



Aluminium Helicopter Case [AC-450CASE]	
Untitled document	Aluminium helicopter carry case suitable for 450 size helicopters.
R550.00	



RC Nitro Starter Kit [HL002]	
Untitled document	This is a starter kit that contains all the useful equipment to start and maintain a nitro engine. The kit includes: Glow plug ignitor A charger for the glowplug ignitor A filler bottle 2 Screw drivers 4 way wrench used to remove many screws and bolts on the chassis and components
R390.00	



Wing Bags	
Looking for that perfect protector for your valuable models' wings?	
We can supply high-quality wing-bags to store those precious wings.	
The bags are made custom from tough, durable materials with good padding to help prevent hangar rash and transport damage.	
All we need is a pattern for the wing and the wing-bag is custom made to suit.	
Prices are very good, but due to the huge variety that is our wonderful hobby, we can only give the price on order.	
R570.00	

Balsa



Balsa sheet 1000x100x1.5mm [KW-1.5mm]	
Untitled document	Balsa sheet 1000mm x 100mm x 1.5mm
R20.00	



Balsa sheet 1000x100x2mm [KW-2mm]	
Untitled document	Balsa sheet 1000mm x 100mm x 2mm
R25.00	



Balsa sheet 1000x100x3mm [KW-3mm]	
Untitled document	Balsa sheet 1000mm x 100mm x 3mm
R30.00	

Batteries -/- LiPo



11.1v 1300mah 25C Lithium Polymer pack
Untitled document Product Description: Length: 67mm Width: 35mm Thickness: 25mm Voltage: 11.1V (3 cells) Capacity: 1300mAh Continuous Discharge Current: 25C Burst: 40C
R215.00



11.1v 2200mah 20C LiPo [2S900-20]
Untitled document Lithium Polymer battery Configuration: 2S1P, 7.4v/900mah Discharge Current: 20C (continuous), peak 25C Size: 67*35*13mm Weight: 60g With standard gold plated T form connector and balance connector
R480.00



7.4v 900mah 20C LiPo [2S900-20]
Untitled document Lithium Polymer battery Configuration: 2S1P, 7.4v/900mah Discharge Current: 20C (continuous), peak 25C Size: 67*35*13mm Weight: 60g With standard gold plated T form connector and balance connector
R270.00

Batteries -/- NiMH



Enrich Power 2400mah 7.4v [KB-EP2400]	
Untitled document	Team Enrich Power 6 cell 7.2v Nicel Metal Hydride pack.
R200.00	



Enrich Power 4000mah 7.4v [KB-EP4000]	
Untitled document	Team Enrich Power 6 cell 7.2v Nicel Metal Hydride pack.
R320.00	



NiMH 2900mah AA [KB-2900AA]	
Untitled document	Pack of 4 2900mah NiMH rechargeable batteries.
R130.00	

Brushless Controllers



Brushless ESC 12A(max 15A) w/BEC [HY-12A]
<p>Product Description:</p> <p>Normal current: 12A Max current: 15A Dimension: 22x17x4mm Weight: 7g Current: 10A (max.15A) Cell / Servos: NiCd/NiMh : 6/4,8/3; Cell/servos Li-xx:2/4,3/3</p> <p>Features:</p> <p>Simple settings, easy to operate The throttle travel can be set automatically, with very good accuracy Connection auto protection in case any sudden start when throttle not set to the idle position Auto cutting when motor is blocked BEC function to offer 2A current for RX & servo under standard situation PWM: 8KHZ Auto protection for higher voltage °C refuse to start motor when voltage exceed 18V Auto protection for higher temperature, Max 110 degree Auto cutting within 3 seconds when lose radio signal Can work together with programmable card, and easy to set all ESC parameters. With two setting modes to match different motors with different magnet electrode:</p> <p>Soft mode --- to match normal motor (2, 4, 6 electrode) to offer Max efficiency Hard mode --- to match motors with 6 or more electrodes to offer Max rotate speed and current</p> <p>Caution: The ESC can test motor type and automatically set Max angle as per motor type; motor and speed controller can work with hard mode under 50 degree, but 2 electrode motor is not suitable to work under hard mode.</p>
R159.60

**Brushless ESC 15A(max 20A) w/BEC [HY-15A]****Product Description:**

Simple settings, easy to operate

Automatic throttle journey settings, with very good handle

Connection automatic protection

Automatic cutting when motor is blocked

BEC function offer 2 ampere current for Rx & Servo under standard situation

PWM: 8KHZ

Automatic protection from higher voltage (max. 18V): refuse to start motor when voltage exceed 18V

Automatic protection from higher temperature (max. 110 degree)

Automatic cutting when lose radio signal within 3 seconds

With the special PROG CARD (for option), very easy to set all parameter

There are two setting modes to match different motors with different magnet electrode:

Soft mode --- to match normal motor (2, 4, 6 electrodes) to offer max. efficiency

Hard mode --- to match motors with 6 or more electrodes to offer max. Rpm and current

R159.60

**Brushless ESC 25A(max 40A) w/BEC****Product Description:**

Normal current: 25A

Max current: 35A

Dimension: 50x25x8mm

Weight: 21g

Features:

Simple settings, easy to operate

The throttle travel can set automatically, with very good accuracy

Connection auto protection in case any sudden start when throttle not set to the idle position

Auto cutting when motor is blocked

BEC function to offer 2A current for RX & servo under standard situation

PWM: 8KHZ

Auto protection for higher voltage refuse to start motor when voltage exceed 18V

Auto protection for higher temperature, Max 110 degree

Auto cutting within 3 seconds when lose radio signal

Can work together with programmable card, and easy to set all ESC parameters.

With two setting modes to match different motors with different magnet electrode):

Soft mode --- to match normal motor (2, 4, 6 electrode) to offer Max efficiency)

Hard mode --- to match motors with 6 or more electrodes to offer Max rotate speed and current)

Caution: The ESC can test motor type and automatically set Max angle as per motor type; motor and speed controller can work with hard mode under 50deg, but 2 electrode motor is not suitable to work under hard mode.

R205.20



<p>Brushless ESC 30A(max 40A) w/BEC [BE-30A]</p> <p>Untitled document Model: ESC-30A Size(mm): 50 X 25 X 7 mm Weight: 23g Current: 30A continuous[NiCd/NiMh] /servos: 6/4 8/4 10/3 [Li-xx]/servos: 2/4 3/3 &nbsp;&nbsp; Speed controllers for brushless motors are designed for best results with any type of motors and accumulators. - suitable for all types of accus NiCd, NiMh, Li- polymer, Li-Ion. - high frequency brake with non linear course and limited braking action - auto calibrating type with variable end point - cut off type - slow down system with safety rest of accu capacity - Modelers will enjoy extremely low (.013 ohms) resistance combined with high rate (8kHz) switching. - BEC provides power to the receiver and servos, eliminating the need for a separate receiver battery.</p> <p>R310.00</p>



<p>Brushless ESC 40A(max 50A) w/BEC [BE-40A]</p> <p>Untitled document Model: 40A Size(mm): 50x25x7mm Weight: 23g Current: 40A continuous[NiCd/NiMh] /servos: 6/5 8/5 10/4 12/3 [Li-xx]/servos: 2/5 3/4&nbsp; Speed controllers for brushless motors are designed for best results with any type of motors and accumulators. - suitable for all types of accus NiCd, NiMh, Li- polymer, Li-Ion. - high frequency brake with non linear course and limited braking action - auto calibrating type with variable end point - cut off type - slow down system with safety rest of accu capacity (soft BEC)- Modelers will enjoy extremely low (.013 ohms) resistance combined with high rate (8kHz) switching. - BEC provides power to the receiver and servos, eliminating the need for a separate receiver battery.</p> <p>R350.00</p>



Brushless ESC 60A(max 80A) w/BEC [HY-60A]

Product Description:

Normal current: 60A
 Max current: 80A
 Dimension: 60x30x10mm

Weight: 30g

Features:

Simple settings, easy to operate
 The throttle travel can set automatically, with very good accuracy
 Connection auto protection in case any sudden start when throttle not set to the idle position
 Auto cutting when motor is blocked

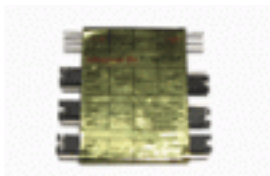
BEC function to offer 2A current for RX & servo under standard situation
 PWM: 8KHZ
 Auto protection for higher voltage refuse to start motor when voltage exceed 18V
 Auto protection for higher temperature, Max 110 degree
 Auto cutting within 3 seconds when lose radio signal
 Can work together with programmable card, and easy to set all ESC parameters.
 With two setting modes to match different motors with different magnet electrode):

Soft mode --- to match normal motor (2, 4, 6 electrode) to offer Max efficiency)

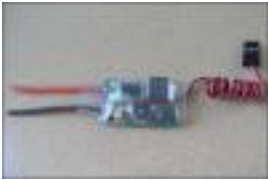
Hard mode --- to match motors with 6 or more electrodes to offer Max rotate speed and current)

Caution: The ESC can test motor type and automatically set Max angle as per motor type; motor and speed controller can work with hard mode under 50deg, but 2 electrode motor is not suitable to work under hard mode.

R399.00



Program Card [HY-2203]
<p>Product Description: Programming card for HY series speed controller.</p> <p>FUNCTIONS:</p> <p>Brake function:</p> <p>Brake on Brake off</p> <p>Motor timing:</p> <p>Timing low Timing high</p> <p>Throttle curve:</p> <p>Throttle curve linear Throttle curve logarithm</p> <p>Battery selection:</p> <p>ACCU Nixx: For Ni-CD & Ni-MH battery ACCU Lixx: For Li-ion & Li-Polymer</p> <p>Battery cut off voltage:</p> <p>Cut off voltage high: 0.9V for Ni-CD & Ni-MH / 3.0V for Li-ion & Li-Polymer Cut off voltage low: 0.7V for Ni-CD & Ni-MH / 2.7V for Li-ion & Li-Polymer</p> <p>Motor power cut mode:</p> <p>Cut off hard: When battery reach the set voltage, it will cut off at once Cut off soft: When battery reach the set voltage, will start to reduce power output step by step</p>
R96.90



UBEC 3A [HY-2204]

Product Description:

Max. Input: 42V (10 cells Li-poly / 28 cells Ni-MH)

Output: 5V

PWM: 150KHZ

Efficiency: 88%

Current: continuous 3A / peak 5A

Ripple:

R91.20

Chargers



Charger for 3 Cell Li-Poly [EK2-0852]

Charger for 3 Cell Li-Poly

R302.10



Multi function charger [B6V8]

Untitled document Product Description: Operating voltage range: 11.0~18.0V Circuit power (Charge/Discharge): Max. 50W / 5W Charge current range: 0.1~5.0A Discharge current: 0.1A~1A Ni-cd / Ni-mh battery cell count: 1~15 cells Li-ion / Polymer / LiFe (A123) cell count: 1~6 cells Pb battery voltage: 2V~20V Weight: 280g Dimensions: 133*87*33mm Extra ports: Temp sensor, USB

R480.00



V6AC Smart Charger [KC-V6AC]

Specifications:- Input voltage: DC 11-18.0V
 AC 100-240V- charge power: max.50W- Discharge power: max.5W- Discharge current range: 0.1-1.0A- Charge current range: 0.1-5.0A- Current drain for balancing LiPo: 300mAh/cell- Data store: max.5 data of batteries- NiCd/NiMH battery cell count: 1 - 15cells- LiPo/LiLo/LiFe battery cell count: 1 - 6cells- Pb battery voltage: 2V-20V
 This is the V6AC Battery Manager/Charger, which offers all-in-one charging, discharging, and balancing for not just LiPo's but Ni-CD, Ni-MH, Li-Ion, Li-Fe, and even PB (lead acid) batteries. This charger uses a unique individual cell voltage balancer, which means that an external balancer when charging LiPo's is not required. Other features include delta-peak detection, fast charge mode, auto charge current limit, capacity limit, 5-slot data storage/recall, temp monitoring, cycling, LCD display, and touch pad keyboard. You can also manage your packs with a PC through the optional USB interface cable (sold separately). The V6AC charger features an AUTO function that sets the current during the process of charging or discharging. Especially for Lithium batteries, it can prevent the overcharging which may lead to an explosion due to the user's incorrect setting. The V6AC charger can disconnect the circuit automatically and alarm once detecting any malfunction. The V6AC charger employs an individual-cell-voltage balancer. It isn't necessary to connect an external balancer for balance charging. During the process of discharging, the V6AC charger can monitor and balance each cell of the battery pack individually. Error messages will be indicated and the process will be ended automatically if the voltage of any single one cell is abnormal. The V6AC charger is adaptable to various types of Lithium batteries, such as Li-ion, Li Po and the new Li-Fe series of batteries. It has fast and storage modes for lithium batteries. Fast charge reduces the duration of charging, while Store state can control the final voltage of your battery, to store for a long time and protect useful life time of the battery. Features Charges, Discharges and Balances For Li-Po, Ni-CD, Ni-MH, Li-Ion and PB Batteries AC Power Supply Built In Touch Pad Keyboard Delta-peak sensitivity The automatic charge termination program based on the principle of the Delta-peak voltage detection. When the battery's voltage exceeds the threshold, the process will be terminated automatically. Automatic charging current limit You can set up the upper limit of the charging current when charging your Ni-Cd or Ni-MH battery; especially useful for Ni-MH batteries of low impedance and capacity when using the AUTO charging mode. Capacity limit The charging capacity is always calculated as the charging current multiplied by time. If the charging capacity exceeds the limit, the process will be terminated automatically when you set the maximum value. Temperature threshold (* Function available with optional temperature probe, which is not included.) The battery's internal chemical reaction will cause the temperature of the battery to rise. If the temperature limit is reached, the process will be terminated. Data store/load A maximum of five batteries' data can be stored for users' convenience. You can keep the data pertaining to program setting of the battery of continuous charging or discharging. Users can call out this data at any time without any special program setting. Cyclic charging/discharging 1 to 5 cyclic and continuous process of charge > discharge or discharge > charge for battery refreshing and balancing to stimulate the battery's activity

R900.00



Watt Meter [2METER]

Specification Input Power max. 60V Max. current (Watt-meter) 100A Min. operating voltage 7.2V Power consumption (Battery checker) approx. 20mA Battery checker 2~6S LiXX Weight 120g Dimension 105X50X20mm

Watt Meter (Two-Mater) is a very sophisticated electronic device that is controlled by a high performance microprocessor and precise resistors. It has three functions; watt-meter, battery checker and self-balancer. These functions are essential for electric flyers to ensure safe battery conditions and to measure the electric consumptions of the power system. And also, the built-in self-balancer can equalize the individual cell voltages instantly. Watt Meter (Two-Mater) can handle all types of Lithium batteries(LiPo, Lilo, LiFe) consisting of series-wired cells, but the battery pack has to have a balancing plug for checking voltages. Watt-meter program The Watt Meter (Two-Mater) circuit can measure the electric current up to 100A. You can verify the electric consumptions on your power system. Battery checker Watt Meter (Two-Mater) can show you the voltage and residual capacity of your Lithium battery pack with its individual voltage of each cells. Integrated self-balancer Watt Meter (Two-Mater) has an integrated self-balancing circuit which is self-contained without linking to charger. When you connect the battery pack to the individual port of the device the balancing job will be started instantly. In this case the individual cell voltages will be equalised to the lowest cell voltage of the battery pack.

R300.00

Aircraft -/- Electric



A-10 [EP-603-2]

Product Description:

Wingspan: 872mm

Fuselage Length: 968mm

Power System: Twin 370 Duct Fan

Radio: 4 channel, 10g servo *3

Speed Controller: 25A

Flying Weight: 450g

Flying Time: >10 minutes

R1111.50



A-6 Intruder [EP-802]

Product Description:

Wingspan: 860mm

Length: 890mm

Power System: 70EDF set, 2826 (KV3200) brushless motor with 30A ESC

Radio System: 4-ch, 9g servo *3

Battery: 11.1v1500mAh Li-po

Flying Weight: 560g

R1635.90



A4 Skyhawk [EP-029]
Product Description:
Wingspan: 770mm (30.4")
Total Length: 1100mm (43.3")
Weight: About 920g (32.5 oz).
Power System: 75EDF*1
ESC: 50A brushless speed controller
R/C System Required: 4Ch,5 servo
Battery Required: 11.1V2200mAh 20C Li-po
R849.30



Accipiter [EP-503]
Product Description:
Wingspan: 900mm
Length: 900mm
Weight: 400g
Power: LS-370 motor (with 1/5.3 gearbox)
Battery: 8.4v/600mAh Ni-MH
Radio: 4 channel FM
Servo: micro servo x3pcs
R997.50



Cessna 182 RTF [KP-Cessna182]
<p>Untitled document An amazingly accurate scale model of one of the all-time favourite light aircraft of the 20th Century. Moulded in durable EPO foam to help re-create those compound fuselage curves as well as the characteristic ribbing on the ailerons, elevators and fowler flaps, this is a model to admire as well as fly! Just 20-30 minutes will have her assembled and ready to accept the receiver and battery of your choice.&nbsp; Supplied mostly pre-assembled at the factory, she comes complete with four servos (Elevator, ailerons, Rudder and Flaps), a powerful brushless motor and ESC as well as a full compliment of lights! There are two wing top lights, wing tip navigation lights, a fin light and a powerful landing light, all controlled by a single electronic unit running off the flight battery.&nbsp; The brushless motor and ESC provide more than enough power for spritely scale flight as well as aerobatics! All this from a 3 cell 1600mAh Li-Po. When you factor in the aluminium main undercarriage and sprung, steerable nose leg (all with spats) it becomes amazing value for money.&nbsp; &nbsp; Specification Servos: 4 x 9g (Included) Electric Motor: Brushless (Included) Wing Loading: 44.4g/dm2 Wing Area: 21.4dm2 Recommended Propeller: 9 x 5 (Included) S/C Rec: 20A Brushless (Included) Battery: 3S 1800mah LiPo (Included) Length: 960mm Weight: 950g Wingspan: 1206mm</p>
R2215.00 R1993.50



Cessna 206 [EP-71800-U]
<p>Untitled document Product Description&nbsp;Wing Span: 1080mmFuselage Length: 965mmMotor: Brushless outrunner motorSpeed Controller: 20A brushless controllerR/C System: 4CH TX + 6CH RX; 9g servo *4PCSProp: 10*4.7Battery: 3S1300mAh 20C Li-poFlying Weight: 600gFeatures:Scale appearancePowerful drive configuration, easy to flyFront wheel steeringBuilt-in navigation lights</p>
R1575.00



Cessna [EP-312]
<p>Product Description:</p> <p>Wingspan: 1295mm Length: 930mm Weight: 1100g Power: 540 motor Battery: 8.4v/2800mAh Ni-MH Radio: 4 channel 2 servo + 1 ESC</p> <p>Features:</p> <p>Stronger structure, can upgrade to work with brushless motor or gas engine; Very stable performance.</p>
R1470.60



EDF Fan Trainer [SY-219]
<p>Specifications: Wing span: 51 in / 1300 mm Wing Area: 390 sq in / 25.2 sq dm Flying weight: 6.6lbs / 3000g Fuselage length: 49.2 in / 1250 mm Required: EDF : 101mm / 4.0 in x 1pcs Radio Required: 4channels, 5servos Brushless Motor : D36 x L 50 mm x 1pcs ; 1900kv - 2200 kv Speed Controller : 22.2 v ; 85A ; 25C Li-poly Battery : 4000mAh ; 25 C</p>
R1905.00



EF2000 Typhoon [EP-21193]
<p>Product Description:</p> <p>Wingspan: 648mm(25.5in) Length: 979mm(38.5in) Height: 242mm(9.5in) Weight: 650g(22.9 oz) R/C System: 2.4G EFLY100B Motor: Brushless B2040-13L Battery: 3S1600mAh Li-po ESC: 30A brushless ESC Servo: 9g *3pcs</p> <p>Features:</p> <p>Unique Ap-layout, perfect syntheses of maneuverability and flexibility. Front landing gear could turn around. Thanks to rudder, its flight could be changed skillfully during its flight course, fluent aerobatics capacity. Flight course could be easily chosen, leveled and corrected when landing. Blocking design. Parts as duct wing, ESC, motor, servo, receiver, linkage steel, nose cowl etc could be repaired and changed expediently. Brushless ESC will be cooled quickly by its incoming airflow and pumping wind from ducted fan, which prevent it from heat influence during working. Scale appearance and flight as EU fighter EF2000.</p>
R2012.10



EF2000 Typhoon [EP-HC101]
<p>Product Description:</p> <p>Wingspan: 648mm(25.51 in) Length: 979mm(38.54 in) Weight: 650g(22.9 oz) R/C System: 4 channel, 9g servo *3 Battery: 11.1v1600mAh Li-po Speed Controller: 30A brushless ESC</p>
R1653.00



Electric Fox Glider RTF [KE-Fox]

Looking for the perfect glider with real aerobatic capability? The ST Model Fox EP delivers performance with the kind of style that could only come from a scale model of one of the most capable aerobatic gliders of today. When you add that the the damage resistant nature of an EPP moulded airframe with carbon fibre re-inforcement, the package is almost irresistible. Large Winspan RTF(Ready to Fly) Electric RC Plane w/ Approx. 30 minutes flying time!!!! This ST Model Fox EP is made from new tough wearing crash resistant EPO foam. 71" wingspan, 35" long, 357 sq. in. wing area, 24 oz. flying weight. With a wing loading of about 9.7 oz. per sq. ft. this airplane climbs well and is easy to fly. Turn on the motor and in seconds you will be at thermal altitude. Turn the motor off and the prop will fold. With a little help from a thermal you may fly for hours. Construction is damage resistant molded "Elapor" foam. Wing has undercambered airfoil for good low speed lift and gentle stall. Wing panels slide onto carbon tube spar and are removable for easy transport and storage. Molded parts are "keyed" together for quick, warp free assembly, servo locations are molded in. The plane also comes with landing wheels for easy landing and stareable on the ground! The ST Model Fox EP is compact enough to literally throw in the back of tha car and head to the field! A superb low wing loading resulting from careful design and the use of lightweight R/C gear will let you explore the lowest wind levels. The FOX EP Plug-N-Play version allows for the convenience of a Ready-To-Fly and the versatility of an Almost-Ready-to-Fly ? just plug in your receiver and fly! You can fly the FOX EP using any major brand of receiver and transmitter. Simply plug in a receiver of four channels or more, and it?s ready for action. The powerful, brushless outrunner motor and 18A ESC give spritely power and great endurance from the included 1000mAh battery. Supplied with 11.1V 1000 mAh Li-Poly battery and charger.

R1870.00



F-16 Fighting Falcon [EP-801]

Product Description:

Wingspan: 750mm

Length: 870mm

Power System: 70EDF set, 2826 (KV3200) brushless motor with 30A speed controller

R/C System: 4-ch, 9g servo *3

Battery: 11.1v1500mAh 15C Li-po

Flying Weight: 530g

R1635.90



F-22 Raptor [EP-A009]
<p>Product Description:</p> <p>Wingspan: 805mm Fuselage Length: 1125mm Wing Area: 37sq.dm Wing Loading: 27g /sq.dm Flying Weight: 1000g Power System: 64EDF(6-leaf) *2 (motor: B2040 KV4300) Thrust: 700g R/C System: 4 channels, servo: 8g ESC: 25A brushless speed controller Battery: 3S3000mah 15C Li-po</p>
R2924.10



F-35 JSF [EP-804]
<p>Product Description:</p> <p>Wingspan: 770mm Length: 1100mm Power System: 70mm ducted fan, 2826 (KV3200) brushless motor with 30A speed controller R/C System: 4-ch, servo 9g *2 Flying Weight: 600g</p>
R1721.40



F3A PINNACLE [EP-5853]
<p>Untitled document WINGSPAN:&nbsp;910mmLENGTH:&nbsp;910mm WEIGHT:&nbsp;405g RC CONTROL SYSTEM:&nbsp;4ch TRANSMITTER,3*SERVO,1*ESC&nbsp;</p>
R1405.00



F4U Corsair [EP-601]
Product Description:
Wingspan: 870mm
Length: 750mm
Weight: 400g
Battery: NI-MH 8.4V-600Mah
Motor: 370 with reduction gear (1 / 5.3)
Radio: 4 channel, servo X 3
R1043.10



FA-18C Blue Angel [EP-21181]
Product Description:
Wingspan: 686mm(27in)
Length: 1032mm(40.6in)
Height: 257mm(10.1in)
Weight: 640g(22.6 oz)
R/C System: EFLY-B2# 2.4GHz
Features:
Scale appearance and vivid flight gesture.
Front landing gear could be turn around, resulting to easy swerve on the ground. Easy takeoff!
Thanks to well-designed high-efficiency ducted fan and high KV brushless motor, it gives strong power.
Power is very satisfied to do all aerobatic flight.
With perfect capacity of low speed flight in low altitude, it can land airily.
R1960.80



FA-18C Hornet [EP-HC102]
<p>Product Description</p> <p>Wingspan: 686mm(27 in) Length: 1032mm(40.63 in) Weight: 640g(22.6 oz) Speed Controller: 30A ESC Power System: 64EDF 5-leaf blade R/C System: 4 channel control, 9g servo *5 Battery: 11.1v1600mAh Li-po</p> <p>Features:</p> <p>Scale appearance and vivid flight gesture. Front landing gear could be turn around, resulting to easy swerve on the ground. Easy takeoff! Thanks to well-designed high-efficiency ducted fan and high KV brushless motor, it gives strong power. Power is very satisfied to do all aerobatic flight. With perfect capacity of low speed flight in low altitude, it can land airily.</p>
R1732.80



Grumman X-29A [SY-228]
<p>Specifications:Wing span: 1003 mm / 39.5 inFuselage length: 1468 mm / 57.8 inFlying weight: 3200 g / 7.06 lbsWing area : 403 sq in / 26 sq.dmRequired:Engine Required: EDF 4"Radio Required: 4ch ; 8 ServosBrushless Motor: D36 x L50Speed Controller:22.2V ; 85ALi-Poly Battery: 4000mAh; 25C ; 22.2VTop quality wood construction with fiberglass fuselageComes with all hardware and accessories</p>
R1965.00



Harrier [EP-803]
Product Description:
Wingspan: 780mm
Length: 1250mm
Power System: 70EDF*1, 2826 (KV3200) brushless motor
ESC: 45A brushless speed controller
R/C System: 4Ch, servo 9g *3
Flying Weight: 650g
R1858.20



Hero Eagle 100 [SY-218]
<p>Untitled document Top quality wood construction with fiberglass fuselage Comes with all hardware and accessories</p> <p>Specifications: Wing span: 71 in / 1803 mm Wing area: 746 sq in / 48.4 sq dm Flying weight: 14.3lb / 6500g Fuselage length: 71 in / 1803 mm Required: EDF : 101mm / 4.0 in x 2pcs Radio Required: 6channels, 8servos Brushless Motor : D36 x L 50 mm x 2pcs ; 2200 kv Speed Controller : 22.2 v ; 85A Li-poly Battery : 4000mAh ; 25 C</p>
R3205.00



J3 Grasshopper [EP-401-2]
Product Description:
Wingspan: 955mm
Wing Area: 13.7dm ²
Fuselage Length: 730mm
Weight: 470g
Power: 380 motor
Battery: 8.4v/600mAh Ni-MH
Flight Time: Approx 10 minutes
Radio: 4 channel
Servo: micro servo x2pcs
R900.60



J3 Piper Cub RTF [KEP-J3]
<p>Following on from the Cessna 182, ST Models have now created this fabulous model of one of the all time favourite light aircraft, the Piper J-3 Cub. Moulded in impact resistant EPO foam and with a superb semi-scale shape, this new Cub can be assembled in minutes, thanks to the factory installation of the motor, ESC, servos and cables. Just add 8 x AA Batteries for the transmitter, charge the 3-cell Li-Poly flight battery with the included charger and you are ready to fly. From out of the box to in the air will be limited by how long it takes to charge a battery, assembly is that fast! Scale details include moulded surface features in the foam and a clever sprung undercarriage. The powerful, brushless outrunner motor and 10A ESC give spritely power and great endurance from the included 1000mAh battery. Supplied complete with 36 MHz radio, 11.1V/1000 mAh Li-Poly battery and charger. Like all Cubs, this is not a model for beginners, but would make a good step up after a trainer. Specifications: Wingspan 1210mm Length 835mm Weight 840gm Wing Area 22.5dm² Motor 300 size brushless included Battery 3S 1000mAh Lipo included Radio 4+ Channels included Skill Level Beginner</p>
R1870.00 R1683.00



Jaguar [EP-401]
Product Description:
Wingspan: 955mm
Length: 730mm
Weight: 640g
Power: 380 motor
Battery: 8.4v/600mAh
Radio: 4 channel
Servo: micro servo x2pcs
R900.60



Jetiger [EP22072G]
Product Description:
Wingspan: 820mm(32.3in)
Length: 620mm(24.4in)
Weight: 520g(18.3 oz)
Motor: Brushless B2040-14L-2
Battery: 3S1800mAh Li-po
R/C Systemr: E-FLY100B Radio(2.4G for option), servo 9g *2
Features:
Powerful brushless ducted fan
EPO foam material with crash-resistance advantage
Perfect flight performance
Fly speedily and neatly.
R2091.90



L39 [EP-A018]
Product Description:
Wing Span: 890mm
Fuselage Length: 1140mm
Wing Loading: 60g /sq.dm
Flying Weight: 1200g
Servo: 8g Servo
Battery: 14.8V3200mAh 20C Li-Po
Speed Controller: 60A brushless ESC
Motor: B2836 KV3200
EDF: 5 blade 70MM
R/C System: 4 channel
R3756.30



Mig-15 [EP-21221/2]
Product Description:
Wingspan: 800mm(31.5in)
Fuselage: 800mm(31.5in)
Weight: 580g(20. 46 oz)
Motor: Brushless B2040-14L-2
Battery: 3S1600mAh Li-po
R/C System: E-FLY100B (2.4Ghz R/C system for option)
ESC: 30A brushless speed controller
Servo: 5g *2; 9g *2
R1955.10



MIG-29 [EP-HC105]

Product Description:

Wingspan: 707mm(27.83 in)

Length: 1013mm(39.88 in)

Weight: 800g

Speed Controller: 20A brushless ESC *2

Power System: 64EDF *2 with inrunner brushless motor

R/C System: 4 channel, servo 9g *3

Battery: 11.1v2200mAh Li-po

R2109.00

**Mirage 2000 [EP-10]**

Specification:

Wingspan: 632mm

Length: 970mm

Flying Weight: 520g

Wing Load: 26g/sq.dm

Power System: 15L inner brushless motor, 20A ESC

Servo: 9g x3pcs

Radio System: 4ch RX & 6ch RX

Battery: 11.1v/1300mAh 15C Li-poly battery

Features:

Powerful electric ducted fan jets

High speed at about 70km/h

Perfect aerobatic maneuvers, such as rolls, loops, and "cobra maneuvers"

Stable invert flight

Excellent hedgehopping performance

No-tail delta wing design

Excellent stability of nosing up and down

Controllable nose landing gear, easy to fly

Die-cast design easy to replace spare parts

R1276.80



Mirage [EP-608]
Product Description:
Wingspan: 570mm
Fuselage Length: 930mm
Power System: 70EDF*1
R/C System: 4 channel, 10g servo *3
Speed Controller: 30A brushless ESC
Battery: 11.1v1500mAh Li-po
Flying Weight: 560g
Flying Time: >10 minutes
R1470.60



P51-D [EH-501]
Product Description:
Wingspan: 870mm
Length: 737mm
Weight: 405g
Power: LS-370 motor (with 1/5.3 gearbox)
Battery: 8.4v/600mAh Ni-MH
Radio: 4 channel
Servo: micro servo x3pcs
R974.70



Pitts Special [EP-21061G]
Untitled document Product DescriptionWingspan: 856mm(33.4 in)Length: 730mm(28.7 in)Weight: 678g(23.9 oz)Airfoil: NACA0009 R/C System: 2.4GHzFeatures:1. Most classic biplane.2. Excellent stability & aerobatic capability 3. Different painting scheme on top and bottom.4. Easy assembling,ready to fly within hours.5. Smoked canopy.
R2415.00 R2173.50



Red Arrow [EP-5801]
Product Description:
Wingspan: 990mm
Fuselage Length: 1080mm
Power System: 70EDF set
Battery: 11.1v1500mAh Li-po
R/C System: 4 channel, 10g servo *3
Flying Weight: 650g
Flight Time: >15 minutes
R1761.30



Red Arrow [EP-750]
Product Description:
Wingspan: 780mm(30.7")
Length: 880mm(36.64")
Flight Weight: 610g
Power System: 64EDF*1
Battery: 3S11.1V/1500mAh 15C Li-po
ESC: 30A brushless speed controller
R/C System: FM 4-channel proportional radio control (work range >300m)
R1413.60



Sadler Vampire SV-2 [SY-221]
Specifications:Wing Span: 59 in / 1500 mmWing Area: 605 sq in / 39 sq dmFlying Weight: 5.3lbs / 2400gFuselage Length: 47.2 in / 1200mmRequired:Outrunner brushless motor (800-900w) ; KV=1200Li-poly: 14.8vPropeller: 12" x 7";Speed Control: 60Amp Radio Required: 4channels ; 7 ServosTop quality wood construction with fiberglass fuselageComes with all hardware and accessories
R1785.00



Senoirita EP 46 [SY-268]
Untitled document Specifications: Wing Span: 63in / 1600mmWing Area: 750 sq in / 48.7 sq.dmFuselage Length: 52 in / 1320mmFlying Weight: 74oz / 2097gWing Loading: 14.2oz/sq.ft - 43.3 g /sq .dm Required: Motor Required: 400 Watt Brushless Outrunner4 channels 4servosESC:45A (minimum) Battery: 3 Cell 3300 mAh Lithium Polymer
R1505.00



Spitfire [EP-409]
Product Description: Wingspan: 870mm Length: 720mm Weight: 390g Power: LS370 motor with 1/5.3 gearbox Battery: 8.4v/600mAh Ni-MH Radio: 4 channel Servo: micro servo x3pcs
R970.13



Spreads Dragon RTF [KP-SDragon]
Untitled document Ideal for beginners. Product Description : Wingspan:1180mmLength:860mmWeight:650gRadio: 2.4GHz 4channel
R1350.00



Star Fire [SY-222]

Untitled document Top quality wood construction with fiberglass fuselage Comes with all hardware and accessories
Specifications: Wing span: 53.5 in / 1360 mm Wing area: 419 sq in / 27 sq dm Flying weight: 6.2lb / 2820g
Fuselage length: 49 in / 1245 mm Required: EDF : 101mm / 4.0 in x 1pcs Radio Required: 4channels, 5servos
Brushless Motor : D36 x L 50 mm x 1pcs ; 2200 kv Speed Controller : 22.2 v ; 85A ; 25C ; Li-poly Battery : 4000mAh ; 25 C .

R1925.00



SU-27 Warrior [EP-21092G]
<p>Product Description:</p> <p>Length: 1088mm(42.75 in) Wingspan: 793mm(31.25 in) Wing Area: 15.6 sq.dm(242.0sq.in) Flying Weight: 780g(27.5 oz) Wing Loading: 35g/sq.dm (1.24oz/sq.ft) Motor: B2015-31s brushless motor *2 Thrust: >=400g Speed Controller: Dual brushless ESC 18A Servo: 9g*5 R/C System: EFLY-B2# 2.4GHz Receiver: EFLY-B2# 2.4GHz Ducted Fan: 64EDF *2 Battery: Li-po 11.1V/2200mAh</p> <p>Features:</p> <p>High efficiency,provide stronger power . Powered by twin ducted fans. High roll rate,stable inverted flight. Famous ¡°Cobra maneuver¡± available. High-scale appearance. Excellent performace at low speed in low altitude. Turning front-wheel.</p>
R2268.60



Tiger Moth [EP-408]
Product Description:
Wingspan: 800mm Length: 670mm Weight: 380g Power: LS370 motor with 1/5.3 gearbox Battery: 8.4v/600mAh Ni-MH Radio: 4 channel Servo: micro servo x4pcs
R986.10



Wilga 2000 [EP-A006F]
Untitled document Product Description Wingspan: 1160mm Length: 888mm Wing Loading: 35g /sq.dm Wing Area: 16.82sq.dm Flying Weight: 600g Motor: Brushless 400 size ESC: 20A brushless ESC Propeller: 8X6 three-bladed propeller Battery: 11.1V 1300MAH Li-polymer battery Charger: 12.6V Li Charger Undercarriage: pantoon and wheels supplied R/C system: 2.4GHz 4 channel
R2500.00 R2250.00



Zero [EP-502]
Product Description:
Wingspan: 850mm
Length: 705mm
Weight: 380g
Power: LS-370 motor (with 1/5.3 gearbox)
Battery: 8.4v/600mAh Ni-MH
Radio: 4 channel FM
Servo: micro servo x3pcs
R974.70

Aircraft -/- Gliders



Fantasy Angel [SY-101]	
Untitled document	Specifications: Wing span: 67in / 1700mm Wing Area: 387.5 sq in / 25 sq dm Fuselage Length: 38.5 in / 980mm Required: Motor: 2700kv Radio Required: 4channels 4servos Li-Poly: 11.1v ; 2100mah Speed Control: 25A-30A Folding Propeller: 8"X4" Details: Fiberglass Fuselage with High Quality Wing made of Balsa wood. Wing covered with premium covering Two options for tail; V-tail or normal tail
R1265.00	



Ptera flying wing kit [RG-PTERA1]	
Untitled document	The Ptera is a formidable flying wing that will intimidate all slopies ...The kit includes: EPP cnc foam cut wing cores Carbon leading and trailing edge spars Carbon main spar Linkages Pushrods Balsa elevons and tail Transparent iron on mylar covering Wingspan - 1230mm All up weight - 400g
R800.00	



Marchetti SF-260 [SY-223]
Untitled document Specifications:Wing span: 1750 mm / 69 inFuselage length: 1450 mm / 57 inFlying weight: 4200 g / 9.3 lbsWing area : 698 sq in / 45 sq.dmRequired:Engine Required: 2c 0.91 ;4c 1.20Radio Required: 6ch ; 10-11 Servos
R2605.00



Sky Arrow 1450L [SY-227]
Untitled document Specifications:Wing span: 1600 mm / 63 inFuselage length: 1300 mm / 51 inFlying weight: 2300 g / 5 lbsWing area : 566 sq in / 36.5 sq.dmRequired:Engine Required: 2c 0.46 cu inRadio Required: 4channels ; 6 Servos
R1885.00



Sport Fun 46 [SY-269]
Untitled document Specifications: Wing Span: 62 in / 1575 mmWing Area: 685 sq in / 44.5 sq.dmFuselage Length: 51 in / 1295 mmFlying Weight: 5.5 lb / 2500 gRequired:Radio Required: 4 channels 4 servosEngine Required: 2c 0.40 - 0.46 cu in
R1565.00



Super LT-40 [SY-271]
Specifications: Wing Span: 70 in / 1780 mm Flying Weight: 5.9 lb / 2700 g Wing Area: 900 sq in / 58.5 sq.dm Fuselage Length: 59 in / 1500 mm Required: Radio Required: 4 channels 4 servos Engine Required: 2 stroke 0.52- 0.61- cu in
R1365.00



Super Senior [SY-270]
Specifications: Wing Span: 80.3 in / 2040 mm Wing Area: 1225 sq in / 79.5 sq.dm Fuselage Length: 64.5 in / 1640 mm Flying Weight: 6.0 lb / 2800 g Required: 4 channels 5 servos Engine Required: 2c 0.61- 0.75 cu in
R1905.00



Yak 54 3D [SY-162]
Specifications: Wing span: 56 in / 1420mm Wing area: 616sq in / 39.8 sq dm Flying weight: 5.2lb / 2400g Fuselage length: 52.3 in / 1330mm Required: Engine Required: 2c 0.52 cu in 4c 0.70 cu in Radio Required: 4 channels, 5 servos
R1765.00

Aircraft -/- Petrol



Edge 540 50cc [SY-216]
Untitled document Specifications:Wing Span: 2140mm / 84.3inFuselage length: 2100mm / 82.7 inFlying weight: 7000g - 7500gWing area: 1324sq in / 86 sq dmRequired:Engine Required: Gas Engine: 50ccRadio Required: 6 Channels ; 6-7 Servos
R4505.00



Sukhoi SU-26 100cc [SY-215]
Untitled document Specifications:Wing span: 101" / 2560 mmFlying weight: 12710 g / 28.0 lbsFuselage length: 93" / 2360mmWing area:1971 sq.in / 128 sq dmRequired:Engine Required: 85 cc -100 ccRadio Required: 6 channels, 9-10 servos
R5865.00

Boats



Explorer 510 Electric Boat [EB-ES006]

Untitled document Product Description Length: 510mm Beam: 190mm Height: 140mm N.W.: 900g G.W.: 3260g Power: 550 Motor Radio: TOPEdge 2-channel AM/FM pistol transmitter w/LED (included) Material: Fiberglass composite (FRP) Hull type: Deep V Features: Deep-V hull design offers high speed and sharp turning New copper plating flex shaft and shaft sleeve make transmission more smoothly High-quality aluminum alloy rudder by CNC machine offers sharp handling and durability High-quality, prepainted fiberglass composite hull and canopy Stainless steel screws and nuts Custom boat stand included

R2260.00

Cars -/- Electric Cars



MINI MONSTER 1/20 Scale Electric powered Truck RTR [RC01075]
<p>Performance:</p> <p>Scaled down it has the same performance as an off-road real monster truck. Astonishing power motor & 4WD drive system. Excellent stability by huge 70mm diameter air tire on the off-road. Outstanding cornering by 6 drive shaft & 2 differentials.</p> <p>Specifications:</p> <p>Width: 185mm wheel base: 140mm over all length: 220mm weight: 711g MM chassis Non polarity battery pack system Micro receiver with ESC Painted body with decals Pistol type 2ch radio servos: 1 weight: 711g</p>
R1664.40



<p>Rally W2P 1:10 R/C Electric Car [RC06152]</p> <p>The RALLY W2P: With Powerful RC-540 Motor and Four Wheel Drive System With Shaft Drive</p> <p>Technical Data:</p> <p>Length:380mm Width:190mm Wheelbase:260mm Tread(F/R): 182mm Wheel Diameter(F/R): 66*27mm Gear Ratio: 7.4:1 Weight: 1340g Motor: RC-540-7522</p> <p>Features:</p> <p>Semi-Assembled chassis Powerful RC-540 Motor Built-in front and rear bevel gear differential Double wishbone suspension arms with adjustable width Oil filled dampers Four wheel drive system with shaft drive Top-Quality plastic chassis with nylon and resin Available with mechanical speed controller</p> <p>Required:</p> <p>7.2v Battery pack with Tamiya connector</p> <p>R2166.00</p>



STR photoelectricity Pro 1:10 [EC-94107P]	
Untitled document	Product Description
Vehicle Length: 400mm Vehicle Width: 250mm Height: 160mm Wheelbase: 275mm Gear Ratio: 1:8.133 Ground Clearance: 26mm Wheel Dia./Wid.: 86*32mm Features: Aluminum centre drive joint Powerful SP03302 brushless motor with anodized aluminum heatproof guard cover High precise measurement SP03307 brushless ES (electronic speed control) Aluminum shock towers High performance front/rear differentials Powerful front/rear suspensions Extra large anodized aluminum radio tray Oil filled full aluminum capped shocks Anti-skid on road knobby tires and chrome sprayed wheel rims Stylish off road wing.	
R2450.00	



Xeme Pro 1:10 [EC-94103P]	
Untitled document	Product Description
Vehicle Length: 360mm Vehicle Width: 200mm Height: 112mm Wheelbase: 260mm Track: 195mm (F/R) Gear Ratio: 6.25:1 Ground Clearance: 4.5mm Weight: 1330g Wheel Dia.: 65mm Wheel Width: 26mm Features: Aluminum centre drive joint. Powerful SP03302 brushless motor. Long body posts with clip holes for adjusting body level. Extra large bumper foam protects against impacts. High precise measurement SP03307 brushless ESC. Extra large anodized aluminum radio tray. Oil filled full aluminum capped shocks. Anti-skid on road tires and chrome sprayed wheel rims.	
R2105.00	

Cars -/- Nitro Cars



Atomic Warhead 1:10 [NC-94106]

Product Description:

Length: 400mm
 Width: 250mm
 Height: 160mm
 Wheelbase: 275mm
 Track (F/R): 185mm
 Gear Ratio: 5.84:1/8.58:1
 Ground Clearance: 26mm
 Weight: 1780g
 Diameter of wheel: 86*32mm (F) 86*40mm (R)
 Engine: 16/18cpx

Features:

Large capacity leakproof fuel tank with overflow pipe.
 Spring loaded fill cover for quick re-fueling.
 Front/Rear leakproof differential with metal bevel gears.
 Lightweight aluminium flywheel of 13.8g for quick engine response.
 Adjustable oil filled shock absorbers.
 Differentials with 5 screws providing quick maintenance.
 Powerful disc brake system with user replaceable pads.
 Solid 2.5mm anodized aluminium chassis.
 High flow dual foam element air filter (user serviceable).
 56mm high power silencer and 7.5mm regulated fuel tank vent.

R1920.90



Backwash 1:10 [NC-94166]

Product Description:

Length: 400mm
 Width: 250mm
 Height: 160mm
 Wheelbase: 275mm
 Track(F/R): 185mm
 Gear Ratio: 5.84:1/8.58:1
 Ground Clearance: 26mm
 Weight: 1780g
 Diameter of wheel: 86*32mm(F) 86*40MM(R)
 Engine: 16/18cpx

Features:

Large capacity leakproof fuel tank with overflow pipe.
 Fuel tank with spring loaded fill cover for quick re-fueling.
 Front/rear leakproof differential with metal bevel gears.
 13.8g lightweight aluminium flywheel provides quick engine response.
 Adjustable oil filled shock absorbers.
 Differentials with 5 screws providing quick maintenance.
 Powerful disk brake system with user replaceable pads.
 Solid 2.5mm anodized aluminium chassis.
 High flow dual foam element air filter (user serviceable)

R2052.00



Bazooka 4WD 1:8 [NC-94081]

Product Description:

Length: 490mm
 Width: 305mm
 Height: 190mm
 Gear Ratio: 11.71:1
 Ground Clearance: 27mm
 Wheelbase: 320-325mm
 Track(F/R): 258mm/260mm
 Weight: 3300g
 Fuel Tank: 125CC
 Engine: 21CXP
 Tires: 116x42mm.

Features:

Powerful engine equipped with slide carburetor and pull-starter.
 Original muffler and air filter. 3-Difference with built-in front and rear bevel gears.
 Double wishbone suspension arms with adjustable width.
 Disc-shaped brake system.
 Front universal joint shaft. High traction radial tires.
 Servo saver linkage system.

R3192.00

**Condor Pro RTR 1:10 [GC10216]****SPECIFICATIONS:**

Width: 267mm

Height: 155mm

Track: 240mm

Length: 430mm

Wheelbase: 280mm

Gear ratio: 5.69:1(high), 7.83:1(low)

Engine size: .15

Wheel dia.: 88*34mm(front); 88*41mm(rear)

Ground clearance: 27mm

Features:

1/10 scale nitro powered car

4wd shaft drive system

Fully ball raced system

Leo.15 pull start engine

Aluminium oil-filled shocks

Two speed automatic gear box

Front and rear bevel differentials

75cc fuel tank

Metal disc brake system

Pre-painted and cut body shell

Sealed box for protecting receiver system

27mhz ce approved radio system included with changeable crystals

R2451.00



Cyclone Pro 1:10 [GC10219]
<p>SPECIFICATIONS:</p> <p>WIDTH: 199MM HEIGHT: 115MM TRACK: 185MM LENGTH: 380MM WHEELBASE: 259MM GEAR RATIO: 8.35:1 ENGINE: .15 Japan engine w/tuned pipe WHEEL DIA.: 64*26MM GROUND CLEARANCE(F/R): 8.5MM</p> <p>FEATURES:</p> <p>FULLY ASSEMBLED, READY TO RUN 1/10 SCALE GAS POWERED CAR 4WD SHAFT DRIVE SYSTEM W/.15 EASY-TO-START JAPAN PULL START ENGINE OIL-FILLED PLASTIC SHOCKS 2 SPEED GEARBOX FRONT AND REAR BEVEL DIFFERENTIALS DISC BRAKE SYSTEM W/75CC FUEL TANK SEALED BOX FOR PROTECTING RECEIVER SYSTEM FUTABA OEM OR ACME RADIO SYSTEM INCLUDED GLOW STARTER, CHARGER AND FUEL PUMP NOT INCLUDED</p>
R2337.00



Gladiator 4WD 1:10 [NC-94110]

Product Description:

Length: 400mm
 Width: 300mm
 Height: 160mm
 Wheelbase: 275mm
 Gear Ratio: 1/5.84(H); 1/8.58(L)
 Ground Clearance: 35mm
 Wheel Diameter: 105mm
 Wheel Width: 60mm
 Engine Level: 18CXP

Features:

Four wheel drive system
 Front /rear differentials with good quality bevel gears as well as with 5 screws, easy for maintenance
 6061 /T6 solid anodized alum chassis
 13.8g lightweight alum flywheel allows for quick engine response
 Solid universal joint cup /high performance ball bearings complete
 Disc brake system with user replaceable pads provides quick brake response
 Extra large capacity leakproof fuel tank with the overflow pipe and spring load fill cover for quick re-filling
 Pre-trimmed pane tread durable tires
 Oil filled shock springs and eight good quality shock absorbers provide excellent protection against shock
 High flow dual foam element air filter cuser serviceable
 Front /rear bumper provide good protection against accident impacts
 Chrome plate wheel rims / stylish truggy wing
 Powerful front /rear suspension arms with extra length

R2052.00



Matador 1:16 [NC-94286]
<p>Product Description:</p> <p>Length: 251mm Width: 216mm Height: 120mm Wheelbase: 174mm Track: 77mm Gear Ratio: 14.1:1 Ground Clearance: 18mm Engine: 7cpx Diameter of wheel: 40mm</p> <p>Features:</p> <p>8 oil filled alum.shock absorbers 5cpx minor engine / 45cc fuel tank with spring loaded fill cover and overflow pipe 2mm solid anodized alum.chassis and upper deck Good performance engine heatsink Steel ball bearing differential system Slipper clutch transmission design Chrome plated wheel rims Front/rear bumper for good impact protection.</p>
R1710.00



Meteor 1:16 [NC-94285]
<p>Product Description:</p> <p>Length: 280mm Width: 191mm Height: 110mm Wheelbase: 174mm Track: 25mm(F) 29mm(R) Gear Ratio: 14.1:1 Ground Clearance: 18mm Engine: 7cpx Diameter of wheel: 69mm</p> <p>Features:</p> <p>7 CXP engine & 45'cc fuel tank with leakproof pipe for easy re-fueling Solid aluminium chassis Solid aluminium upper deck Solid aluminium shock tower High dual foam element air filter (User serviceable) High quality aggressive nail-tread tires provide a long service time Equipped with front/rear anti roll bars Disc brake system with user replaceable pads provides quick brake response.</p>
R1710.00



<p>Monster .15 1:8 [NC-0912-15]</p> <p>Product Description:</p> <p>Length: 486mm Width: 375mm Wheelbase: 310mm Tread(F/R): 155mm Wheel Diameter: 162x87mm Low Speed Gear Ratio: 32.0:1 High Speed Gear Ratio: 21.9:1 Weight: 3750g Engine: 15CXP</p> <p>Features:</p> <p>Powerful 15CXP engine equipped with slide carburetor. Pringinal muffler and air filter. Original muffler and air filter. Four wheel drive system with shaft drive. Differential with built-in front and rear bevel gears. Double wishbone suspension arms with adjustable width. Oil filled damper. Stiff and sturdy aluminum chassis. Disc brake system.</p> <p>R2599.20</p>



<p>Monster .18 1:8 [NC-0912-18]</p> <p>Product Description:</p> <p>Length: 486mm Width: 375mm Wheelbase: 310mm Tread(F/R): 155mm Wheel Diameter: 162x87mm Low Speed Gear Ratio: 32.0:1 High Speed Gear Ratio: 21.9:1 Weight: 3750g Engine: 18CXP</p> <p>Features:</p> <p>Powerful 15CXP engine equipped with slide carburetor. Pringinal muffler and air filter. Original muffler and air filter. Four wheel drive system with shaft drive. Differential with built-in front and rear bevel gears. Double wishbone suspension arms with adjustable width. Oil filled damper. Stiff and sturdy aluminum chassis. Disc brake system.</p>
<p>R2736.00</p>



Pace-Setter 1:10 [NC-94101]
<p>Product Description:</p> <p>Length: 360mm Width: 200mm Height: 112mm Wheelbase: 260mm Track (F/R): 195mm Gear Ratio: 7.670 / 1 Ground Clearance: 4.5mm Weight: 1665g Diameter of wheel: 65*26mm Engine: 15/16cxp</p> <p>Features:</p> <p>Large capacity 75CC leak proof fuel tank with overflow pipe. Spring loaded fill cover for quick re-fueling. Front / rear leakproof differential with metal bevel gears. Lightweight aluminium flywheel 13.8g for quick engine response Adjustable oil filled shock absorbers Differentials with 5 screws which provide quick maintenance. Powerful disk brake system with user replaceable pads. Rigid 2.5mm anodized aluminium chassis. High flow dual foam element air filter (user serviceable). 56mm high power silencer and 7.5mm regulated fuel tank vent.</p>
R1881.00



Savagery Pro 1:8 Nitro Offroad Truck [NC-94762]
<p>Product Description</p> <p>Length: 521mm Width: 380mm Height: 250mm Wheelbase: 335mm Ground Clearance: 58mm Gear Ratio: 1:22.7(L); 1:16.5(H) Wheel Dia./Wid.: 150*90mm Engine: 21CXP Features: 1. Two speed transmission 2. Extra Length Aluminum 6061 Chassis 3. Compact front/Rear bumper provides protecting against impacts 4. High quality main gear/differential gear 5. Oil filled adjustable shock absorber 6. High performance 21CXP engine 7. Front/Rear sway bar Link 8. Powerful disc brake system provides quick brake response 9. High quality optional Air filter 10. Aluminum polished Exhaust Pipe.</p>
R4315.00



Seordoer 1:10 [NC-94105]
<p>Product Description:</p> <p>Length: 400mm Width: 250mm Height: 160mm Wheelbase: 275mm Track (F/R): 185mm Gear Ratio: 8.038/1 Ground Clearance: 26mm Weight: 1780g Diameter of wheel: 86*32mm (F) 86*40mm (R) Engine: 15/16cpx</p> <p>Features:</p> <p>Large capacity 75CC leak proof fuel tank with overflow pipe. Spring loaded fill cover for quick re-fueling. Front /Rear leakproof differential with metal bevel gears. Lightweight aluminium flywheel 13.8g for quick engine response. Adjustable oil filled shock absorbers. Differentials with 5 screws which provide quick maintenance. Powerful disk brake system with user replaceable pads. Rigid 2.5mm anodized aluminium chassis. High flow dual foam element air filter (user serviceable). 56mm high power silencer and 7.5mm regulated fuel tank vent.</p>
R2052.00



Sonic 4WD 1:10 [NC-94102]
<p>Product Description:</p> <p>Length: 360mm Width: 200mm Height: 112mm Wheelbase: 260mm Track: 195mm Gear Ratio: 5.428 / 1 (H) 8.038 / 1 (L) Ground Clearance: 4.5mm Weight: 1665g Diameter of wheel: 65*26mm Engine: 16/18cpx</p> <p>Features:</p> <p>Low steering servo position. Good quality steering linkage provides quick response. 2.5mm thickness solid anodized 6061 aluminium chassis. Fuel tank seal cover with six holes provides easy air movement and make rare air bubble while re-fueling. Good material fuel tank casing. Good quality splash guard spacer built in the uel tank. The 2-way gear adjustable Hex. screw inside the hole. Metal brake disc and user serviceable pads. 13.8 lightweight flywheel provides good engine response. Gear box assembly screws provide quick maintenance. Oil filled shock springs provide good rebound response.</p>
R2052.00



Sprint 1:10 NITRO RACER [NC-38501-15]
<p>Product Description: &nbsp; Length: 367mm Width: 200mm Height: 105mm Tread: 258mm Wheelbase: 174mm Gear Ratio: 6.35/1 Engine: 15cpx Weight: 1850g &nbsp; Features: &nbsp; Ready to run Max speed 80~90Km/H Frequency: 27mhz With RTTE approval&nbsp;</p>
R2170.00



Tornado 1:8 [NC-94083]
<p>Product Description:</p> <p>Length: 490mm Width: 400mm Height : 260mm Wheelbase: 320-330mm Front Tread: 300mm Rear Tread: 305mm Weight: 3950g Gear Ratio: 17.9:1 Wheel Diameter(F/R): 155x80mm Distance from chassis to ground level: 78mm Engine: 21cxp</p> <p>FEATURES:</p> <p>Four wheel straight shaft drive system; Reverse gear teeth double-head lever adopted in fully vehicle assembling; Wholly net steel center straight gear rim; Built-in center gear rim within adjustable pressure; High speed bearing adopted in fully vehicle assembling; 6>6061/T6 aluminium plate in whole vehicle with anodic processed; Universal joint with specially high solid processed; Wheel rims in their colorful radiating style; Solid chassis in superior quality; Super toughening nylon applied to total plastic accessories; 11>Disc brake system; Equipped with small different speed gears in the lower gravity style which largely lower the entire gravity; Oil tank including high-density filter lamp-wick and isolated oil carrying device; Built-in 6 mm Front & Rear assistant lever.</p>
R3420.00



Tyrannosaurus 4X4 1:10 [NC-94108]

Product Description:

Length: 400mm
 Width: 310mm
 Height: 185mm
 Wheelbase: 275mm
 Track (F/R): 150mm
 Gear Ratio: 13.34/1
 Ground Clearance: 30mm
 Weight: 2080g
 Diameter of wheel: 120*26mm
 Engine: 18cpx

Features:

Large capacity 75CC leak proof fuel tank with overflow pipe.
 Spring loaded fill cover for quick re-fueling.
 Front/Rear leakproof differential with metal bevel gears.
 Lightweight aluminium flywheel 13.8g for quick engine response.
 Adjustable oil filled shock absorbers.
 Differentials with 5 screws which provide quick maintenance.
 Powerful disk brake system with user replaceable pads.
 Rigid 2.5mm 6061 anodized aluminium chassis.
 High flow dual foam element air filter (user serviceable).
 56mm high power silencer and 7.5mm regulated fuel tank vent.

R2052.00



XSTR 4WD 1:10 [NC-94122]

Product Description:

Length: 360mm
 Width: 200mm
 Height: 112mm
 Wheelbase: 260mm
 Track: 195mm
 Gear Ratio: 5.428mm:1(H) 8.038:1(L)
 Ground Clearance: 4.5mm
 Weight: 1665g
 Diameter of wheel: 65*26mm
 Engine: 18cpx

Features:

Large capacity 75CC leak proof fuel tank with overflow pipe.
 Spring loaded fill cover for quick re-fueling.
 Front/rear leakproof differential with metal bevel gears.
 Lightweight aluminium flywheel 13.8g for quick engine response.
 Adjustable oil filled shock absorbers.
 Differentials with 5 screws which provide quick maintenance.
 Powerful disk brake system with user replaceable pads.
 Rigid 2.5mm 6061 anodized aluminium chassis.
 High flow dual foam element air filter (user serviceable).
 56mm high power silencer and 7.5mm regulated fuel tank vent.

R2052.00

Cars -/- Petrol Cars



Bigfoot F150 1:5 [GC-05322]	
Product Description:	
Length: 695mm	
Width: 520mm	
Height: 332mm	
Wheelbase(F): 380mm	
Wheelbase(R): 420mm	
Weight: 9630g	
Engine: 23 CC	
Tread(F/R): 472mm	
Wheel Dia.(F/R): 200mm*110mm	
Gear Rate: 7.67 / 1	
FEATURES:	
ASSEMBLED CHASSIS.	
FULLY POWERFUL 23cc ENGINE EQUIPPED WITH SLIDE WT-603 CARBURETOR.	
EQUIPPED WITH MUFFLER ACCELERATOR AND AIR FILTER.	
TWO WHEEL DRIVE SYSTEM WITH SHAFT DRIVE.	
DIFFERENTIAL WITH THE BUILT-IN REAR BEVEL GEAR.	
DOUBLE WISHBONES SUSPENSION SYSTEM WITH ADJUSTABLE WIDTH.	
OIL-FILLED SHOCK ABSORBER.	
STIFF AND STURDY ALUMINUM CHASSIS.	
DISC BRAKE SYSTEM.	
R7752.00	



Spider 1:5 [GC-05321]

Product Description:

Length: 675mm
 Width: 425mm
 Height: 520mm
 Wheelbase(F): 360mm
 Wheelbase(R): 400mm
 Tread(F/R): 472mm
 Wheel DIA.(F/R): 150*62mm
 Gear Rate: 1/6
 Weight: 8000g
 Engine: 23CC.

FEATURES:

ASSEMBLED CHASSIS WITH CARBURETOR WT-603.
 >JAPAN HIGH-TORQUE AND PULL START ENGINE.
 >HIGH-INTENSITY MUFFLER AND AIR FILLER.
 >FRONT AND REAR BEVEL GEAR DIFFERENTIALS.
 >SPECIAL OIL FILLED SHOCK ABSORBERS.
 >ALLOY ALUMINUM CHASSIS.
 >THE GAS AND THE LUBRICATING OIL ARE OVER. 95#,THE PROPORTION OF THE 2T MACHINE OIL IS A LEVEL OF 25:1.
 2 WHEELS SHAFT-DRIVE SYSTEM.
 PERFECT FOR RIDING ON SANDY, MUDDY OR ROCKY GROUND.

R10032.00

Engines



Infinity .18 CXP [NE-I18CXP]
Untitled document THIS COMES WITH PULLSTART AND FLYWHEEL COLLET. IT IS A STANDARD PLUG ENGINE WITH SEPERATE BUTTON HEAD. THIS ENGINE IS AN ABSOLUTE SCREAMER, VERY BIG TOP END WITH GOOD TORQUE AND STRONG MID RANGE.
R1955.00

Helicopters -/- Electric



2.4GHz Lama v3 [EK1H-E300]
Product Description:
Main Rotor Dia.: 340mm
Weight: 215g
Length: 360mm
Power System: 180 motor*2
Transmitter: 4-CH 2.4GHz system (including training switch and simulator port)
Mix Controller: 4in1 controller (W/gyro, mixer, ESC, receiver)
Digital servos: 7.5g,Torque: >=1.0kg-cm,Speed:0.1S/60 degree
R1026.00



2.4GHz Lama v4 [EK1H-E301]
Product Description:
Main Rotor Dia.: 340mm
Weight: About 230g
Dimension: L*W*H = 408*85*180mm
Power System: 180 motor*2pcs
Transmitter: Standard 4-CH 2.4G transmitter(including training switch and simulator port)
Mix Controller: 4 in 1 mix controller (Including gyro, mixer, ESC, receiver)
Digital servo: (weight:7.5g; torque:1.0kg-cm; speed:0.1s/60 degree)
Battery: 7.4V 800mAh Li-polymer battery
Standard outfit: 0.6A charger,adaptor,8 dry batteries,2 pairs of spare blades
R1083.00

No Image Available

<p>2.4GHz Mini Co-axial Helicopter [24G-Y-MiniHeli]</p> <p>Untitled document The Hawk 2.4Ghz may look familiar to many customers, and thats because it is the local OEM version of a very famous USA product. This helis quality and flight characteristics are unsurpassed in the small coaxial category. Its precise control and easy-to-handle stability make it a real favourite among beginners and experienced pilots alike who are looking for something fun and safe to fly indoors.The Hawks reliability and quality will have you wishing you bought 20 battery packs to keep it flying all day! And at our battery prices, you can! &nbsp; Features: No assembly required; be in the air within&nbsp;10 minutes of opening the box! 4-channel control enables movement up/down, forward/backward, left/right, spin left/right.&nbsp; Well-designed mechanisms and electronics makes&nbsp;it very stable and extremely easy to hoverCoaxial, counter-rotating rotor head design for unsurpassed stability and ease of flightIntegrated LiPo Battery Charger built in to the transmitter enables the battery to be recharged wherever you are. &nbsp; Specifications: Length: 200mm Height: 120mm&nbsp;Main Rotor Diameter: 190mm Gross Weight: .95 oz (27g) with battery Motor Size: Brushed motor Battery:&nbsp;1S 3.7V 120 mAh Li-PoTransmitter: Mode 1 or 2 2.4Ghz (not DSM2) &nbsp;Included: Hawk Coaxial pre assembled 2.4Ghz Transmitter with Built-in Battery Charger4 x AA Batteries&nbsp; 1 x 1S 3.7V 120mAh Li-Po battery&nbsp;&nbsp;&nbsp; Instruction Manual</p>
<p>R800.00</p>



<p>3Ch Combat Helicopter [RH-QS8017]</p> <p>Untitled document Features:Enjoy the indoor fighting game with your family and friends through this High-tech R/C infrared fighting helicopter.Control system that is also tri-band A, B, C. two people are allowed to have fun together only for indoor use.Game steps:Adjust your own helicopter and transmitter to be different frequency in A, B or C. (A, B, C frequencies are available in each helicopter and transmitter)Switch on your transmitter and helicopter.Take off your helicopter, adjust your Apache in the air and aim at your enemy helicopter through the red infrared light in front of the head of the helicopter.Push the shooting button on your transmitter, If your enemy helicopter is hit, then the enemy helicopter will be uncontrollable and stop flying, then fall on the floor.Restart the helicopters and game again. Specifications:It comes ready to fly. When you push the shooting button on the transmitter, a shooting sound will be heard.It is made from tough expanded Polypropylene foam. An incorporated auto stability system makes it easy to fly. A pre-installed two channel proportional wide beam infra red receiverRecharging takes place via the included transmitter. The transmitter has an Alignment Trim, a Charging and Power Indicator, a Left/Right Lever and a Trimmer. It can fly with 3Ch: Up/Down, turn right/left, forward and backward.A lightweight Lithium Polymer flight battery.A small blue LED strobe light that flashes in-flight for night flying.A Spare Tail Propeller.Full instructions.Suitable for indoor flying only.A charge of 30 minutes is equal to a 8 minute flight.Suitable for ages 8 years+.Battery for the helicopter: 7.4V 100MAH Li-poly (included)Requires 6 x AA Batteries for the transmitter (not included).Main rotor: 135 mmTail rotor: 31 mmProduct size: 19.8*8.8*16.8cm&nbsp;</p>
<p>R515.00</p>



4Channel RTF Helicopter [EH-5884]
<p>Product Description:</p> <p>Product Size: 320*90*180mm</p> <p>Main Rotor Dia.: 340mm</p> <p>4-CH radio control</p> <p>Weight: 220g</p> <p>Li-po battery: 7.4V600mAh</p> <p>Charge Time: 1.5~2.0H</p> <p>Flight Time: About 8 minutes</p> <p>Certificate Approval: CE; ROHS; FCC; ASTM F963</p>
R638.40



Alloy Fighting Eagle [EH4-9801]
<p>Product Description:</p> <p>Size: 440*90*185mm</p> <p>Wing Dia.: 340mm</p> <p>Battery: 7.4v800mAh Li-po</p> <p>Power System: 180 motor *2</p> <p>4 channel mini helicopter, with function to fly up /down, left /right, forward /backward, left side /right side.</p> <p>R/C Range: 100~300m</p> <p>Charging Time: 90 minutes</p> <p>Flying Tlme: about 10 minutes</p>
R748.98



Angel 300 [EH4=11161]
<p>Product Description:</p> <p>Rotor Dia.: 350mm(13.8in) Length: 430mm(17in) Height: 190mm(7.5in) Weight: 260g(9.2 oz)</p> <p>Confilguration:</p> <p>4 channel 2.4GHz radio system 180 class brushed motor Li-Poly battery: 7.4V1000mAh 2 pcs 8g servo 4 pcs propellers</p> <p>Features:</p> <p>Optimal helicopter for the beginner Flying condition: indoor without wind Coaxial counter-rotating structure Easy control and stable flight 4 channel 2.4GHz radio system Balance charger Flying time: 10 mins</p>
R1254.00



Apache AH-64 [EH-29]
Product Description:
Main Rotor dia.: 340mm
Weight: 240g
Lenth: 380mm
Power System: 130 motor *2pcs
Transmitter: standard 4-ch transmmiter
Mix Controller: 4 in 1 controlle(W/gyro,mixer,ESC,receiver)
Battery: 7.4v/1000mAh Li-polymer battery
R986.10



Apache [EH-678]
Product Description:
Rotor Diameter: 350mm
Height: 160mm
Total Length: 360mm
Battery: 7.4V-850mAh
Radio: 4-channel FM
Flying Weight: 210g
With built-in 4 in 1 control box
R723.90



<p>Big Lama [EK1H-E020/E515]</p> <p>Product Description: Main Rotor Dia.: 460mm Weight: 410g Dimension: L*W*H = 510*110*260mm Power System: 370 motor*2 Transmitter: 4 CH (including training switch and simulator port) Mix Controller: Receiver and 3in1 Controller Digital Servos: weight:7.5g; torque:1.3kg.CM; speed:0.12S/60 deg Battery: 11.1V 800mAh Li-polymer battery. Features: Outdoor flight helicopter,great power against wind; Easy to fly with simple operation, designed for beginner; Ready to fly out of box.</p> <p>R1600.00</p>



<p>EC-135 [EH4-11107C/2.4]</p> <p>Product Description:</p> <p>Length: 490mm(19.3in) Rotor Dia.: 450mm(17.7in) Weight: 445g(15.7 oz) 2.4G R/C System Powerful 370 carbon brush motor Li-po Battery: 7.4V1000mAh Servo: 9g*2pcs Propellers: 4pcs</p> <p>Characteristic:</p> <p>Optimal helicopter for the beginner Coaxial counter-rotating structure Easy control and stable flight EC-135 model high-scaled helicopter Balance charger Flying condition: outdoor & indoor Flying time: 8 mins</p> <p>R1710.00</p>



<p>ESKY Belt CP [EK1H-E13]</p> <p>&nbsp;</p>

Belt-CPEK1H-E013/14

Electronic equipment:

Specification:

Assembly Components:

(1).Length:650mm(2).Height:230mm(3).Main Blade diameter:680mm(4).Tail Blades diameter :130mm(5).Motor gear:10T(6).Main driven gear:140T(7).Tail driven gear:110T(8).Driven gear rate:10:140/110:22(9).weight:About 670g(Including 1800mAh,11.1V li-poly Battery)

(1).Motor: 450 brushless motor(2).ESC: 25A (3).Gyro: ESKY professional gyro(4).Servo:digital servos*4Pcs(5).Transmitter:6-channel or above 6channel(helicopter system)(6).Rcceiver: 6-channel or above 6channel(7).Battery: Li-poly Battery 1800mAh,11.1V,20C discharge

Products features:

(1).CCPM System(2).Auto-rotation System (3).Tail rotor Belt Drive System(4).High Inertial Main Blade (5).High Rigidity Iron Main Shaft

(6).Shock Proof Iron Landing Skids (7).Full Ball Bearing & Metal Ball End (8).High rigidity alloy tail boom(9).High Strength Carbon Fibre Tail Stand

1.High precision,high inertial main rotating head and CCPM control system.

2.Built-in battery mounting ensure the battery's stability in 3D flight.

3.

4.Tail rotor and belt-drive system.

Notice:Before flying,please put the antenna of receiver through the antenna pipe,and then fix it on the fix collar on the landing skid.For a better flight and received signal,please keep the antenna of the receiver far away from the brushless ESC, brushless motor and Li-poly battery of the helicopter.Every belt driven helicopter of ESKY (EK1H-E013/E014/E015/E016/E017/E018) needs to be operated along these methods.

Packing:

Packing of KIT version

Packing of RTF version

Aluminum box packing

Packing explained:

Gift box

Inner packing

gift box

Outer packing

eight gift boxes in one carton

Packing protector

foam
GW
11kg/16.2kg

Gift box material
card board 260#
NW
9.6kg/15kg

L*W*H(RTF)
652*265*91mm
L*W*H(RTF)
668*545*408mm

L*W*H(KIF/RTF)
670*255*190mm
L*W*H(KIF/RTF)
685*530*600mm

Portable AL case

Inner packing
Portable AL case
Outer packing
two Portable AL case in one carton

Packing protector

GW
8.2KG

Gift box material
alnico
NW

L*W*H
690*300*190mm
L*W*H
730*440*370mm

Item number

Kit

Transmitter

Receiver

Servo

ESC

Gyro

Battery

Charger

Motor

EK1H-E013A

kit

EK2-0406A

EK2-0420A

EK2-0508*4

EK1-0350

EK2-0704

EK1-0186

EK2-0851

EK5-0006

EK1H-E013D

kit

EK1H-E014A

kit

EK2-0406A

EK2-0420A

EK2-0508*4

EK1-0350

EK2-0704

EK1-0186
EK2-0851
EK5-0006

EK1H-E014D

kit

This R/C model is not a toy! RC model helicopter is not toy and is not suitable for children under 14 years.Keep it away from children Carefully read the instruction before any use,if you are beginner,its advisable to be assisted by an experienced helecopeter pilot.ESKY HOBBY international reserves the right to modify the model without prior notice.

R2052.00



ESky Co Comanche [EK1H-E035]
<p>Excellent design for indoor flight. Pre-positioned servo mounts for easy setup. Ready for flight out of box including 8 "AA" batteries.</p> <p>Very stable, excellent beginner heli.</p> <p>Specs:</p> <p>Main rotor diameter: 340mm Weight 242g Dimensions 435mm x 95mm x 185mm Power system 180 size motor x 2 Kit type RTF Transmitter Standard 4 channel (including training switch and simulator port) Mix controller 4 in 1 controller (With gyro,mixer,ESC,receiver) Servo 8g, 1.3kg/cm, 0.12s/60 Battery 7.4V 800mAh Li-Polymer battery</p> <p>Key Features:</p> <p>Coaxial, counter-rotating blade rotor design provides incredible stability and positive control. Full RC system set Included, ready to flight out of box. Pre-installed ESKY 8g servos and 4-in-1 control unit No installation or assembly required. Dual 180 motors makes the LamaV4 powerful and efficient. 800mAh 2-cell Li-Po battery pack is low weight, high power and provides flight durations of 10-15 minutes per charge.</p> <p>Overview</p> <p>RAH-66 "CO-COMANCHE" is a new helicopter being used for reconnaissance mission of arming and light assault for the land forces."CO-COMANCHE" was designed by TWF as a 4CH helicopter with co-axial, double rotor blades system, it is easy to fly with simple operation, which possesses the characteristics of high sensitivity and flexible turning of the real helicopter.</p> <p>It was designed with divided canopy and fuselage connecting by a carbon fibre rod, which is practical and beautiful. There are three sliding wheels in the landing strut, which can slide automatically while taking off and landing. The ornamental tail rotor adopts duct rotor blade that can rotate automatically while flying the helicopter, which brings you into a real flight state and brings more fun for your flight. ESKY original softdog is included in the packing, installing the FMS software of the disc, and connecting the simulator port in the transmitter to the computer , you can enjoy your flight in the computer then.</p>
R1026.00



ESky Lama v4 [EK1H-E033/E301]

Excellent design for indoor flight. Pre-positioned servo mounts for easy setup. Ready for flight out of box except 8 "AA" batteries.

Very stable, excellent beginner heli.

Specs:

- Main rotor diameter: 340mm
- Weight 230g
- Dimensions 408mm x 85mm x 180mm
- Power system 180 size motor x 2
- Kit type RTF
- Transmitter Standard 4 channel
- Mix controller 4 in 1 controller (With gyro,mixer,ESC,receiver)
- Servo 8g, 1.3kg/cm, 0.12s/60
- Battery 7.4V 800mAh Li-Polymer battery

Key Features:

- Coaxial, counter-rotating blade rotor design provides incredible stability and positive control.
- Full RC system set Included, ready to flight out of box.
- Pre-installed ESKY 8g servos and 4-in-1 control unit
- No installation or assembly required.
- Dual 180 motors makes the LamaV4 powerful and efficient.
- 800mAh 2-cell Li-Po battery pack is low weight, high power and provides flight durations of 10-15 minutes per charge.

Overview

With the new LamaV4 you get a completely assembled and ready to fly micro heli with a coaxial counter-rotating head design that is so stable almost any first-time flyer can be hovering like a pro in no time. The LamaV4 offers things other similarly designed micro helis can't – the power and precision of ESKY 8g servos, an advanced 4-in-1 controller, and a great looking, lightweight body that really stands out. The LamaV4 features counter-rotating main blades that cancel out the rotational torque that makes hovering a challenge in conventional helis. They also make rudder turns much easier by slowing down one or the other blade without affecting the stability of the aircraft. This is truly a helicopter that most anyone can fly and beyond your dream.

R1083.00



Falcon 4Ch [EH4-5887]

Product Description:

Product Size: 410*345*178mm

4-CH R/C control, control range about 15~20m(indoor)

7.4V600mAh Li-poly battery pack

Built-in Gyro

Weight: 258g

Charge Time: 1.5~2.0H

Flight Time: About 8 minutes

Certificate Approval: CE; ROHS; FCC; ASTM F963

R638.40



Hola [EH-402]
<p>Product Description:</p> <p>Fuselage Length: 425mm Fuselage Height: 188mm Flying Weight: 227g Motor: 180x2pcs Transmitter: 4 channels PPM Control System: 4 in 1 controller Servo: 8g servo *2 Battery: 7.4v800mAh Li-polymer Flying Time: 12~15 minutes</p> <p>Features:</p> <p>The helicopter is designed with double-blade-sharing -one -axis that with stability and enables it to easy be operated,which is fit for beginner flight.</p> <p>Two 180 motors,which make the helicopter with full of power,and flying-off is stable.</p> <p>There are servo range adjustment and gyro sensitive degree adjustment in the 4 in 1 controller . You can adjust parameter by yourself' s skill and fly more pleasing .</p> <p>Fast mini servos ,which make the dynamic response of the helicopter more exact and nimble.</p> <p>The helicopter is designed with two stabilizer weights that improve the ability to settle its axis and enable it to hang in the air more stable.</p> <p>With power supply of Li-ploymer battery enable it to use more safe and fly time longer.</p>
R849.30



KDS 450C 3D Helicopter [EK-KDS450C-M]
<p>Untitled document KDS450C is a full metal R/C helicopter. It features double deck frame constuction, delicate workmanship, strong compatibility and excellent electronic accessories. With these adavantages, there is no need to upgrade the helicopter. KDS450C can meet your flying need whether you are a beginner or professional.&nbsp;</p>
R4450.00



KDS 450S 3D Helicopter with FlyMentor [EK-KDS450S-M]				
<p>Untitled document KDS450S is one of most popular products for R/C helicopter beginner. The kit adopts engineering plastic spare parts, all electronic accessories are professional equipment. When you want to upgrade the helicopter, there is no need to update these electronic accessories, but upgrade the spare parts to the corresponding parts of KDS450SV helicopter, which are compatible with the parts of most of the same class helicopter. KDS450S is the latest rare R/C helicopter. It features super flying functions, simple maintaining and great-looking appearance.450S helicopter RTF version specifications and equipment:</p>				
				High strength
aluminum parts	Fiberglass frame, fiberglass canopy and 325mm FG main rotor blades			
KDS-7ch transmitter	KDS K-8X 8ch receiver	KDS Flymentor 3D	3pcs of	
9g servo	KDS N590 servo*1	ESC 40A	Motor 3200KV	Battery 11.1V
2200mAh 15C	Electric balancer charger KDS-3S	Color box packing nbsp;nbsp;		
R3820.00				

**Lama 4 [EH-401]****Product Description:**

Fuselage Length: 360mm

Fuselage Height: 180mm

Flying Weight: 219g

Motor: 180x2pcs

Trasmitter: 4 channels PPM

Control Box: "4 in 1" controller

Servo: 8gx2pcs

Battery: 7.4/800mAh Li-polymer battery

Flying Time: 12-15 minutes

Features:

The helicopter is designed with double-blade-sharing -one -axis that with stability and enables it to easy be operated,which is fit for beginner flight.

Two180 motors,which make the helicopter with full of power,and flying-off is stable.

There are servo range adjustment and gyro sensitive degree adjustment in the 4 in 1 controller . You can adjust parameter by yourself' s skill and fly more pleasing .

Fast mini servos ,which make the dynamic response of the helicopter more exact and nimble.

The helicopter is designed with two stabilizer weights that improve the ability to settle its axis and enable it to hang in the air more stable.

With power supply of Li-ploymer battery enable it to use more safe and fly time longer.

R810.54



LAMA 400 -2.4G RTF [EH4-LM400]
<p>Product Description:</p> <p>Main Rotor Dia.: 497mm Total Length: 650mm Drive Motor: 380PF Battery: 11.1V 1200mAh Li-Po Transmitter: WK-2401 Takeoff Weight: 580g (Battery included) Gyro: Built-in</p> <p>Features:</p> <p>Precise and fine simulation. Every detail stems from elaborate carve by skillful craftsmen. Application of coaxial features steady fight and is suitable for beginners.</p>
R1909.50



LAMA 400D [EH4-LAMA400D]
<p>Untitled document Product Description: Main Rotor Dia. : 497mm Overall Length: 650mm Drive Motor: 380PF Battery: 11.1V 1500mAh Li-Po Transmitter: WK-2401 All-up Weight: 580g (Battery included) Gyro: Built-in</p> <p>Features: Precise and fine simulation. Every detail stems from elaborate carve by skillful craftsmen. Application of coaxial features steady fight and is suitable for beginners.</p>
R3000.00



Lama 5 2.4GHz [EH-LAMA5-2.4]
<p>Untitled document Features: Main Rotor: 345mm&nbsp; Weight: 230g&nbsp; Channels: 4CH Frequency: 2.4GHz&nbsp; Battery: 7.4V 1000mAh Li-Polymer Battery&nbsp; Length: 380mm&nbsp; Height: 170mm&nbsp; Power System: 180 motor*2&nbsp; Servos: 8g, 1.0Kg/CM, 0.17s/60&nbsp; Additional data&nbsp; Mix controller: 4 in 1 controller(W/gyro, mixer, ESC, receiver); Assembly: RTF(ready to fly) Kit contents: Standard 4CH transmitter Factory Assembled Helicopter Li-polymer battery AC Mains Charger Spare Main Rotor Set User manual Product features LAMA-5 r/c helicopter is a double rotor helicopter so it is easy and steady to fly. It should be the first choice for a beginner helicopter pilot. It is 4ch R/C helicopter. This product is designed for use indoors. Allow a minimum of three meters of clear space around yourself in all directions. As you gain experience, you should still practice safety at all times.</p>
R1325.00



Lama v4 Upgrade [EK1H-000145]
<p>Product Description:</p> <p>Main Rotor Dia.: 340mm Weight: About 230g Dimension: L*W*H = 408*85*180mm Power System: 180 motor*2 Transmitter: Standard 4-CH Mix Controller: 4 in 1 controller(W/gyro, mixer, ESC, receiver) Digital Servos: (7.5g, 1.3kg.CM, 0.1s/60 degree) Battery: 7.4V 800mAh Li-poly</p> <p>Features:</p> <p>Coaxial, counter-rotating blade rotor design provides incredible stability and positive control. Full RC system set Included, ready to flight out of box. Pre-installed 7.5g Digital servos and 4-in-1 control unit. No installation or assembly required. Dual 180 motors makes the LamaV4 powerful and efficient. 800mAh 2-cell Li-Po battery pack is low weight, high power and provides flight durations of 10-15 minutes per charge.</p>
R1083.00



Mini Flying Witch
Untitled document Features: Airframe Material: EPS Builtin Battery: LiPo 3.7V, 65mAH The helicopter can be charged on the controller directly Controller Requires 6 AA Batteries (Not Included) Flight duration: 6 to 8 minutes Charge time: 15-20 minutes for full charge Control Distance: 10 meters Frequency: Infrared Bands A/B/C Model Features: Suitable for indoor flight only Dual propeller system Flight stabilizing system Full function 2 channel infrared control Full movement controll: Up and Down, Left and Right Super lightweight airframe Brake for easy landing Suitable for ages 8 years+
R325.00



Nine Eagles Solo Pro [EK-9SOLOPRO]
Untitled document FeaturesReady to fly out of the boxUltra stable 4ch helicopter 2.4 GHz technology for glitch free long range operation and allowing multiple helicopter operate at the same timeLCD display transmitter featuring digital trim, battery indicator, and build in charger for Lipo battery packEasy to change between mode 1 and mode 2 by switching the antennaIntegrated mirco gyro system for easy and stable flight.Build in dual rate system easily adjustable by transmitter to suit anyone from beginner to most experienced pilotsHigh power Lipo battery included for long lasting flight performanceQuick change Lipo battery system for quick and safe battery installation SpecificationOverall Length: 213mmRotor Dia.: 188mmOverall Weight: 27gMotor Type: O6mm Motor X 2pcsBattery: 1-cell 3.7V 110mAh Li-PO
R900.00



Predator [EH4-9802]
Product Description:
Size: 440*90*185mm
Wing Dia.: 340mm
Battery: 7.4v800mAh Li-po
Power System: 180 motor *2
4 channel mini helicopter, with function to fly up /down, left /right, forward /backward, left side /right side.
R/C Range: 100~300m
Charging Time: 90 minutes
Flying Tlme: about 10 minutes
R748.98



Swift Mini-X [EH-6025-1]
<p>Untitled document &nbsp; Feature: GYRO equipped3 channels, Extra long distance Infra-red controlled, 3 selectable bands: A, B, CFull Metal body, robust and very durable. Almost unbreakable.Ready to fly out of the box including charger (charge with transmitter)Highly detailed slim line canopy with led lightsUltra stable twin rotors design for indoor flyingLight weight composite design for durability and high performance flightAdvance micro Lipo battery provide long and powerful flightTransmitter with Throttle Lock allows the helicopter stays in air with both hands free. Specification: Length: 120mmWidth: 25mm Height: 65mWeight: 16g ONLYMain rotor diameter: 110mmTransmitter requires 6 x AA dry cells (not included) Items included:1 x 3-Channel Radio Remote Control Helicopter1 x Remote Control1 x Screw Driver&nbsp; </p>
R300.00



X01 Scale Heli [EH4-X01P/G]
<p>Product Description:</p> <p>Main Rotor Dia.: 340mm Fuselage Length: 420mm Radio Control: 4-ch PCM / 2.4Ghz, 8g high torque servo *2pcs Control Unit: 4 in 1 unit Battery: 7.4V Li-poly Flying Weight: 230g Flight Time: 10 minutes</p>
R900.60



X02 Scale Heli [EH4-X02P/G]
<p>Product Description:</p> <p>Main Rotor Dia.: 340mm Fuselage Length: 420mm Radio Control: 4-ch PCM / 2.4Ghz, 8g high torque servo *2pcs Control Unit: 4 in 1 unit Battery: 7.4V Li-poly Flying Weight: 230g Flight Time: 10 minutes</p>
R900.60

Helicopter Spares -/- ESky Belt CP Upgrades



Belt CP CNC Head And Tail Upgrade

Untitled document Upgrade Contents: Collet Set [EK5-0201] Washout Assembly [EK5-0202] Swashplate Set [EK5-0203] Tail Assembly [EK5-0205] Center Holder Set [EK5-0208] Tail Blade Grip Set [EK5-0211] Colour Blue
R798.00

Helicopter Spares -/- ESky HB Cool Spares



HB Cool Bearing 5*10*3 mm (2) [EK1-0288]
HB Cool Bearing 5*10*3 mm (2)
R60.41



HB Cool Bell control arm set [EK1-0284]
HB Cool Bell control arm set
R71.82



HB Cool Center hub & spindle set [EK1-0280]
Untitled document HB Cool Center hub & spindle set
R71.82



HB Cool Flybar (2) [EK1-0289]
Untitled document HB Cool Flybar (2)
R51.30



HB Cool Gear set [EK1-0305]
HB Cool Gear set
R125.40



HB Cool Hardware Set [EK1-0301]
HB Cool Hardware Set
R60.42

**No
Image
Available**

HB Cool Hardware Set [EK1-0302]
HB Cool Hardware Set
R60.42

**No
Image
Available**

HB Cool HB Cool Tail rotor shaft set [EK1-0296]
Untitled document HB Cool HB Cool Tail rotor shaft set
R60.42

**No
Image
Available**

HB Cool Hold rotation gear [EK1-0304]
HB Cool Hold rotation gear
R60.42

**No
Image
Available**

HB Cool Landing Skid set [EK1-0308]
Untitled document HB Cool Landing Skid set
R60.42

**No
Image
Available**

HB Cool Main blade clamp set [EK1-0285]
HB Cool Main blade clamp set
R85.50

**No
Image
Available**

HB Cool Main frame assembly [EK1-0310]
HB Cool Main frame assembly
R64.98

No
Image
Available

HB Cool Main gear set [EK1-0303]

HB Cool Main gear set

R60.42

No
Image
Available

HB Cool Main motor heat-sink [EK1-0306]

HB Cool Main motor heat-sink

R64.75

No
Image
Available

HB Cool Main shaft [EK1-0281]

HB Cool Main shaft

R60.42

No
Image
Available

HB Cool one way control link [EK1-0331]

HB Cool one way control link

R39.90

No
Image
Available

HB Cool Paddle set [EK1-0286]

HB Cool Paddle set

R60.42

No
Image
Available

HB Cool Push link set [EK1-0290]

HB Cool Push link set

R85.50

**No
Image
Available**

HB Cool Rotor head control ink set [EK1-0287]
HB Cool Rotor head control ink set
R60.42

**No
Image
Available**

HB Cool Servo controller [EK1-0293]
HB Cool Servo controller
R60.42

**No
Image
Available**

HB Cool Swashplate set [EK1-0282]
Untitled document HB Cool Swashplate set
R118.56

**No
Image
Available**

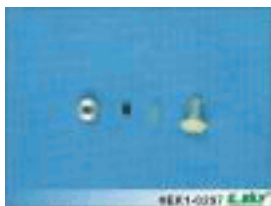
HB Cool Symmetrical Main Blades [EK4-0003]
Untitled document HB Cool Symmetrical Main Blades
R94.62

**No
Image
Available**

HB Cool tail blade clamp [EK1-0298]
HB Cool tail blade clamp
R60.42

**No
Image
Available**

HB Cool Tail boom strut set [EK1-0307]
Untitled document HB Cool Tail boom strut set
R51.30



HB Cool tail driven gear set [EK1-0297]
HB Cool tail driven gear set
R60.42



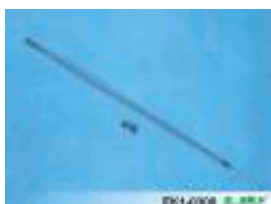
HB Cool Tail driven pedestal set [EK1-0292]
HB Cool Tail driven pedestal set
R60.42



HB Cool Tail rotor blade control set [EK1-0295]
HB Cool Tail rotor blade control set
R74.10



HB Cool Tail rotor blade [EK1-0294]
HB Cool Tail rotor blade
R51.30



HB Cool tail servo control push-rod set [EK1-0300]
HB Cool tail servo control push-rod set
R51.30



HB Cool Vertical fin set [EK1-0291]
HB Cool Vertical fin set
R85.50

**No
Image
Available**

HB Cool Washout base set [EK1-0283]
HB Cool Washout base set
R60.42

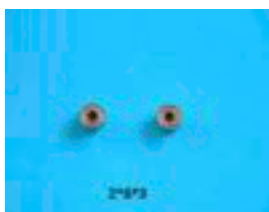
Helicopter Spares -/- ESky HB CP2 Spares



HB CP2 4-in-1 Controller 35MHz [EK2-0702A]
4-in-1 controller board for Honey Bee CP2 - 35MHz version
R513.00



HB CP2 Battery Hanger Set [EK1-0237]
Untitled document Battery Hanger Set
R60.42



HB CP2 Bearing 2*6*3 [EK1-0218]
Bearing 2*6*3
R37.62



HB CP2 Bearing 3*6*2.5 [EK1-213]
Bearing 3*6*2.5
R37.62



HB CP2 Cabin [EK1-0275]
Cabin
R83.22



HB CP2 Carbon Blades [EK4-0002]
Untitled document Carbon Blades
R193.80



HB CP2 Centre hub set [EK1-0228]
Untitled document Centre hub set
R68.40



HB CP2 Flybar [EK1-0232]
Untitled document Flybar
R52.44



HB CP2 Main Axis [EK1-0266]
Untitled document Main Axis
R50.16



HB CP2 Main blade grip set [EK1-0244]
Untitled document Main blade grip set
R51.30



HB CP2 Main blade [EK4-0000]
Untitled document Main blade
R96.90



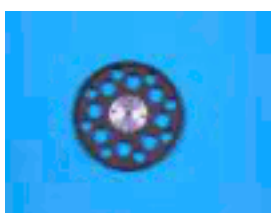
HB CP2 Main Frame Assembly [EK1-0248]
Main Frame Assembly
R102.60



HB CP2 Main Motor 370# w/ 9T 0.5M Pinion [EK1-0000A]
Main Motor 370# w/ 9T 0.5M Pinion
R63.84



HB CP2 Main motor heat-sink [EK1-0224]
Untitled document Main motor heat-sink
R51.30



HB CP2 Main Shaft Drive Gear Set [EK1-0238]
Main Shaft Drive Gear Set
R62.70



HB CP2 Main Shaft Retaining Collar [EK1-0246]
Main Shaft Retaining Collar
R51.30



HB CP2 Motor Wires [EK1-0226]
Motor Wires
R17.10



HB CP2 Paddle Control Frame (Outer) [EK1-0231]
Paddle Control Frame (Outer)
R51.30



HB CP2 Paddle control link [EK1-0245]	
Untitled document	Paddle control link
R57.00	



HB CP2 Paddles [EK1-0233]	
Paddles	
R57.00	



HB CP2 Pitch control link set [EK1-0234]	
Pitch control link set	
R28.50	



HB CP2 Rotor Head Set [EK1-0229]
Rotor Head Set
R68.40



HB CP2 Servo Control [EK1-0272]
Untitled document Servo Control
R39.90



HB CP2 Servo push-rod set [EK1-0236]
Servo push-rod set
R39.90



HB CP2 Skid set [EK1-0239]
Untitled document Skid set
R62.70



HB CP2 Screws/Nuts/Washers [EK1-0242]
Screws/Nuts/Washers
R57.00



HB CP2 Swashplate Set [EK1-0235]
Untitled document Swashplate Set
R68.40



HB CP2 Tail boom [EK1-243]
Untitled document Tail boom
R45.60



HB CP2 Tail motor heat-sink [EK1-0223]
Tail motor heat-sink
R39.90



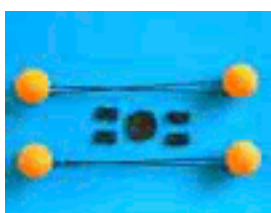
HB CP2 Tail Motor w/ 8T 0.5M Pinion [EK1-0001A]
Untitled document Tail Motor w/ 8T 0.5M Pinion
R62.70



HB CP2 Tail rotor blade [EK1-0219]
Tail rotor blade
R39.90



HB CP2 Tail rotor drive gear [EK1-217]
Tail rotor drive gear
R28.50



HB CP2 Training gear sets [EK1-0221]
Training gear sets
R74.10



HB CP2 Vertical fin set [EK1-0216B]
Untitled document Vertical fin set
R17.10

Helicopter Spares -/- ESky Lama Spares



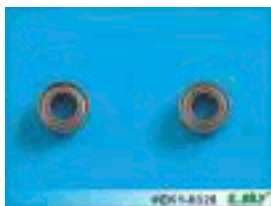
Lama 180 Motor w/ 8T 0.5M Pinion (C) A [EK1-0005]
Untitled document Lama 180 Motor w/ 8T 0.5M Pinion (C) A
R85.50



Lama 180 Motor w/ 8T 0.5M Pinion (C) B [EK1-0005A]
Untitled document Lama 180 Motor w/ 8T 0.5M Pinion (C) B
R85.50



Lama Ball link [EK1-0325]
Lama Ball link
R51.30



Lama Bearing 4*8*4 [EK1-0328]
Lama Bearing 4*8*4
R51.30



Lama Canopy [EK1-0323]
Untitled document Lama Canopy
R51.30



Lama Gear & shaft set B [EK1-0316]
Lama Gear & shaft set B
R74.10



Lama Hardware set [EK1-326]
Untitled document Lama Hardware set
R62.70



Lama Inner shaft [EK1-0315]
Untitled document Lama Inner shaft
R79.80



Lama Landing Skid [EK1-0322]
Lama Landing Skid
R51.30



Lama Main blade grip set [EK1-0317]
Untitled document Lama Main blade grip set
R68.40



Lama Main frame [EK1-0320]
Lama2 Main frame
R68.40



Lama Plastic Blade A (6) [EK1-0312]
Untitled document Lama2 Plastic Blade A (6)
R68.40



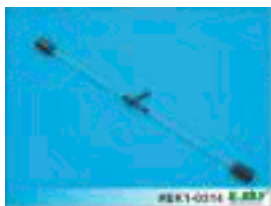
Lama Plastic Blade B (6) [EK1-0313]
Untitled document Lama2 Plastic Blade B (6)
R68.40



Lama rotor head & link set [EK1-0318]
Untitled document Lama rotor head & link set
R62.70



Lama Shaft&Collar [EK1-0324]
Untitled document Lama Shaft&Collar
R62.70



Lama Stabilizer set [EK1-0314]
Untitled document Lama Stabilizer set
R68.40



Lama Swashplate set [EK1-0319]
Lama Swashplate set
R62.70



Lama Tail Frame [EK1-0327]
Untitled document Lama Tail Frame
R74.10

Helicopter Spares -/- ESky Lama Upgrades



Lama Lower Blade Holder Upgrade [EKS-0207]
Upgrade lower blade holder for Lama v2/v4/Robins R22
R256.50



Lama main shaft upgrade [EKS-0206]
Aluminium main shaft and main holder set for Lama v3/v4/Robins R22
R256.50



Lama Swashplate upgrade [EKS-0209]
Untitled document Upgrade aluminium swashplate for Lama v3/v4/Robins R22
R256.50

EK5-0210



Small text describing the product, likely including technical specifications and manufacturer information.

Lama Upgrade Blade grip set [EK5-0210]
Upgrade aluminium blade grip set for Lama v3/v4/Robins R22
R256.50

Helicopter Spares -/- Synergy N9 Spares



105mm Tail Blades SAB, absolute [130-105]
Untitled document 105mm Tail Blades SAB, absolute
R525.19



10x19x5 Clutch Bearing [108-105]
10x19x5 Clutch Bearing
R193.91



124T Main Gear [110-124]
124T Main Gear
R807.98



126T Main Gear [110-126]
126T Main Gear
R807.98



12x21x5 Main Shaft Bearing [108-125]
12x21x5 Main Shaft Bearing
R206.03



15 Tooth bevel gear [115-210]
15 Tooth bevel gear
R403.99



15T Pinion Gear [110-115]
15T Pinion Gear
R525.19



15x23x11 Sprag/one way bearing [108-151]
15x23x11 Sprag/one way bearing
R1454.36



15x24x5 Main gear Hub Bearing [108-155]
15x24x5 Main gear Hub Bearing
R205.20



2.4mm Tail Gear Pin [106-923]
2.4mm Tail Gear Pin
R27.36



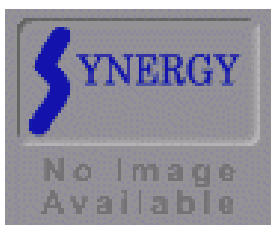
2.5x295mm Tail Control Rod [107-295]
2.5x295mm Tail Control Rod
R27.36



2mm bolt shim [106-201]
Untitled document 2mm bolt shim, 5 pcs
R27.36



2mm pin clips [106-920]
2mm pin clips
R20.52



2mm Pivot Ball (Shorter for Tail Rotor) [107-103]
2mm Pivot Ball (Shorter for Tail Rotor)
R13.68



2mm Pivot Ball [107-104]
2mm Pivot Ball
R54.72



2mm washout pins [106-922]
2mm washout pins
R27.36



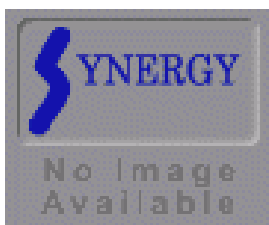
3mm Bolt Shim [106-301]
3mm Bolt Shim
R27.36



3x4.5mm Pivot Ball [107-106]
3x4.5mm Pivot Ball
R54.72



3x5x1.6mm Spacer [109-351]
3x5x1.6mm Spacer
R20.52



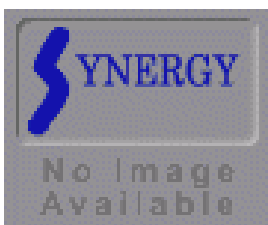
3x5x2.6mm Spacer [109-353]
3x5x2.6mm Spacer
R20.52



3x5x2mm Spacer [109-352]
3x5x2mm Spacer
R20.52



3x5x5mm Spacer [109-355]
3x5x5mm Spacer
R27.36



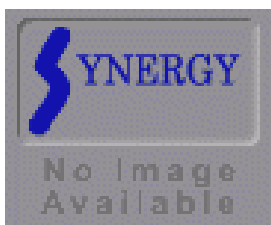
3x5x7mm Spacer [109-357]
Untitled document 3x5x7mm Spacer
R27.36



3x7mm Pivot Ball [107-108]
3x7mm Pivot Ball
R54.72



3x7x3 Bell Crank Bearing [108-373]
3x7x3 Bell Crank Bearing
R82.08



3x8x3 Bell Crank Bearing [108-383]
3x8x3 Bell Crank Bearing
R82.08



4mm Bolt Shim [106-401]
4mm Bolt Shim
R13.68



4x13mm Threaded Spacer [110-224]
4x13mm Threaded Spacer
R20.52



4x26mm Threaded Spacer [110-223]
4x26mm Threaded Spacer
R20.52



4x3.5mm Bell-Crank Spacer [110-222]
4x3.5mm Bell-Crank Spacer
R20.52



4x5.5x4.3mm Spacer [109-454]
Untitled document 4x5.5x4.3mm Spacer, 2pcs
R27.36



4x6x1.5mm Spacer [109-461]
4x6x1.5mm Spacer
R20.52



4x6x2mm Spacer [109-462]
4x6x2mm Spacer
R20.52



4x6x3mm Spacer [109-463]
4x6x3mm Spacer
R20.52



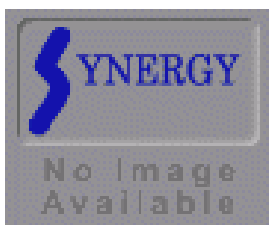
4x7x2.5 Bell Crank Bearing [108-472]
4x7x2.5 Bell Crank Bearing
R102.60



4x7x2.5 Flanged Servo Pivot Bearing [108-470]
4x7x2.5 Flanged Servo Pivot Bearing
R109.44



5.5x26 threaded Hex Stand off [106-326]
5.5x26 threaded Hex Stand off
R27.36



5mm Bolt Shim [106-501]
Untitled document 5mm Bolt Shim, 2 pcs
R13.68



5x10x4 Tail Grip Bearing [108-510]
Untitled document 5x10x4 Tail Grip Bearing
R95.76



5x10x4 Tail Thrust Bearing [108-511]
5x10x4 Tail Thrust Bearing
R102.60



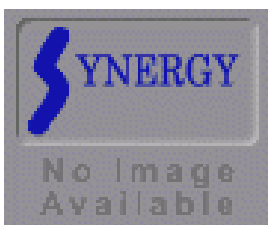
6mm Tail Shim [106-601]
6mm Tail Shim
R23.94



70T Crown Gear [110-145]
70T Crown Gear
R547.20



8x12x2.5 Open Tail Slider Bearing [108-812]
8x12x2.5 Open Tail Slider Bearing
R102.60



8x14x4 Clutch Bell Bearing [108-814]
8x14x4 Clutch Bell Bearing
R102.60



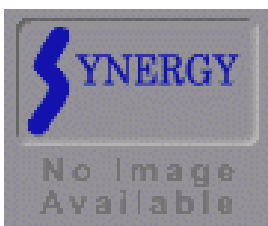
8X16X5 Main Grip Bearing [108-816]
8X16X5 Main Grip Bearing
R246.24



8X16X5 Main Grip Thrust Bearing [108-817]
8X16X5 Main Grip Thrust Bearing
R171.00



95mm Tail Blade, N9 profile [130-095]
Untitled document 95mm Tail Blade, N9 profile
R444.60



Anti-rotation guide, SE [520-122]
Anti-rotation guide, SE
R437.76



Ass'y, SE Cyclic Bellcrank,1 per [600-221]
Ass'y, SE Cyclic Bellcrank,1 per
R328.32



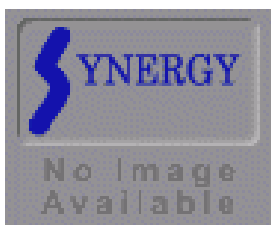
Ass'y, SE Main Blade Grip, metal w/BRG [600-213]
Ass'y, SE Main Blade Grip, metal w/BRG
R889.20



Ass'y, SE Tail grip/pitch plate kit [600-324]
Ass'y, SE Tail grip/pitch plate kit
R1983.60



Ass'y, SE Tail Hub upgrade kit [600-323]
Ass'y, SE Tail Hub upgrade kit
R519.84



Ass'y, SE Tail Pitch Link, 1 per [600-322]
Ass'y, SE Tail Pitch Link, 1 per
R225.72



Ass'y, SE Tail Pitch Plate [600-321]
Ass'y, SE Tail Pitch Plate
R273.60



Assembly, CNC washout arms, per pair [200-213]
Assembly, CNC washout arms, per pair
R752.40



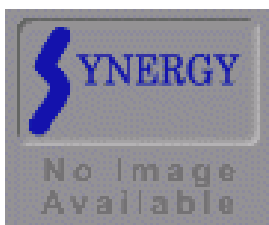
Assembly, set of 3 CNC cyclic bellcrank [200-221]
Untitled document Assembly, set of 3 CNC cyclic bellcrank
R478.80



Ball Link 2.5mm [107-100]
Ball Link 2.5mm
R47.88



Ball Link 2.5mm, short [107-101]
Ball Link 2.5mm, short
R13.68



Bearing , 6x15x5 [108-615]
Bearing , 6x15x5
R102.60



Bearing, 12x18x4 [108-124]
Bearing, 12x18x4
R102.60



Bearing, 2x5x2.5 flanged [108-253]
Untitled document Bearing, 2x5x2.5 flanged, 2 pcs
R88.92



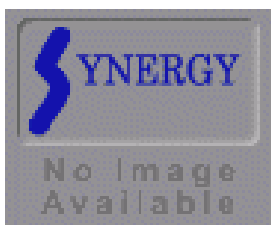
Bearing, 3x5x2 flanged [108-352]
Untitled document Bearing, 3x5x2 flanged, 2pcs
R102.60



Bearing, 3x8x4 flanged [108-384]
Untitled document Bearing, 3x8x4 flanged, 2pcs
R102.60



Bearing, 4x8x3 [108-483]
Bearing, 4x8x3
R102.60



Bearing, 4x8x4 flanged [108-484]
Bearing, 4x8x4 flanged
R102.60



Bell Mixer [120-116]
Bell Mixer
R307.80



Boom support end plastic [115-119]
Boom support end plastic
R41.04



Boom support front spacer [115-121]
Boom support front spacer
R54.72



Boom support threaded spacer [115-122]
Boom support threaded spacer
R41.04



Canopy Fiber Glass [110-400]
Canopy Fiber Glass
R930.24



Canopy Front Mount [110-420]
Canopy Front Mount
R205.20



Canopy Rear Stand Off [110-422]
Canopy Rear Stand Off
R136.80



Canopy Rubber Grommet [110-418]
Untitled document Canopy Rubber Grommet
R47.88



Canopy Thumb Screw [110-425]
Canopy Thumb Screw
R143.64



Canopy thumb screw, SE [510-425]
Canopy thumb screw, SE, 2pcs
R82.08



Carbon Boom support (set of 2) 3.4x5.5x590 [115-117]
Untitled document Carbon Boom support 3.4x5.5x590
R136.80



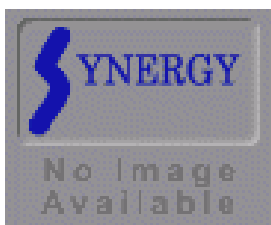
Center Servo Mount [110-214]
Center Servo Mount
R54.72



Clutch Bearing Block Plastic [110-155]
Clutch Bearing Block Plastic
R41.04



Clutch Bell Assembly [200-110]
Clutch Bell Assembly
R547.20



Clutch Bell [110-157]
Untitled document Clutch Bell
R478.80



Clutch Lining [110-158]
Clutch Lining
R82.08



Complete frame set, Carbon [200-310]
Complete frame set, Carbon
R5061.60



Crown Gear Hub [110-146]
Crown Gear Hub
R376.20



Cyclic Bell-Crank, aluminum CNC [110-220]
Cyclic Bell-Crank, aluminum CNC
R102.60



Cyclic Bell-Crank, Plastic [110-221]
Cyclic Bell-Crank, Plastic
R47.88



Cyclic Servo Pivot Support, Carbon [110-217C]
Cyclic Servo Pivot Support, Carbon
R82.08



Cyclic Servo Pivot Support, G10 [110-217]
Cyclic Servo Pivot Support, G10
R82.08



Decal [999-102]
Decal
R116.28



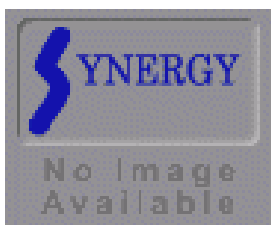
Engine 0.5mm Shim [106-305]
Engine 0.5mm Shim
R34.20



Engine 1.5mm Shim [106-315]
Engine 1.5mm Shim
R34.20



Engine Fan [110-170]
Engine Fan
R88.92



Engine Mount Center Block [110-315]
Engine Mount Center Block
R615.60



Engine mount center block, SE [510-315]
Engine mount center block, SE
R820.80



Engine mount shim, 1.0mm [106-310]
Engine mount shim, 1.0mm
R34.20



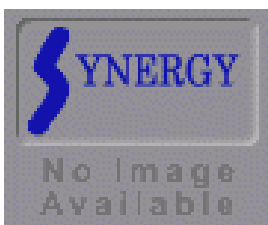
Engine Mount Side Block [110-316]
Engine Mount Side Block
R82.08



Engine mount side block, SE [510-316]
Engine mount side block, SE
R478.80



Fan Hub Lower Collet [110-174]
Fan Hub Lower Collet
R61.56



Fan Hub Upper Collet [110-175]
Fan Hub Upper Collet
R61.56



Fan Hub [110-172]
Fan Hub
R383.04



Fan hub, SE [510-172]
Fan hub, SE
R684.00



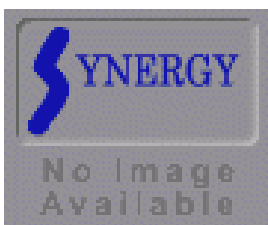
Fan Shroud, Left [110-343]
Fan Shroud, Left
R75.24



Fan Shroud, Right [110-342]
Fan Shroud, Right
R75.24



Flybar Control Arm Stand Off [120-121]
Flybar Control Arm Stand Off
R205.20



Flybar Control Arm [120-119]
Flybar Control Arm
R307.80



Flybar, 5mm [120-125]
Flybar, 5mm
R136.80



Frame Connector Block [110-312]
Frame Connector Block
R287.28



Frame Support "X-Brace" [110-313]
Frame Support "X-Brace"
R314.64



Front Frame Plate, Carbon [110-311C]
Front Frame Plate, Carbon
R519.84



Front Frame Plate, G10 [110-311]
Front Frame Plate, G10
R205.20



Fuel Tank [110-330]
Fuel Tank
R82.08



Fuel Tank Clunk Hose [110-333]
Fuel Tank Clunk Hose
R13.68



Fuel Tank Clunk [110-332]
Fuel Tank Clunk
R54.72



Fuel Tank Edge Grommet [106-807]
Fuel Tank Edge Grommet
R123.12



Fuel Tank Stopper Grommet [106-810]
Fuel Tank Stopper Grommet
R54.72



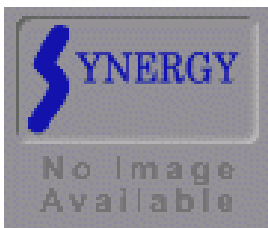
Fuel Tank Stopper [110-331]
Fuel Tank Stopper
R61.56



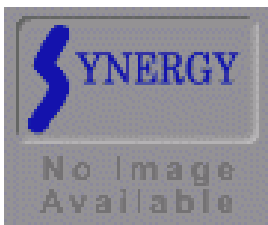
Fuel Tank Vent [110-334]
Fuel Tank Vent
R37.62



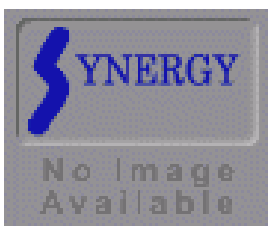
Governor Sensor Mount, molded [106-952]
Governor Sensor Mount, molded
R68.40



Head Axle Sleeve [120-113]
Head Axle Sleeve
R82.08



Head Axle [120-114]
Head Axle
R143.64



Head Button Plastic [120-115]
Head Button Plastic
R34.20



Head O-rings Neoprene HR:70~80 [106-806]
Untitled document Head O-rings Neoprene HR:70~80
R109.44



Head Shim 0.5mm [106-801]
Head Shim 0.5mm
R34.20



Head Shim 0.75mm [106-802]
Head Shim 0.75mm
R34.20



Head T-Block [120-110]
Head T-Block
R889.20



Hex Starter Adaptor [106-955]
Hex Starter Adaptor
R119.70



Horizontal fin clamp, lower [115-125]
Horizontal fin clamp, lower
R205.20



Horizontal fin clamp, upper [115-126]
Horizontal fin clamp, upper
R150.48



Horizontal fin, Carbon, 2mm [115-130C]
Horizontal fin, Carbon, 2mm
R246.24



Horizontal fin, G10, 2mm [115-130]
Horizontal fin, G10, 2mm
R68.40



Inline Clutch Assembly [200-160]
Inline Clutch Assembly
R581.40



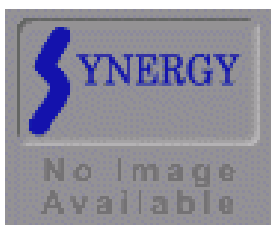
Jesus Pin [106-900]
Jesus Pin
R54.72



Landing Gear Skid Tube [110-321]
Landing Gear Skid Tube
R136.80



Landing Gear Strut/White [110-320]
Landing Gear Strut/White
R205.20



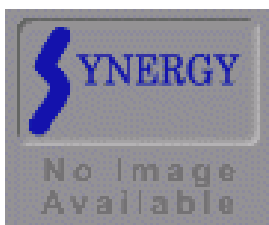
Landing Skid Bag [300-001]
Landing Skid Bag
R403.56



Left Servo Mount Support, Carbon [110-216C]
Left Servo Mount Support, Carbon
R136.80



Left Servo Mount Support, G10 [110-216]
Left Servo Mount Support, G10
R82.08



Link rod, 2.5x12mm [107-012]
Link rod, 2.5x12mm
R34.20



Link rod, 2.5x155mm [107-155]
Link rod, 2.5x155mm
R54.72



Link rod, 2.5x24mm [107-024]
Link rod, 2.5x24mm
R41.04



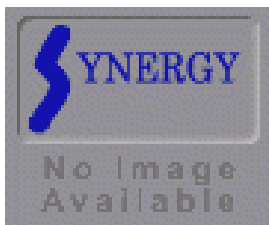
Link rod, 2.5X35mm [107-035]
Link rod, 2.5X35mm
R47.88



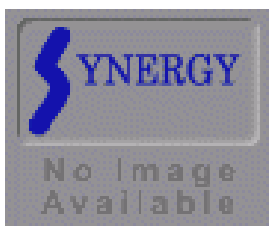
Link rod, 2.5x65mm [107-065]
Link rod, 2.5x65mm
R54.72



Link rod, 2.5x75mm [107-075]
Link rod, 2.5x75mm
R54.72



M2 Flat Washer Normal [100-254]
M2 Flat Washer Normal
R13.68



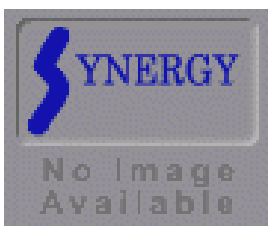
M2 Nylock Nut [100-252]
M2 Nylock Nut, 2 pcs
R34.20



M2 Regular Nut [100-251]
M2 Regular Nut
R20.52



M2X10 Socket Head Cap Bolt [100-210]
P/N 100-210, Bolt, socket hard, M2x10, 5 per bag
R27.36



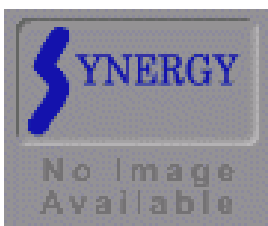
M2X12 Socket Head Cap Bolt [100-212]
M2X12 Socket Head Cap Bolt
R27.36



M2X8 Socket Head Cap Bolt [100-208]
M2X8 Socket Head Cap Bolt
R27.36



M3 Flat washer normal [100-354]
M3 Flat washer normal
R27.36



M3 Nylock nut [100-351]
M3 Nylock nut
R20.52



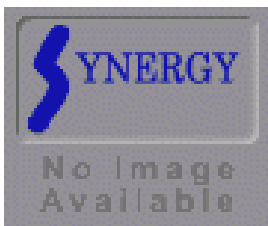
M3 Step Washer [106-930]
M3 Step Washer
R54.72



M3X10 Button Head Bolt [101-310]
M3X10 Button Head Bolt
R54.72



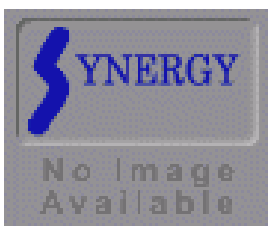
M3X10 Socket Head Cap Bolt [100-310]
M3X10 Socket Head Cap Bolt
R27.36



M3X12 Socket Head Cap Bolt [100-312]
M3X12 Socket Head Cap Bolt
R27.36



M3X16 Socket Head Cap Bolt [100-316]
M3X16 Socket Head Cap Bolt
R27.36



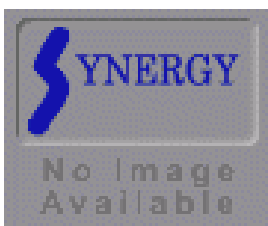
M3X20 Socket Head Cap Bolt [100-320]
M3X20 Socket Head Cap Bolt
R34.20



M3x35 Socket Head Cap Bolt [100-335]
M3x35 Socket Head Cap Bolt
R41.04



M3x4 Set Screw [100-364]
M3x4 Set Screw
R27.36



M3X40 Socket Head Cap Bolt [100-340]
M3X40 Socket Head Cap Bolt
R27.36



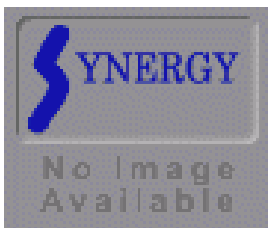
M3X6 Button Head Bolt [101-306]
M3X6 Button Head Bolt
R54.72



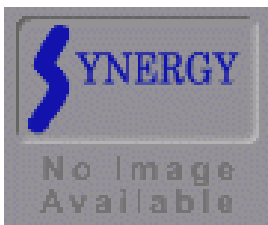
M3X6 Socket Head Cap Bolt [100-306]
P/N 100-306, Bolt, socket hard, M3x6, 5 per bag
R27.36



M3X8 Button Head Bolt [101-308]
M3X8 Button Head Bolt
R54.72



M3X8 Socket Head Cap Bolt [100-308]
M3X8 Socket Head Cap Bolt
R27.36



M4 Nylock nut [100-451]
M4 Nylock nut
R34.20



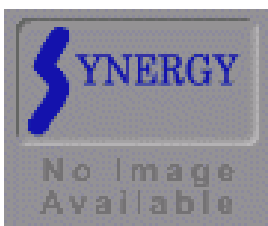
M4X12 Button Head Bolt [101-412]
M4X12 Button Head Bolt
R68.40



M4X20 Button Head Bolt [101-420]
M4X20 Button Head Bolt
R68.40



M4X20 Set Screw [100-472]
M4X20 Set Screw
R41.04



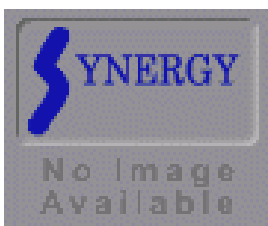
M4x30 Button Head Bolt [101-430]
M4x30 Button Head Bolt
R68.40



M4X4 Set Screw [100-464]
M4X4 Set Screw
R34.20



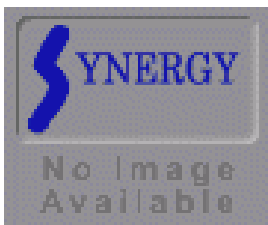
M4X40 Socket Head Cap Bolt [100-440]
M4X40 Socket Head Cap Bolt
R54.72



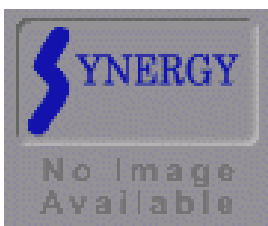
M4X40 Socket Head Cap Bolt, Special [100-440A]
M4X40 Socket Head Cap Bolt, Special
R68.40



M4X6 Set Screw [100-466]
M4X6 Set Screw
R34.20



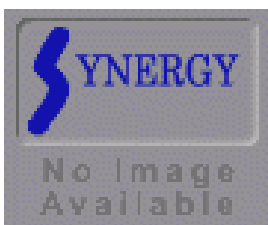
M4x6 Socket Head Bolt [100-406]
M4x6 Socket Head Bolt
R61.56



M4X8 Button Head Bolt [101-408]
M4X8 Button Head Bolt
R68.40



M4X8 Socket Head Cap Bolt [100-408]
M4X8 Socket Head Cap Bolt
R54.72



M5 flat washer [100-554]
M5 flat washer
R20.52



M5 NyLock Nut [100-551]
M5 NyLock Nut
R20.52



M5X16 Socket Head Bolt [100-516]
M5X16 Socket Head Bolt
R47.88



M5X50 Socket Head Cap Bolt [100-550A]
M5X50 Socket Head Cap Bolt
R54.72



Main Boom Clamp [115-110]
Main Boom Clamp
R273.60



Main Frame, symmetrical 1 pce, Carbon [110-310C]
Main Frame, symmetrical 1 pce, Carbon
R1231.20



Main Frame, symmetrical 1 pce, G10 [110-310]
Main Frame, symmetrical 1 pce, G10
R492.48



Main Gear Hub Assembly w/BRG [200-148]
Main Gear Hub Assembly w/BRG
R492.48



Main Gear Hub Collar [110-150]
Main Gear Hub Collar
R54.72



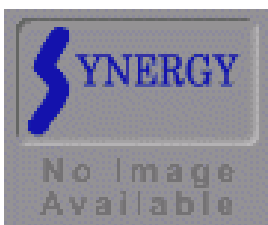
Main Gear Hub End Cap Assembly w/BRG [200-149]
Main Gear Hub End Cap Assembly w/BRG
R335.16



Main grip arm, metal, SE [520-111]
Main grip arm, metal, SE
R246.24



Main grip, metal, SE [520-112]
Main grip, metal, SE
R519.84



Main Rotor Grip, Plastic, Rev. A [120-112A]
Main Rotor Grip, Plastic, Rev. A
R342.00



Main Rotorhead T-Block Assembly [200-120]
Main Rotorhead T-Block Assembly
R1347.48



Main Shaft [110-140]
Main Shaft
R218.88



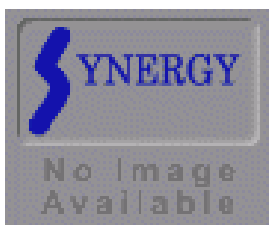
Main Shaft Bearing Block Plastic [110-142]
Main Shaft Bearing Block Plastic
R41.04



Main Shaft Collar [110-138]
Main Shaft Collar
R109.44



Main Shaft Shim [106-120]
Main Shaft Shim
R23.94



Main shaft, hardened [110-140H]
Main shaft, hardened
R410.40



Output Shaft Sleeve [109-614]
Output Shaft Sleeve
R27.36



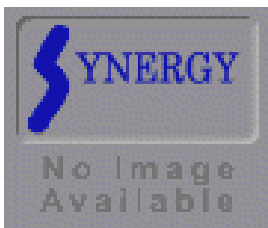
Outside Servo Mount [110-215]
Outside Servo Mount
R54.72



Paddles SAB 3D 5mm [130-050]
Paddles SAB 3D 5mm
R663.48



Pin, 2.5x32, anti-rotation [106-925]
Pin, 2.5x32, anti-rotation
R41.04



Pitch slider bearing ring [115-319]
Pitch slider bearing ring
R13.68



Plastic hex bushing [115-214]
Plastic hex bushing
R41.04



Rear gyro sensor mount, molded [110-345]
Rear gyro sensor mount, molded
R61.56



Right Servo Mount Support, Carbon [110-218C]
Right Servo Mount Support, Carbon
R136.80



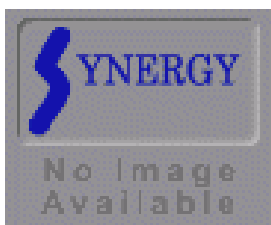
Right Servo Mount Support, G10 [110-218]
Right Servo Mount Support, G10
R54.72



SE cyclic bellcrank [515-221]
SE cyclic bellcrank
R287.28



SE head button [520-115]
SE head button
R164.16



SE Tail blade grip [515-324]
SE Tail blade grip
R307.80



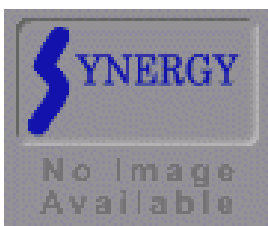
SE tail hub bolt, special [515-325]
SE tail hub bolt, special, 2pcs
R68.40



SE Tail hub, long [515-323]
SE Tail hub, long
R342.00



SE tail pitch link [515-322]
SE tail pitch link
R205.20



SE tail pitch plate [515-321]
SE tail pitch plate
R253.08



Seesaw [120-118]
Untitled document Seesaw
R246.24



Servo Hold Down [106-115]
Servo Hold Down
R68.40



Servo Mounting Plate 3mm [110-212]
Servo Mounting Plate 3mm
R20.52



Servo Mounting Plate, Carbon 3mm [110-212C]
Servo Mounting Plate, Carbon 3mm
R68.40



Servo Tray Lower Mount [110-211]
Servo Tray Lower Mount
R253.08



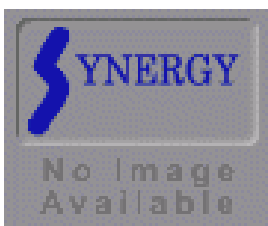
Servo Tray [110-210]
Servo Tray
R171.00



Set, linkage balls [107-900]
Set, linkage balls
R383.04



Sleeve, main grip bolt, SE [520-117]
Sleeve, main grip bolt, SE, 2pcs
R88.92



Spacer, 3x5x4 [109-354]
Spacer, 3x5x4
R27.36



Sprag Bearing Inner Race [110-152]
Sprag Bearing Inner Race
R342.00



Sprag Bearing Outer Race [110-153]
Sprag Bearing Outer Race
R129.96



Swash Anti Rotation [120-122]
Swash Anti Rotation
R61.56



Swashplate Assembly [200-218]
Swashplate Assembly
R1292.76



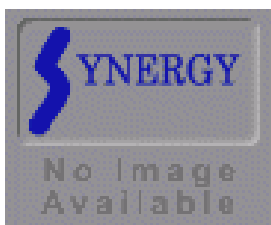
Tail Boom Aluminum/Black [115-140]
Tail Boom Aluminum/Black
R273.60



Tail Drive Shaft Roll Pin [106-910]
Tail Drive Shaft Roll Pin
R34.20



Tail Gearbox Assembly [200-115]
Tail Gearbox Assembly
R1867.32



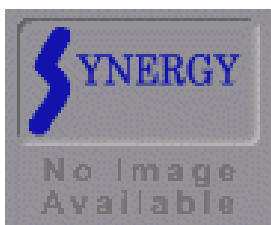
Tail input shaft [115-313]
Tail input shaft
R171.00



Tail offset bell crank Block [110-226]
Tail offset bell crank Block
R164.16



Tail offset bell crank [110-225]
Tail offset bell crank
R205.20



Tail output shaft [115-312]
Tail output shaft
R171.00



Tail Pitch Link Pin [106-921]
Tail Pitch Link Pin
R20.52



Tail pitch link [115-322]
Untitled document Tail pitch link
R41.04



Tail Pitch plate [115-321]
Tail Pitch plate
R253.08



Tail Pitch Servo Pushrod 2.5x4x280 [110-227]
Tail Pitch Servo Pushrod 2.5x4x280
R75.24



Tail pitch slider bushing [115-318]
Tail pitch slider bushing
R54.72



Tail Pitch Slider Lock Ring [106-813]
Tail Pitch Slider Lock Ring
R13.68



Tail push rod sleeve [106-965]
Untitled document Tail push rod sleeve
R20.52



Tail rotor bell-crank [115-316]

Tail rotor bell-crank

R41.04



Tail rotor bevel gear, Plastic [115-315]

Tail rotor bevel gear, Plastic

R246.24



Tail rotor control rod 3x4.75x750 [115-111]

Tail rotor control rod 3x4.75x750

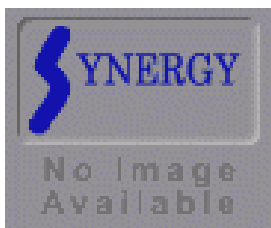
R171.00



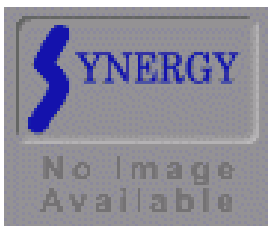
Tail rotor control rod bushing [115-115]
Tail rotor control rod bushing
R20.52



Tail rotor control rod guide [115-114]
Tail rotor control rod guide
R20.52



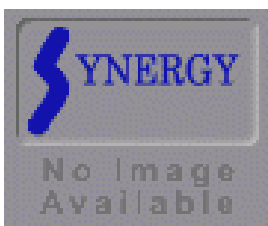
Tail Rotor Grip [115-324]
Tail Rotor Grip
R68.40



Tail rotor hub [115-323]
Tail rotor hub
R246.24



Tail transmission case [115-310]
Tail transmission case
R636.12



Tail transmission case cap [115-311]
Tail transmission case cap
R205.20



Threaded Servo Horn Mounts, 2.5mm [110-228]
Threaded Servo Horn Mounts, 2.5mm
R34.20



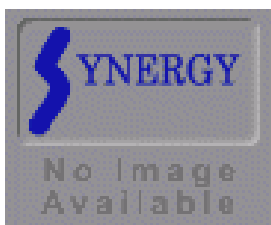
Threaded Servo Horn Mounts, 2mm [110-229]
Threaded Servo Horn Mounts, 2mm
R34.20



Threaded Skid Tube Lock Down [110-322]
Threaded Skid Tube Lock Down
R41.04



Torque tube assembly [200-216]
Torque tube assembly
R608.76



Torque Tube [115-216]
Torque Tube
R328.32



Trans. Output shaft bearing block [115-212]
Trans. Output shaft bearing block
R184.68



Transmission output shaft [115-211]
Transmission output shaft
R116.28



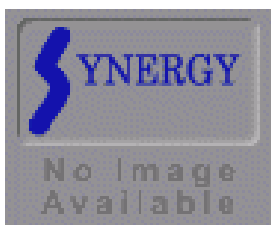
TT collar [115-217]
TT collar
R102.60



TT Coupler Housing [115-213]
TT Coupler Housing
R102.60



TT Hex coupler [115-215]
TT Hex coupler
R246.24



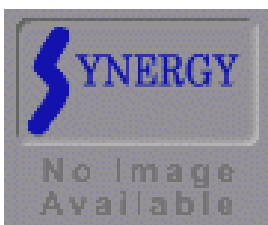
TT Inner Bearing Ring [115-218]
TT Inner Bearing Ring
R61.56



TT O-ring [106-808]
TT O-ring
R54.72



TT Outer Bearing Cup [115-219]
TT Outer Bearing Cup
R61.56



TT rear coupler [115-221]
TT rear coupler
R246.24



Vertical fin clamp [115-138]
Vertical fin clamp
R403.56



Vertical fin, Carbon, 3mm [115-135C]
Untitled document Vertical fin, Carbon, 3mm
R581.40



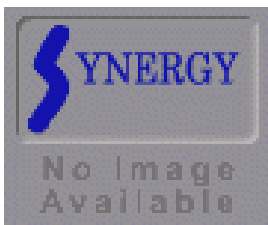
Vertical fin, G10, 3mm [115-135]
Vertical fin, G10, 3mm
R246.24



Washer, 8x1.0mm [106-803]
Washer, 8x1.0mm
R27.36



Washout Arm Molded [120-213]
Washout Arm Molded
R109.44



Washout arm, aluminum CNC [120-212]
Untitled document Washout arm, aluminum CNC
R273.60



Washout Hub Assmebly [200-210]
Washout Hub Assmebly
R376.20



Washout Link [120-214]
Washout Link
R41.04

Helicopter Spares -/- TRex Spares



315 Wooden Rotor Blade/White [HS1052]
Untitled document Specification: Shape: Symmetrical wing Length: 315X31.5mm Width: 4.5mm Shaft Diameter: 3mm Collar: 2pcs Weight: 33g/set
R125.40



325mm Fiber Rotor Blade
Untitled document New light blade is using PA45% fiber glass material and made by injection. Add new weight piece for more stable flight. It's a special efficient blades design, and apply against the wind and the aerial acrobatics. Specifications: Use for T-REX450X/XL Shape: Symmetrical wing Length: 325X32mm Width: 4.5mm Shaft Diameter: 3mm Weight: 65g/set
R399.00



Carbon Tail Boom/XL [HZ018]
Carbon tail boom(upgrade)
Specification:
Length:347mm x 1pcs
R136.80



CCPM Metal Swashplate/New [HS1111]
<p>Use for T-REX450X/XL.</p> <p>Grommet is made of nylon with MoS2.It Features wear-resisting and smooth for quick movement of swashplate. It improve control precision and lifetime.</p> <p>Specifications:</p> <p>Weight: 14.7g/set</p> <p>CCPM metal swashplate case x 1</p> <p>Metal stand x 1</p> <p>Metal cover x 1</p> <p>Grommet x 2</p> <p>Ball bearing x 1(5x5x10x7mm)</p> <p>Linkage ball x 6</p> <p>Long linkage ball x 1</p> <p>Bearing 6803ZZ x 1(26x26x18.5x4mm)</p> <p>Cross screw(M2x6.5) x 6</p> <p>Cross screw(M2x15) x 1</p>
R421.80



Feathering Shaft [HS1003]
<p>Specification:</p> <p>Feathering Shaft x 4</p> <p>Aluminum collar x 2(5x5x3x1.5mm)</p>
R68.40



Flybar Paddle/3K [HS1046]
3K Carbon Fiber Grain Printing
R79.80



Flybar Rod [HS1006]
Specification:
Flybar rod x 2(steel)
R45.60



Frame Hardware Bag/SE,CF [HS1122]
Specification:
M2 special washer x 40(2x5x2mm)
Socket button head screw x 4(M2x4mm)
Socket button head screw x 24(M2x6mm)
Socket button head screw x 10(M2x14mm)
Socket button head screw x 4(M2x6mm)
Socket button head screw x 30(M2x8mm)
Socket button head screw x 6(M2x16mm)
R102.60



Hardware Bag [HZ027]

Specification:

Use for T-REX450X/XL

Self tapping screw x 4(M1.4x7)

Self tapping screw x 2(M2x6)

Self tapping screw x 6(M2x8)

Self tapping screw x 2(M2x10)

Self tapping screw x 1(M2x16)

Collar screw x 2(M2x8)

Collar screw x 1(M2x9)

Collar screw x 1(M2x12)

Collar screw x 2

Screw x 1(M2x12)

Socket screw x 2(M2x6.5)

Socket screw x 1(M2x12)

3x3 set screw x 2

M2 nut x 2

Washer x 4(φ2xφ3.8x0.2mm)

Washer screw x 6(M2x5)

Collar x 1(φ3x2.15mm)

Lever collar x 1(φ3xφ2.3mm)

Ball link(long) x 2

Ball link(short) x 1

Linkage rod(A) x 1(φ1.3x9)

Linkage rod(B) x 1(φ1.3x12.5)

Linkage ball x 2(φ4.75x4.59mm)

Main shaft lock ring x 1

Aluminum collar x 2(φ5xφ3x1.5mm)

O-ring x 2(φ3xφ6.5x2mm)

Socket screw x 1(M2x5.5)

Collar screw x 1(M2x5)

R45.60



Head lock Gyro RCE-500X [KN920001A]
<p>Description</p> <p>Intelligent drift canceling Circuit design, more precise operation angular speed inertia, more wide lock range, is suitable for low tail rotor rotational speed 6435rpm (T-REX 450X main rotor rotational speed 1300rpm) and up.</p> <p>Dual Mode:Standard gain mode and head-lock mode.</p> <p>Built-in drift cancel circuit.</p> <p>Temperature compensation circuit.</p> <p>Tail rudder direction switch.</p> <p>Dual Gain Control on gyro and transmitter.</p> <p>Apply for standard and digital servo</p> <p>Compatible Futaba PCM/JR SPCM/Hitec QPCM receiver</p>
R877.80



High Strength Main Gear Set [HP2012-1]
<p>New super strength plastic-steel material, multinational patent design, light weight, and special cooling blade design is good for lowering the temperature of electronic equipment and motors. It can efficiently increase the wind flow.</p> <p>Specification:</p> <p>Main drive gear (150T) x 1</p> <p>Autorotation tail drive gear(109T) x 1pcs</p> <p>Aluminum collar x 1</p>
R102.60



Landing Skid Set/Black [HS1118]
Specification:
Landing skid x 2
Skid pipe x 2(Aluminum)
Skid pipe end cap x 4
Socket button head screw x 4(M2x8)
Antenna pipe x 1(φ3 x 300mm)
R91.20



Metal Control Lever [HS1056]
T-REX metal control lever features high precise double bearing structure and high rigid CNC processes aluminum alloy material, and therefore this refitting component is absolutely helpful for the accuracy of flying movement control and the stable of the flight.
Specifications:
Aluminum SF mixing lever x 2
Aluminum Flybar control lever x 2
Washout linkage x 2
Washer x 8(φ2x3.8x0.2mm)
Washer x 8(φ2x3.8x0.5mm)
Bearing MR52ZZ x 8(2x5x2.5mm)
Linkage ball x 6
Cross screw x 6(M2x6.5)
Collar Screw x 4(M2x8)
R330.60



Metal Flybar Control Set HS1081 [HS1081]
T-REX metal flybar control set features high precise bearing structure and high rigid CNC processes aluminum alloy material, and therefore this refitting component is absolutely helpful for the accuracy of flying movement control and the stable of the flight.
Specification:
Metal flybar control set x 1
Metal flybar arm collar x 2
Set screw x 2(M3x3)
Cross screw x 4(M2x6)
R228.00



Metal Main Rotor Holder [HS1065]
T-REX metal main rotor holder features high precise double bearing structure and high rigid CNC processes aluminum alloy material, and therefore this refitting component is absolutely helpful for the accuracy of flying movement control and the stable of the flight.
Specifications:
Weight: 7g/pcs
Main rotor holderx 2
Aluminum collar x 2(φ5xφ3x1.5)
Bearing MR63ZZ x 2(3x6x2.5mm)
Linkage ball x 2
Cross screw x 2(M2x6.5)
Prepared by user(seperately purchased): Bearing 693ZZ x 4(bearing from original)
R421.80



Metal Rotor Housing Set HS1080 [HS1080]
T-REX metal rotor housing features high precise bearing structure and high rigid CNC processes aluminum alloy material, and therefore this refitting component is absolutely helpful for the accuracy of flying movement control and the stable of the flight.
Specifications:
Metal head stopper x 1(1.5g)
Metal main rotor housing set x 1(7g)
Metal washout base (with collar) x 1(2.5g)
Pin x 2(φ1.5x18.7)
P3 oiling x 4(φ3x6.5x2)
Screw x 1(M2x12)
Screw x 1(M2x6)
M2 nut x 1(M2)
R399.00



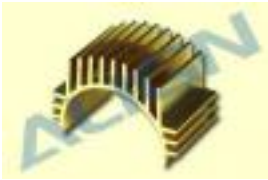
Metal Tail Servo Mount [HS1113]
Use for T-REX450X/XL
Specifications:
Metal tail servo mount x 2(φ14X28.3mm)
Socket button head screw x 2(M2x4mm)
Socket button head screw x 2(M2x6mm)
Washer x 2(φ2Xφ5X0.4mm)
R136.80



Metal Tail Unit [HS1108]
Use for T-REX450X/XL
Specifications:
Metal tail unit housing(R) x 1(29.5X14.75X3.7mm)
Metal tail unit housing(L) x 1(29.5X14.75X3.7mm)
Tail gear case x 1
Metal control arm holder x 1
Bearing MR83ZZ x 2(3X3.8X3mm)
Aluminum collar x 3(3X3.8X8.5mm)
Socket button head screw x 3(M2x4mm)
Socket button head screw x 1(M2x6mm)
Socket button head screw x 5(M2x12mm)
Socket button head screw x 1(M2x14mm)
Collar screw x 1(M2x9)
Washer x 2(2X3.8X0.2mm)
Tail pulley assembly x 1(3.8X4.5X5mm)
Bearing MR52ZZ x 1(2X2.5mm)
R467.40



Micro Heli Pitch Gauge [K10180A]
Specification:
pitch gauge:+12/-12
Dimensions: length137.3mm, width48mm
Weight:26g
R148.20



Motor cooler plate [K10175A]
Aluminum alloy heat sink for high heat conduction motor, uses 6 series high rigid aluminum alloy material, the surface layer wear-resisting anti- oxidation anodic treatment, it disassembles and assembles easily, has the good radiation for the high temperature motor.
Specification:
Dimension: i.d.27.5x wide20mm
Weight:6 g
R45.60



Outdoor First-Aid Parts/XL [HP2014]
Specification:
Use for T-REX450X/XL
Main rotor holder x 2
Feathering shaft x 2(φ3x40mm)
SF mixing lever x 2
Tail unit housing(R) x 1
Tail unit housing(L) x 1
Tail drive pulley(11T) x 1
Tail drive gear cover x 1
Tail rotor shaft x 2
Tail rotor housing x 2
Tail rotor collar x 2(φ3.5xφ5x2.5mm)
Linkage ball x 2(φ4.75x4.59mm)
Socket screw x 2(M2x6.5)
Bearing(MR52ZZ) x 2(φ2xφ5x2.5mm)
Bearing(MR63ZZ) x 2(φ3xφ6x1.5mm)
Washer x 4(φ2xφ3.8x0.2mm)
Washer x 2(φ2xφ3.8x0.5mm)
Aluminum collar x 2(φ3xφ5x1.5mm)
R239.40



Stabilizer Set/White [HS1018]
Specification:
Vertical stabilizer x 1
Horizontal stabilizer x 1
Bracket x 1
Self tapping screw x 2(M2x6)
Self tapping screw x 2(M2x16)
R57.00



Tail boom/XL [HZ030]
Specification:
Use for T-REX450X/XL
Aluminum tail boom pipe(347mm) x 2
Tail servo mount x 2
Self tapping screw x 2(M2x8)
R91.20



Tail Rotor Blade Set/3K [HS1047]
3K Carbon Fiber Grain Printing
R102.60



Tail Rotor Blade Set/Yellow [HS1096]
Use for T-REX450X/XL
R45.60



Tail Rotor Control Set/New [HS1135]
Specification:
Tail rotor control arm x 1
Tail rotor control set x 1
Ball link x 2
Bearing MR84ZZ x 1
Collar screw(M1.4x6.5) x 2
R148.20



XL Canopy/3K [HS1084]
3K Carbon Fiber Grain Printing
R136.80

Helicopters -/- Nitro



Synergy N5 Kit [999-300]

N5 Features:

120 degree push/pull control system w/ single axis bell crank shaft

Main Gear Ratio - 8.5:1

Tail Gear Ratio - 4.66:1

Main Rotor Diameter: 1355mm (with 600mm main blades, will accept 620mm blades)

Tail Rotor: 245mm

Programmable Rotor Head will suit pilots from beginner to competition

Collective Pitch Range +/-14.5 Degrees

Pinch style CNC fan hub for easy "no dial" installation

Heavy duty tail hub design with dual radial AND thrust bearings on each tail blade grip

10mm hollow main shaft / 8mm solid head axle

425cc (14.5 ounce) Fuel Tank

Designed with ease of maintenance and setup in mind

Modular servo and radio trays allow for very clean radio installation

Same sleek canopy as the N9, just smaller

R5928.00



Synergy N9 Competition 3D .90 size helicopter [SN9]

Untitled document Local Synergy Dealers: RCHQ Hobbies Dealer enquiries: admin@rchq.co.za The Synergy N9 features a low parts count and an ultra-simple build. We made sure that the assembly instructions are among the best in the business. We also promise that if you do need help – you will be able to get it via unsurpassed product support. One of the heaviest components in a model helicopter is the power plant. If the power plant is too far below the rotor disc, there will be a discernible pendulum effect. Pitch and roll performance could suffer. By raising the power plant in the frameset, the Synergy N9 has a very high center of mass. By keeping this center of mass closer to the rotor disc the pendulum effect is reduced and the helicopter is markedly more stable. Synergy N9 cyclic response is crisp and predictable. The Synergy N9 features a composite engine mount. This innovative use of material reduces airframe vibrations substantially. This equates to a smooth running helicopter with longer airframe and electronics life. The landing gear on the Synergy N9 is manufactured from an incredibly durable and lightweight composite material. Rigorously tested, this landing gear will withstand incredible loads. The landing gear struts are bolted directly to the frameset, which further reduces the parts count, keeps weight down, and simplifies installation and removal. The landing gear struts on the Synergy N9 feature an internal skid capturing system. This proven system negates the need for gear replacement if the strut bottoms should ever wear through. The large machined main gear and standard 15 tooth pinion gear comprise the rotor head drive system on the Synergy N9. The larger gears allow for an extremely smooth gear-train. Standard gearing

is 8.27 to 1. Alternative popular gearing options will be available. The engine cooling system on the Synergy N9 can handle the high demands of your chosen power plant. The high efficiency cooling fan is combined with a specially designed fan shroud to meet this need. The unmodified cooling shroud will accommodate most popular cylinder heads – including: OS, YS, and the Viperhead. The N9 cooling fan mounts directly to the crankshaft via a top and bottom self-aligning split collet system. This system does not require the use of a woodruff key. At the heart of the main gear is the durable sprag bearing. Based on past experience, this type of auto-hub bearing is the most dependable and reliable. By supporting the durable 12mm diameter main shaft above and below the sprag with radial bearings, a smooth running and trouble free system is virtually guaranteed. The Synergy N9 features a rugged tail boom / tail drive assembly. The 22mm diameter aluminum tail boom is lightweight, strong, and perhaps most importantly – easy to replace (both physically AND financially.) The 10mm diameter hollow aluminum drive tube features dual ball bearing support. If the drive tube should require replacement, the bearings and drive ends are re-usable via an innovative positive lock collar system. This further reduces costs in the event of an ‘incident.’ The Synergy N9 features a ‘forward facing’ engine. This orientation allows the fuel tank to be closer to the main shaft reference line – providing a consistently balanced helicopter throughout the entire flight. OMI Viperhead owners will not be required to obtain or use special tools to service their glow plugs. The durable 12mm diameter main shaft is supported by two composite bearing blocks. The innovative use of these materials further absorbs vibration and leads to longer and more reliable airframe and electronics life. The Synergy N9 tail rotor system is ready for hard 3D. Featuring an extremely heavy duty tail rotor hub and a 6mm output shaft, the entire system was designed to comfortably handle high horsepower engines and modern gyros. The machined self lubricating composite tail rotor gears will stand up to the most aggressive 3D flying. The durable semi-enclosed tail rotor gearbox protects the tail rotor gears while at the same time allowing easy inspection. The large diameter tail rotor hub on the N9 provides a large 292mm (11.5 inch) diameter tail rotor disc. Combined with a 4.67 to 1 tail rotor gear ratio, the N9 has outstanding tail rotor authority. SAB 105mm tail rotor blades are included in the kit. The 120 eCCPM control system was designed to be as simplistic as possible. The servos are mounted in a composite tray – once again attenuating airframe vibration and extending servo life. Servo installation is straightforward, utilizing standard servo wheels. The control rods are 2.5mm throughout the entire helicopter – featuring 5.5mm diameter balls. CNC billet aluminum bell cranks transfer servo motion to the swashplate. The Synergy N9 rotor head features composite blade grips and a CNC billet aluminum head block. The composite grips extend bearing life, while working with the innovative two-stage dampening to give the N9 incredible flight characteristics. The flybar ratio has three adjustments to suit different flying styles. The CNC billet aluminum washout base includes a brass bushing for longer low tolerance life. The blade grips utilize a 5mm rotor blade bolt for added durability and safety. The N9 can swing a maximum blade length of 720mm, while the grips will accept up to a 14mm blade root. Synergy Helicopters is proud to lead the industry into tomorrow with a stock 5mm flybar. The N9 features a positive flybar control system constructed of CNC aluminum with steel connecting balls. The safety of a thicker flybar combined with this control system contribute to the N9’s exceptional tracking, and also enhance cyclic response. SAB 25 grams carbon paddles are included in the kit. The 22oz fuel tank is among the largest available it’s class. Internally mounted within the frameset the tank is secure for the hardest 3D. Surrounded by an innovative rubber frame barrier, pressurized fuel delivery systems will not chafe the fuel tank upon expansion. This large fuel tank allows 10 minute plus flight times without a header tank. The Synergy N9 will feature a 6mm hex adapter as standard equipment. The 6mm start shaft can be adapted to other start systems via aftermarket components. At the heart of the Synergy N9’s drive train is a steel centrifugal clutch. Specially designed to work with the lower RPM of .90 size engines, this proven clutch design bolts directly to the cooling fan for ease of installation. Engine installation and removal is straight forward and simple. The start shaft is an integral part of the clutch assembly. The clutch bell is pre-drilled to accept governor sensor magnets. This innovative feature reduces clutter on the engine mounts, and also moves the sensor away from it’s traditional close proximity to the engine. This will lead to longer sensor life and easier access to engine for installation and removal. The radio tray was designed with today’s modern radio equipment in mind. Ample space is provided on the radio tray for modern batteries, switches, amplifiers, governors, regulators, receivers, and wiring. No creative modifications are required to equip a Synergy N9. The Synergy N9 features a 3mm thick vertical 3D fin. This heavy duty fin will adequately protect the tail rotor system during ‘rough’ landings.

The Synergy N9 features a durable one piece fiberglass canopy. Streamlined and narrow, this canopy is not only attractive, but also aerodynamically clean. The canopy is gel-coated and ready for your own custom paint job.

Synergy Pilots at the 2007 IRCHA 3D Masters: PilotCountryFinal Standing Sportsman Class Andy HornyakUK2nd Massimiliano Ammendolaltaly4th Eigil Stang LundNorway6th Tyler BontaUSA12th Iacopo Chianeseltaly16th Expert Class JaeHong LeeKorea1st Giuseppe Robertoneltaly14th Masters Class Duncan OsbournUK4th Nigel BrownAustralia16th Synergy also won the constructor championship this year

~~R8200.00~~ R7380.00

Radio Gear -/- Servos



Honey Bee Servo 8g [EK2-0500]
Honey Bee Servo 8g
R67.26



Metal Gear servo 55g [MG995]
Untitled document Product Description: Dimension: 40.6x19.8x37.8mm Weight: 56.3g Operating Speed: 0.20s/60 degree (6.0V) Stall Torque: 13.0kg/cm (4.8V); 15.0kg/cm (6.0V) Temperature Range: -20~60 degree Dead Band: 4ms Operating Voltage: 4.8V~7.2V
R345.00



<p>Savox Servo SH-0253 [KS-SH0253]</p> <p>Untitled document Micro size digital servo - Refined design brings out extraordinary performanceOver-spec refined design overturns output limitation of ordinary micro size servo.The metallic body design not only exudes an exquisite style but helps the servo to stay cool and smooth from the beginning to the end.Production and quality control of plastic components in our servos follow the standard of branded digital cameraProfessional and exquisite design and made gears form the solid framework of our servos. Our design will make &ldquo;Crumbled Gear&rdquo; history.Totally Green &ndash; from material to production, our servos are environmentally friendly.Ideal for CCPM and Rudder on 450 level heli and Park Fly AirplaneSpecifications:Dimension (mm) : 22.8*12*25.4Weight(g) : 13.6Speed (@6.0V) sec/60&deg; : 0.09Torque (@6.0V) kg-cm/oz-in : 2.2/30.5Bearings : 1BBType : Micro PlusGear : Micro PlusCase : Aluminum</p> <p>R290.00</p>



<p>Savox Servo SH-0254 [KS-SH0254]</p> <p>Untitled document Micro size digital servo - Refined design brings out extraordinary performanceOver-spec refined design overturns output limitation of ordinary micro size servo.The metallic body design not only exudes an exquisite style but helps the servo to stay cool and smooth from the beginning to the end.Production and quality control of plastic components in our servos follow the standard of branded digital cameraProfessional and exquisite design and made gears form the solid framework of our servos. Our design will make &ldquo;Crumbled Gear&rdquo; history.Totally Green &ndash; from material to production, our servos are environmentally friendly.Ideal for CCPM and Rudder on 450 level heli and Park Fly AirplaneSpecifications:Dimension (mm) : 22.8*12*29.4Weight(g) : 15.8Speed (@6.0V) sec/60&deg; : 0.13Torque (@6.0V) kg-cm/oz-in : 3.9/54.1Bearings : 1BBType : Micro PlusGear : Half MetalCase : Aluminum</p> <p>R270.00</p>



Savox Servo SH-0258 [KS-SH0258]	
Untitled document	Micro size digital servo - Refined design brings out extraordinary performanceOver-spec refined design overturns output limitation of ordinary micro size servo.The metallic body design not only exudes an exquisite style but helps the servo to stay cool and smooth from the beginning to the end.Production and quality control of plastic components in our servos follow the standard of branded digital cameraProfessional and exquisite design and made gears form the solid framework of our servos. Our design will make "Crumbled Gear" history.Totally Green - from material to production, our servos are environmentally friendly.Ideal for Rudder on 250 level heliSpecifications:Dimension (mm) : 22.8*12*25.4Weight(g) : 12.7Speed (@6.0V) sec/60° : 0.06Torque (@6.0V) kg-cm/oz-in : 1/13.7Bearings : 1BBType : Micro PlusGear : Metal / PlasticCase : Aluminum
R320.00	



Savox Servo SH-1350 [KS-SH1350]	
Untitled document	Mini Size Coreless Digital Servo - "Light", "Responsive", "Powerful" The introduction of SH-1350 has finally enabled "speed" and "torque" to both surpass the limit.The light weight of 26g will indulge you in fluent and free flying experiences with lower power consumption.The Coreless motor inside has brought the output performance to a greater level - smoother, faster and more efficientThe golden metallic case design not only exudes an exquisite style but helps the servo to stay cool and smooth.Totally Green - from material to production, our servos are environmentally friendlyIdeal for rudder on 450 level heli, CCPM on 500 level heli and steering servo on 1/10th scale carSpecifications:Dimensions (mm) : 35.0*15*29.2Weight(g) : 26.0Speed (@6.0V) sec/60° : 0.11Torque kg-cm/oz-in : 4.6/63.9Bearings : 2BBType : MiniGears : Industrial PlasticCase : Aluminum
R540.00	



Savox Servo SH-1357 [KS-SH1357]
<p>Untitled document Mini Size Coreless Digital Servo - "Light", "Responsive", "Powerful"; The introduction of SH-1350 has finally enabled "speed" and "torque" to both surpass the limit. The light weight of 26g will indulge you in fluent and free flying experiences with lower power consumption. The Coreless motor inside has brought the output performance to a greater level - smoother, faster and more efficient. The golden metallic case design not only exudes an exquisite style but helps the servo to stay cool and smooth. Totally Green - from material to production, our servos are environmentally friendly. Ideal for rudder on 450 or 500 level heli.</p> <p>Specifications:</p> <p>Dimensions (mm) : 35.0*15*29.2 Weight(g) : 26.0 Speed (@6.0V) sec/60° : 0.07 Torque kg-cm/oz-in : 2.5/34.7 Bearings : 2BB Type : Mini Gears : Industrial Plastic Case : Aluminum</p>
R540.00

Simulator Stuff



5-in-1 Simulator [SM001]
Untitled document 5 IN 1 SIMULATOR DONGLE Features: Works with Realfight G4/ Reflex XTR/ Aerofly/ Phoenix / Virtual RC car (Microsoft Flight Simulator ,FMS and so on) Best choice for the beginner to learn flight, and for the advanced pilot to practice new moves Comes with leads for JR/Spektrum and eSky transmitters
R600.00



E-Sky Pic Simulator Cable [EK2-0900]
Pic Simulator Cable for E-Sky transmitters
R91.20



FMS Simulator Kit [SM020]
Untitled document Includes: Dummy USB controller CD with software
R240.00

Toys



RC Jump Jet UFO [U8080]

Untitled document Takes off like a helicopter and flies like a plane. The Jump Jet flies forward, backwards, up, down, left, right and rotates 360. Suitable for indoor flying. This is the toy you want! Specifications: Motors * 4pcs Weight * 65g Wingspan * 34cm Battery * 3S 140mAh Li Po Flight Time * Around 4 - 5 minutes Control * Proportional 3-axis 4-channel Infra-red Stabilisation * 3-axis auto-zeroing computer gyro Included * Aircraft, Controller and Charger

R760.00

Vinyls

**No
Image
Available**

Custom vinyl [rv-006]
You supply us with your custom artwork and we'll cut the vinyl for you!
We can cut up to 1100mm x 4000mm
Variety of colours available.
R57.00



RCHQ Boat vinyl [rv-004]
Cut vinyl decal of RC Boat
R57.00



RCHQ Car vinyl [rv-003]
Cut vinyl decal of RC Car
R57.00



RCHQ Helicopter vinyl [rv-002]
Cut vinyl decal of helicopter.
R57.00



RCHQ logo vinyl [rv-001]
Cut Vinyl decal of the RCHQ logo.
R57.00



RCHQ Plane vinyl [rv-005]
Cut vinyl decal of RC plane.
R57.00

Product name	Category	Page
105mm Tail Blades SAB, absolute [130-105]	Synergy N9 Spares	123
10x19x5 Clutch Bearing [108-105]	Synergy N9 Spares	123
11.1v 1300mah 25C Lithium Polymer pack	LiPo	5
11.1v 2200mah 20C LiPo [2S900-20]	LiPo	5
124T Main Gear [110-124]	Synergy N9 Spares	123
126T Main Gear [110-126]	Synergy N9 Spares	124
12x21x5 Main Shaft Bearing [108-125]	Synergy N9 Spares	124
15 Tooth bevel gear [115-210]	Synergy N9 Spares	124
15T Pinion Gear [110-115]	Synergy N9 Spares	125
15x23x11 Sprag/one way bearing [108-151]	Synergy N9 Spares	125
15x24x5 Main gear Hub Bearing [108-155]	Synergy N9 Spares	125
2.4GHz Lama v4 [EK1H-E301]	Electric	68
2.4GHz Lama v3 [EK1H-E300]	Electric	68
2.4GHz Mini Co-axial Helicopter [24G-Y-MiniHeli]	Electric	69
2.4mm Tail Gear Pin [106-923]	Synergy N9 Spares	126
2.5x295mm Tail Control Rod [107-295]	Synergy N9 Spares	126
2GB mini USB camera recorder	Accessories	2
2mm bolt shim [106-201]	Synergy N9 Spares	126
2mm pin clips [106-920]	Synergy N9 Spares	127
2mm Pivot Ball (Shorter for Tail Rotor) [107-103]	Synergy N9 Spares	127
2mm Pivot Ball [107-104]	Synergy N9 Spares	127
2mm washout pins [106-922]	Synergy N9 Spares	128
315 Wooden Rotor Blade/White [HS1052]	TRex Spares	213
325mm Fiber Rotor Blade	TRex Spares	213
3Ch Combat Helicopter [RH-QS8017]	Electric	69
3mm Bolt Shim [106-301]	Synergy N9 Spares	128
3x4.5mm Pivot Ball [107-106]	Synergy N9 Spares	128
3x5x1.6mm Spacer [109-351]	Synergy N9 Spares	129
3x5x2.6mm Spacer [109-353]	Synergy N9 Spares	129
3x5x2mm Spacer [109-352]	Synergy N9 Spares	129
3x5x5mm Spacer [109-355]	Synergy N9 Spares	130
3x5x7mm Spacer [109-357]	Synergy N9 Spares	130
3x7mm Pivot Ball [107-108]	Synergy N9 Spares	130
3x7x3 Bell Crank Bearing [108-373]	Synergy N9 Spares	131
3x8x3 Bell Crank Bearing [108-383]	Synergy N9 Spares	131
4Channel RTF Helicopter [EH-5884]	Electric	70
4mm Bolt Shim [106-401]	Synergy N9 Spares	131
4x13mm Threaded Spacer [110-224]	Synergy N9 Spares	132
4x26mm Threaded Spacer [110-223]	Synergy N9 Spares	132

4x3.5mm Bell-Crank Spacer [110-222]	Synergy N9 Spares	132
4x5.5x4.3mm Spacer [109-454]	Synergy N9 Spares	133
4x6x1.5mm Spacer [109-461]	Synergy N9 Spares	133
4x6x2mm Spacer [109-462]	Synergy N9 Spares	133
4x6x3mm Spacer [109-463]	Synergy N9 Spares	134
4x7x2.5 Flanged Servo Pivot Bearing [108-470]	Synergy N9 Spares	134
4x7x2.5 Bell Crank Bearing [108-472]	Synergy N9 Spares	134
5-in-1 Simulator [SM001]	Simulator Stuff	232
5.5x26 threaded Hex Stand off [106-326]	Synergy N9 Spares	135
5mm Bolt Shim [106-501]	Synergy N9 Spares	135
5x10x4 Tail Thrust Bearing [108-511]	Synergy N9 Spares	136
5x10x4 Tail Grip Bearing [108-510]	Synergy N9 Spares	135
6mm Tail Shim [106-601]	Synergy N9 Spares	136
7.4v 900mah 20C LiPo [2S900-20]	LiPo	5
70T Crown Gear [110-145]	Synergy N9 Spares	136
8x12x2.5 Open Tail Slider Bearing [108-812]	Synergy N9 Spares	137
8x14x4 Clutch Bell Bearing [108-814]	Synergy N9 Spares	137
8X16X5 Main Grip Thrust Bearing [108-817]	Synergy N9 Spares	138
8X16X5 Main Grip Bearing [108-816]	Synergy N9 Spares	137
95mm Tail Blade, N9 profile [130-095]	Synergy N9 Spares	138
A-10 [EP-603-2]	Electric	17
A-6 Intruder [EP-802]	Electric	17
A4 Skyhawk [EP-029]	Electric	18
Accipiter [EP-503]	Electric	18
Alloy Fighting Eagle [EH4-9801]	Electric	70
Aluminium Helicopter Case [AC-450CASE]	Accessories	3
Angel 300 [EH4=11161]	Electric	71
Anti-rotation guide, SE [520-122]	Synergy N9 Spares	138
Apache [EH-678]	Electric	72
Apache AH-64 [EH-29]	Electric	72
Ass'y, SE Tail Hub upgrade kit [600-323]	Synergy N9 Spares	140
Ass'y, SE Tail Pitch Link, 1 per [600-322]	Synergy N9 Spares	140
Ass'y, SE Cyclic Bellcrank, 1 per [600-221]	Synergy N9 Spares	139
Ass'y, SE Tail Pitch Plate [600-321]	Synergy N9 Spares	140
Ass'y, SE Main Blade Grip, metal w/BRG [600-213]	Synergy N9 Spares	139
Ass'y, SE Tail grip/pitch plate kit [600-324]	Synergy N9 Spares	139
Assembly, CNC washout arms, per pair [200-213]	Synergy N9 Spares	141
Assembly, set of 3 CNC cyclic bellcrank [200-221]	Synergy N9 Spares	141
Atomic Warhead 1:10 [NC-94106]	Nitro Cars	49
Backwash 1:10 [NC-94166]	Nitro Cars	50
Ball Link 2.5mm [107-100]	Synergy N9 Spares	141
Ball Link 2.5mm, short [107-101]	Synergy N9 Spares	142

Balsa sheet 1000x100x3mm [KW-3mm]	Balsa	4
Balsa sheet 1000x100x2mm [KW-2mm]	Balsa	4
Balsa sheet 1000x100x1.5mm [KW-1.5mm]	Balsa	4
Bazooka 4WD 1:8 [NC-94081]	Nitro Cars	51
Bearing , 6x15x5 [108-615]	Synergy N9 Spares	142
Bearing, 4x8x4 flanged [108-484]	Synergy N9 Spares	144
Bearing, 2x5x2.5 flanged [108-253]	Synergy N9 Spares	143
Bearing, 3x5x2 flanged [108-352]	Synergy N9 Spares	143
Bearing, 4x8x3 [108-483]	Synergy N9 Spares	144
Bearing, 3x8x4 flanged [108-384]	Synergy N9 Spares	143
Bearing, 12x18x4 [108-124]	Synergy N9 Spares	142
Bell Mixer [120-116]	Synergy N9 Spares	144
Belt CP CNC Head And Tail Upgrade	ESky Belt CP Upgra	91
Big Lama [EK1H-E020/E515]	Electric	73
Bigfoot F150 1:5 [GC-05322]	Petrol Cars	65
Boom support front spacer [115-121]	Synergy N9 Spares	145
Boom support threaded spacer [115-122]	Synergy N9 Spares	145
Boom support end plastic [115-119]	Synergy N9 Spares	145
Brushless ESC 60A(max 80A) w/BEC [HY-60A]	Brushless Controll	11
Brushless ESC 25A(max 40A) w/BEC	Brushless Controll	9
Brushless ESC 15A(max 20A) w/BEC [HY-15A]	Brushless Controll	8
Brushless ESC 12A(max 15A) w/BEC [HY-12A]	Brushless Controll	7
Brushless ESC 30A(max 40A) w/BEC [BE-30A]	Brushless Controll	10
Brushless ESC 40A(max 50A) w/BEC [BE-40A]	Brushless Controll	10
Canadair CL-415 [SY-226]	Nitro	40
Canopy Front Mount [110-420]	Synergy N9 Spares	146
Canopy Fiber Glass [110-400]	Synergy N9 Spares	146
Canopy Rubber Grommet [110-418]	Synergy N9 Spares	147
Canopy Rear Stand Off [110-422]	Synergy N9 Spares	146
Canopy thumb screw, SE [510-425]	Synergy N9 Spares	147
Canopy Thumb Screw [110-425]	Synergy N9 Spares	147
Carbon Boom support (set of 2) 3.4x5.5x590 [115-117]	Synergy N9 Spares	148
Carbon Tail Boom/XL [HZ018]	TRex Spares	213
CCPM Metal Swashplate/New [HS1111]	TRex Spares	214
Center Servo Mount [110-214]	Synergy N9 Spares	148
Cessna 182 RTF [KP-Cessna182]	Electric	19
Cessna 206 [EP-71800-U]	Electric	19
Cessna [EP-312]	Electric	20
Charger for 3 Cell Li-Poly [EK2-0852]	Chargers	14
Clutch Bell [110-157]	Synergy N9 Spares	149
Clutch Bell Assembly [200-110]	Synergy N9 Spares	149
Clutch Bearing Block Plastic [110-155]	Synergy N9 Spares	148

Clutch Lining [110-158]	Synergy N9 Spares	149
Complete frame set, Carbon [200-310]	Synergy N9 Spares	150
Condor Pro RTR 1:10 [GC10216]	Nitro Cars	52
Crown Gear Hub [110-146]	Synergy N9 Spares	150
Custom vinyl [rv-006]	Vinyls	234
Cyclic Bell-Crank, Plastic [110-221]	Synergy N9 Spares	151
Cyclic Bell-Crank, aluminum CNC [110-220]	Synergy N9 Spares	150
Cyclic Servo Pivot Support, G10 [110-217]	Synergy N9 Spares	151
Cyclic Servo Pivot Support, Carbon [110-217C]	Synergy N9 Spares	151
Cyclone Pro 1:10 [GC10219]	Nitro Cars	53
Decal [999-102]	Synergy N9 Spares	152
EC-135 [EH4-11107C/2.4]	Electric	73
EDF Fan Trainer [SY-219]	Electric	20
Edge 540 50cc [SY-216]	Petrol	44
EF2000 Typhoon [EP-HC101]	Electric	21
EF2000 Typhoon [EP-21193]	Electric	21
Electric Fox Glider RTF [KE-Fox]	Electric	22
Engine 1.5mm Shim [106-315]	Synergy N9 Spares	152
Engine 0.5mm Shim [106-305]	Synergy N9 Spares	152
Engine Fan [110-170]	Synergy N9 Spares	153
Engine Mount Center Block [110-315]	Synergy N9 Spares	153
Engine mount shim, 1.0mm [106-310]	Synergy N9 Spares	154
Engine mount side block, SE [510-316]	Synergy N9 Spares	154
Engine Mount Side Block [110-316]	Synergy N9 Spares	154
Engine mount center block, SE [510-315]	Synergy N9 Spares	153
Enrich Power 2400mah 7.4v [KB-EP2400]	NiMH	6
Enrich Power 4000mah 7.4v [KB-EP4000]	NiMH	6
ESKY Belt CP [EK1H-E13]	Electric	79
ESky Co Comanche [EK1H-E035]	Electric	80
ESky Lama v4 [EK1H-E033/E301]	Electric	81
ESky Pic Sumlator Cable [EK2-0900]	Simulator Stuff	232
Explorer 510 Electric Boat [EB-ES006]	Boats	45
Extra 300S 60 [SY-109]	Nitro	40
F-16 Fighting Falcon [EP-801]	Electric	22
F-22 Raptor [EP-A009]	Electric	23
F-35 JSF [EP-804]	Electric	23
F3A PINNACLE [EP-5853]	Electric	23
F4U Corsair [EP-601]	Electric	24
FA-18C Blue Angel [EP-21181]	Electric	24
FA-18C Hornet [EP-HC102]	Electric	25
Falcon 4Ch [EH4-5887]	Electric	82
Fan Hub Upper Collet [110-175]	Synergy N9 Spares	155

Fan Hub Lower Collet [110-174]	Synergy N9 Spares	155
Fan Hub [110-172]	Synergy N9 Spares	155
Fan hub, SE [510-172]	Synergy N9 Spares	156
Fan Shroud, Right [110-342]	Synergy N9 Spares	156
Fan Shroud, Left [110-343]	Synergy N9 Spares	156
Fantasy Angel [SY-101]	Gliders	39
Feathering Shaft [HS1003]	TRex Spares	214
Flybar Control Arm Stand Off [120-121]	Synergy N9 Spares	157
Flybar Control Arm [120-119]	Synergy N9 Spares	157
Flybar Paddle/3K [HS1046]	TRex Spares	215
Flybar Rod [HS1006]	TRex Spares	215
Flybar, 5mm [120-125]	Synergy N9 Spares	157
FMS Simulator Kit [SM020]	Simulator Stuff	232
Frame Connector Block [110-312]	Synergy N9 Spares	158
Frame Hardware Bag/SE,CF [HS1122]	TRex Spares	215
Frame Support "X-Brace" [110-313]	Synergy N9 Spares	158
Front Frame Plate, Carbon [110-311C]	Synergy N9 Spares	158
Front Frame Plate, G10 [110-311]	Synergy N9 Spares	159
Fuel Tank Vent [110-334]	Synergy N9 Spares	161
Fuel Tank Stopper [110-331]	Synergy N9 Spares	161
Fuel Tank [110-330]	Synergy N9 Spares	159
Fuel Tank Stopper Grommet [106-810]	Synergy N9 Spares	160
Fuel Tank Clunk Hose [110-333]	Synergy N9 Spares	159
Fuel Tank Clunk [110-332]	Synergy N9 Spares	160
Fuel Tank Edge Grommet [106-807]	Synergy N9 Spares	160
Gladiator 4WD 1:10 [NC-94110]	Nitro Cars	54
Governor Sensor Mount, molded [106-952]	Synergy N9 Spares	161
Grumman X-29A [SY-228]	Electric	25
Hardware Bag [HZ027]	TRex Spares	216
Harrier [EP-803]	Electric	26
HB Cool Main gear set [EK1-0303]	ESky HB Cool Spare	96
HB Cool Hardware Set [EK1-0302]	ESky HB Cool Spare	94
HB Cool Paddle set [EK1-0286]	ESky HB Cool Spare	97
HB Cool Push link set [EK1-0290]	ESky HB Cool Spare	97
HB Cool Hardware Set [EK1-0301]	ESky HB Cool Spare	93
HB Cool Vertical fin set [EK1-0291]	ESky HB Cool Spare	101
HB Cool Servo controller [EK1-0293]	ESky HB Cool Spare	98
HB Cool Swashplate set [EK1-0282]	ESky HB Cool Spare	98
HB Cool Symmetrical Main Blades [EK4-0003]	ESky HB Cool Spare	99
HB Cool Rotor head control ink set [EK1-0287]	ESky HB Cool Spare	98
HB Cool Flybar (2) [EK1-0289]	ESky HB Cool Spare	93
HB Cool Bearing 5*10*3 mm (2) [EK1-0288]	ESky HB Cool Spare	92

HB Cool Center hub & spindle set [EK1-0280]	ESky HB Cool Spare	92
HB Cool tail blade clamp [EK1-0298]	ESky HB Cool Spare	99
HB Cool Tail boom strut set [EK1-0307]	ESky HB Cool Spare	99
HB Cool tail servo control push-rod set [EK1-0300]	ESky HB Cool Spare	101
HB Cool HB Cool Tail rotor shaft set [EK1-0296]	ESky HB Cool Spare	94
HB Cool Washout base set [EK1-0283]	ESky HB Cool Spare	102
HB Cool Tail rotor blade [EK1-0294]	ESky HB Cool Spare	101
HB Cool Tail rotor blade control set [EK1-0295]	ESky HB Cool Spare	100
HB Cool tail driven gear set [EK1-0297]	ESky HB Cool Spare	100
HB Cool Tail driven pedestal set [EK1-0292]	ESky HB Cool Spare	100
HB Cool Gear set [EK1-0305]	ESky HB Cool Spare	93
HB Cool Main shaft [EK1-0281]	ESky HB Cool Spare	96
HB Cool Main frame assembly [EK1-0310]	ESky HB Cool Spare	95
HB Cool Main motor heat-sink [EK1-0306]	ESky HB Cool Spare	96
HB Cool Main blade clamp set [EK1-0285]	ESky HB Cool Spare	95
HB Cool Landing Skid set [EK1-0308]	ESky HB Cool Spare	95
HB Cool Bell control arm set [EK1-0284]	ESky HB Cool Spare	92
HB Cool Hold rotation gear [EK1-0304]	ESky HB Cool Spare	94
HB Cool one way control link [EK1-0331]	ESky HB Cool Spare	97
HB CP2 4-in-1 Controller 35MHz [EK2-0702A]	ESky HB CP2 Spares	103
HB CP2 Bearing 2*6*3 [EK1-0218]	ESky HB CP2 Spares	103
HB CP2 Battery Hanger Set [EK1-0237]	ESky HB CP2 Spares	103
HB CP2 Bearing 3*6*2.5 [EK1-213]	ESky HB CP2 Spares	104
HB CP2 Cabin [EK1-0275]	ESky HB CP2 Spares	104
HB CP2 Carbon Blades [EK4-0002]	ESky HB CP2 Spares	104
HB CP2 Centre hub set [EK1-0228]	ESky HB CP2 Spares	105
HB CP2 Flybar [EK1-0232]	ESky HB CP2 Spares	105
HB CP2 Main Motor 370# w/ 9T 0.5M Pinion [EK1-0000A]	ESky HB CP2 Spares	107
HB CP2 Main motor heat-sink [EK1-0224]	ESky HB CP2 Spares	107
HB CP2 Main Shaft Retaining Collar [EK1-0246]	ESky HB CP2 Spares	108
HB CP2 Motor Wires [EK1-0226]	ESky HB CP2 Spares	108
HB CP2 Main blade grip set [EK1-0244]	ESky HB CP2 Spares	106
HB CP2 Main Frame Assembly [EK1-0248]	ESky HB CP2 Spares	106
HB CP2 Main Shaft Drive Gear Set [EK1-0238]	ESky HB CP2 Spares	107
HB CP2 Main Axis [EK1-0266]	ESky HB CP2 Spares	105
HB CP2 Main blade [EK4-0000]	ESky HB CP2 Spares	106
HB CP2 Paddle Control Frame (Outer) [EK1-0231]	ESky HB CP2 Spares	108
HB CP2 Paddles [EK1-0233]	ESky HB CP2 Spares	109
HB CP2 Paddle control link [EK1-0245]	ESky HB CP2 Spares	109
HB CP2 Pitch control link set [EK1-0234]	ESky HB CP2 Spares	109
HB CP2 Rotor Head Set [EK1-0229]	ESky HB CP2 Spares	110
HB CP2 Servo push-rod set [EK1-0236]	ESky HB CP2 Spares	110

HB CP2 Servo Control [EK1-0272]	ESky HB CP2 Spares	110
HB CP2 Srews/Nuts/Washers [EK1-0242]	ESky HB CP2 Spares	111
HB CP2 Swashplate Set [EK1-0235]	ESky HB CP2 Spares	111
HB CP2 Skid set [EK1-0239]	ESky HB CP2 Spares	111
HB CP2 Tail rotor drive gear [EK1-217]	ESky HB CP2 Spares	113
HB CP2 Training gear sets [EK1-0221]	ESky HB CP2 Spares	113
HB CP2 Tail rotor blade [EK1-0219]	ESky HB CP2 Spares	113
HB CP2 Tail motor heat-sink [EK1-0223]	ESky HB CP2 Spares	112
HB CP2 Tail Motor w/ 8T 0.5M Pinion [EK1-0001A]	ESky HB CP2 Spares	112
HB CP2 Tail boom [EK1-243]	ESky HB CP2 Spares	112
HB CP2 Vertical fin set [EK1-0216B]	ESky HB CP2 Spares	114
Head Axle Sleeve [120-113]	Synergy N9 Spares	162
Head Axle [120-114]	Synergy N9 Spares	162
Head Button Plastic [120-115]	Synergy N9 Spares	162
Head lock Gyro RCE-500X [KN920001A]	TRex Spares	217
Head O-rings Neoprene HR:70~80 [106-806]	Synergy N9 Spares	163
Head Shim 0.75mm [106-802]	Synergy N9 Spares	163
Head Shim 0.5mm [106-801]	Synergy N9 Spares	163
Head T-Block [120-110]	Synergy N9 Spares	164
Hero Eagle 100 [SY-218]	Electric	26
Hex Starter Adaptor [106-955]	Synergy N9 Spares	164
High Strength Main Gear Set [HP2012-1]	TRex Spares	217
Hola [EH-402]	Electric	83
Honey Bee Servo 8g [EK2-0500]	Servos	228
Horizontal fin, G10, 2mm [115-130]	Synergy N9 Spares	165
Horizontal fin clamp, upper [115-126]	Synergy N9 Spares	165
Horizontal fin, Carbon, 2mm [115-130C]	Synergy N9 Spares	165
Horizontal fin clamp, lower [115-125]	Synergy N9 Spares	164
Infinity .18 CXP [NE-I18CXP]	Engines	67
Inline Clutch Assembly [200-160]	Synergy N9 Spares	166
J3 Grasshopper [EP-401-2]	Electric	27
J3 Piper Cub RTF [KEP-J3]	Electric	27
Jaguar [EP-401]	Electric	28
Jesus Pin [106-900]	Synergy N9 Spares	166
Jetiger [EP22072G]	Electric	28
KDS 450C 3D Helicopter [EK-KDS450C-M]	Electric	83
KDS 450S 3D Helicopter with FlyMentor [EK-KDS450S-M]	Electric	84
L39 [EP-A018]	Electric	29
Lama 180 Motor w/ 8T 0.5M Pinion (C) B [EK1-0005A]	ESky Lama Spares	115
Lama 180 Motor w/ 8T 0.5M Pinion (C) A [EK1-0005]	ESky Lama Spares	115
Lama 4 [EH-401]	Electric	85
LAMA 400 -2.4G RTF [EH4-LM400]	Electric	86

LAMA 400D [EH4-LAMA400D]	Electric	86
Lama 5 2.4GHz [EH-LAMA5-2.4]	Electric	87
Lama Ball link [EK1-0325]	ESky Lama Spares	115
Lama Bearing 4*8*4 [EK1-0328]	ESky Lama Spares	116
Lama Canopy [EK1-0323]	ESky Lama Spares	116
Lama Gear & shaft set B [EK1-0316]	ESky Lama Spares	116
Lama Hardware set [EK1-326]	ESky Lama Spares	117
Lama Inner shaft [EK1-0315]	ESky Lama Spares	117
Lama Landing Skid [EK1-0322]	ESky Lama Spares	117
Lama Lower Blade Holder Upgrade [EK5-0207]	ESky Lama Upgrades	121
Lama Main frame [EK1-0320]	ESky Lama Spares	118
Lama Main blade grip set [EK1-0317]	ESky Lama Spares	118
Lama main shaft upgrade [EK5-0206]	ESky Lama Upgrades	121
Lama Plastic Blade B (6) [EK1-0313]	ESky Lama Spares	119
Lama Plastic Blade A (6) [EK1-0312]	ESky Lama Spares	118
Lama rotor head & link set [EK1-0318]	ESky Lama Spares	119
Lama Shaft&Collar [EK1-0324]	ESky Lama Spares	119
Lama Stabilizer set [EK1-0314]	ESky Lama Spares	120
Lama Swashplate upgrade [EK5-0209]	ESky Lama Upgrades	121
Lama Swashplate set [EK1-0319]	ESky Lama Spares	120
Lama Tail Frame [EK1-0327]	ESky Lama Spares	120
Lama Upgrade Blade grip set [EK5-0210]	ESky Lama Upgrades	122
Lama v4 Upgrade [EK1H-000145]	Electric	87
Landing Skid Set/Black [HS1118]	TRex Spares	218
Landing Gear Skid Tube [110-321]	Synergy N9 Spares	166
Landing Skid Bag [300-001]	Synergy N9 Spares	167
Landing Gear Strut/White [110-320]	Synergy N9 Spares	167
Left Servo Mount Support, G10 [110-216]	Synergy N9 Spares	168
Left Servo Mount Support, Carbon [110-216C]	Synergy N9 Spares	167
Link rod, 2.5X35mm [107-035]	Synergy N9 Spares	169
Link rod, 2.5x65mm [107-065]	Synergy N9 Spares	169
Link rod, 2.5x12mm [107-012]	Synergy N9 Spares	168
Link rod, 2.5x155mm [107-155]	Synergy N9 Spares	168
Link rod, 2.5x24mm [107-024]	Synergy N9 Spares	169
Link rod, 2.5x75mm [107-075]	Synergy N9 Spares	170
M2 Flat Washer Normal [100-254]	Synergy N9 Spares	170
M2 Nylock Nut [100-252]	Synergy N9 Spares	170
M2 Regular Nut [100-251]	Synergy N9 Spares	171
M2X10 Socket Head Cap Bolt [100-210]	Synergy N9 Spares	171
M2X12 Socket Head Cap Bolt [100-212]	Synergy N9 Spares	171
M2X8 Socket Head Cap Bolt [100-208]	Synergy N9 Spares	172
M3 Flat washer normal [100-354]	Synergy N9 Spares	172

M3 Nylock nut [100-351]	Synergy N9 Spares	172
M3 Step Washer [106-930]	Synergy N9 Spares	173
M3X10 Button Head Bolt [101-310]	Synergy N9 Spares	173
M3X10 Socket Head Cap Bolt [100-310]	Synergy N9 Spares	173
M3X12 Socket Head Cap Bolt [100-312]	Synergy N9 Spares	174
M3X16 Socket Head Cap Bolt [100-316]	Synergy N9 Spares	174
M3X20 Socket Head Cap Bolt [100-320]	Synergy N9 Spares	174
M3x35 Socket Head Cap Bolt [100-335]	Synergy N9 Spares	175
M3x4 Set Screw [100-364]	Synergy N9 Spares	175
M3X40 Socket Head Cap Bolt [100-340]	Synergy N9 Spares	175
M3X6 Button Head Bolt [101-306]	Synergy N9 Spares	176
M3X6 Socket Head Cap Bolt [100-306]	Synergy N9 Spares	176
M3X8 Button Head Bolt [101-308]	Synergy N9 Spares	176
M3X8 Socket Head Cap Bolt [100-308]	Synergy N9 Spares	177
M4 Nylock nut [100-451]	Synergy N9 Spares	177
M4X12 Button Head Bolt [101-412]	Synergy N9 Spares	177
M4X20 Button Head Bolt [101-420]	Synergy N9 Spares	178
M4X20 Set Screw [100-472]	Synergy N9 Spares	178
M4x30 Button Head Bolt [101-430]	Synergy N9 Spares	178
M4X4 Set Screw [100-464]	Synergy N9 Spares	179
M4X40 Socket Head Cap Bolt, Special [100-440A]	Synergy N9 Spares	179
M4X40 Socket Head Cap Bolt [100-440]	Synergy N9 Spares	179
M4X6 Set Screw [100-466]	Synergy N9 Spares	180
M4x6 Socket Head Bolt [100-406]	Synergy N9 Spares	180
M4X8 Button Head Bolt [101-408]	Synergy N9 Spares	180
M4X8 Socket Head Cap Bolt [100-408]	Synergy N9 Spares	181
M5 flat washer [100-554]	Synergy N9 Spares	181
M5 NyLock Nut [100-551]	Synergy N9 Spares	181
M5X16 Socket Head Bolt [100-516]	Synergy N9 Spares	182
M5X50 Socket Head Cap Bolt [100-550A]	Synergy N9 Spares	182
Main Boom Clamp [115-110]	Synergy N9 Spares	182
Main Frame, symmetrical 1 pce, G10 [110-310]	Synergy N9 Spares	183
Main Frame, symmetrical 1 pce, Carbon [110-310C]	Synergy N9 Spares	183
Main Gear Hub Collar [110-150]	Synergy N9 Spares	184
Main Gear Hub Assembly w/BRG [200-148]	Synergy N9 Spares	183
Main Gear Hub End Cap Assembly w/BRG [200-149]	Synergy N9 Spares	184
Main grip arm, metal, SE [520-111]	Synergy N9 Spares	184
Main grip, metal, SE [520-112]	Synergy N9 Spares	185
Main Rotorhead T-Block Assembly [200-120]	Synergy N9 Spares	185
Main Rotor Grip, Plastic, Rev. A [120-112A]	Synergy N9 Spares	185
Main Shaft Shim [106-120]	Synergy N9 Spares	187
Main shaft, hardened [110-140H]	Synergy N9 Spares	187

Main Shaft [110-140]	Synergy N9 Spares	186
Main Shaft Collar [110-138]	Synergy N9 Spares	186
Main Shaft Bearing Block Plastic [110-142]	Synergy N9 Spares	186
Marchetti SF-260 [SY-223]	Nitro	41
Matador 1:16 [NC-94286]	Nitro Cars	55
Metal Control Lever [HS1056]	TRex Spares	218
Metal Flybar Control Set HS1081 [HS1081]	TRex Spares	219
Metal Gear servo 55g [MG995]	Servos	228
Metal Main Rotor Holder [HS1065]	TRex Spares	219
Metal Rotor Housing Set HS1080 [HS1080]	TRex Spares	220
Metal Tail Unit [HS1108]	TRex Spares	221
Metal Tail Servo Mount [HS1113]	TRex Spares	220
Meteor 1:16 [NC-94285]	Nitro Cars	56
Micro Heli Pitch Gauge [K10180A]	TRex Spares	221
Mig-15 [EP-21221/2]	Electric	29
MIG-29 [EP-HC105]	Electric	30
Mini Flying Witch	Electric	88
MINI MONSTER 1/20 Scale Electric powered Truck RTR [RC0	Electric Cars	46
Mirage 2000 [EP-10]	Electric	31
Mirage [EP-608]	Electric	32
Monster .15 1:8 [NC-0912-15]	Nitro Cars	57
Monster .18 1:8 [NC-0912-18]	Nitro Cars	58
Motor cooler plate [K10175A]	TRex Spares	222
Multi function charger [B6V8]	Chargers	14
NiMH 2900mah AA [KB-2900AA]	NiMH	6
Nine Eagles Solo Pro [EK-9SOLOPRO]	Electric	88
Outdoor First-Aid Parts/XL [HP2014]	TRex Spares	222
Output Shaft Sleeve [109-614]	Synergy N9 Spares	187
Outside Servo Mount [110-215]	Synergy N9 Spares	188
P51-D [EH-501]	Electric	32
Pace-Setter 1:10 [NC-94101]	Nitro Cars	59
Paddles SAB 3D 5mm [130-050]	Synergy N9 Spares	188
Pin, 2.5x32, anti-rotation [106-925]	Synergy N9 Spares	188
Pitch slider bearing ring [115-319]	Synergy N9 Spares	189
Pitts Special [EP-21061G]	Electric	32
Plastic hex bushing [115-214]	Synergy N9 Spares	189
Predator [EH4-9802]	Electric	89
Program Card [HY-2203]	Brushless Controll	12
Ptera flying wing kit [RG-PTERA1]	Gliders	39
Rally W2P 1:10 R/C Electric Car [RC06152]	Electric Cars	47
RC Jump Jet UFO [U8080]	Toys	233
RC Nitro Starter Kit [HL002]	Accessories	3

RCHQ Boat vinyl [rv-004]	Vynyls	234
RCHQ Car vinyl [rv-003]	Vynyls	234
RCHQ Helicopter vinyl [rv-002]	Vynyls	235
RCHQ logo vinyl [rv-001]	Vynyls	235
RCHQ Plane vinyl [rv-005]	Vynyls	235
Rear gyro sensor mount, molded [110-345]	Synergy N9 Spares	189
Red Arrow [EP-5801]	Electric	33
Red Arrow [EP-750]	Electric	33
Right Servo Mount Support, G10 [110-218]	Synergy N9 Spares	190
Right Servo Mount Support, Carbon [110-218C]	Synergy N9 Spares	190
Sadler Vampire SV-2 [SY-221]	Electric	33
Savagery Pro 1:8 Nitro Offroad Truck [NC-94762]	Nitro Cars	59
Savox Servo SH-0253 [KS-SH0253]	Servos	229
Savox Servo SH-1357 [KS-SH1357]	Servos	231
Savox Servo SH-0254 [KS-SH0254]	Servos	229
Savox Servo SH-1350 [KS-SH1350]	Servos	230
Savox Servo SH-0258 [KS-SH0258]	Servos	230
SE cyclic bellcrank [515-221]	Synergy N9 Spares	190
SE head button [520-115]	Synergy N9 Spares	191
SE Tail hub, long [515-323]	Synergy N9 Spares	192
SE tail hub bolt, special [515-325]	Synergy N9 Spares	191
SE tail pitch link [515-322]	Synergy N9 Spares	192
SE tail pitch plate [515-321]	Synergy N9 Spares	192
SE Tail blade grip [515-324]	Synergy N9 Spares	191
Seesaw [120-118]	Synergy N9 Spares	193
Senoirita EP 46 [SY-268]	Electric	34
Seordoer 1:10 [NC-94105]	Nitro Cars	60
Servo Hold Down [106-115]	Synergy N9 Spares	193
Servo Mounting Plate, Carbon 3mm [110-212C]	Synergy N9 Spares	194
Servo Mounting Plate 3mm [110-212]	Synergy N9 Spares	193
Servo Tray [110-210]	Synergy N9 Spares	194
Servo Tray Lower Mount [110-211]	Synergy N9 Spares	194
Set, linkage balls [107-900]	Synergy N9 Spares	195
Sky Arrow 1450L [SY-227]	Nitro	41
Sleeve, main grip bolt, SE [520-117]	Synergy N9 Spares	195
Sonic 4WD 1:10 [NC-94102]	Nitro Cars	61
Spacer, 3x5x4 [109-354]	Synergy N9 Spares	195
Spider 1:5 [GC-05321]	Petrol Cars	66
Spitfire [EP-409]	Electric	34
Sport Fun 46 [SY-269]	Nitro	41
Sprag Bearing Outer Race [110-153]	Synergy N9 Spares	196
Sprag Bearing Inner Race [110-152]	Synergy N9 Spares	196

Spreads Dragon RTF [KP-SDragon]	Electric	34
Sprint 1:10 NITRO RACER [NC-38501-15]	Nitro Cars	61
Stabilizer Set/White [HS1018]	TRex Spares	223
Star Fire [SY-222]	Electric	35
STR photoelectricity Pro 1:10 [EC-94107P]	Electric Cars	48
SU-27 Warrior [EP-21092G]	Electric	36
Sukhoi SU-26 100cc [SY-215]	Petrol	44
Super LT-40 [SY-271]	Nitro	42
Super Senior [SY-270]	Nitro	42
Swash Anti Rotation [120-122]	Synergy N9 Spares	196
Swashplate Assembly [200-218]	Synergy N9 Spares	197
Swift Mini-X [EH-6025-1]	Electric	89
Synergy N5 Kit [999-300]	Nitro	225
Synergy N9 Competition 3D .90 size helicopter [SN9]	Nitro	227
Tail boom/XL [HZ030]	TRex Spares	223
Tail Boom Aluminum/Black [115-140]	Synergy N9 Spares	197
Tail Drive Shaft Roll Pin [106-910]	Synergy N9 Spares	197
Tail Gearbox Assembly [200-115]	Synergy N9 Spares	198
Tail input shaft [115-313]	Synergy N9 Spares	198
Tail offset bell crank Block [110-226]	Synergy N9 Spares	198
Tail offset bell crank [110-225]	Synergy N9 Spares	199
Tail output shaft [115-312]	Synergy N9 Spares	199
Tail Pitch Servo Pushrod 2.5x4x280 [110-227]	Synergy N9 Spares	200
Tail Pitch Slider Lock Ring [106-813]	Synergy N9 Spares	201
Tail Pitch plate [115-321]	Synergy N9 Spares	200
Tail pitch slider bushing [115-318]	Synergy N9 Spares	201
Tail pitch link [115-322]	Synergy N9 Spares	200
Tail Pitch Link Pin [106-921]	Synergy N9 Spares	199
Tail push rod sleeve [106-965]	Synergy N9 Spares	201
Tail rotor control rod 3x4.75x750 [115-111]	Synergy N9 Spares	202
Tail rotor control rod guide [115-114]	Synergy N9 Spares	203
Tail rotor bevel gear, Plastic [115-315]	Synergy N9 Spares	202
Tail Rotor Grip [115-324]	Synergy N9 Spares	203
Tail Rotor Blade Set/Yellow [HS1096]	TRex Spares	224
Tail Rotor Control Set/New [HS1135]	TRex Spares	224
Tail rotor hub [115-323]	Synergy N9 Spares	204
Tail Rotor Blade Set/3K [HS1047]	TRex Spares	223
Tail rotor bell-crank [115-316]	Synergy N9 Spares	202
Tail rotor control rod bushing [115-115]	Synergy N9 Spares	203
Tail transmission case cap [115-311]	Synergy N9 Spares	204
Tail transmission case [115-310]	Synergy N9 Spares	204
Threaded Servo Horn Mounts, 2mm [110-229]	Synergy N9 Spares	205

Threaded Servo Horn Mounts, 2.5mm [110-228]	Synergy N9 Spares	205
Threaded Skid Tube Lock Down [110-322]	Synergy N9 Spares	205
Tiger Moth [EP-408]	Electric	37
Tornado 1:8 [NC-94083]	Nitro Cars	62
Torque tube assembly [200-216]	Synergy N9 Spares	206
Torque Tube [115-216]	Synergy N9 Spares	206
Trans. Output shaft bearing block [115-212]	Synergy N9 Spares	206
Transmission output shaft [115-211]	Synergy N9 Spares	207
TT collar [115-217]	Synergy N9 Spares	207
TT Coupler Housing [115-213]	Synergy N9 Spares	207
TT Hex coupler [115-215]	Synergy N9 Spares	208
TT Inner Bearing Ring [115-218]	Synergy N9 Spares	208
TT O-ring [106-808]	Synergy N9 Spares	208
TT Outer Bearing Cup [115-219]	Synergy N9 Spares	209
TT rear coupler [115-221]	Synergy N9 Spares	209
Tyrannosaurus 4X4 1:10 [NC-94108]	Nitro Cars	63
UBEC 3A [HY-2204]	Brushless Controll	13
V6AC Smart Charger [KC-V6AC]	Chargers	15
Vertical fin, Carbon, 3mm [115-135C]	Synergy N9 Spares	210
Vertical fin clamp [115-138]	Synergy N9 Spares	209
Vertical fin, G10, 3mm [115-135]	Synergy N9 Spares	210
Washer, 8x1.0mm [106-803]	Synergy N9 Spares	210
Washout arm, aluminum CNC [120-212]	Synergy N9 Spares	211
Washout Hub Assmebly [200-210]	Synergy N9 Spares	211
Washout Link [120-214]	Synergy N9 Spares	212
Washout Arm Molded [120-213]	Synergy N9 Spares	211
Watt Meter [2METER]	Chargers	16
Wilga 2000 [EP-A006F]	Electric	37
Wing Bags	Accessories	3
X01 Scale Heli [EH4-X01P/G]	Electric	90
X02 Scale Heli [EH4-X02P/G]	Electric	90
Xeme Pro 1:10 [EC-94103P]	Electric Cars	48
XL Canopy/3K [HS1084]	TRex Spares	224
XSTR 4WD 1:10 [NC-94122]	Nitro Cars	64
Yak 54 3D [SY-162]	Nitro	42
Yak 54 50 [SY-146]	Nitro	43
Zero [EP-502]	Electric	38