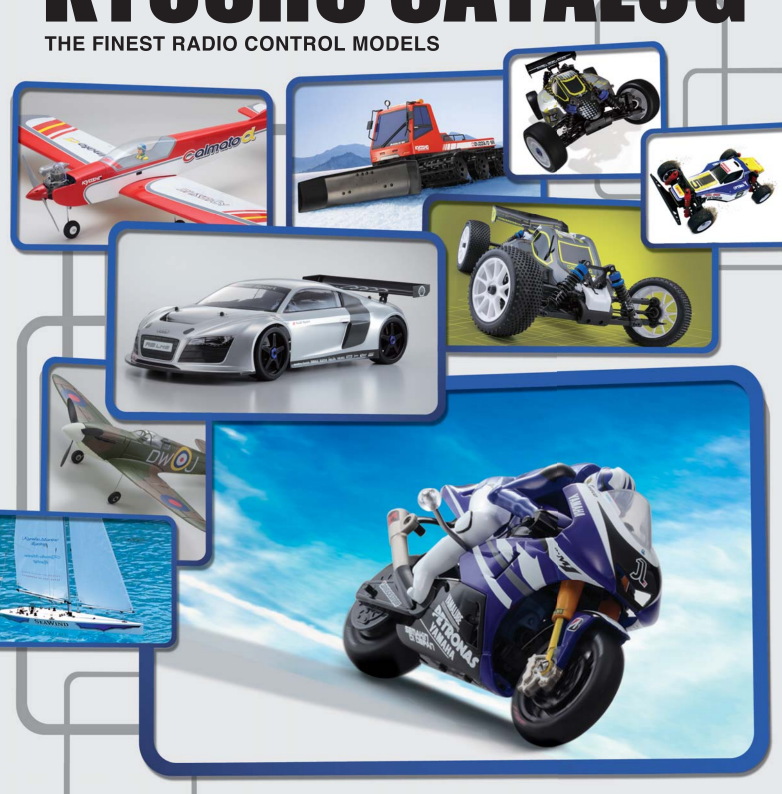




Half a century of excellence. Departure to the next.

KYOSHO CATALOG





MINI-Z Moto Racer YAMAHA YZR-M1 2011 #30051JL-B

Kyosho captures the fascinating world of the motorbike racing in the palm of your hand with the stunning realism of the new MINI-Z Moto Racer. MINI-Z quality and engineering guarantee performance that will leave onlookers speechless as the driver appears to control the bike with stability through straight lines and deep banking turns. Amazing two-wheeled vehicle stability has been achieved with the advanced E-gyro system featuring an in-wheel rotator from a brushless motor built into the rear wheel.

Features:

- Brushless E-gyro Motor
- Coreless Drive Motor
- E-gyro for added stability
- FHSS 2.4GHz KT-19 Transmitter
- Tunable Caster Angle
- Front and Rear Suspension
- 3.7V 120mAh Lipo Battery
- Lipo Charger
- Full Ball Bearing Drive Train

Technical Specifications:

Length: 118mm (4.6in) Width: 41mm (1.6in) Height: 73mm (2.8in) Wheelbase: 85mm (3.3in)

Weight: 85g

Stock Speed: Approx. 12 mph Runtime: Approx. 10 min.

Required For Operation:

4 x AAA alkaline batteries for transmitter















MINI-Z Buggy MB-010 Optima #32281BW-B & Lazer #32282RG-B

Kyosho's long time legacy with both Mini-Z and electric off-road has been synergised! Our engineers have taken decades of world championship winning off-road experience and merged them with the Kyosho industry leading quality and tolerances, to provide the first truly capable micro off-road vehicle for indoors and out. Whetherin your garden or living room you can experience world class off-raod racing rain or shine through thick carpet tile floors, soil, dirt etc. Take control, throw some roost, catch some air and plant a huge smile on your face.

Features:

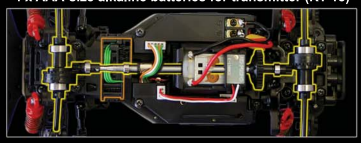
- 2.4 GHz Radio
- Scale Lexan Buggy Body and Wing (Optima or Lazer)
- Four Wheel Shaft Drive
- Powered by AAA batteries
- Scale Wheels and Tires
- Tight Turn Radius
- Oil Filled Shocks
- Adjustable Suspension

Technical Specifications:

Length: 163mm Width: 105mm Height: 46mm Wheelbase: 115mm Weight: 200g (approx.) Motor: 130-Class Battery: AAA-size

Required For Operation: 4 x AAA-size alkaline or NiMH batteries for chassis.

4 x AAA-size alkaline batteries for transmitter (KT-18)

















MINI-Z MR-03 CHASSIS SET #32750B

The performance of this chassis will be noticed at the very first turn. The suspension stroke and camber change work in unison in the innovative front suspension to accurately trace the road surface while the adoption of a coreless motor in the newly designed digital steering servo has the model driving like its on rails with a light touch steering feel that brings the car back smoothly into line. In addition to the same low C of G from the MR-02, the narrow body styles of the MR-015 can be fitted due to the lightweight concentrated design. In fact, the MR-03 is compatible with all body styles from the MINI-Z racer series.

Features:

- VCS (Variable Camber Susp.) Digital Steering Servo
- Low CG Battery Layout
 All ASC Cmpatablility
- RA-22B 2.4GHz Technology Adjustable Front Tread
- Expansion Connectors
- Coreless Servo Motor + New Gear Reduction Ratio

Technical Specifications:

Length: 125-133mm (4.9-5.2in) Width: 65-76mm (2.5-2.9in) Height: 34-35mm (1.3-in) Chassis Type: MR-03W-MM Wheelbase: 86-106mm (3.3-4.1in) Weight: 130g

#32752B



#32752B MR-03 Chassis Set SP Limited

Required For Operation: ASC Body (Mini-Z Auto Scale Collection Body) Perfex KT-18 Transmitter #82001E-B / 4 x AAA-size alkaline or NiMH batteries for chassis. 4 x AAA-size alkaline batteries for transmitter (KT-18)









MINI-Z MR-02EX ReadySet EPSON HSV010 2010 #30765EP-B

The New Mini Z MR-02 EX is equipped with 2.4GHz ASF remote control technology (KT-18), Offering you maximum racing action at an affordable price. All components in the MR-02 EX chassis were designed with one thing in mind, performance! With the motor mounted in front of the rear axle, this "mid-ship mount" chassis excels in producing lower and wider body styles in amazing scale detail. With the weight of the motor towards the center of the chassis layout, greater control of the mass movement is achieved to produce improved lightness and agility.

Features:

- Mini Z + 2.4GHz KT-18
- Digital Steering Servo
- Low CG Battery Layout
- 1 Hour Run Time
- KT-18 2.4GHz Transmitter



#30760B

Technical Specifications:

Scale: 1/27

Length: 126mm (4.9in) Width: 70-76mm (2.7-2.9in) Wheelbase: 98mm (3.8in) Gear Ration: 7.3, 6.3, 5.5, 4.9:1

Weight: 178g Motor: 130 Class

Required For Operation:

4 x AAA-size alkaline or NiMH batteries for chassis. 4 x AAA-size alkaline batteries for transmitter.



















MINI-Z AWD MA-015 DWS SP Chassis Set ASF 2.4GHz #30531B

Superbly engineered double wishbone suspension combined with an advanced 2.4GHz receiver unit to deliver both dynamic running performance and easy control from a model that rests on the palm of your hand. While the precision chassis structure is classed as a micro-sized AWD racer, it delivers performance similar to a 1/10 scale EP touring car. Wide scope for chassis settings including droop, ball connected suspension shafts and grease-adjusted friction shocks are available. This great value package features an especially blue colored factory assembled chassis but doesn't include wheels or tires.

Features:

- Universal Swing Shaft
- High Power Motor
- Full Ball Bearing Drive Train
- Rear Double Wishbone Suspension
- Front and Rear Stabilizer
- Grease-adjusted Friction shocks

Technical Specifications:

Length: 127.5 (M)- 135.5 (LL) mm Width: 65-72mm Height: 43mm Wheelbase: 90 (M) – 98 (L) mm

Tread (F/R): 56.5-63.5mm / 56.5-61mm

Weight: 135g (approx.) Motor: 130 class

Required For Operation: Auto Scale Collection for MA-010 (wheelbase M/L/LL) AAA-size alkaline batteries x 4 for transmitter (AA-size batteries x 8 for EX-5UR) / AAA-size alkaline batteries x 4 for chassis or Ni-MH batteries x 4. / Transmitter/ KT-18 Item# 82001E-B









MZP116OR-B Porsche 934RSR Orange Chassis type:MR-03N-RM



MZP119S-B FAIRLADY Z S-tune Silver Chassis type:MR-03N-RM



MZP127GR-B **MINI COOPER S JCW GP Grey** Chassis type:MR-03N-HM



MZP128GR/IW-B ABRTH 500 Grey/1000TC Chassis type:MR-03N-HM



MZP130R/S-B Chassis type:MR-03N-HM



MZP131PO/W-B New Beetle Turbo S Red/Silver Honda NSX S-Zero Orange/NSX-R White Chassis type:MR-03N-RM



MZP203LA-B McLaren F1 GTR No60 1996 Aston Martin DBR9 No.009 Chassis type:MR-03W-MM / MR-02EX



MZP212L9-B Chassis type:MR-03W-MM / MR-02EX



MZP330ML-B Porsche 911 GT1 No25 LM96 Chassis type:MR-03W-RM



MZP214XN-B **XANAVI NISMO GT-R 2008** Chassis type:MR-03W-MM / MR-02EX



MZP215PG/CN/PO/PY/W-B Murcielago LP670 Green/CHINA/ Orange/Yellow/White Chassis type:MR-03W-MM / MR-02EX



MZP218EP/AR/WD-B EPSON/ARTA/Weider HSV-010 2010 Chassis type:MR-03W-MM / MR-02EX



MZP25L3B/WY-B CORVETTE C5-R No50 2003/C5-R 2000 Chassis type:MR-03W-RM



MZP301TD-B **TAKATA DOME NSX 2003** Chassis type:MR-03W-RM



M7P319TM-R **OPEN INTERFACE TOMS SC430** Chassis type:MR-03W-RM



MZP329AG-R **SAUBER Mercedes C9 No62** Chassis type:MR-03W-LM



MZP402JK-B **LANCIA DELTA No.1 1992** Chassis type:MA-010 / MA-015



MZP409A2B **KYOSHO ALICE MOTORS LANCER 2011** Chassis type:MA-010 / MA-015



MZP411SC-B **NISSAN GT-R Safety Car** Chassis type:MA-010 / MA-015



MZP412MB-B NISSAN Z33 Blue Metallic/ Yellow Metallic Chassis type:MA-010 / MA-015



MZP416MO-B **SUBARU IMPREZA AERO CFRP Orge** Chassis type:MA-010 / MA015



MZP418JK/CS/R/W-B Toyota CELICA GT-FOUR No.7 1993/ No.2 1992/Red/White Chassis type:MA-010 / MA015



MZX303AU-B/W4B GTL au CERUMO SUPRA 2003/ **WOODONE TOMS SUPRA 2004** Chassis type:MR-03W-RM



MZP414MB-B SUBARU IMPREZA BLUE METALLIC Chassis type:MA-010 / MA-015





Plazma Ra #30422B

Recreation of the legendary "Plazma" 1/12th scale racing chassis!! Simple design tuned with modern technology for racers looking for the cutting edge performance!!

Features:

- Main chassis and other support plates are made by carbon with a modern optimal efficient design.
- Compatible with most 1 cell Li-Po and Brushless motors
- · Light weight machined aluminum motor mount.
- Universal hub design(Fits wheels/tires of most of the major brands)
- Well balanced suspension setup: Front Strut(Coil Spring) / Center– Pivot (high capacity oil shock) / Rear – Side link(Coil Spring)
- Adjustable rear axle design allowing easy ride height adjustments by changing the axle mount.
- Large 1/8th Size Diff ring compatible with DD type spur gears.
- Compatible with Futaba and JR mini-servos
- Molded plastic body mounts also design to protect the main chassis.
- L/R Interchangeable front suspension

Required For Operation: 2-channel, 1-mini servo R/C system for cars / Brushless motor / ESC for brushless motor / 1-cell 3.7V- mAh Li-Po battery / Battery charger for chassis battery / Tires / Wheels 1/12 racing car body / Tools / Paint for body / Batteries for R/C system











TF6 SP #30025B

The new TF6 SP with the latest updates!! The ultimate chassis for racing at the highest level. Optimized with cutting edge materials and technology to suit all types of surfaces delivering a new level of performance.

Features:

- Newly designed narrow main chassis increasing grip and corner speed!
- Newly designed upper deck improving cornering characteristics!
- Newly designed double jointed front universals allowing efficient power transfer increasing corner speed!
- New longer suspension arms for more traction!
- New aluminum joint cup for the front spool!
- New front steering design/geometry for more linear steering feel!
- New rear gear diff setup!
- Full Ball Bearings!

Technical Specifications:

Length: 360mm Width: 186mm

Wheelbase: 255-262mm Tread Width 162mm Tire(F/R) sold separately

Gear Ratio 1.83: 1 (secondary reduction ratio)

Weight 1,350g approx.

Motor 540 size (sold separately)

Required For Operation: 2-3 channel, 1-servo R/C System / 540 size motor / ESC / Body / Tires / Tire inners / Wheels / Batteries for chassis / Battery charger / Batteries for transmitter













GP V-ONE R4 #31265B

Kyosho's development team has combined the latest in racing design know-how with input from Adrien Bertin, the 1st GP Touring Car World Champion, and Japan's World Championship finalist Takaaki Shimo, to realize a level of speed and drivability never seen before.

Features:

- Newly designed 7075T-6 chassis with low mounted upper deck allowing super low CG layout.
- Various settings on the front lower arm and wheel base adjustments.
- · Newly designed adjustable servo saver.
- Micro front and rear diffs allowing the super light weight drive train. Durable Steel bevel gears.
- · Maintenance friendly separate bulk design.
- Aluminum suspension plate with bushings allow various lower arm positions.
- Includes race proven Shimo edition Multi offset wheel hub, 3D Clutch, velvet coated shock casing and SP brakes.
- Newly designed fuel tank designed for easier fuel fill.
- Carbon battery plate. Newly designed short wire stabilizer unit. New small diameter 2 speed gear
- Newly designed suspension arms allowing fine and accurate movements.

Required For Operation: 2-channel, 2-servo R/C system for cars (with mini receiver) / 12-class car engine with rear exhaust (P-shaft specification) / 200mm touring car body set / Engine starting tools (starter box, 7.2V battery x 2, plug heater) / Glow fuel / Paint for body / Batteries for R/C system / Tire / Wheel





Technical Specifications:

Length: 368mm Width: 200mm

Engine: 12-class (sold separately)

Tread (F/R): 174 / 170mm

Gear Ratio: 7.18 / 5.09:1

Weight: 1,350g approx.

Tire(F/R): 62×26mm/64.5×30mm

Wheelbase: 258mm









KE25 ENGINE & 3PC CLUTCH

GENERATES PLENTY OF POWERFUL DRIVE ENERGY.

POLISHED MUFFLER AND MANIFOLD

ARE INCLUDED AS STANDARD.





INFERNO GT2 Race Spec #31833B & #31835B

Large 1/8 scale matches a high-power engine with detailed scale body form to deliver awesome strength and style. An intense one of a kind monster touring car for all types of drivers who are looking for speed!

Features:

- The dual brakes are now laid out like the buggy counterpart increasing breaking consistency.
- Powerful and reliable KE.25 Engine with polished chrome tuned pipe!
- 150cc Fuel tank. Increased run time!! (approx. 11Min/tank)
- New Syncro KT201 2.4GHz 3ch computerized LCD Display radio system!
- Front and rear chassis brace!
- New shoe-type 2 speed transmission(IGW008) allowing smoother and more reliable gear shift.
- Race SPEC hard main chassis! High torque metal geared KS200 Servo!
- New 3 shoe clutch system. Various detailed scale body lines!

Technical Specifications:

Length: 515mm Width: 310mm Height: 135mm Wheelbase: 360mm

Tread (F/R): 262mm/265mm Gear Ratio: 1st 10.14:1, 2nd 7.90:1

Weight: 3,650g (approx.)

Engine: KE25 R/C System: KT-201

Required For Operation:

8 AA-size batteries for R/C system / 2 D-size batteries for glow igniter / R/C Fuel 20%











Inferno with its 8th World Championship victory!

MP9 TKI2 Part #31785B

The most successful chassis in history! The ultimate chassis that took the 2010 IFMAR Worlds title driven by Cody King! Tested and proven at numerous international racing events. Since the debut design upgrades have evolved multiple areas of the chassis platform to a new level.

- Newly designed aluminum rear hubs effectively realizes shorter suspension arms to deliver reactive leg movement for traction efficiency
- Dial adjustable big bore shocks allow precise adjustment of front-rear and left-right suspension. Equipped with S size on front and M size on rear.
- Newly designed light weight dish wheels offer optimal rigidity and supports sure traction.
- · Shock pistons with taper holes deliver optimal oil flow resistance and piston speed for superior damping effectiveness.
- Machined aluminum wing stay posts and radio plate posts deliver improved reliability through increased strength and rigidity.
- · Machined aluminum rear suspension holder delivers increased durability, even under the stress of big jumps. White suspension bushings provide high visibility.
- Features 7075S-grade hard main chassis and hardened shock stays.
- Newly introduced low profile oval-shaped air cleaner!

Required For Operation: 2-channel, 2-servo R/C System for cars / 21-class engine









Brushless Motor Powered 4WD Racing Buggy

INFERNO MP9e #30895B

The most successful chassis in history is now available in a brushless powered platform. Advanced components create a synergy of pure performance. Everything down to the last ball-end has been recreated with the focus on maximum speed and performance in a completely new chassis and body development.

Features:

- EZ Motor Mount Ultra Low CG
- Extremely Light Weight Lighwieght Universal Driveshafts
- Optimal Race SettingsNew Shock TowersComposite Torque RodsUpright Servo
- New Body Design Standard 17mm Hubs

Technical Specifications:

Length: 490mm Width: 307mm Height: 180mm

Ground Clearance: 28mm

Wheelbase: 325mm

(4 settings available by adjusting the rear hub collar.)

Tread (F/R): 254mm
(3 settings for the rear and 2 settings for the front by changing the bushings.)
Tire(F/R): sold separately Gear Ratio: 12.6:1

Weight: 3,370g (with 4000 Li-Po)

Required For Operation: 2-channel, 1-servo R/C System for cars

BL ESC (Brushless Speed Control) / BL 1/8th Scale Motor (Brushless Motor) 6cell NiMh / 2s or 3s Lipo Battery Pack / Battery Charger NiMh or Lipo Batteries for transmitter (AA x8) / Wheels & Tires / Shock Oil / Paint / Glue

















1/8 Inferno ST-RR EVO Comp Kit 31357B

Not content with its impressive record of multiple victories, the Inferno ST charges ahead with further enhancements in the most powerful version yet in the form of the Inferno ST RR EVO. The proven cutting edge "Truggy" chassis!

Features:

- Heavy Duty straight cut bevel gears
 Heavy Duty Threaded Big Bore Shocks
 Heavy Duty large size front bumper
 New Forward Cab high flow body shell
 Newly designed light weight mud guards
 Captured Hinge Pins

- All Hex screws Heavy Duty machined 7075 aluminum shock towers MP9 Wings
 Super low CG MP9 engine mount(Machined Aluminum) MP9 small diameter flywheel MP9 Linkage
- MP9 low profile air filters HG servo savers Aluminum radio posts New anodize colors throughout

Technical Specifications:

Length: 575mm (22.6in) Height: 428mm (16.8in) Wheelbase: 373-378mm (14.6-14.8in) Gear Ration: 16.54:1 Weight: 3,750g Approx. Engine: SG Style .21/28 *Not Included

Technical Specifications:

2-channel, 2-servo R/C system for cars / Engine / 21- 28 class engine (P Shaft type) for cars / Manifold and tuned muffler / TiresWheel and inner sponges / Fuel, engine starting tools / Paint for body / Batteries for R/C system / No.96176 HG Air Cleaner Oil















Inferno NEO ST Race Spec. Type 1 #31683T1B & Type 2 #31683T2B

With the unrivalled 1/8 GP off-road World Champion DNA at its core, the Inferno NEO ST Race SPEC is a testament to Kyosho's relentless pursuit of more speed. The Ready-Set package is equipped with race tuned parts and powered by a powerful KE.25 engine.

Features:

- •New Powerful high performance KE25 Engine! Spring connection type rear exhaust system!
- •New Tuned polished exhaust pipe! •New bullet proof 6063 aluminum chassis! •F/R Sway-bars
- •Syncro KT-201 3ch(LCD display) radio system •Heavy-duty spiral gears in front and rear
- •Threaded Big-bore shocks with thick 3.5mm shafts •New super air flow body(Same as the ST-RR Evo)
- •Newly designed spoke rims •New high traction micro pin tires •Heavy duty mold chassis brace
- •Turn buckles on steering linkage •Black anodized aluminum parts. •Front universal swing shafts
- •Turn buckles(upper F/R suspension arms and tie rods) •New 3pcs racing clutch system(shoe type)
- •Metal Gear High Torque Servo •Newly designed Mud Guards

Technical Specifications:

Length: 550mm (21.6in) Width: 427mm (16.8in) Height: 225mm (8.8in) Wheelbase: 355mm (13.9) Gear Ration: 13.76.1 Weight: 3,750g Engine: KE.25 (w/pull start)

Required For Operation: AA-size alkaline batteries x 8 for transmitter and receiver Fuel / Plug heater / Fuel bottle





KE25 ENGINE











INFERNO NEO 2.4GHz Type 1 #31295T1B & Type 2 #31295T2B

With an unrivalled record of 8 titles at the bi-annual World Championships, the dynamic performance of the Kyosho Inferno has been concentrated into a new hard charging yet easy to drive machine, suitably named the 'Inferno NEO'. As the NEO is packaged as a Readyset, you can be charging along at full speed in next to no time just by adding fuel, batteries for the R/C system and engine starting equipment.

Features: • Syncro KT200 2.4GHz Radio System! • High durability 3.5mm Big Bore Shocks deliver smooth and effective damping for sure-footed performance on a wide range of surfaces. • Features the same wheels as the Inferno MP9 with new micro-square pattern tires for positive, powerful grip on a wide range of surfaces. • Super air flow body efficiently channels airflow for greatest aerodynamic effect. • Resin torque rods on front and rear deliver optimal balance of flexibility and rigidity and also increase the effectiveness of the suspension while minimizing the impact of sudden control inputs • Includes GX-21BK engine fitted with recoil starter and featuring a black anodized high heat dissipation cooling head as well as a tuned muffler • Features KS200 high torque metal-geared servos that maintain stability, even from kickbacks. • Turnbuckles on tie rods, front/rear upper suspension arms (4) and steering linkage rod allow easy setting adjustments. • Features front universal swing shafts. • Full ball bearing specifications. • Class leading weight balance with superb durability coming from the world champion chassis design!

• Bullet proof 3 Diff real time 4WD drive train! Technical Specifications:

Length: 469mm (18.4in) Width: 307mm (12in) Height: 189mm (7.4in) Wheelbase: 325.5 (12.8in) Gear Ration: 11.704:1 Weight: 3,400g Engine: GX21BK

Fuel / AA-size alkaline batteries x 8 for transmitter and receiver / Engine starting tools (fuel bottle, plug heater)



Required for Operation:













INFERNO NEO Race Spec 2.4GHz #31682B

The definitive sports buggy NEO has been fully race tuned! The Inferno NEO Race SPEC is the ultimate Ready-set package with all the performance parts included to run in all types of extreme conditions! Powered by a powerful KE.25 Engine and Polished tuned exhaust pipe!

Features:

- New Powerful high performance KE25 Engine! Spring connection type rear exhaust system!
- New Tuned polished exhaust pipe! New bullet proof 6063 aluminum chassis! F/R Sway-bars
- Syncro KT-201 3ch(LCD display) radio system
 Heavy-duty spiral gears in front and rear
 Threaded Big-bore shocks with thick 3.5mm shafts
 New super air flow body
 New large diameter wheels(MP9 rims)
- New high traction micro pin tires Heavy duty mold chassis brace Turn buckles on steering linkage
- Black anodized chassis and shock towers. Front universal swing shafts Turn buckles(upper F/R suspension arms and tie rods)
- New 2pcs racing clutch system(shoe type) Many optional parts are already available(Inferno Series)

Technical Specifications:

Length: 469mm (18.4in) Width: 307mm (12in) Height: 189mm (7.4in) Wheelbase: 325.5 (12.8in) Gear Ration: 11.704:1 Weight: 3,400g Engine: GX21BK

Required for Operation:

Fuel / AA-size alkaline batteries x 8 for transmitter and receiver / Engine starting tools (fuel bottle, plug heater)













INFERNO VE RACE SPEC 2.4G (Ready Set) Part #30876M-B

The success of the electric Inferno VE buggy was built on the design DNA of the multiple World Championship winning Inferno, now the VE has been taken to the next level with Inferno VE Race Spec. The burst of high-torque acceleration from the "Team Orion Vortex R8 Brushless System" can be felt immediately upon take off. The true high performance EP Ready-set buggy for those in need of an extreme vehicle!

Features: • New bullet proof 6063 Alluminum Chassis • Big Bore Shocks • F/R Sway-bars • Mug Guards • High grip micro pin tires and MP9 rims for a higher level of traction • Syncro KT-201 3ch(LCD display) radio system with Micro size KR-200 4ch Rx unit • Fail safe feature assures safety when radio signal is lost! / Heavy-duty spiral gears in front and rear • Turnbuckles(Front/Rear upper arm and steering rod) • Front and rear molded chassis brace • New Super Air Flow Body Shell(Compatible with GP chassis and MP777). • CNC Machined steel pinion gear. • Front universal shaft • Steel center Spur gear • EZ Gear Mesh Motor Mount allows easy adjustments without the use of L shaped Hex wrenches. 2 screw release design for easy maintenance. • Team Orion VORTEX R8 racing spec ESC with cooling fan! • Super Deans plug to resist extremely high currents. 10G wire as standard. • Heat protection safe circuitry(When engaged TH channel will be shut down). • Auto Cut Off feature: Incase of overload, the ESC will automatically cut off to protect entire system. This system also goes on brake when the there is no signal coming from the transmitter. New Reliable Team Orion Vortex R8 High powered brushless motor with 5mm shaft and cooling fins. • Compatible with 1-2 NiMH stick packs, 2S-1P/3S-1P 1 pack Lipo and 2S-1P 2 pack Lipo. Also includes Series connector for connecting 2 battery packs

Required for Operation: • AA-size alkaline batteries x 4 for transmitter

• Battery for chassis (Recommended : Team Orion Sports Power Li-Po Series) • Battery charger

















DRX Subaru Impreza WRC #31051B & Ford Fiesta # 31050B also available.

In addition to dedicated R/C off-road courses, this machine attacks gravel, tarmac and any other surface with extreme confidence. The sweet resonating sound of the exhaust note signals the power of the GP engine that delivers the relentless drive of a true WRC machine. The precise dimensions of the long wheel-base chassis with 3-differential full-time 4WD produces the stable straight line performance and drift control that lets you transform any open space into a racing circuit for a driving experience like never before!

Features: • Ball connected Suspension Arms in front and rear with adjustable camber.

- Comes with new GXR18 engine with large heavy duty air filters for more power, torque and speed.
 High capacity, large diameter(Piston diameter □12), threaded (adjustable) Oil Filled Shocks and Center Diff as standard
 New larger capacity Fuel Tank (105cc) allows longer run time(longer than 10 min. per tank).
- Comes with a factory finished(decals applied and pre-painted) true to scale WRC fully licensed body shell.
- Newly designed sealed mechanical box for increased protection from dirt and impacts.
- New Syncro KT200 2.4GHz Radio system!
 Equipped with realistic rally tires and wheels.
- New impact proof urethane bumper for the ultimate protection against impact. Dual Disk Brakes!
- 3 Diff 4WD Drive Train with 2 sports clutch shoe set-up!

Required For Operation:

Fuel, AA-size alkaline batteries x 8 for R/C system and engine starting tools are all sold separately.













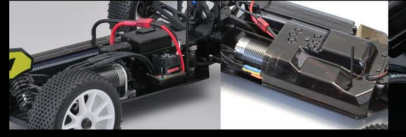
DBX VE 2.0 EP 4WD w/ Syncro KT200 #30845T1B Feel the adrenalin rush that only the DBX VE 2.0 can deliver. Equipped with the same wheels and tires as the Inferno Neo Race Spec Buggy and powered by the Team Orion R10 Brushless system, this light weight buggy is one of the most versatile vehicles in its category! The DBX VE 2.0 comes packaged as a fully assembled (Readyset) equipped with a 2.4GHz radio system for instant fun!

Features:

- New Vortex R10 Sport ESC allowing smoother, reliable control and 100% 3S Li-Po compatibility!!
- Extended chassis allowing more stable performance!! 1/8th buggy tires and rims capable of handling in rough rugged surfaces. DBX 2.0 body for ultimate air flow!! Includes 2 types of decals allowing 2 different colors as shown above or depending on combination many variations!! Customers can customize to their likings. • Syncro KT200 2.4GHz radio unit allowing precise and stable control!! • New Rear suspension layout allowing more increased handling, maintenance and damping!! • New High Torque Aluminum cased Syncro KS201 servo allowing linear control!! • New Inner cover for ultimate protection from dust and debris! • High capacity, large diameter, threaded (adjustable) Oil Filled Shocks (Inferno GT shocks equipped). • Ball connected Suspension Arms in front and rear(Adjustable camber). • ADC motor mount.
- Machined steel pinion gear. New steering linkage layout allows more precise steering and more angle. Super Deans plug to resist extremely high currents. • Heat protection safe circuitry(When engaged TH channel will be shut down).

Required For Operation:

Battery for chassis/ 7.2-8.4V Ni-MH or 7.4-11.1V Li-Po battery with super plug connector / Battery charger / 4 x AA-size alkaline batteries for transmitter













DBX 2.0 (2.4GHz Ready Set) Type 1 (Blue) #31098T1B Type 2 (Red) 31098T2B

The new DBX 2.0 gets you off to a flying start as well as providing an ideal link to the power of 1/8-class machines with the same long wheelbase and tread as well as 1/8 tires and wheels. The chassis features a 4-wheel independent double-wishbone suspension and fulltime 4WD drive expected of a true racing buggy. It's optimally balanced with the power of the GXR-18SP engine delivering outrageous performance.

Features:

- · Long chassis for increased stability!
- 1/8th buggy size tires and wheels for running on extreme road conditions!! Also compatible with other 1/8th size wheels and tires in the market.
- 11T Clutch bell matched with the 1/8th size tire diameter!
- New stiffer shock springs for better performance!
- New super airflow and engine cooling body shell!
- Easy release(4screws) radio tray system!
- Adjustable F/R brake system!
 Reliable GXR18 engine with new super cooling head design!!
 3 Diff shaft drive 4WD system!
 Various option parts available!
- Reliable new 2.4GHz FHSS KT200 radio transmitter system with KR200 receiver unit

Required For Operation:

20% RC Fuel / 8 x AA-size batteries / Glow Igniter / Fuel Bottle / Glow Plug Wrench









Technical Specifications:

Wheelbase: 320mm (12.5in)

Length: 475mm (18.7in)

Height: 154mm (6.0in)

Gear Ratio: 12.88:1

Weight: 2,365g (5.5lb) Engine: GXR-18SP (Nitro)









DMT VE-R #30844B

Boasting the power of an ORION Vortex R10 brushless system, this truck generates incredible torque for dynamic acceleration from a standing start. The high efficiency of the shaft drive 4WD works in perfect sync with the long span arms and double wishbone suspension to deliver precision surface tracing for superb handling on paved, gravel and rough-road surfaces as well as delivering controlled touch downs in landings.

Features:

- New Vortex R10 Brushless system!
 Sycro KT200 2.4GHz Radio
 New KS201 high response radio
 New inner body allowing protection from dust and debris.
 New ADC motor mount
 Big Bore Shocks
 Chrome plated wheels and super grip tires.
 Durable drive shafts for optimum durability.

- Newly designed rugged ball connected suspension Arms in front and rear(Adjustable camber).
- Super air flow body with graphics.
 Super Deans plug to resist extremely high currents.
 Heat protection safe circuitry(When engaged TH channel will be shut down).
 Compatible with NiMh stick packs(7.2V-8.4V), 2S-3S Lipo packs.

Technical Specifications: Length: 485mm Width: 385mm Height: 212mm Wheelbase: 320mm Tread (F/R): 300mm Motor: Team Orion VORTEX 10 brushless Battery: 7.2-8.4V NiMH, 7.4V LiPo Battery Motor: Orion Vortex 10 Èvo brushless

Required For Operation:

AA-Batteries x4 7.2 / 8.4NiMh Stick Pack (3300mAh or higher) w/ dean plugs or 2S-3S Lipo with deans plugs / Proper charger for proper type of battery









DMT 4WD .18GP Ready Set 2.4GHz #31071B

Delivers 1/8 power and performance, but retains the user-friendliness of 1/10 size. Even if this is your first GP model, the easy control of the "DMT" puts spectacular running performance at your fingertips. The full time 4WD drive train is powered by the easy-to-use GXR18SP engine and in combination with long span arms on the 4-wheel independent double-wishbone suspension, provides simply awesome performance on any surface from blacktop to gravel and even any rough terrain you can think of.

Features:

- GXR18SP engine has the best combination of performance and fuel mileage.
- Big Bore Shocks
 Chrome plated wheels and super grip tires.
- 3 diff 4WD setup with durable drive shafts for optimum durability.
- Double wishbone suspension layout with newly designed rugged ball connected suspension Arms in front and rear(Adjustable camber).
- Super air flow body with graphics. New Syncro KT-200 2.4GHz radio system! Fail Safe Feature!
- Durable bumper system and dust proof radio box with Easy release(4screws) system! Adjustable F/R brake system!

Technical Specifications:

Length: 485mm (19.0in) Width: 385mm (15.1in) Height: 212mm (8.3in) Wheelbase: 320mm (12.5in) Gear Ratio: 16.34:1 Weight: 2,840g

Required For Operation: AA- Batteries x8 / Fuel 20% / Glow Plug Igniter / Fuel Bottle / Starting Tools

















MAD FORCE KRUISER VE 2.4GHz w/ Orion R8 ESC #30885B

Drivers will be blown away by the explosive acceleration as soon as the throttle trigger is pulled on this intimidating monster truck. The extraordinary power and performance comes from the Team Orion VORTEX R8 ESC that combine to deliver simply breathtaking power and monster acceleration never seen before. With the one of a kind chain drive 4WD system equipped on a heavy-duty chassis, the MAD FORCE Kruiser VE demonstrates superior durability and performance.

Features:

- New Slipper Clutch
 3.5mm Shafts for the Big Bore Shocks
 New Zoom dish wheel
 Team Orion VORTEX R8 Brushless System
 Heavy Duty Rigid Axle.
 Machined Steel Spiral Bevel Gears.
 Newly designed factory finished Kruiser Body.
- · Newly designed sealed mechanical box for increased protection from dirt and impacts.
- Comes with reliable KS-200 Metal Gear High-Torque servo and Syncro KT-200 2.4GHz transmitter.

- Super Deans plug to resist extremely high currents. 10G wire as standard.
 Heat protection safe circuitry(When engaged TH channel will be shut down).
 Compatible with 2S-1P/3S-1P 1 pack Lipo and 2S-1P 2 pack Lipo. Also includes Series connector for connecting 2 battery packs.
 New improved steering geometry allowing more steering angle.
 19mm hex wheel hubs can be changed to 14mm hex hubs allowing MAXX wheel compatibility. Just remove spacers and install wheels.

Technical Specifications: Length: 485mm (19.0in) Width: 385mm (15.1in) Height: 212mm (8.3in) Wheelbase: 320mm (12.5in) Gear Ratio: 16.34:1 Weight: 2,840g

Required For Operation: AA-size alkaline batteries x 4 for transmitter Battery for chassis (recommended/ Team Orion 2S-1P Lipo Series) / Battery charger

















The one of a kind 3-speed A/T with chain drive 4WD system and rigid axle recreates an unique and intense driving feel. The powerful KE.25 engine and the massive 160mm (6.2in) tires give the most intense adrenaline pumping experience ever! From parking lots to the wildest rough terrain, this machine can take on any type of conditions.

- Heavy Duty Rigid Axle. Extra Long chassis for Superb stability.
- Newly designed black anodized side plate.
 Big Bore Shocks(MFR)
 Comes with new KE25 engine with large heavy duty air filters for more power, torque and speed.
 Machined Steel Spiral Bevel Gears.
 Newly designed factory finished Kruiser Body.

- Newly designed sealed mechanical box for increased protection from dirt and impacts. Comes with reliable KS-200 metal gear high- torque servos.
- New Racing 3 Shoe Clutch system with 1/8th buggy style shoes, allow responsive acceleration.
 High capacity Air Cleaners.
 Chrome Wheels.
 3 Speed Mad Transmission
- · New improved steering geometry allowing more steering angle. · New polished tuned pipe
- 19mm hex wheel hubs can be changed to 14mm hex hubs allowing MAXX wheel compatibility. Just remove spacers and install wheels.
- Separate chrome headlights parts and detailed graphic decals for scale appearance

Required For Operation: AA-size alkaline batteries x 8 for R/C system / Fuel / D-size batteries x 2 for glow plug heater

















Ultima SC #30855B

The boom of the R/C short course racing is spreading across the world and is becoming a part of some of the major races in the U.S The Ultima SC has been designed with all of the racing performance in mind and meets all ROAR regulations. This Ready-Set (Ready to Run) is not just a backyard basher but a race ready chassis with many of the high performance traits from the Ultima RT5.

Features:

- · Sealed transmission keeps dirt and other material out to deliver an extended maintenance cycle.
- High durability differential uses 4 metal bevel gears. Use various differential oils (sold separately) to adjust differential settings.
 Equipped with high power ESC that is compatible with 7.2V Ni-Cd and Ni-MH as well as 2-cell 7.4V Lithium Polymer batteries. (Some Lipo batteries require an adapter)
- Fully interchangeable tires and wheels deliver both scale realism and high grip. Tire rotation is made easy.
- G20 motor delivers superb overall balance. Produces powerful and high torque over long run times.
- Factory assembled Readyset can be on the road fast with only minor preparation.
 Special chassis design based on the world class ULTIMA RT5.
- Wheelbase extended 40mm further than the RT5 to deliver improved straight-line stability.
- *Long span suspension arms with deep stroke provide ultimate off-road running performance.
- Special ULTIMA SC tires and wheels deliver sharp control as well as impressive style.
- · Features slipper clutch that effectively protects the gears against kickbacks while providing efficient traction transfer.
- Equipped with a large bumper and side guards for excellent crash endurance.
- Turnbuckles on upper suspension arms and tie rods allow precision adjustment of alignment.
 Equipped with KT-6 transmitter and pre-set ESC compatible with Ni-Cd, Ni-MH and Lipo batteries. Simply prepare your batteries and go!

Required For Operation: 7.2V-1200mAh or higher Ni-Cd or Ni-MH battery or 2-cell Lipo battery for chassis / Battery charger for chassis battery / 8 x AA sized batteries for transmitter / Adaptor (when using Lipo)





















Ultima DB #30856B

Influenced from the actual buggies raced in the Baja area, this new buggy goes back to the good old days of pipe framed buggies. The chassis is based on the Ultima SC so performance is guaranteed. The chassis is stretched from the original RB5 buggy. This ReadySet (Ready to Run) is not just a backyard basher but a fully race ready chassis with many of the high performance traits from the Ultima RT5.

- Features:

 Features four high-durability metal bevel gears in a sealed transmission that keeps dirt and other material out to extend the maintenance cycle

 Equipped with slipper clutch that effectively protects the gears against unexpected kickbacks while providing efficient traction transfer

 Includes high power ESC that is compatible with 7.2V Ni-Cd and Ni-MH as well as 2-cell 7.4V Lithium Polymer batteries. (Some Lipo batteries require an adapter)

 Fully interchangeable tires and wheels deliver both scale realism and dual purpose off-road / on-road performance. Tires are also easily rotated

 G20 stock motor produces plenty of power and torque over long run times. Realizes excellent total balance and is easy to operate.

 Included mini-wing generates effective downforce. Can be freely removed or attached to suit scale appearance and running performance.

 Factory assembled Readyset can be on the road fast with minimal preparation.

 Special large-size chassis design is based on the world class ULTIMA RB5.

 Wheelbase has been extended 60mm further than the RB5 to deliver outstanding running stability and endurance.

 Long span suspension arms with deep suspension stroke provide superior off-road running performance.

 The special tires and wheels produce excellent dual-purpose performance from off-road to on-road surfaces.

 High durability differential incorporates 4 metal bevel gears. Use various differential oils (sold separately) to adjust differential settings.

 Large bumper provides robust crash resistance.

- Large bumper provides robust crash resistance.
- Turnbuckles on upper suspension arms and tie rods allow precision adjustment of alignment.
- ESC is pre-set so simply prepare your batteries and go!
 Compatible with a wide range of Ultima RT5 optional parts.

Required For Operation: 7.2V-1200mAh or higher Ni-Cd or Ni-MH battery or 2-cell Lipo battery for chassis Battery charger for chassis battery / AA-sized batteries x 8 for transmitter / Adaptor (when using Lipo)



















Ultima SC-RSP #30854B

The race proven Ultima SC-R has been updated with the latest factory team parts, giving you the ultimate short course truck in the market today. Compatible with ROAR racing regulations, the ULTIMA SC-R SP kit is fully equipped with a range of high performance optional parts for a racing edge right from the start and at a great value.

Features:

- Velvet Coated BIG BORE SHOCKS(W5303V/W5304V)!!! Newly developed slipper clutch system(UM570/UM571/UM572)!!
- Rear Offset motor mount(UM523/UM524)!! Machined aluminum Front Hinge pin brace(UMW519)!!
- Tungsten Diff balls(97030)!! Hard 4.8mm Ball ends!! Hard Servo Saver(LA221HB)!! Clamp Wheel Hub(LAW30GM)!!
- Durable universal swing shafts(UMW601)! Steel suspension bush(LAW39)! Adjustable Rods(97008-50H)
- Teflon Sheild Bearing(BRG001TS) Durable composite molded parts Crash proof Front, Rear and Side bumpers.
- New uniquely designed scale looking tire/wheels are unified(Same configuration) and can be used for front/rear.— No other in market!!!
- 12mm hex wheel hubs allows compatibility with tire/wheels from other brands such as Proline.

Technical Specifications: Length: 550mm (21.6in) Width: 296mm (11.6in) Height: 197mm (7.7in) Wheelbase: 329.5mm (12.9in) Gear Ration: 11,2:1 Weight: 2,000g

Required For Operation: 2 channel R/C system for cars / Speed Controller / Tlres and Inserts / 7.2V Ni-Cd - Ni-MH or 7.4V Lipo battery / Battery Charger / NiMh or Lipo / Batteries for R/C system / Lexan SC or DB Body / Pinion Gear













Ultima RB5 SP2 WC Edition #30067B

The new Ultima RB5 SP2 WC Limited Edition is the latest in the Ultima line of vehicles, and has been re-engineered and equipped for more speed and performance. It includes enhancements that were designed for the 2011 world championships by Kyosho engineers and tested over the last year by Kyosho International factory drivers like Jared Tebo and Kohta Akimoto. A strong choice as the car to beat for the 2012 season.

Features:

- W5303V/W5304V Velvet Coated Triple Cap Threaded Big Bore Shocks
- Newly Designed High Capacity Slipper Clutch system
- Newly designed 2mm longer front suspension arms allowing more linear control over rough terrains
- Newly designed Steel Front 1pc axles
- New material for the servo saver for complete security in controls
- 97030 Tungsten diff balls LAW30 Cramp Wheel Hub
- UMW 513 SP Idler gear UMB01 Trident Body S size Blast wing

Technical Specifications:

Length: 380mm (14.9in)
Width: 249mm (9.8in)
Height: 140mm (5.5in)
Wheelbase: 270mm (10.6in)

Gear Ration: 2.6:1 Weight: 1,620g approx.

Required For Operation: 2-channel, 1-servo, 1-amp R/C System / Motor / Battery / Tires / Tire Inners / Battery charger / Pinion gears







LAZER ZX-5 FS2SP #30045B

The new ZX-5 FS2 SP has been engineered to put the power and performance of the brushless motor age in your hands. All the latest optinal parts has been added to deliver the best performance to all types of drivers who are serious in racing!

Driver, tested and proven by world class drivers like Jared Tebo.

Features:

- W5303V/W5304V Velvet Coated Triple Cap Threaded Big Bore Shocks
- Race proven servo saver for complete security in controls
- 97030 Tungsten diff balls LAW30 Cramp Wheel Hub
- LAW41 Alluminum Battery Posts New Carbon Fiber Composite Chassis
- Forward Mounted Motor layout LiPo Compatible battery tray
- Advanced Slipper Clutch Design
 Uni-crank servo saver

Technical Specifications:

Length: 380mm (14.9in) Width: 248mm (9.7in) Height: 145mm (5.7in)

Weight: 1,650g

Required For Operation: 2-channel 1-servo 1ESC R/C system / Motor / Battery / Tires / Tire inners / Charger Pinion gears / Paint for body / Batteries for transmitter







Blizza/D SR



Blizzard SR #30986B

2.4GHz 4ch Radio PERFEX KT-21

Technical Specifications:

Length: 365mm Width: 320mm

Height: 220mm Weight: 1,650g

Scale: 1/12th

Motor: 380 size

The Blizzard SR is based on a completely revised version of the popular Blizzard chassis. The SR is a pre-assembled model with a dual ESC and motor setup, powered by 2 380 size high torque motors giving you the power to climb, push and power over just about anything. This simple and efficient setup allows for more realistic and complex movements. A 3rd channel controls the all new snow plow that is included with the SR as standard equipment. A true fun vehicle for all types, skill levels and all types of terrains.

Features:

- Duo high spec ESC units
- Dust and snow proof chassis design with inner covers covering all critical areas (gears, motors and ESC)
- Reliable KS101BK servo for shovel controls
- Dual 380 motors run eac track independantly
- Velcro belt secured battery tray compatible with most stick pack batteries (Li-Po compatible).
- Realistic light weight traction belts Realistic 3rd channel snow plow movement
- 4th channel is open for future expansions

Required For Operation: Battery for chassis / 7.2V NiMH or 7.4V (2-cell) Li-Po / Charger / 8 x AA sized alkaline batteries for transmitter









Airstreak 500 EP #40116VEB

Kyosho combines pure racing performance of the EP Air Streak with the awesome power of ORION R/C electronics to generate an amazing amount of power generated from the compact hull of this VE version. The new design ORION VORTEX Marine brushless motor and ESC are encased in water-cooling jackets that are much more effective than cooling lines and dramatically reduce electrical resistance while cooling the motor down even when the boat is moving at slow speeds. With performance at the top of its class, the Air Streak 500 VE can accelerate to its top speed of 43km/h in a flash.

Fosturos

- •Factory-assembled Readyset complete with decals applied includes pre-installed ORION VORTEX system, all at a great value price.
- •Unique stepped V-shaped lower hull realizes high durability and produces excellent acceleration and stability for high-performance turning control.
- ·Battery and charger are not included so you can add your preferred battery type.
- •Kyosho's original inboard/outdrive unit realizes stable turning, even at high speed.
- Features unique VE decals.
- •Features the large flaps for increased high-speed stability.

Technical Specifications:

Length: 650mm Width: 180mm
Weight: 1,200g (approx.) Height: 175mm
Motor: ORION VORTEX MARINE500 brushless
R/C system: Perfex KT-6 2channel,1servo
Screw: D42×P1.4

Amp: ORION VORTEX Marine 80A BL controller

Required For Operation: •7.4V 3000-4500mAh Li-Po battery w/super connector •Li-Po battery Charger •AA-size alkaline batteries×8 for Transmitter









TwinStorm 800 #40031VEB (VE)

You can feel the hull literally carve up the water's surface. Go from zero to full speed in a matter of seconds as the inherent stability of the deep-V hull slices through the water with ease. In addition, Kyosho's unique inboard/outdrive unit makes deep banking turns at full speed possible as well as a tight turning radius. Plus it comes completely factory-assembled and finished with decals and R/C system installed. In response to requests from expert-level racers,. Enjoy user-friendly boating with the excitement of breathtaking speed and performance.

Features:

- Team Orion VE Power
- Water Cooled
- Gear Reduction Unit
- Two Adjustable Flaps
- In Board / out drive system
- Rust Resistant
- Styrene Boat Stand

Technical Specifications:

Length: 935 mm (Hull length 810mm) Width: 260mm Height: 190mm Weight: 2,500g (w/2xORION sports power Li-Po4000 batteries)

Moter: ORION VORTEX Marine 800(KV2250/9T/600W max)

ScScrew: D42×P1.4

Amp: ORION VORTEX Marine 120A BL Controller(9.6-18.5V/200A max)

Required For Operation: Two 7.4V 3000-5000mAh Lipo Battery / 8× AA Batteries for the transmitter Lipo Battery and charger











Fairwind III EP #40622B

For more than 20 years the FAIRWIND has provided an impeccable R/C yachting experience for so many owners. The popularity of this famous yacht is set to continue with the latest enhancements including a high-precision FRP hull for even better performance. With its imposing size and realistic scale form, the FAIRWIND sits proudly in any room as a magnificent interior display, and even more so with the superior quality finish of the new FRP hull. Excellent on-water performance recreates the magic of true sailing for outdoor fun as well as competition. Enjoy picking wind shifts and discover the spirit of the sea that only a real R/C yacht like the FAIRWIND III can.

Features:

- Machined Aluminum Main Mast
- Pre-Cut Nylon Main and Jib Sails
- Finished Two Tone Gel Coating
- Water Resistant Radio BoxLonger Keel For Increased Stability
- Mast Detatches Withou The Need Of Tools
- Folding Wooden Display Stand Included

Technical Specifications:

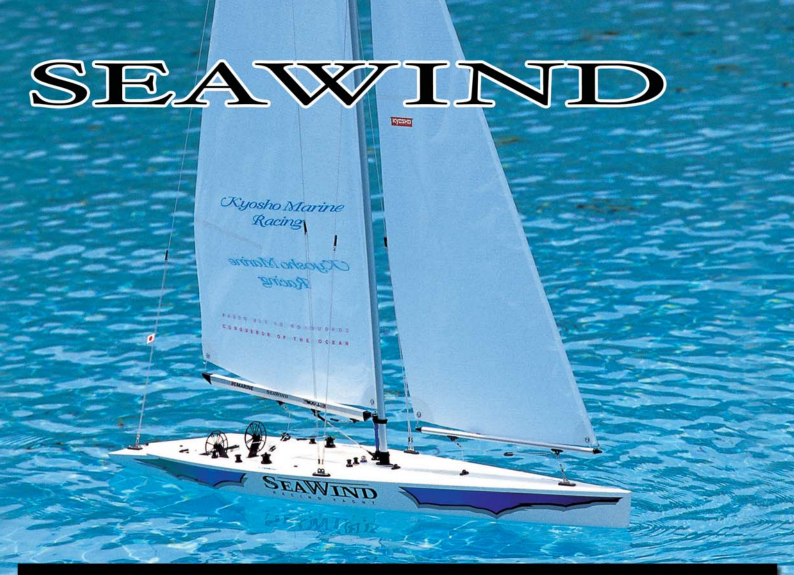
Length: 914mm Width: 230mm

Height: 1,580mm
Weight: 4,000g (approx.)
R/C System: 2-channel, 2-servo R/C system installed (including 1 sail servo)

Sail Area: 38.1dm2

Required For Operation: 12 x AA sized alkaline batteries for R/C system





Seawind EP #40460

Based on 'America's Cup' class racing yachts, the Seawind looks just as good as it sails. Manufactured from hardened ABS and aluminium, with tear-resistant main and jib sails, the Seawind builds easily into a little work of art. The one-piece ABS hull is designed for minimum drag and optimum water penetration. A boat stand is supplied with the kit so that the Seawind can be displayed when not in use as well as offering a stable support during building or when at the boating lake.

Features:

- Hardened Extruded Aluminum Mast And Boom
- Pre-Cut Spin Cloth Main and Jib Sails
- Detachable Racing Keel Design For Increased Performance
- Detachable Mast
- Duel Pull Rudder
- · Wooden Display Stand Included

Technical Specifications:

Length: 998mm Width: 226mm Height: 1,850mm

Weight: 3,000g (approx.) Sail Area: 39dm2

Required For Operation: 12 × sized alkaline batteries for R/C system Radio Control set 2 channel w/standard servo.









SPITFIRE Mk-I Readyset #10753RS-MK1

Technical Specifications: Length: 374mm Width: 420mm Weight: 55g approx. Motor: 8mm coreless Wing Area: 3.1dm2 Wing Load: 17.7g approx./dm2 Wing Type: NACA240 R/C System: Perfex KT-20 2.4GHz 4-channel, 3-servo Propeller: D110 x P90mm 3-blade type

Required for Operation: AA-size alkaline batteries x 4 for transmitter NOTE) Oxyride batteries cannot be used.



ZERO FIGHTER Model 52 Readyset #10754RS

Technical Specifications: Length: 375mm Width: 420mm Weight: 55g approx. Motor: 8mm Hyper motor Wing Area: 3.1dm2 Wing Load: 17.7g approx./dm2 Wing Type: Original Camber type R/C System: Perfex KT-20 2.4GHz 4-channel, 3-servo Propeller: D110 x P90mm 3-blade type

Required for Operation: AA-size alkaline batteries x 4 for transmitter NOTE) Oxyride batteries cannot be used.

Amazing 4-channel design. Enjoy large airplane performance in MINIUM size!

Small enough to sit on the palm of your hand, but with the key control inputs of aileron, elevator, rudder and throttle. The MINIUM AD Series also provides the same control features as much larger R/C airplanes. The fully assembled fuselage includes a control unit with built-in micro-sized amp, receiver and 3 servos and is also complete with linkage setup. The AD series uses a special 4-channel R/C system that operates on the world standard 2.4GHz frequency. Simply switch the power on and the system automatically scans a 75-wave spectrum for an open frequency to use and allows up to 24 aircraft to be flown at the same time. From slow flight to light stunts, this 4-channel micro-sized airplane introduces a completely new dimension to sky sports.











Blue #10932RS-BLB, Red #10932RS-RB



PIPER PA34 VE29 TWIN Readyset Blue #10961RS-BLB, Red #10961RS-RB #10941RSB



A6M2b ZERO VE29 Readyset GREEN #10953RS-GB, LIGHT GRAY #10953RS-LB

Ready to FLYwith aiRium!

With its stunning scale finish, you could mistake this model for a desktop display. But its not until this stunning form streaks through the sky that passive appreciation turns into pure amazement. The aiRium incorporates technology developed in the micro-sized MINIUM series to produce dynamic flight performance and realistic scale form in a fully pre-assembled Readyset. A specially designed ultra small Lipo battery and brushless motor deliver direct drive to the propeller for powerful thrust. Simply switch the ultra small 2.4GHz R/C system on and take to the skies interference-free with up to 24 other aircraft operating on the same system. With its easy to fly and dynamic flight performance, anyone can enjoy the sporty and realistic flight of the aiRium series.

Technical Specifications: Length: $524\sim766$ mm Width: 900mm Weight: $200\sim480$ g approx. Motor: AF400 BLS B/07/15 Brushless motor Battery: $7.4V-450\sim600$ mAh LiPo (10961RS/7.4V-800mAh LiPo) Wing Area: $6.32\sim12.5$ dm2 Wing Load: $24.5g\sim39.6$ /dm2 R/C System: 3-channel, 2-servo 1-ESC (10961RS, 10953/4-channel, 3-servo 2-ESC) Propeller: D7×P6







CALMATO Alpha 40 Sports EP/GP Compatible (Red) #11235RB

The Perfect Introducing For Novice To Intermidiate, CALMATO, One Of Most Popular And Reliable KYOSHO Airplane Brings You Unblievably Smooth Fly Life Experience!!

Features:

- Renewed CALMATO 40 series which was the standard model of Low wing in the market to Calmato 40 Alpha series while its quality is incredibly high!
- EP / GP compatible (Both Motor mount and Engine mount inside!)
- PVC film has been chosen, NO need the process to put stickers. NO need to worry peeling off while flying. Beautiful finished.
- The 2 aileron servo system allows maintenance easier and separate the wing for compact storage. Can be used 2 servos as Flaperon mixing.(Recommend to Intermediate)
- EP version is the first appearance in 40size series! You can use 4S and 5S Li-Po.
- More stiffness for the Main wing, Alumium has been chosen for the Wing join bar
- No need to glue for assembling
 Pilot figure included.
 New design.
 Excellent take

Technical Specifications:

Length: 1,400mm (45.66in) Width: 1,550mm (47.83in) EP Motor: 500-600W BL Motor GP Engine: 2cycle 40-46 size engine Radio: GP 4ch 5servos

EP 4ch 4servos 1ESC Wing Load: 57.6-62.9g/dm2 Propeller: D11 x P7 x P6

Required For Operation: 4ch 5servo transmitter / Battery for TX / Battery for receiver and charger / 100mm extension code for aileron(Y) / 200mm extension code for aileron(Y) x 2pcs / 11x7-12x6 propeller / Fuel / Plugheater / Starter Battery / Charger / 4ch 4servo transmitter / Battery for transmitter / 100mm extension code for aileron(Y) / 200mm extension code for aileron(Y) x 2pcs *11x7-12x6 propeller 40-50class 600-1000W outrunner BL Motor / 14.8-18.5V-5000mAh LiPo / LiPo Charger]













Edge 540 Red Bull EP 1200



Edge 540 Red Bull EP 1200 PIP #10355BEB

Kyosho is proud to reproduce the universally acclaimed performance of the famous Red Bull Racing Edge 540, powered by the unique 1200KV(rpm) Kyosho BL brushless motor for unbelievable performance. The almost completely finished fuselage with pre-painted scheme which allows you to focus on the enjoyment of flying. This PIP (Plug In Play) kit is pre-installed with 4 servos, brushless motor, speed control, propeller and spinner so you can use your choice of transmitter/receiver. This model is made from molded EPP foam giving you a light but yet strong structure. Enjoy the user friendly experience with the NEW Red Bull Racing Edge 540.

Features:

- PIP Programmable 4 Channel
- High End Servo come pre-mounted
- Rigid durable EPP construction Pre-installed 30A ESC
- Kyosho 1200KV BL Motor Fully Licensed RedBull Paint Scheme Wing Area: 27.9dm2 Airfoil: Original Symmetrical
- · Large capcity Battery Compartment

Technical Specifications:

Length: 1,160mm (45.66in) Width: 1,215mm (47.83in)

Motor: 37mm Brushless Motor (1,200KV)

Propeller: 12x6 Dihedral: -1

Required For Operation: 4-Channel transmitter/receiver for R/C airplanes Battery 11.1v 1,800-2,100mAh Li-Po (Lithium Polymer) / Special Li-Po Charger Balancer for Li-Po battery / Batteries for transmitter











