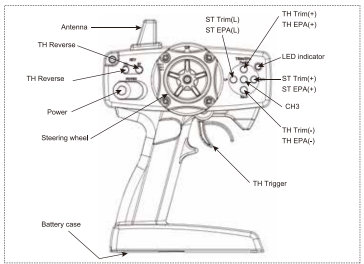
TM Black HC Nut Driver 5.5mm (for 3mm nut) #117010



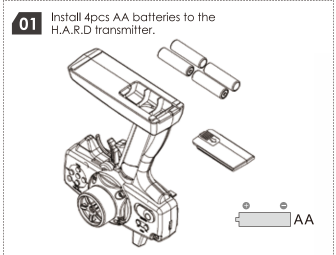


# Instruction & Setup Manual

Tramsmitter Function



Operating Procedure





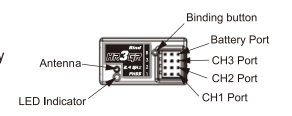
Press the throttle trigger to moving forward the vehicle
 Push forward the throttle trigger to brake and reverse the vehicle.



Binding (connecting the receiver to transmitter)

## **Binding the Receiver to the Transmitter**

"Binding" is tuning the receiver to the frequencies used by the transmitter. Bind the receiver to the transmitter. as follows:



- 1. With both transmitter and receiver turned off, place the units no more than 30 cm (1 ft) apart.
- 2. While holding down the receiver's BIND button, apply power to the receiver. Its LED will start to flash steadily, indicating that the unit is in binding mode, a state that lasts up to 30 seconds.
- 3. Turn the transmitter on. It will immediately go into binding mode, a state that lasts one second.
- 4. When the receiver's LED shines steadily, binding is complete.





Thanks for purchasing our Electronic Speed Controller (ESC). The power system for RC model can be very dangerous, so please read this manual carefully. In that we have no control over the correct use, installation, application, or maintenance of our products, no liability shall be assumed nor accepted for any damages, losses or costs resulting from the use of the product. Any claims arising from the operating, failure of malfunctioning etc. will be denied. We assume no liability for personal injury, consequential damages resulting from our product or our workmanship.

### 01 Features

- Completely water-proof and dust-proof. The ESC works properly even under water. (Please remove the cooling fan when running car in water, and after running, please make the ESC clean and then dry it to avoid the oxidation of copper connectors)
- \* External Programming Port (EPP), easy to connect with program card, and also works as power port for cooling fan.
- Excellent start-up, acceleration and linearity features, suitable for truggy (especially short course trucks) and buggy.
- ★ The built-in switching mode BEC has powerful output to supply all electronic equipments.
- ★ There is a mounting stand for installing the ESC on chassis easily and firmly.
- ★ Proportional ABS brake function with 5 steps of maximum brake force adjustment, 8 steps of drag-brake force adjustment. Also compatible with the mechanical disc-brake system.
- ★ Multiple protection features: Low voltage cut-off protection / Over-heat protection / Throttle signal loss protection / Motor blocked protection
- ★ Easily programmed with the SET button of the ESC, and also compatible with pocket-sized Program Card.

#### 02 Specifications

Model	WP-8BL100-RTR	WP-8BL150-RTR		
Cont./Burst Current	100A/650A	150A/950A		
Motor Supported	Sensored / Sensorless Brush	less Motor (only in sensorless mode)		
Cars Applicable	1/8 Touring Car , SCT, Buggy Incl. Traxxas 1/10 Truggy, Buggy	1/8 Touring Car, Truggy, Buggy, Monster		
Motor Limit	3S LiPo : 4068 size motor, KV≤3000 4S LiPo : 4068 size motor, KV≤2400	4S LiPo : 4274 size motor, KV≤3000 6S LiPo : 4274 size motor, KV≤2400		
Resistance	0.0005 ohm	0.00035 ohm		
Battery	8-12 Cells NiMH, 3-4S LiPo	8-18 Cells NiMH, 3-6S LiPo		
BEC Output Note 1	6V/5A, Switch mode			
Programming Port	FAN / PRG Port			
Dimension	59.5(L) × 48(W) × 42(H)			
Weight (With Wires)	173g	178g		

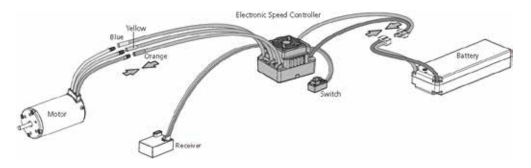
NOTE1: The cooling fans of ESC is supplied by the built-in BEC, so it is always working under 6V.

### 03 Begin To Use The New ESC

WARNING! For safety, please always keep the wheels away from the track when switching on the ESC.

## 1. Connect The ESC, Motor, Receiver, Battery And Servo

The #A, #B, #C wires of the ESC can be connected with the motor wires freely (without any sequence). If the motor runs in the opposite direction, please swap any two wire connections.

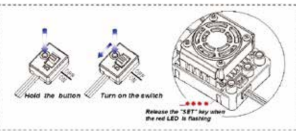


### 2. Throttle Range Setting (Throttle Range Calibration)

In order to make the ESC match the throttle range, you must calibrate it when you begin to use a new ESC, or a new transmitter, or change the settings of neutral position of the throttle stick, ATV or EPA parameters, etc.

The following pictures show how to set the throttle range with a **Futaba**<sup>™</sup> transmitter.

- A) Switch off the ESC, turn on the transmitter, set the direction of throttle channel to "REV", set the "EPA/ATV" value of throttle channel to "100%", and disable the ABS function of your transmitter.
- B) Hold the "SET" key and then switch on the ESC, and release the "SET" key as soon as possible when the red LED begins to flash. (Note2)



<u>Note2:</u> If you don't release the "SET" key as soon as the red LED begins to flash, the ESC will enter

the program mode, in such a case, please switch off the ESC and re-calibrate the throttle range again from step A to step D.

C) Set the 3 points according to the steps shown in the pictures on the right side.

## 1) The neutral point

Move the throttle stick at the neutral point, and then click the SET key, the green LED flashes 1 time.

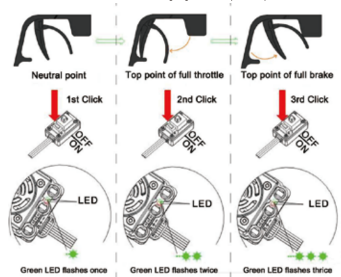
## 2) The end point of forward direction

Move the throttle stick at the end point of forward direction, and then click the SET key, the green LED flashes 2 times.

## 3) The end point of backward direction

Move the throttle stick at the end point of backward direction, and then click the SET key, the green LED flashes 3 times.

 D) Throttle range is calibrated; motor can be started after 3 seconds.



## 3. Check LED Status In Normal Running

- ▶ When the throttle stick is in the neutral range, neither the Red LED nor the Green LED lights up.
- When the car moves forward, the Red LED solidly lights; the Green LED also lights up when the throttle stick is at the top position (100% throttle).
- ▶ When the car brakes, the Red LED solidly lights; the Green LED also lights up when the throttle stick is at the bottom position and the maximum brake force is set to 100%.
- When the car reverses, the Red LED solidly lights.

04 Programmable Items List (	The italics texts in the following	g form are the default settings)

Programmable	Programmable Value								
Items	1	2	3	4	5	6	7	8	9
1. Running Mode	Forward with Brake	Forward/Reverse with Brake	Forward and Reverse						
2. Drag Brake Force	0%	5%	10%	20%	40%	60%	80%	100%	
3. Low Voltage Cut-Off Threshold	Non-Protection	2.6V/Cell	2.8V/Cell	3.0V/ Cell	3.2V/ Cell	3.4V/ Cell			
4. Start Mode(Punch)	Level1	Level2	Level3	Level4	Level5	Level6	Level7	Level8	Level9
5. Max Brake Force	25%	50%	75%	100%	Disabl e				



#### 1. Programmable Values

1.1. Running Mode: In "Forward with Brake" mode, the car can go forward and brake, but cannot go backward, this mode is suitable for competition: "Forward/Reverse with Brake" mode provides backward function, which is suitable for daily training.

Note: "Forward/Reverse with Brake" mode uses "Double-click" method to make the car go backward." When you move the throttle stick from forward zone to backward zone for the first time (The 1st "click"), the ESC begins to brake the motor, the motor speeds down but it is still running, not completely stopped, so the backward action is NOT happened immediately. When the throttle stick is moved to the backward zone again (The 2<sup>nd</sup> "click"), if the motor speed is slowed down to zero (i.e. stopped), the backward action will happen. The "Double-Click" method can prevent mistakenly reversing action when the brake function is frequently used in steering.

By the way, in the process of braking or reversing, if the throttle stick is moved to forward zone, the motor will run forward at once,

"Forward/Reverse" mode uses "Single-click" to make the car go backward. When you move the throttle stick from forward zone to backward zone, the car will go backward immediately. This mode is usually used for the Rock Crawler.

- 1.2. Drag Brake Force: Set the amount of drag brake applied at neutral throttle to simulate the slight braking effect of a neutral brushed
- 1.3. Low Voltage Cut-Off: The function prevents the lithium battery pack from over discharging. The ESC detects the battery's voltage at any time, if the voltage is lower than the threshold for 2 seconds, the output power will be cut off, and the red LED flashes in such a way: "4--,
- 1.4. Start Mode (Also called "Punch"): Select from "Level1" to "Level9" as you like. Level1 has a very soft start effect, while level9 has a very aggressive start effect. From Level1 to Level9, the start force is increasing. Please note that if you choose "Level7" to "Level9" mode. you must use good quality battery with powerful discharge ability, otherwise these modes cannot get the burst start effect as you want. If the motor cannot run smoothly (that means the motor is trembling), it may caused by the weak discharge ability of the battery, please choose a better one or a softer gear ratio
- 1.5. Maximum Brake Force: The ESC provides proportional brake function. The brake force is related to the position of the throttle stick. Maximum brake force refers to the force when the throttle stick is located at the end point of the backward zone. A very large brake force can shorten the brake time, but it may damage the gears. The "Disable" option inhibits the inherent brake function of the speed controller. When this option is selected, the brake function is realized by a traditional mechanical disc-brake system driven by a servo.

#### 2. Reset All Items To Default Values

The car ran forward/backward

slowly when the throttle trigger was

at the neutral position.

At any time when the throttle is located in neutral zone (except in the throttle calibration or parameters program process), hold the "SET" key for over 3 seconds, the red LED and green LED will flash at the same time, which means each programmable item has be reset to its default value. It needs to be restarted to complete the whole process.

05 TROUBLE SHOOTING				
Trouble	Possible Reason	Solution		
After power on, motor doesn't work, and the cooling fan doesn't work	The connections between battery pack and ESC are not correct	Check the power connections Replace the connectors		
After power on, motor can't work, but emits "beep-beep-, beep-beep-" alert tone. (Every "beep-beep-" has a time interval of 1 second )	Input voltage is abnormal, too high or too low	Check the voltage of the battery pack		
After the ESC was powered on and finished LiPo cells detection (the GREEN LED flashed N times), and then the RED LED flashed rapidly.	The ESC didn't detect any throttle signal.     The neutral throttle value stored on your ESC is different from the value stored on the transmitter.	Check if the throttle wire is reversely plugged in or in the wrong channel and if the transmitter is turned on.     Re-calibrate the throttle range after you release the throttle trigger to the neutral position.		
The motor runs in the opposite direction when it is accelerated	The (ESC-to-motor) wiring order was incorrect.     Your chassis is different from popular chassis.	Swap any two wire connections between the ESC and the motor.		
The motor suddenly stops running	The throttle signal is lost	Check the transmitter and the receiver Check the signal wire from the throttle channel of your receiver		
while in working state	The ESC has entered the Low Voltage Protection Mode or Over-heat Protection Mode	Red LED flashing means Low Voltage. Green LED flashing means Over-heat		
The LED program card kept display 3 short lines () after you connected it to your ESC.	The programming card/box was connected to the ESC via the throttle control cable (Rx cable).	It is wrong to use the Rx cable to connect programming card/box. The programming port of this ESC is also the fan port, so please connect the ESC and programming card/box by plugging the programming cable into the fan port.		
The vehicle could run forward (and brake), but could not reverse.	The throttle neutral position on your transmitter was actually in the braking zone.     Set the "Running Mode" improperly.     The ESC was damaged.	Re-calibrate the throttle neutral position. No LED on the ESC will come on when the throttle trigger is at the neutral position.     Set the "running mode" to "Forward/Reverse with Brake".     Contact the distributor for repair or other customer		

1. The neutral position on the

transmitter was not stable, so signals

2. The ESC calibration was not proper.

were not stable either.

services

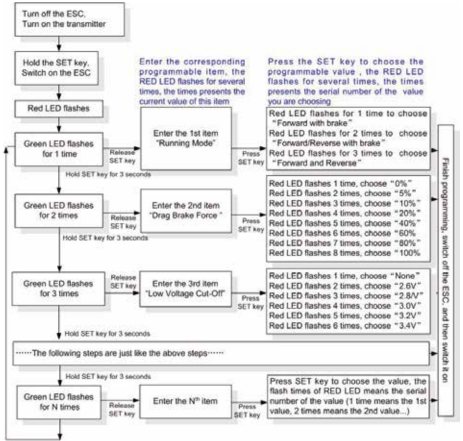
Replace your transmitter

position on the transmitter.

2. Re-calibrate the throttle range or fine tune the neutral

### 06 Program The ESC

#### Program the ESC with the SET button on the ESC



## Note:

- In the program process, the motor will emit "Beep" tone when the LED is flashing. ▶
- We use a long time flash and long "Beep---" tone to represent number "5" for easily identify the items of the big number.
  - "A long time flash" (Motor sounds "B---") = the No. 5 item
  - "A long time flash + a short time flash" (Motor sounds "B---B") = the No. 6 item
  - "A long time flash + 2 short times flash" (Motor sounds "B---BB") = the No. 7 item
  - "A long time flash + 3 short times flash" (Motor sounds "B---BBB") = the No. 8 item
  - "A long time flash + 4 short times flash" (Motor sounds "B---BBBB") = the No. 9 item

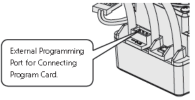
## 2. Program the ESC with the LED program box

The Program Card is optional equipment which needs to be purchased separately. It has 3 digital LEDs to display the programmable items' number and the options' number.

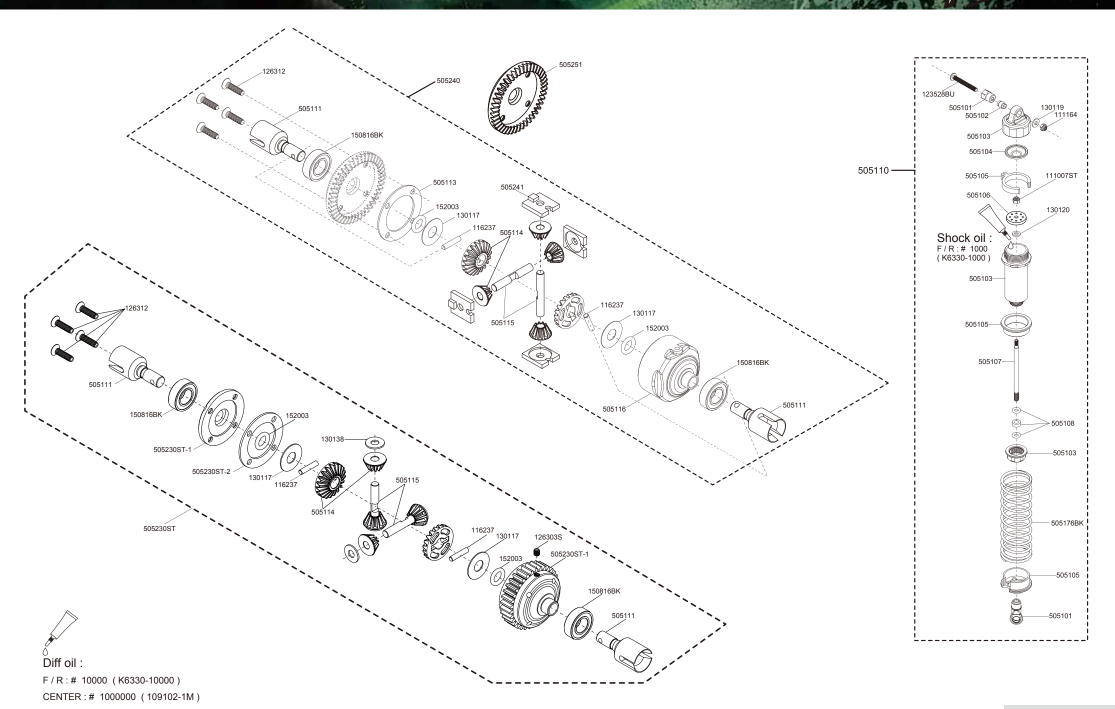
(Please refer to the user manual of the program card for detail info)



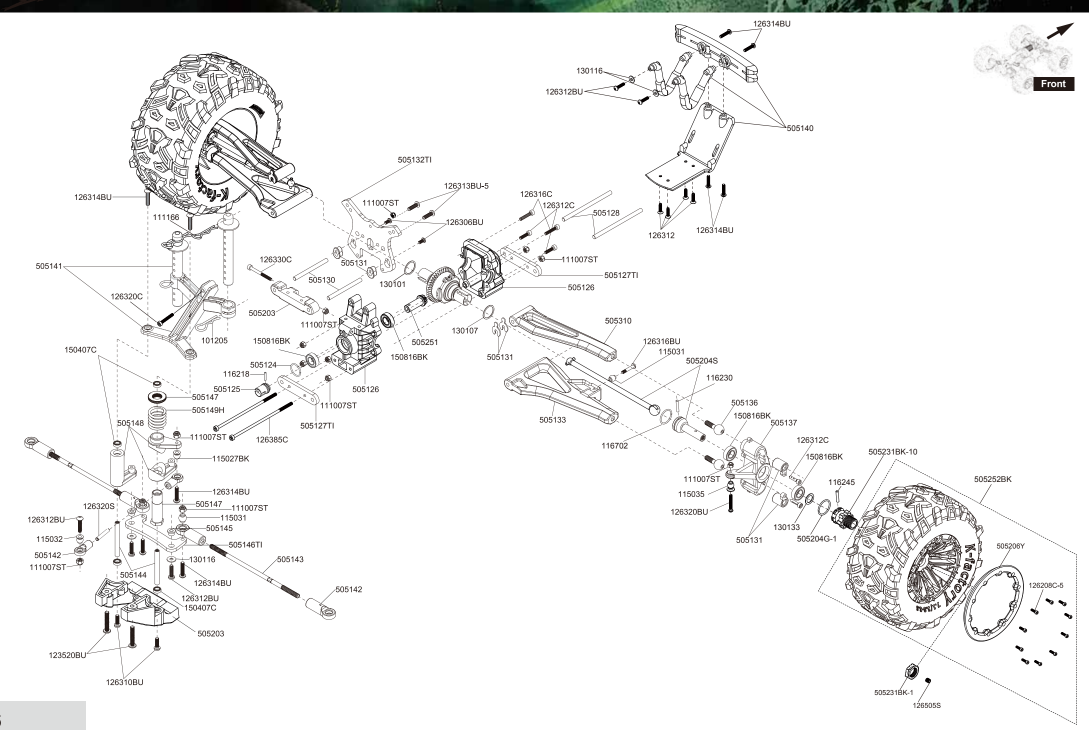
The Rx wire of the ESC (for connecting receiver) CANNOT be used to connect with the LED Program Card. Please only use the special port between the terminals ABC to connect with the Program Card.

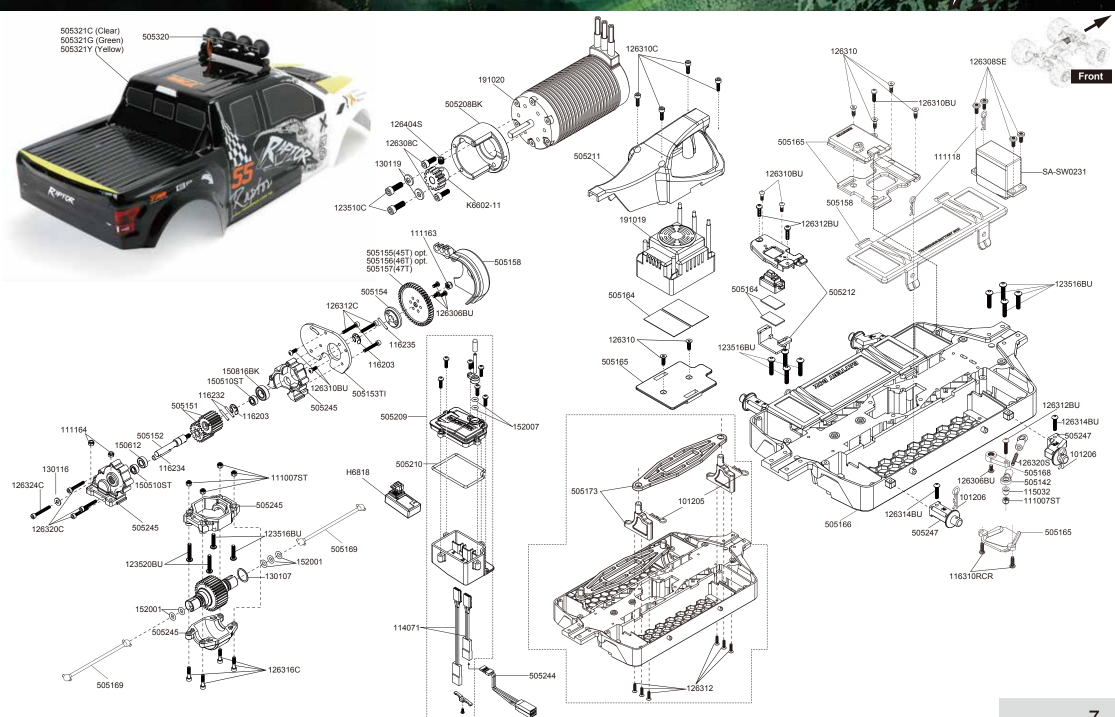


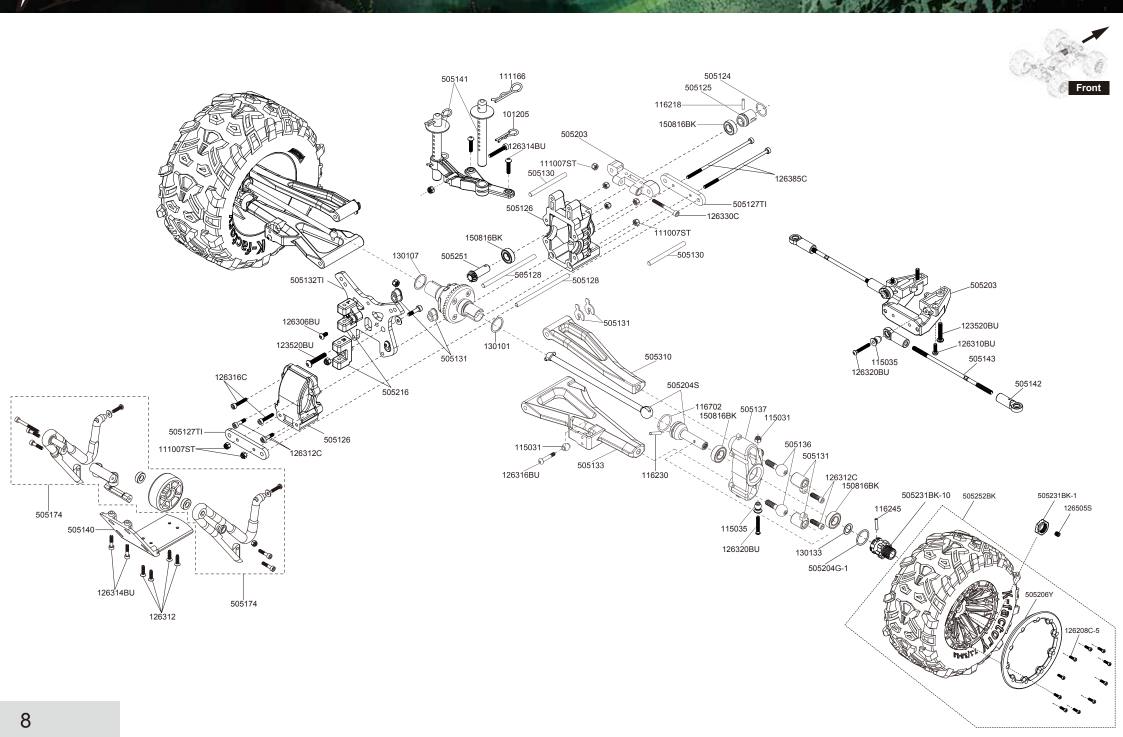














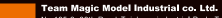
PARTS		DADTC
101205   R Clip R8 (10)	It a see NI a	
109102-1M Diff Oil 20ml #1000000 111007ST 3mm Steel Locknut (10) 111118 R5 R-clip (10) 1111163 4mm Lock Nut (10) 111164 3.5mm Lock Nut (10) 111166 R8 Angled Body Clip (10) 114071 Singal Extension Cord (2) 115027BK Ball End & 5.8mm Single Flanged Steel Ball (6) Black 115031 6.8mm Flanged Steel Ball (10) 115032 5.8mm Single Flanged Steel Ball (6) 115035 6.8mm Single Flanged Steel Ball (6) 116203 E-clip 5 (10) 116218 2.5x12.8mm Pin (10) 116232 2x13.8mm Pin (10) 116233 2.5x14.8mm Pin (10) 116234 5x23.9mm Pin (10) 116235 2x14.8mm Pin (10) 116236 2.5x10.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116245 2.5x13.8mm Pin (10) 116310RCR 3x10mm Steel RH TP Screw (cross) (6) 116312 3x12mm Steel F.H. Self-Tapping Screw (6) 116702 C-17 Clip (6) 123510C 3.5x10mm Steel Cap Screw (6) 123513BU 3.5x13mm Steel BH Screw (6) 12352BU 3.5x20mm Steel BH Screw (6) 123528BU 3.5x28mm Steel BH Screw (6) 126308C 3x8mm Steel Button Head Screw (6) 126308C 3x8mm Steel Flat Round Servo Mount Screw (6) 126308SE 3x8mm Steel F.H. Screw (6)		
111007ST         3mm Steel Locknut (10)           111118         R5 R-clip (10)           111163         4mm Lock Nut (10)           111164         3.5mm Lock Nut (10)           111166         R8 Angled Body Clip (10)           114071         Singal Extension Cord (2)           115027BK         Ball End & 5.8mm Single Flanged Steel Ball (6)           115031         6.8mm Flanged Steel Ball (10)           115032         5.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116229         2x13.8mm Pin (10)           116230         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116702         C-17 Clip (6)           123513BU         3.5x10mm Steel Cap Screw (6)           123516BU         3.5x20mm Steel BH Screw (6)           123526BU         3.5x28mm Steel BH Screw (6)		
111118 R5 R-clip (10) 111163 4mm Lock Nut (10) 111164 3.5mm Lock Nut (10) 111166 R8 Angled Body Clip (10) 114071 Singal Extension Cord (2) 115027BK Ball End & 5.8mm Single Flanged Steel Ball (6) Black 115031 6.8mm Flanged Steel Ball (10) 115032 5.8mm Single Flanged Steel Ball (6) 115035 6.8mm Single Flanged Steel Ball (6) 116203 E-clip 5 (10) 116218 2.5x12.8mm Pin (10) 116232 2x13.8mm Pin (10) 116232 2x13.8mm Pin (10) 116233 2.5x14.8mm Pin (10) 116234 5x23.9mm Pin (10) 116235 2x14.8mm Pin (10) 116236 2.5x10.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116245 2.5x13.8mm Pin (10) 116310RCR 3x10mm Steel RH TP Screw (cross) (6) 116312 3x12mm Steel F.H. Self-Tapping Screw (6) 116702 C-17 Clip (6) 123510C 3.5x10mm Steel Cap Screw (6) 123513BU 3.5x13mm Steel BH Screw (6) 123516BU 3.5x26mm Steel BH Screw (6) 123526BU 3.5x28mm Steel BH Screw (6) 123528BU 3.5x28mm Steel BH Screw (6) 126303S 3x3mm Steel Cap Screw (6) 126308C 3x8mm Steel Cap Screw (6)		
111163         4mm Lock Nut (10)           111164         3.5mm Lock Nut (10)           111166         R8 Angled Body Clip (10)           114071         Singal Extension Cord (2)           115027BK         Ball End & 5.8mm Single Flanged Steel Ball (6)           115031         6.8mm Flanged Steel Ball (10)           115032         5.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123513BU         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x10mm Steel BH Screw (6)           123528BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126303S         3x3mm St		
111164         3.5mm Lock Nut (10)           111166         R8 Angled Body Clip (10)           114071         Singal Extension Cord (2)           115027BK         Ball End & 5.8mm Single Flanged Steel Ball (6)           115031         6.8mm Flanged Steel Ball (10)           115032         5.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel BH Screw (6)           123520BU         3.5x28mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126303S         3x3mm Steel Cap Screw (6)           126308BU <td< td=""><td></td><td></td></td<>		
111166         R8 Angled Body Clip (10)           114071         Singal Extension Cord (2)           115027BK         Ball End & 5.8mm Single Flanged Steel Ball (6) Black           115031         6.8mm Flanged Steel Ball (10)           115032         5.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C         3x3mm Steel Cap Screw (6)           126308BU         3x6mm Steel Cap Screw (6)           1		
114071         Singal Extension Cord (2)           115027BK         Ball End & 5.8mm Single Flanged Steel Ball (6) Black           115031         6.8mm Flanged Steel Ball (10)           115032         5.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           115036         6.8mm Single Flanged Steel Ball (6)           116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123520BU         3.5x28mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           123528BU         3.5x28mm Steel Cap Screw (6)           126308C         3x3mm Steel Cap Screw (6)           126308BU         3x6mm Steel Flat Round Servo Mount Screw (	-	
115027BK         Ball End & 5.8mm Single Flanged Steel Ball (6) Black           115031         6.8mm Flanged Steel Ball (10)           115032         5.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           115035         6.8mm Single Flanged Steel Ball (6)           116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x10mm Steel Button Head Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123520BU         3.5x28mm Steel BH Screw (6)           126308C         3.5x8mm Steel Cap Screw (6)           126308BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Flat Round Servo Mount Screw (	111166	R8 Angled Body Clip (10)
115031 6.8mm Flanged Steel Ball (10) 115032 5.8mm Single Flanged Steel Ball (6) 115035 6.8mm Single Flanged Steel Ball (6) 116203 E-clip 5 (10) 116218 2.5x12.8mm Pin (10) 116232 2x13.8mm Pin (10) 116233 2.5x14.8mm Pin (10) 116234 5x23.9mm Pin (10) 116235 2x14.8mm Pin (10) 116236 2.5x10.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116310RCR 3x10mm Steel RH TP Screw (cross) (6) 116312 3x12mm Steel F.H. Self-Tapping Screw (6) 116702 C-17 Clip (6) 123510C 3.5x10mm Steel Cap Screw (6) 123513BU 3.5x13mm Steel BH Screw (6) 123520BU 3.5x20mm Steel BH Screw (6) 123520BU 3.5x28mm Steel BH Screw (6) 123528BU 3.5x28mm Steel BH Screw (6) 126308C 3x8mm Steel Cap Screw (6) 126308SE 3x8mm Steel Cap Screw (6)	114071	Singal Extension Cord (2)
115032 5.8mm Single Flanged Steel Ball (6) 115035 6.8mm Single Flanged Steel Ball (6) 116203 E-clip 5 (10) 116218 2.5x12.8mm Pin (10) 116232 2x13.8mm Pin (10) 116233 2.5x14.8mm Pin (10) 116234 5x23.9mm Pin (10) 116235 2x14.8mm Pin (10) 116236 2.5x10.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116237 2.5x11.8mm Pin (10) 116237 2.5x13.8mm Pin (10) 116310RCR 3x10mm Steel RH TP Screw (cross) (6) 116312 3x12mm Steel F.H. Self-Tapping Screw (6) 116702 C-17 Clip (6) 123510C 3.5x10mm Steel Cap Screw (6) 123513BU 3.5x13mm Steel BH Screw (6) 123520BU 3.5x20mm Steel BH Screw (6) 123520BU 3.5x28mm Steel BH Screw (6) 123528BU 3.5x28mm Steel BH Screw (6) 126208C-5 2.5x8mm Steel Cap Screw (6) 126303S 3x3mm Steel Cap Screw (6) 126308C 3x8mm Steel Cap Screw (6) 126308SE 3x8mm Steel Flat Round Servo Mount Screw (6)	115027BK	Ball End & 5.8mm Single Flanged Steel Ball (6) Black
115035 6.8mm Single Flanged Steel Ball (6)  116203 E-clip 5 (10)  116218 2.5x12.8mm Pin (10)  116232 2x13.8mm Pin (10)  116233 2.5x14.8mm Pin (10)  116234 5x23.9mm Pin (10)  116235 2x14.8mm Pin (10)  116236 2.5x10.8mm Pin (10)  116237 2.5x11.8mm Pin (10)  116237 2.5x11.8mm Pin (10)  116245 2.5x13.8mm Pin (10)  116310RCR 3x10mm Steel RH TP Screw (cross) (6)  116312 3x12mm Steel F.H. Self-Tapping Screw (6)  116702 C-17 Clip (6)  123510C 3.5x10mm Steel Cap Screw (6)  123513BU 3.5x13mm Steel BH Screw (6)  123520BU 3.5x28mm Steel BH Screw (6)  123520BU 3.5x28mm Steel BH Screw (6)  123528BU 3.5x28mm Steel BH Screw (6)  126208C-5 2.5x8mm Steel Cap Screw (6)  126303S 3x3mm Set Screw (6)  126306BU 3x6mm Steel Button Head Screw (6)  126308C 3x8mm Steel Cap Screw (6)	115031	6.8mm Flanged Steel Ball (10)
116203         E-clip 5 (10)           116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel Cap Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)	115032	5.8mm Single Flanged Steel Ball (6)
116218         2.5x12.8mm Pin (10)           116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x20mm Steel BH Screw (6)           126208C-5         2.5x8mm Steel Cap Screw (6)           126308BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	115035	6.8mm Single Flanged Steel Ball (6)
116232         2x13.8mm Pin (10)           116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel Cap Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116203	E-clip 5 (10)
116233         2.5x14.8mm Pin (10)           116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116218	2.5x12.8mm Pin (10)
116234         5x23.9mm Pin (10)           116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116232	2x13.8mm Pin (10)
116235         2x14.8mm Pin (10)           116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116233	2.5x14.8mm Pin (10)
116236         2.5x10.8mm Pin (10)           116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel Cap Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116234	5x23.9mm Pin (10)
116237         2.5x11.8mm Pin (10)           116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116235	2x14.8mm Pin (10)
116245         2.5x13.8mm Pin (10)           116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126308BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116236	2.5x10.8mm Pin (10)
116310RCR         3x10mm Steel RH TP Screw (cross) (6)           116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126308C-5         2.5x8mm Steel Cap Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116237	2.5x11.8mm Pin (10)
116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126208C-5         2.5x8mm Steel Cap Screw (6)           126303S         3x3mm Set Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116245	2.5x13.8mm Pin (10)
116312         3x12mm Steel F.H. Self-Tapping Screw (6)           116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126208C-5         2.5x8mm Steel Cap Screw (6)           126303S         3x3mm Set Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116310RCR	3x10mm Steel RH TP Screw (cross) (6)
116702         C-17 Clip (6)           123510C         3.5x10mm Steel Cap Screw (6)           123513BU         3.5x13mm Steel Button Head Screw (6)           123516BU         3.5x16mm Steel BH Screw (6)           123520BU         3.5x20mm Steel BH Screw (6)           123528BU         3.5x28mm Steel BH Screw (6)           126208C-5         2.5x8mm Steel Cap Screw (6)           126303S         3x3mm Set Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)	116312	
123510C       3.5x10mm Steel Cap Screw (6)         123513BU       3.5x13mm Steel Button Head Screw (6)         123516BU       3.5x16mm Steel BH Screw (6)         123520BU       3.5x20mm Steel BH Screw (6)         123528BU       3.5x28mm Steel BH Screw (6)         126208C-5       2.5x8mm Steel Cap Screw (6)         126303S       3x3mm Set Screw (6)         126306BU       3x6mm Steel Button Head Screw (6)         126308C       3x8mm Steel Cap Screw (6)         126308SE       3x8mm Steel Flat Round Servo Mount Screw (6)         126310       3x10mm Steel F.H. Screw (6)	116702	
123513BU       3.5x13mm Steel Button Head Screw (6)         123516BU       3.5x16mm Steel BH Screw (6)         123520BU       3.5x20mm Steel BH Screw (6)         123528BU       3.5x28mm Steel BH Screw (6)         126208C-5       2.5x8mm Steel Cap Screw (6)         126303S       3x3mm Set Screw (6)         126306BU       3x6mm Steel Button Head Screw (6)         126308C       3x8mm Steel Cap Screw (6)         126308SE       3x8mm Steel Flat Round Servo Mount Screw (6)         126310       3x10mm Steel F.H. Screw (6)	123510C	
123516BU       3.5x16mm Steel BH Screw (6)         123520BU       3.5x20mm Steel BH Screw (6)         123528BU       3.5x28mm Steel BH Screw (6)         126208C-5       2.5x8mm Steel Cap Screw (6)         126303S       3x3mm Set Screw (6)         126306BU       3x6mm Steel Button Head Screw (6)         126308C       3x8mm Steel Cap Screw (6)         126308SE       3x8mm Steel Flat Round Servo Mount Screw (6)         126310       3x10mm Steel F.H. Screw (6)	123513BU	
123520BU       3.5x20mm Steel BH Screw (6)         123528BU       3.5x28mm Steel BH Screw (6)         126208C-5       2.5x8mm Steel Cap Screw (6)         126303S       3x3mm Set Screw (6)         126306BU       3x6mm Steel Button Head Screw (6)         126308C       3x8mm Steel Cap Screw (6)         126308SE       3x8mm Steel Flat Round Servo Mount Screw (6)         126310       3x10mm Steel F.H. Screw (6)	123516BU	
123528BU       3.5x28mm Steel BH Screw (6)         126208C-5       2.5x8mm Steel Cap Screw (6)         126303S       3x3mm Set Screw (6)         126306BU       3x6mm Steel Button Head Screw (6)         126308C       3x8mm Steel Cap Screw (6)         126308SE       3x8mm Steel Flat Round Servo Mount Screw (6)         126310       3x10mm Steel F.H. Screw (6)	123520BU	· · · · · · · · · · · · · · · · · · ·
126208C-5       2.5x8mm Steel Cap Screw (6)         126303S       3x3mm Set Screw (6)         126306BU       3x6mm Steel Button Head Screw (6)         126308C       3x8mm Steel Cap Screw (6)         126308SE       3x8mm Steel Flat Round Servo Mount Screw (6)         126310       3x10mm Steel F.H. Screw (6)		
126303S         3x3mm Set Screw (6)           126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)		· · · · · · · · · · · · · · · · · · ·
126306BU         3x6mm Steel Button Head Screw (6)           126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)		
126308C         3x8mm Steel Cap Screw (6)           126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)		
126308SE         3x8mm Steel Flat Round Servo Mount Screw (6)           126310         3x10mm Steel F.H. Screw (6)		
126310 3x10mm Steel F.H. Screw (6)		
		. , ,
1203 TODO SX TOTTITI DULLOTT TICAU OCICW (0)		
126310C 3x10mm Cap Screw (6)		
126312 3x12mm Steel F.H. Screw (6)		
• • • • • • • • • • • • • • • • • • • •		
126312C 3x12mm Cap Screw (6)		
126313BU-5 3.5x13mm Steel Button Head Screw (6)		
126314BU 3x14mm Button Head Screw (6)		
126316BU M3X16mm BH Screw(10)	126316BU	M3XTOMM BH Screw(10)

	D A DTC
Item No.	PARTS  Item Description
126316C	3x16mm Cap Screw (6)
126320BU	3x20mm Steel Button Head Screw (6)
126320B0	· ,
	3x20mm Cap Screw (6)
126320S	3x20m Set Screw (6)
126330C	3x30mm Cap Screw (6)
126335C	3x35mm Cap Screw (6)
126340C	3x40mm Cap Screw (6)
126370C	3x70mm Cap Screw (6)
126385C	3x85mm Cap Screw (6)
126404S	4x4mm Set Screw (6)
126456C	4x56mm Cap Screw (6)
126505S	M5x5mm Set Screw(6)
130107	13.2x15.9x0.5mm Shim (6)
130116	3.2x8x0.7 Washer (10)
130117	6.2x15x0.3 Washer (10)
130119	3.6x8x1mm Washer (10)
130120	3x7x1mm Washer (10)
130133	8.1x12x0.5mm Shim (10)
130134	4.2x9.6x0.7mm Washer (10)
150407C	4X7X2.5mm Collar(4)
150510ST	5x10x4mm Steel Bearing (4)
150612	6x12x4mm Bearing (4)
150816BK	8x16x5mm Bearing-Black
152001	O-RING P5(10)
152003	O-RING P6(10)
152007	O-Ring P3(10)
191019	THOR WP-8150 ESC for Brushless Motor (22.2V)(3-6S)
191020	THOR T4 4274 Brushless Motor 2200KV (22.2V)
505101	E6 Shock Pivot Ball Mount (4)
505102	E6 Shock Pivot Ball (4)
505103	E6 Shock Body (2)
505104	E6 Shock Bladder 17mm (4)
505105	E6 Shock Spring Holder
505106	E6 Shock Piston
505107	E6 Shock Shaft (2)
505108	E6 Shock O-Ring & Washer
505110	E6 Shock Absorber Set
505111	E6 F/R Differential Outdrive (2)
505111	E6 Differential Case Gasket (4)
505114	E6 Differential Bevel Gear Set (for 1 diff)
505115	E6 Differential Bevel Shaft (2)
505116	E6 Bevel Gear Case
505118	
2021.18	E6 Center Solid Axle Outdriver (2)

	PARTS
Item No.	Item Description
505119	E6 C-Clip 10.8x1.1mm (4)
505121	E6 Center Solid Axle
505123	E6 Complete Center Spool Kit
505124	E6 C-Clip 13x1.3mm (4)
505125	E6 Center Joints Outdriver (2)
505125	E6 Center Joints Outdriver (2)
505126	E6 Differential Box
505127TI	E6 Lower Arm Mount-TI (2)
505128	E6 Lower Arm Hinge Pin 4x70mm (2)
505130	E6 Upper Arm Hinge Pin 4x48mm (2)
505131	E6 Nylon Adjuster & Pivot Ball Mount
505132TI	E6 Shock Tower (TI)
505133	E6 Arm Set
505136	E6 Pivot Ball (11mm) (4)
505137	E6 Steering Block (2)
505140	E6 Bumper Set
505141	E6 Body Post Set (F/R)
505142	E6 Ball Cup 5.8mm (10)
505143	E6 4x110mm Rod (2)
505144	E6 Servo Saver Inner Post
505145	E6 Steering Bushing
505146TI	E6 Steering Linkage Plate-TI
505147	E6 Servo Saver Post
505148	E6 Servo Saver Nylon Parts
505149H	E6 Servo Saver Spring(Hard)
505151	E6 Reduction Gears
505152	E6 Spur Gear Shaft
505153TI	E6 Spur Gear Linkage Plate (TI)
505154	E6 Spur Gear Hub
505157	E6 Spur Gear-47T
505158	E6 Spur Gear, Battery , Driveshafts Cover
505164	E6 Double Side Tape
505165	E6 ESC&Motor Mount , Front Nylon Cover
505166	E6 Chassis
505168	E6 Alum. Servo Arm (Futaba)
505173	E6 Quick- Release Battery Holder
505174	E6 The Fifth Wheel Set
505175	E6 Machined Bevel Gear -43T/11T
505176BK	E6 Shock Spring K=1.6 (Black) (2)
505201	E6 Center Gear Cover (for 3mm screws)
505202	E6 Center Gear (33T) (for 3mm screw)
505203	E6 New Front/Rear Upper Arm Hinge Pin Mount (4)
505204S	E6 New Universal Driveshaft (2)(C Clip ver.)

	PARTS
Item No.	Item Description
505206Y	E6 Tire Ring (Yellow)(2)
505208BK	E6 Motor Mount -Black
505209	E6 Waterproof Receiver Box
505203	E6 Receiver Box Seal (2)
505210	E6 Cover for Waterproof ESC
505211	E6 Waterproof Switch Mount
	·
505230ST	E6 Center Differential Set With Steel Case
505231BK-1	E6 Serrated Wheel Nut (2)- Black
505231BK-10	E6 Alum. Splined Wheel Hubs and Nuts +10mm (2)-Black
505232BK	E6 Mounted Tire 7.1" Size - Splined wheel hubs (2)
505240	E6 Complete FG Differential Set (F/R)
505241	E6 Differential Quadrangle Shim (4)
505244	Extension Cord "Y" Type
505245	E6 Quick-released Central Box
505247	E6 Lateral Body Support (2+2)
505320	LED Light Bar
505321C	E6 Raptor Body - Clear
505321G	E6 Raptor Body - Green
505321Y	E6 Raptor Body - Yellow
K6330-1000	Silicone Oil 40ml #1000
K6330-10000	Silicone Oil 40ml #10000
H6817	HT3GDS 2.4G Transmitter w/Receiver
H6818	HR3GR 3 Channel 2.4G Receiver
K6602-11	M1.0 Pinion Gear for 5mm Shaft 11T
SA-SW0231	SW-0231 Waterproof Servo (15KG)





No.185-2, 38th Road, Taichung industrial Park, Taichung, Taiwan 407 No. 169-2, 36th Road, Faciliting Industrial Park, E-mail: service@teammagic.com.tw
Web: www.teammagic.com.tw
Facebook: TeamMagic Model
Tel: 886-4-23552606 Fax: 886-4-23552946

MADE IN TAIWAN

