

NOW

HORIZON
H O B B Y

BRINGING YOU THE BEST BRANDS IN RC



BLADE® MICRO AH-64 APACHE

Full-tilt scale realism with SAFE Panic Recovery mode



OWN THE TRACK

60+ MPH never looked so good.
Introducing the Losi® Audi R8 LMS.

PLUS

ALL NEW
SPEKTRUM™
DXe RADIO



BLADE® 270 CFX
Rule the 300-size 3D class

E-FLITE® T-28 TROJAN 1.2M
Brushless-powered ultra micro warbird

E-FLITE® ULTIMATE²
Advanced electric 3D biplane



NOW

“You’ll see several new mini and micro RC products that deliver big value without a big price tag.”

It’s the little things

You never know what might ignite someone’s interest in RC. Lots of people are drawn in by the fun they see their friends having with our products. Others have an interest in related full-scale hobbies like boating, aviation or motorsports. Or maybe they’re looking for that one-of-a-kind present. It’s at times like these inexpensive RC products are fun to have around.

Flip through this issue and you’ll see several new mini and micro RC products delivering big value without a big price tag. All are well under £100 and come as a one-box purchase with everything needed to get them running or flying.

Additionally, the ECX® Torment™ recently won high praise from bigsquidrc.com in its Brushed 2WD Short Course Truck Shootout. The shootout was a head-to-head comparison between the Torment and its three leading competitors.

The Torment came out on top—best performance, most durable and most affordable!

However, convenience, price and award winning performance aren’t the only things these products have going for them. Because they come from Horizon Hobby, they’re backed by the best customer support in the business. And every single one of them will be available for purchase well before for the holiday season—perfect gifts for you and yours.

Until next time,





THIS ISSUE

04 AIR

- 04 Blade® Chroma™
- 08 Blade Micro AH-64 Apache
- 10 Blade 230 S
- 12 Blade 270 CFX
- 14 Blade Nano CP S
- 16 E-flite® Ultimate²
- 18 E-flite Brave Night Flyer
- 20 E-flite Carbon-Z T-28
- 22 E-flite T-28 Trojan 1.2m
- 24 E-flite UMX™ F-16
- 26 E-flite UMX P3 Revolution
- 28 E-flite UMX P-47 BL
- 30 Hangar 9® P3 Revolution 60cc
- 31 Hangar 9 Extra 330SC 60e E-flite Radian®

32 SURFACE

- 32 Losi® 1/6 Audi R8 LMS
- 34 ECX® Amp™ 1/10 MT & DB
- 36 ECX 1/18 Temper™
- 37 Losi 1/14 Mini Desert Truck
- 38 Losi 5IVE-T® AVC 4WD
- 40 Losi® 1/8 XXL-2 Electric
- 42 Losi 1/14 Mini Rally
- 44 Losi 1/14 Mini 8IGHT
- 46 Pro Boat® Stealthwake
- 48 Pro Boat Voracity
- 50 Pro Boat Miss GEICO
- 51 Pro Boat Impulse 31
- 60 Vatera® '72 Ford Bronco
- 62 Vatera '68 Ford F-100
- 64 TLR 8IGHT-T E3.0 Kit

52 NOW PLAYING

65 SPEKTRUM DXe

66 QUICK HITS

70 BRAND LINEUP

CONTACT US

Horizon Hobby Ltd
 Unit 1 to 4 Ployters Rd.
 Staple Tye, Harlow,
 Essex CM18 7NS
 United Kingdom
 +44 (0) 1279 641097
 sales@horizonhobby.co.uk

Horizon Hobby GmbH
 Christian-Junge-Straße 1
 25337 Elmshorn
 Germany
 +49 (0) 4121 2655100
 info@horizonhobby.de

Horizon Hobby SAS
 14 Rue Gustave Eiffel.
 91230 Montgeron
 France
 +33 (0) 160 183494
 infofrance@horizonhobby.com



Make the everyday epic.

Every moment is memorable with the Blade® Chroma™ camera drone featuring new camera choices, SAFE™ Plus technology, and 30 minute flight times.

From a big hit on the cricket field to laughing with friends on a beach, colourful moments happen every day. Now, every detail of these picture-perfect occasions can be captured in high definition from a unique vantage point. Sleek, smart and easy to use, the Blade® Chroma™ camera drone delivers high-quality video and stills taking memories to new heights. There's a model for every enthusiast—from all-in-one-box options to GoPro-ready alternatives. In addition, SAFE™ Plus technology gives pilots several flight modes specially programmed to make smooth, steady image capture easy—even for beginners who've never flown a drone before!



Complete Command

Take to the skies in complete control with the new ST-10+ controller. Camera and flight controls are simple even for new pilots.

Stunning clarity

Depending on the model, pilot options include the combined camera/stabilisation gimbal of the CGO2+ and CGO3, GoPro-ready Fixed Camera Mount or GPH4 3-Axis Stabilised Camera Mount.





Blade® Chroma™

ITEM BLH8675, BLH8665,
BLH8670, BLH8680
LEVEL RTF//BNF
SPECIFICS ON NEXT PAGE

QUICK LOOK 🔍

Why it's great: The Chroma™ camera drone makes it simple to fly and shoot amazing video and stills. With 30 minute flight times, high-end radio and simple-to-use flight modes, this is exactly what you want.

Who will love it: For those who want to capture moments from a whole new perspective through to budding filmmaker looking for an impossible shot. This is also the aerial photography drone for photographers looking for a unique perspective and videographers who want amazing footage captured easily.

Key features

- » 30 minute flight times and extremely easy to fly
- » Available with the new ST-10+ controller with touch-screen display
- » Available with new CGO3 4K camera

SPECS ⚡

Motor to Motor	400mm distance
Prop	260mm diameter
Height	242mm
Weight	1.3kg
Battery	11.1V 3S 6300mAh LiPo
Motors	780Kv Brushless Outrunner

SAFE+ TECHNOLOGY



Lock and Load

New 5400mAh, cartridge-style flight pack consistently delivers 30-minute flight times and makes changing batteries easy.



CHROMA CAMERA DRONE ACCESSORIES!



**Blade® Chroma™
Flight Case**
BLH8649



**Blade Chroma
Backpack**
BLH8648



**Wizard Wand:
Chroma**
BLH8645



*Camera and phone
not included

CGO Steady Grip
YUNCGOSTG100



**Blade Chroma 6300mAh 3S 11.1V
LiPo Battery**
BLH8619



**Blade Chroma
Propeller Set**
BLH8608



**Blade Chroma
Charging Cable**
BLH8624

Why Chroma?

Viva the resolution

The Chroma™ camera drone has two all-in-one models featuring a combination camera and stabilisation gimbal in a single unit. The CGO2+ shoots at 1080p allowing for high definition and superb image clarity. The CGO3 camera features the sharpest video footage available and the ability to edit without losing quality. A single frame of a 4K video can be used as a high-res image meaning photographers and videographers never have to compromise. All camera controls are placed within easy reach of the included ST-10+ controller.



4K RESOLUTION!

CGO3 Camera: Stunning 4K/30fps or 1080p/120fps video (pictured)
CGO2+ Camera: Brilliant 1080p/60fps video

4K

**HD
1080p**

With CGO3 4K Camera

BLH8675

- 4K/30fps or 1080p/120fps video
- 16MP stills
- Integrated 3-axis stabilisation gimbal
- No-distortion lens
- Adjustable settings for lighting, white balance and more

With CGO2+ 1080p Camera

BLH8665

- 1080p/60fps video
- 16MP stills
- Integrated 3-axis stabilisation gimbal
- No-distortion lens

Both feature:

- 16MP photo
- No-distortion lens – eliminates fisheye effect
- Integrated, 3-axis brushless stabilisation gimbal
- Adjustable resolution and frame rate
- Streams live video to the ST-10+
- Can stream live video to multiple mobile devices*

*Requires iOS or Android device with 802.11N Wi-Fi connectivity and the free CGO app.

VIEW THE
CHROMA'S
STUNNING
HD VIDEO
CAPABILITIES AT
FLYCHROMA.COM

TOUCH-SCREEN DISPLAY!

ST-10+ Controller: Everything at your fingertips

The ST-10+ controller puts all camera and drone functions at pilot's fingertips

- Large, 140mm touch-screen display with intuitive Android interface
- Displays live video and real-time telemetry information like speed, altitude and battery voltage
- Clearly marked switches and buttons
- Super-simple flight and camera controls
- Slider switch for adjusting camera tilt
- Slider switch for adjusting drone speed



Which Chroma is the right fit?

EVERYTHING IN ONE BOX

GOPRO-READY



Chroma™ Camera Drone with 4K C-G03, ST-10+

BLH8675

For the pilot who wants to jump into 4K aerial photography with everything needed in one box



Chroma™ Camera Drone with 1080p C-G02+, ST-10+

BLH8665

For the pilot who wants to jump into HD aerial photography with everything needed in one box



Chroma™ Camera Drone with 3-Axis Gimbal for GoPro Hero, DX4

BLH8670

For the pilot who already owns a GoPro camera, this Ready-To-Fly version includes a 3-axis, stabilised camera mount



Chroma™ Camera Drone Bind-N-Fly

BLH8680

For the pilot who has their own Spektrum™ transmitter and GoPro camera



Chroma™ Camera Drone with 3 Axis Gimbal Go-Pro Hero 4, ST10+

BLH8660

For owners of a GoPro camera who want a gimbal stabilised video and the full comfort of the ST10+ transmitter including a live video stream.

Camera	4K/1080p/16MP	1080p/16MP	Sold Separately	Sold separately	Sold separately
3-axis gimbal	Yes	Yes	Yes	No	Yes
Radio	ST-10+ with Display	ST-10+ with Display	Spektrum DX4	Sold separately	ST-10+ with Display
Flight time	30 min	30 min	30 min	30 min	30 min
Flight battery	Included	Included	Included	Included	Included
Charger	Included	Included	Included	Included	Included
SAFE Plus technology	Yes	Yes	Yes	Yes	Yes
Smart Mode	Yes	Yes	Yes	Yes	Yes
AP Mode	Yes	Yes	Yes	Yes	Yes
Follow Me Mode	Yes	Yes	No	No	Yes
Tracking Mode	Yes	Yes	No	No	Yes
Return Home	Yes	Yes	Yes	Yes	Yes
GoPro-ready	No	No	Yes	Yes	Yes
Spektrum compatible	No	No	Yes	Yes	No

BLADE®

Fire in the Sky



Blade® brings full-tilt, scale realism to the micro helicopter class.

Whenever the United States military is called upon to settle a skirmish or major conflict, the Boeing AH-64 Apache attack helicopter is sure to lead the fight. That's because few VTOL-capable aircraft are as well-equipped, heavily armed or self-reliant. Officially licensed by the Boeing Aircraft Company, the Blade® Micro AH-64 Apache captures the pride of the U.S. Army without the hassle, time and skill required of other models. Standout details like a functional four-blade head, collective pitch mechanics and brushless power make it enticing to the experts, while innovative AS3X™ technology and SAFE™ Panic Recovery mode makes it easy to fly, even for less-experienced pilots.



Collective pitch mechanics: Whether flying at a large indoor area or outside patrolling the backyard, collective pitch mechanics give a true to scale flying experience that's both stable in forward flight and while hovering.

In the details: The hard plastic body features a scale outline and rich detail striking enough to be officially licensed by Boeing Aircraft Company. Beyond its looks, the four-blade head and tail add a functional level of authenticity that takes scale flight to rare level of realism.



Blade® Micro AH-64 Apache

ITEM BLH2500 // BLH2580
LEVEL RTF // BNF

QUICK LOOK 🔍

Why it's great: The Micro AH-64 Apache is the only scale helicopter of its size on the market equipped with SAFE™ Panic Recovery mode, which makes it possible for RC pilots of all experience levels to enjoy an amazing scale heli experience.

Who will love it: Pilots looking for a scale helicopter with the advantages of collective-pitch mechanics that's also compact, convenient, and easy to fly.

Key features

- » AS3X™ technology and SAFE Panic Recovery mode makes heli flight easy
- » Officially licensed model of the Boeing AH-64 attack helicopter
- » Four-blade, collective pitch main rotor head, brushless main and tail motors and direct-link, micro rotary cyclic servos

ADD-ONS 🛒

E-flite 3S 2200mAh
11.1V LiPo battery
EFLB22003S30



SPECS ⚡

Wingspan	295mm
Length	434mm
Weight	112mm
Motor	Brushed 540
Battery	280mAh 2S 7.4V LiPo battery (recommended)
Transmitter	6+ Channel DSMX®

AS3X TECHNOLOGY
WITH SAFE™ PANIC RECOVERY MODE

BLADE™

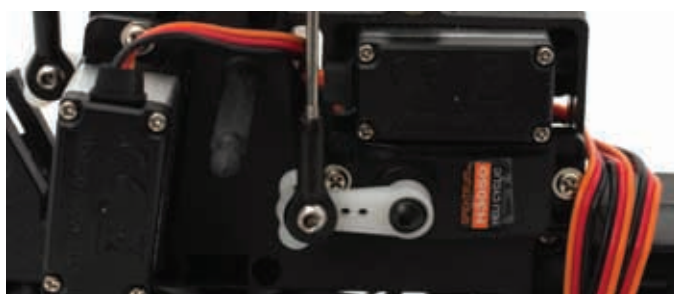
Yes, you can!

With the Blade® 230 S, a new breed of aerobatic helicopter training has arrived.

The Blade® 230 S helicopter is the ideal platform for getting started in aerobatic flying. With innovative SAFE™ technology and its progressive flight mode system, flying a collective pitch-heli is easy, even for beginning pilots. Stability mode helps keep you in control with the safety of bank limits and self-leveling so it's possible to fly and build pilot skills quickly. When you're ready to progress your skills, Agility mode opens the flight envelope to explore basic aerobatics and 3D mode enables the 230 S to really come to life. In addition, Panic Recovery mode allows you to recover the 230 S to level flight at the press of a button and prevent a crash. All combined, the 230 S is the heli pilots will want, whether they're a first-timer or seasoned expert.



SAFE™ TECHNOLOGY: Exclusive SAFE (Sensor Assisted Flight Envelope) technology is a revolutionary protection system that makes it easy for anyone to fly helicopters with confidence. Flight mode versatility means pilots can instantly choose the level of assistance and manoeuvrability, and Panic Recovery mode will recover the heli to a level attitude at the push of a button.



Transmitter genius: The all-new SPMR1000 Spektrum™ DXe transmitter included with the 230 S RTF version delivers the 6-channel control pilots need with the industry-leading precision of DSMX® 2.4GHz technology. When it's time to experiment with radio settings, just connect the DXe to a PC or mobile app and adjust settings such as the expertly set Dual Rates and Exponential parameters much in the same way as a traditional computer radio.



Blade® 230 S

ITEM BLH1500 // BLH1580

LEVEL RTF // BNF

QUICK LOOK 🔍

Why it's great: The Blade 230 S helicopter is equipped with SAFE technology, making the heli as stable as a coaxial or fully aerobatic depending on the mode the pilot chooses.

Who will love it: Intermediate and transitioning helicopter pilots wanting to move up to a collective pitch platform, but not yet ready for a high-end flybarless experience.

Key features

- » Collective pitch rotor system allows for stable hovering and fast forward flight
- » Brushless main and tail motors provide power and durability
- » Equipped with same 9-gram metal gear servos as the high-end 300 and 360 CFX machines
- » Includes Spektrum DXe transmitter

ADD-ONS 🛒

E-flite® 800mAh 3S 11.1V
30C LiPo battery
EFLB8003SJ30



SPECS ⚡

Blade	536mm
Tail rotor	82.5mm
Length	474mm
Height	164mm
Weight	339 g
Transmitter	6+ Channel DSMX®

SAFE TECHNOLOGY

BLADE®

Blade® brings ballistic high-voltage performance to the mini helicopter class.

The Blade® 270 CFX heli is a powerful machine designed with one mission in mind: to rule the 300-size 3D helicopter class. For precision and power, the 270 CFX features proven optimised servo geometry and a high-torque 6S LiPo power system. From the carbon fibre and lightweight aluminium frame design to its all-metal head with oversized shaft and spindle, everything about this heli delivers precise, controlled 3D action. Combined with Spektrum™ metal gear servos, a helical main gear and durable belt-driven tail, there is nothing stopping the expert pilot from throwing down even the most aggressive manoeuvres with this heli. If things ever do go too far, BeastX™ and SAFE™ technology give you Panic Recovery mode to prevent a crash.



Head of the Class





Solid framework: Cyclic and tail controls from Spektrum feature robust metal gear movement and digital precision with a response speed to meet the demanding workload of flybarless mechanics.

Castle Creations ESC:

The reliability of a Castle Creations Talon 35 speed control assures great performance. Even the best 3D pilots will enjoy the convenience of having pre-programmed motor timing and optimal governor settings.



Blade® 270 CFX

ITEM BLH4850

LEVEL BNF BASIC

QUICK LOOK 🔍

Why it's great: The only 300-class, high-voltage helicopter on the market that can be pulled from the box and immediately used to perform hardcore 3D manoeuvres.

Who will love it: For experienced pilots who want groundbreaking heli action right out of the box, the 270 CFX will fit the bill and make pilots consider leaving the larger machine at home.

Key features

- » Optimised servo geometry allows flybarless electronics at peak efficiency
- » Achieves high-voltage performance utilising a powerful and lightweight 6S LiPo pack
- » Durability through rigid carbon fibre and aluminium construction

ADD-ONS 📌

Spektrum™ DX6
6-channel DSMX®
transmitter
SPMR6700



SPECS ⚡

Blade	270mm
Main rotor	615mm dia
Length	560mm
Height	190mm
Weight	626 g
Battery	22.2v 910mah LiPo
Transmitter	6+ Channel DSMX®

SAFE TECHNOLOGY

BLADE™

Learning 3D the fun way

Innovative SAFE™ technology delivers a micro-heli with a pain-free path to 3D heli aerobatics.

The Blade® Nano CP S ultra micro RC helicopter is the perfect choice for **aerobatic heli fun**, especially if the pilot wants to try 3D manoeuvres for the first time. Although its lightweight airframe and sleek pod-n-boom design may seem fragile, construction with super-resilient polymers along with a carbon-fibre main shaft and tail boom allow this amazing machine to have wicked durability. SAFE™ technology bumps this 3D machine to a level never before possible. The second you feel disoriented, just press the Panic Recovery button and SAFE technology will lock-in the Nano CP S into a perfectly level attitude. So whether you're going for your first loop, or want the ideal goof-around machine, the Blade Nano CP S heli is full of tricks.



Take off: Everything needed to fly is in the box allowing the pilot to make a one-box purchase. Includes transmitter, receiver, battery, charger and even AA's for the transmitter.





Blade® Nano CPS

ITEM BLH2400 // BLH2480
LEVEL RTF // BNF

QUICK LOOK 🔍

Why it's great: Collective pitch rotor system with flybarless mechanics deliver a simple approach to mechanics that carries throughout with a level of efficiency that makes its mere 1S 150mAh LiPo battery deliver all the power necessary to perform a wide-range of crazy 3D moves.

Who will love it: Anyone who wants a great start in conventional heli flight and even experienced pilots who want a heli to throw around that's capable of 3D flight in spaces no larger than an office cubicle.

Key features

- » SAFE™ technology makes learning 3D heli flight more fun
- » Engineered with durability and an ultra-low weight
- » Available in RTF so new pilots get everything in one box, and BNF™ so experienced pilots only pay for what they need

ADD-ONS 🛒

E-flite® 150mAh 1S 3.7V
45C LiPo battery
EFLB1501S45



SPECS ⚡

Blade	85 mm
Tail rotor	140 mm
Length	197mm
Height	79mm
Weight	29 g
Transmitter	6+ Channel DSMX®

SAFE® TECHNOLOGY



E-flite

Square Up

An advanced electric aerobatic biplane with AS3X™ technology + SAFE™ Panic Recovery.

The E-flite® Ultimate² biplane is the ideal choice for pilots looking for the ultimate aerobatic experience. It's a brilliant design that's a synergy of a highly-tuned airframe and modern aerodynamics, all complemented by a stunning trim scheme by Mirco Pecorari of Aircraft Studio Design. A high power-to-weight ratio, plus high-quality components help deliver a new biplane with an aggressive 3D flight personality. Four enormous ailerons offer blinding roll speed while the massive elevator and rudder surfaces can make spin and snap gyrations as wild looking as they are predictable.





Modern Aerodynamics: Vortex generators on both wings enhance 3D performance by directing the air over the wings and onto the control surfaces.

Power Benefits: The 10-size brushless outrunner motor system spins a special 12 x 4 propeller that gives a great blend of thrust and efficiency, plus a throttle control feel that makes 3D aerobatics easier to perform.



Z-FOAM™ MATERIAL: Exclusive Z-Foam material makes it possible to create a design that's lightweight and surprisingly durable. Any repairs are simple to make with just about any fast-setting glue.

E-flite® Ultimate²

ITEM EFL10850
LEVEL BNF BASIC

QUICK LOOK 🔍

Why it's great: It literally is the ultimate Ultimate when you add up the features of highly-tuned airframe and the ability to fly it in more convenient places.

Who will love it: Intermediate to advanced pilots who are either new to 3D and aggressive aerobatic flying or already skilled in those areas but want an exceptional airplane for the park.

Key features

- » AS3X™ technology with SAFE™ Panic Recovery gives performance versatility
- » The highly-tuned airframe by Mike McConville means 3D capability on a world-class level
- » Distinctive trim scheme by Mirco Pecorari

ADD-ONS 🛒

Ultimate Transmitter

Voice alerts, 250 model memory and wireless buddy box... the DX6 is the ideal companion for this aircraft SPMR6700



Fly more

A popular battery to keep pilots airborne is the E-flite EFLB22003S30 2200mAh 3S 11.1V 30C LiPo



SPECS ⚡

Wingspan	954.4mm
Length	1082.3mm
Weight	1.3 kg
Motor	10-size outrunner
Battery	2200mAh 3S 11.1V 25C (minimum) (recommended)
Transmitter	6+ Channel DSMX®

AS3X[®] TECHNOLOGY
with
SAFE™ PANIC RECOVERY MODE

"The advanced AS3X™ system lets the Ultimate feel solid right out of the box. In addition, Panic Recovery makes aerobatics more fun because you can instantly push a button to prevent a crash."

MIKE MCCONVILLE
PRODUCT DEVELOPER

Eflite

BRAVE

the night



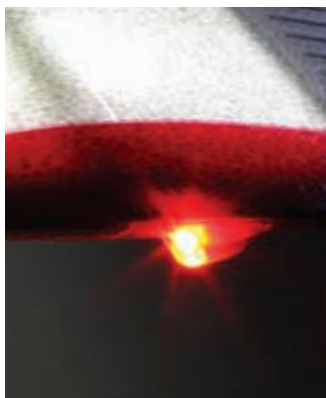
An E-flite® intermediate park flyer with LED lighting for sport-scale fun with or without the sun.

The E-flite® Pawnee Brave Night Flyer is a scale park flyer for the intermediate pilot who wants a nimble airplane that can be flown practically any time of day. Like a respectable crop duster should, this scale-inspired design packs plenty of power under the hood. Besides four-channel control and a steerable tail wheel, working NAV lights add a touch of realism that make getting up early for flights at dawn more than tempting. Even more vibrant is the hollow-core structure that's been filled with a pushbutton controlled, LED lighting system so that it's practically impossible to lose this model in the dark. In addition, finely-tuned AS3X™ technology adds the kind of stability that makes dusting the ground low-and-slow pure joy. And if you want to slow down even further, you have the option to make the built-in flaps operational by simply adding two servos.

CROP DUSTERS ARE COOL: Happening upon a full-scale crop duster in action over a lush field of grain is equivalent to an impromptu air show, complete with low passes and graceful arcing turns. Duplicating that kind of RC action is a lot easier with the E-flite Pawnee Brave Night Flyer because built-in AS3X technology reduces the bumps in your flight caused by wind and turbulence.



Flap option: All you need do to have working flaps on the Pawnee Brave Night is to add two servos, like the Spektrum SPMSA330 sub-micro servo, then follow the included instructions using the complete hardware supplied.



LED lighting: Included are two lighting systems. The NAV, or anti-collision lights visible on the outside of the wings are on all the time once a battery is connected. When conditions seem dim for normal flight, press a button in the battery compartment to activate and illuminate the hollow-core airframe.

E-flite® Pawnee Brave Night Flyer

ITEM EFL6950
LEVEL BNF BASIC

QUICK LOOK 🔍

Why it's great: This E-flite model combines a rarely modeled subject matter with the stability of AS3X technology, the scale appeal of wingtip lights and optional flaps and the increased "fun-factor" of the internal lighting system.

Who will love it: Intermediate and expert pilots who want a realistic airplane for park-like settings that flies rock-solid and can make flying in the dark possible.

Key features

- » Internal LED airframe lighting and external NAV lights makes the model ideal for flight day or night
- » Includes all hardware needed for optional working flaps
- » Equipped with AS3X™ technology

ADD-ONS 🛒

E-flite® 2200mAh
11.1V 3S 30C
LiPo battery
EFLB22003S30



Spektrum™ DX6
6-channel DSMX®
transmitter
SPMR6700



SPECS ⚡

Wingspan	1217mm
Length	930mm
Weight	1300 g
Motor	10-size outrunner
Battery	2200mAh 3S 11.1V LiPo
Transmitter	6+ Channel DSMX®

AS3X® TECHNOLOGY



E-flite

Gentle GIANT

Carbon-Z® construction makes this big 6+ foot warbird fly like it's practically weightless.

The E-flite® Carbon-Z® T-28 airplane is a big model that makes flying an RC warbird more fun than ever. Exclusive Carbon-Z construction allows a large airplane such as this to be rigid like a conventional all-wood airframe, yet lightweight so it can have friendly flying characteristics. Plus, the durability of the Z-Foam™ material means that any bumps along the way are simple to repair. Assembly is easy. The main-wing separates into two pieces for easy transport and features a carbon-fibre wing joiner. Each plug-in horizontal stabiliser half attaches to the tail section with a single screw. Of course, no warbird would be complete without functional flaps and operational retracts—both are factory installed.





Electric retracts: The tricycle landing gear of the Carbon-Z T-28 feature nose wheel steering and the reliability of servoless retraction. Split main gear doors and strut covers add to the scale appearance.

Scale detail: Numerous scale details include a cockpit with instruments and pilot figure while the fitted cowl highlights a dummy radial engine.

Operational flaps: The operational flaps feature movement much like the full-scale T-28 and independent servos for the most reliable system of control possible.



E-flite® Carbon-Z® T-28

ITEM# EFL1350 // EFL1375
COMP BNF BASIC // PNP

QUICK LOOK 🔍

Why it's great: Huge presence in a giant warbird that's remarkably lightweight and rigid to give pilots a flight experience that's beyond compare.

Who will love it: Intermediate and experienced RC pilots who are looking for a big T-28 without the hassle of building a balsa airplane.

Key features

- » Operational flaps and electric tricycle retracts
- » Rigid and lightweight Carbon-Z™ constructed airframe
- » Equipped with AS3X™ technology
- » Uses same battery as Carbon-Z Cub

ADD-ONS 🛠️

Best battery

Get performance and endurance using E-flite's EFLB50006S30 5000mAh 6S 22.2V 30C LiPo pack



Charge!

Shorten time between flights using a charger like the DYNC3010 Dynamite Passport Ultra Force 220W Touch Battery Charger.



SPECS ⚡

Wingspan	198 cm
Length	162 cm
Weight	5.5 kg
Motor	Brushed 540
Battery	22.2V 5000mAh 30C 6S LiPo (recommended)
Transmitter	6+ Channel DSMX®

AS3X® TECHNOLOGY



Redefining the legend

The E-flite® T-28 Trojan 1.2m is loaded with features intermediate pilots crave.

The E-flite® T-28 Trojan 1.2m is a full-house park flyer equipped with operational flaps and retracts that's perfect for intermediate pilots. While its realistic radial engine and vivid military markings give it an aggressive, warbird appeal, its design embraces docile flying. Durable Z-Foam™ material keeps its weight low and allows the goodies like scale panel lines that highlight the outline. Its construction also allows for a level of airframe durability that's ideal for everyday flying. Lastly, the compact Spektrum™ AR636A DSMX® receiver included features an AS3X™ system programmed to give the kind of rock-solid flight performance that feels expertly tuned.





Flaps and retracts installed: The electric tricycle retracts provide scale retraction and deployment speeds giving the model an authentic look in the air.

Built-in technology: The advanced AS3X™ system provides an incredibly solid look and feel in the air. It helps counter the effects of wind and turbulence by using 3-axis sensing with specially tuned flight control software.



THE TRAINER BUILT FOR BATTLE: The versatile T-28 aircraft was built for training, but delivered so much more. When the call came in for an attack aircraft that could operate on a shoestring, undisclosed numbers of T-28s went overseas equipped with gun pods and rocket racks.

E-flite® T-28 Trojan 1.2m

ITEM EFL8350
LEVEL BNF BASIC

QUICK LOOK 🔍

Why it's great: A legendary scale warbird model with authentic details from a scale propeller to functional flaps and retracts.

Who will love it: The thousands who loved the original ParkZone® T-28 will be even more thrilled with the upgrade.

Key features

- » Exclusive AS3X™ technology
- » Functional flaps and electric retracts that are ideal for park-size settings
- » Z-Foam™ airframe that's lightweight, durable and easy to maintain

ADD-ONS 🛒

Spektrum™ DX7
7-Channel DSMX®
Transmitter
SPMR7000



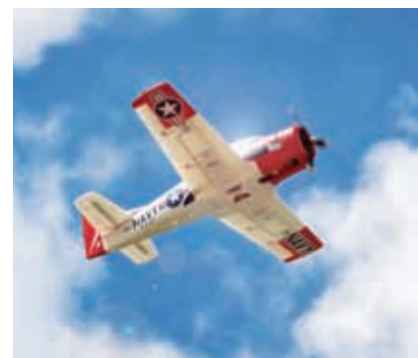
E-flite 3S 2200mAh
11.1V LiPo battery
EFLB22003S30



SPECS ⚡

Wingspan	1225mm
Length	985mm
Weight	1570 g
Motor	10-size outrunner
Battery	2200mAh 3S 11.1V LiPo
Transmitter	6+ Channel DSMX®

AS3X TECHNOLOGY



E-flite

Show Stopper

The first ultra micro RC jet to honor the U.S. Air Force Thunderbirds.

Officially licensed by Lockheed Martin, the E-flite® UMX™ F-16 is an ultra micro scale EDF that comes fully assembled out of the box. Pilots will enjoy four-channel precision with an operational rudder and full-flying horizontal stabilisers that provide both pitch and roll control. A steerable nose wheel allows the pilot to manoeuvre on the ground so that the air show can go from startup to shut down. In the air, innovative AS3X™ technology makes this beautiful EDF perform as if at the controls of jet that's been expertly tuned.



CHANGE IS GOOD: Pilots love to customise E-flite UMX aircraft. The UMX F-16 features an accurate 1/32nd scale outline so it's possible to use decal sets from plastic static models and create a very special EDF.



Delta-V™ EDF: The E-flite Delta-V 180m EDF system includes a new high-speed motor with a 13500Kv rating that offers more thrust. When combined with the engineered ducting of the UMX F-16, the ideal blend of appearance and performance is delivered.

Removable Landing Gear: Streamline the Fighting Falcon and enjoy a true air show experience by flying the UMX F-16 with the landing gear un-plugged.



E-flite® UMX™ F-16

ITEM EFLU2850

LEVEL BNF BASIC

QUICK LOOK 🔍

Why it's great: This realistic-looking jet replicates the solo aircraft used in the Thunderbird's flight routine and is equally capable of turning heads at the field.

Who will love it: RC pilots who want a great flying, modern looking EDF jet model, like the Lockheed Falcon, to enjoy an excellent combination of flight performance and scale detail.

Key features

- » Vividly finished as an officially licensed replica of the Lockheed Martin F-16
- » Advanced AS3X™ technology delivers a jet experience beyond its size
- » Nose wheel steering plus operational full-flying horizontal stabilisers provide fully proportional four-channel control

ADD-ONS 🛒

Longer Flights

The E-flite EFLB2802S30 280mAh 2S 7.4V LiPo battery can offer longer flights with more power



SPECS ⚡

Wingspan	295mm
Length	434mm
Weight	112mm
Motor	Brushed 540
Battery	280mAh 2S 7.4V LiPo battery (recommended)
Transmitter	6+ Channel DSMX®

AS3X TECHNOLOGY

E-flite

Star of the Show

An exclusive E-flite® extreme ultra micro model for revolutionary 3D aerobatics.

The E-flite® UMX™ P3 Revolution biplane is an adaptation of the unique aircraft designed for Skip Stewart Airshows. One glance at its tapered wings and contoured fuselage reveals that nothing about this biplane is typical. Enormous control surfaces allow the P3 to execute blinding gyrations and the authority let a pilot's 3D aerobatics imagination run wild. But no matter how it's flown, innovative AS3X™ technology makes this air show original perform as if it's an expertly tuned giant-scale machine. And even though every aspect of its outline unlocks new dimensions of performance and manoeuvrability, RC pilots will have fun showing it off even if the manoeuvres performed are as simple as a loop or roll.





E-flite® UMX™ P3 Revolution

ITEM# EFLU5050

COMP BNF BASIC

QUICK LOOK 🔍

Why it's great: An adaptation of the unique aircraft designed for Skip Stewart Airshows that delivers 3D manoeuvring capability with the reliable stability of AS3X™ technology.

Who will love it: Experienced 3D pilots looking for an ultra micro with a modern biplane design.

Key features

- » Advanced AS3X technology delivers rock-solid handling
- » Exclusive license by Skip Stewart Airshows
- » Highly tuned for aggressive 3D performance with a brushless motor and linear long-throw servos

ADD-ONS 🛒

Spektrum™ DX6 6-Channel
DSMX® Transmitter
SPMR6700



E-flite® 200mAh 2S 7.4V
30C LiPo flight battery
EFLB2002S30



SPECS ⚡

Wingspan	523mm
Length	400mm
Weight	86 g
Motor	10-size outrunner
Battery	7.4V 2S 200mAh 25C LiPo (required)
Transmitter	4+ Channel DSMX® (required)

AS3X TECHNOLOGY

Expert design: The unique P3 Revolution biplane adaptation delivers a UMX design with outstanding handling for its class, allowing intermediate to expert RC pilots a taste of what the future full-scale aircraft will bring to the air show circuit.

Highly tuned: High-speed brushless motor and linear long-throw servos offer pilots aggressive 3D agility.





Glorious Power

An E-flite® ultra micro warbird with the power of brushless performance.

The E-flite® UMX™ P-47 BL warbird model will satisfy fighter fans who want a scale ultra micro with gusto. Its realistic outline is wrapped in standout details on a lightweight foam airframe. Packed inside is a brushless motor and a 2S LiPo ready power system that throws around a realistic four-blade with authority. The wide-track landing gear and steerable tail wheel are removable for even greater flight performance. No matter how the pilot flies, innovative AS3X™ technology makes this warbird perform as if the pilot is at the controls of a giant-scale machine that's been expertly tuned. Great handling, awesome power—this is the warbird pilots of scale ultra micro airplanes have always wanted.





E-flite® UMX™ P-47 BL

ITEM EFLU3250
LEVEL BNF BASIC

QUICK LOOK 🔍

Why it's great: Designed with standout details on a lightweight foam airframe that's packed with a brushless outrunner motor and a 2S LiPo ready power system.

Who will love it: Pilots who have enjoyed the 1S LiPo powered ultra micro warbirds looking for a decked out fighter with higher performance.

Key features

- » AS3X™ technology helps deliver handling like that of a giant scale model
- » Brushless BL180 outrunner power
- » Removable scale wheels, cockpit detail and an authentic WWII 334th Fighter Squadron Trim Scheme

ADD-ONS 🛒

E-flite® 200mAh 2S 7.4V
30C LiPo flight battery
EFLB2002S30



E-flite Ultra micro-4, 4x9W,
AC/DC battery charger
EFLC1105



Scale detail: This P-47 tribute is based on the Thunderbolt Major Howard D. "Deacon" Hively flew with the 334th Fighter Squadron stationed in England during WWII.

Brushless power: The 180BL brushless outrunner motor installed spins a realistic four-blade propeller to provide fighter-like acceleration and throttle response.

SPECS ⚡

Wingspan	482mm
Length	434mm
Weight	95 g
Motor	10-size outrunner
Battery	7.4V 2S 200mAh 25C LiPo (required)
Transmitter	4+ Channel DSMX® (required)

AS3X TECHNOLOGY



Hangar 9® P3 Revolution 60cc

ITEM# HAN4630
COMP ARF

QUICK LOOK 🔍

Why it's great: An exclusively licensed model of the radical new aircraft design for Skip Stewart Airshows with "hot rod" looks and precise 3D and aerobatic capability that equals a new level of unlimited performance for its class.

Who will love it: For the giant scale and 3D aerobatic pilot who wants a unique model of a modern design expected to turn the air show community upside down.

Key features

- » A highly-tuned 3D performance design
- » Two-piece, plug-in wings and two-piece horizontal stabilisers
- » Pre-hinged ailerons and elevators

ADD-ONS 🛒

Spektrum™ DX9 9-channel
DSMX® transmitter
SPMR9900



Spektrum AR9110 9-channel
DSMX PowerSafe Receiver
SPMAR9110



Spektrum A6265 HV Digital
High-Torque MG Servo
SPMSA6265



Spektrum LiPo Receiver Pack
2000mAh
SPMB2000LP



SPECS ⚡

Wingspan	198 cm
Length	200 cm
Weight	8.60–9.53 kg
Engine	60–70cc 2-stroke gas/petrol
Battery	2200mAh 3S 11.1V 25C (recommended)
Transmitter	6+ Channel (minimum)

HANGAR 9



Double Decker

Giant scale progressive 3D performance in a radically new biplane.

The Hangar 9® P3 Revolution 60cc giant scale biplane is unconventional in practically every aspect.

One look at the enormous double-beveled control surfaces and it's easy to tell this airplane was built for outrageous 3D manoeuvrability. The stretched fuselage and high-aspect ratio of its tapered wings indicate precision aerobatics is within the performance envelope. The actual aircraft Skip Stewart will fly in the very near future gets its lightweight specifications from advanced composite construction. This model has been engineered using a lightweight all-wood construction to withstand the pounding modern 3D aerobatic pilots demand. Plus, it allows genuine UltraCote™ film to deliver a finish that's as resilient as it is beautiful.

HANGAR 9®

Electric **Extreme**

Precision & performance for extreme 3D aerobatics with one 6S LiPo.



Hangar 9® Extra 330SC 60e

ITEM# HAN9025
COMP ARF

QUICK LOOK 🔍

- » Engineered around the E-flite Power 60B outrunner and 6S LiPo power
- » Lightweight, laser-cut balsa and plywood construction
- » Carbon-fibre landing gear and wing tube
- » Two piece, plug-in wings
- » UltraCote™ film-matching fibreglass cowl and wheel pants
- » Removable Side-Force Generators

SPECS ⚡

Wingspan	166 cm
Length	162 cm
Weight	3.5–3.9 kg
Engine	60–70cc 2-stroke gas/petrol
Battery	4400–5000mAh 22.2V 6S Li-Po (required)
Transmitter	6+ Channel (recommended)

E-flite

Soaring with the Electric Edge

The ParkZone® legend joins the E-flite line of park flyers.



E-flite® Radian™

ITEM# EFL4750
COMP BNF BASIC

QUICK LOOK 🔍

- » Spektrum™ 4-channel AR400 DSMX® receiver (installed)
- » Constructed with Z-Foam™ material
- » Bolt-on, two-piece wing with carbon-fibre joiner
- » Reinforced wing and fuselage

SPECS ⚡

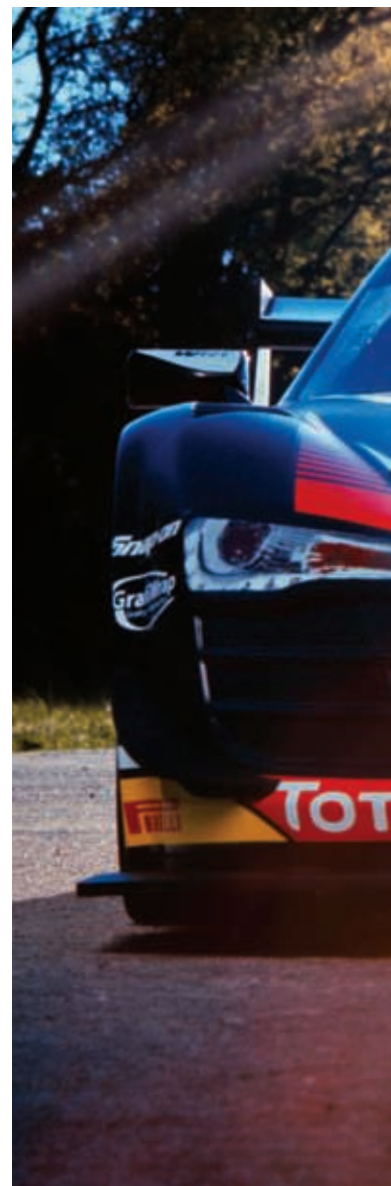
Wingspan	2.0 m
Length	1137mm
Weight	880 g
Engine	Brushless 480 & 30A ESC
Battery	1300–2200mAh 3S 11.1V LiPo (required)
Transmitter	3+ channel with Spektrum™ DSMX® 2.4GHz (required)



Reign supreme

The Losi® Audi R8 LMS Ultra honors the W-Racing Team's real-world creation with performance surpassing every RC supercar on the market.

The Losi® Audi R8 LMS Ultra puts drivers in charge of a no-holds-barred supercar that matches its great looks with equally impressive features. If speed is the desire from an RCer, then look no further. Equipped with a massive 1200Kv brushless motor often found in 1/5-scale vehicles and an impressive 160A ESC, the Audi R8 LMS Ultra comes well-equipped to reach 60+ MPH. Using AVC™ technology, drivers can dial in extra stability and harness the power of this impressive supercar.





Losi® Audi R8 LMS Ultra FIA-GT3 AVC™ 1/6 AWD

ITEM LOS05003

LEVEL RTR

QUICK LOOK 🔍

Why it's great: It's the ultimate supercar. Drivers get a licensed trim scheme, powerful motor and AVC™ technology providing incredible handling and a scale driving experience.

Who will love it: The Losi® Audi R8 is perfect for RC drivers that want the best on-road bashing experience in parking lots, on streets, and on paved tracks.

Key features

- » Fastest, best handling RC supercar without having to "unlock" its capabilities.
- » Scale looks and performance.
- » Realistic large scale experience.

ADD-ONS 🛒

Dynamite® Reaction™
7.4V 5000mAh 3S 50C
LiPo, Hardcase, EC5
DYNB3810EC



Dynamite® Passport™ Duo
400W Dual AC/DC Charger
DYN4300



SPECS ⚡

Length: 814.50mm
Width: 360.85mm
Height: 218.80mm
Clearance: 19mm
Wheelbase: 477.5mm
Motor: 58mm x 88mm

AVC® TECHNOLOGY



Licensed Looks: The licensed 2013 Audi R8 GT3 body features a detailed Audi LMS Cup trim scheme unmatched in large scale touring cars.

Supercar Chassis: The all new Losi 6iX™ all-wheel drive chassis, with a powerful brushless system, is capable of reaching incredible speeds.



ACTIVE VEHICLE CONTROL™: Patent-pending AVC™ technology provides drivers with optimal control for driving in perfectly straight lines and executing precision turns at high speeds. The stability can be adjusted to suit any preference and feels completely natural.

AMPed up

ECX® offers a durable and waterproof monster truck or desert buggy



Introducing one of the best values on the market, the ECX® AMP™ Desert Buggy and Monster Truck come well-equipped and ready to hold their own against the bashing and bruising of larger and more expensive rigs. There's little that can slow down these no-nonsense vehicles, not even Mother Nature, thanks to waterproof electronics and exceptionally tough chassis. Just like drivers expect from every ECX vehicle, the AMP Monster Truck and Desert Buggy won't back down from conquering rough terrain or kicking some serious asphalt.





Proven chassis: The Amp keeps the stable 1/10 scale ECX impact resistant composite chassis and suspension components.

Hop it up: You can grow with ECX by upgrading with the many available hop-ups to improve the look and performance.



ECX® AMP™ MT 1/10 2WD Monster Truck

ITEM ECX03028T1/T2
LEVEL RTR

ECX® AMP™ DB 1/10 2WD Desert Buggy

ITEM ECX03029T1/T2
LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Amp offers great looks, waterproof electronics, and high durability in a ready-to-run package.

Who will love it: First time RC drivers will flock to the Amp for its sheer bang for the buck, impressive features and value.

Key features

- » An amazing price point
- » Uses ECX 1/10-scale parts and accessories
- » Waterproof electronics

ADD-ONS 🛒

Dynamite® Speedpack
8.4V 3300mAh 7-Cell Flat
NiMH Battery with EC3
DYN1072EC



Dynamite® Prophet™ Sport
NiMH 35W AC Charger
DYNC2000CA



SPECS ⚡

Length	429.3mm
Width	327mm
Height	311.1mm
Wheelbase	294.6mm
Motor	Brushed 540
Battery	7.4V 1800 6-cell NiMH

ECX® Temper™ 1/18 Rock Crawler Brushed 4WD

ITEM# ECX01003
COMP RTR

QUICK LOOK 🔍

Why it's great: This is one of the best-performing mini-crawler in its price range. It outperforms other more expensive crawlers.

Who will love it: The Temper is perfect for the driver wanting to try crawling without investing a lot of money and potential time in a custom rig. It's also great for the casual racer wanting a fun crawler to explore the backyard or campsite.

Key product features

- » Entry-level crawler ready-to-run
- » Waterproof electronics
- » Famous ECX durability

ADD-ONS 🛒

Dynamite® 1200mah
NiMH battery with EC3
DYN1473



Dynamite® Prophet™ Sport
NiMH 35W AC Charger
DYN2000CA



SPECS ⚡

Length	305mm
Width	170mm
Height	135mm
Clearance	50.8mm at centre of chassis
Wheelbase	222mm
Motor	380 size
Battery	7.4V 900mAh



ECX®

Off the Beaten Path



Thanks to a 4WD drivetrain, multi-link suspension, and extreme durability the ECX® Temper™ rock crawler takes on any terrain.

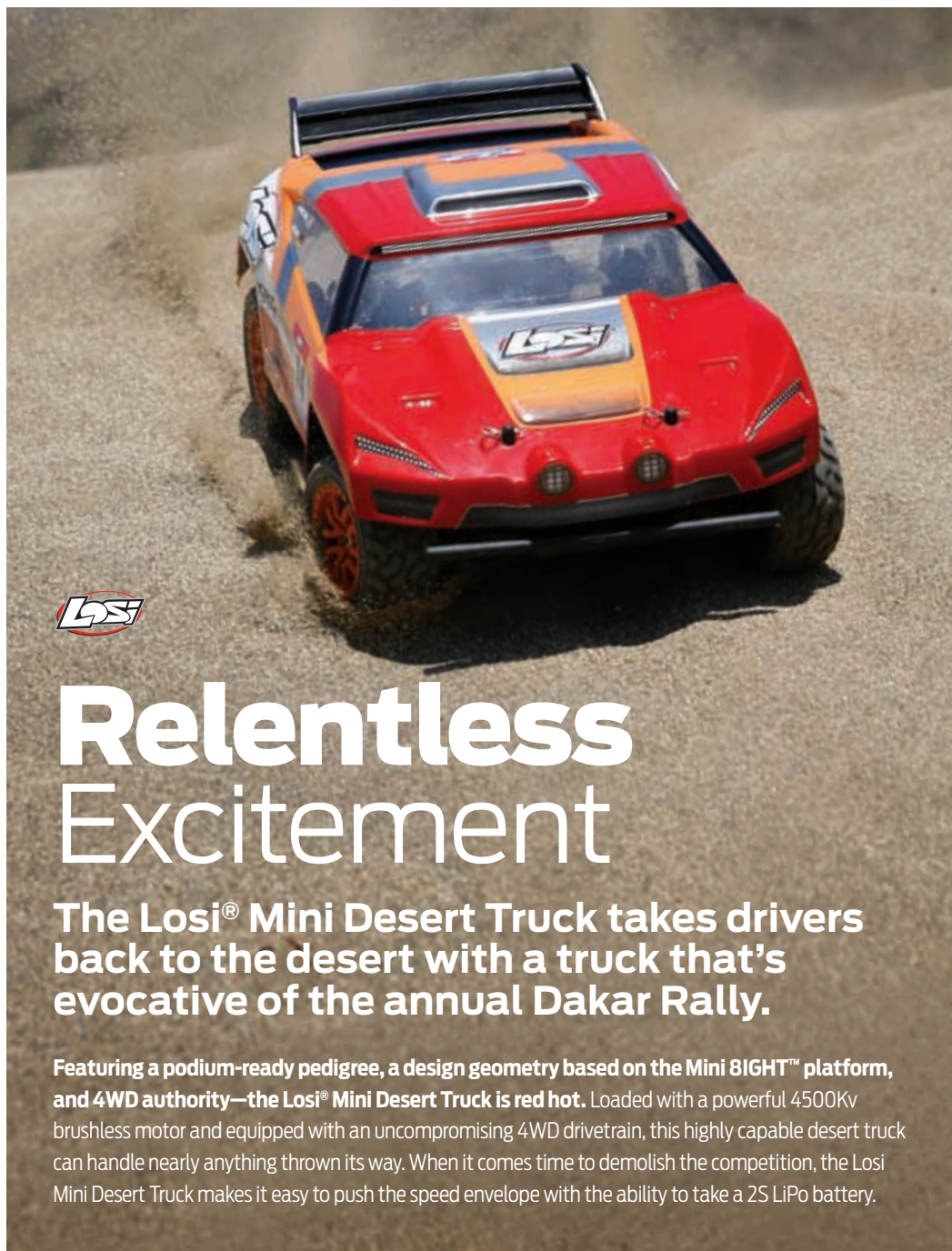
The ECX® Temper™ rock crawler is the first of its kind from a brand known for its rugged durability. Rock crawlers add scale realism to the driving experience by mimicking the off-road rigs that dominate steep inclines and endurance trials in the most brutal of terrain. The Temper has a penchant for conquering the most unforgiving environment thanks to a 4WD drivetrain and multi-link suspension. Drivers can climb and conquer locations other vehicles wouldn't dare to drive.



Mini-rock crawler motor: High torque crawling is simple with the right gear.

Realistic 4WD action: Rugged shaft-driven 4WD takes it anywhere the driver wants to go.





Relentless Excitement

The Losi® Mini Desert Truck takes drivers back to the desert with a truck that's evocative of the annual Dakar Rally.

Featuring a podium-ready pedigree, a design geometry based on the Mini 8IGHT™ platform, and 4WD authority—the Losi® Mini Desert Truck is red hot. Loaded with a powerful 4500Kv brushless motor and equipped with an uncompromising 4WD drivetrain, this highly capable desert truck can handle nearly anything thrown its way. When it comes time to demolish the competition, the Losi Mini Desert Truck makes it easy to push the speed envelope with the ability to take a 2S LiPo battery.



Podium inspired chassis: Using design geometry based on the prestigious 8IGHT™ buggy, it gives the Mini extreme durability and impressive performance.

4500KV brushless motor: Brushless sensorless ESC and 4500KV brushless motor unleashes incredible power and speed.

Losi® Mini Desert Truck 1/14 4WD

ITEM LOS01007
LEVEL RTR

QUICK LOOK 🔍

Why it's great: With Dakar inspired 4WD, powerful brushless motor, and desert racing-inspired wheels and tyres, this truck offers massive thrills and conquers any terrain.

Who will love it: Ready-to-run with everything included in the box, the Mini Rally appeals to a wide variety of modelers and once they get their hands on it they won't be able to get enough.

Key features

- » Based on the Mini 8IGHT platform
- » Brushless power for amazing speeds
- » Everything is included to go from box to terrain in little time

ADD-ONS 🛒

Dynamite® 1200mah
NiMH battery with EC3
DYN1473



Dynamite® Prophet™ Sport
NiMH 35W AC Charger
DYN2000CA



SPECS ⚡

Length	292mm
Width	204mm
Height	110mm
Clearance	20mm
Wheelbase	210mm
Motor	Dynamite 4500Kv BL
Battery	7.2V 1200mAh NiMH, charger included





Push the envelope

The 1/5-scale Losi® 5IVE-T™ Off-Road RTR is the first ever 1/5-scale SCT to come equipped with AVC technology.

The 1/5-scale Losi® 5IVE-T™ Off-Road RTR delivers unrivaled realism, performance, and reliability all in a ready-to-run platform. With an AVC™ enabled 2.4 GHz receiver on board and the included Spektrum™ DX2E transmitter, drivers will be able to push the limit of a 29cc Losi petrol engine and 1/4-scale servos even from a distance. Speaking of power, it comes with a 5200mAh LiPo receiver battery and charger to power all the on board electronics. As if that wasn't enough, the 5IVE-T features a new short course inspired trim scheme that looks amazing on the top spot of the podium or tearing through a favourite off-road spot!





Losi® 5IVE-T® AVC™: 1/5 4WD SCT

ITEM LOS05002
LEVEL RTR

QUICK LOOK 🔍

Why it's great: It's the completion level modelers have been asking for with added power, an upgraded power system, LiPo battery, AVC™ and racing trim scheme.

Who will love it: It's perfect for people wanting the top-of-the-line 1/5th scale vehicle in a ready-to-run platform.

Key features

- » AVC™ equipped 2.4GHz DSMR™ receiver
- » Potent Losi® 2-stroke 29cc petrol engine installed
- » 7.4v 5200mAh LiPo receiver battery and charger included

ADD-ONS 🛒

Dynamite® 1200mah
NiMH battery with EC3
DYN1473



Dynamite® Prophet™ Sport
NiMH 35W AC Charger
DYNC2000CA



Technology savvy:

AVC Equipped 2.4GHz receiver with DSMR™ technology.

4WD drivetrain: The same proven, championship and award winning chassis design that all 5IVE-T drivers have grown to respect and love is the foundation found on the 5IVE-T RTR.

SPECS ⚡

Length	965.2mm
Width	527mm
Height	311.1mm
Clearance	50.8mm
Wheelbase	609.6 mm
Motor	29cc Petrol
Battery	7.4V 5200mAh 2S 154C LiPo

AVC TECHNOLOGY

"The 5IVE-T just got better. More power, transmitter, LiPo battery, AVC, OH MY!!!!"

ANDY ZIEGLER,
BRAND MANAGER



UNSTOPPABLE FORCE

Providing a killer experience with a chassis layout designed for today's brushless power; keep the throttle down with the Losi® LST XXL™ 2 electric monster truck.

Designed to leave its mark on the ground, and an imprint on your competition, the Losi® LST XXL™ 2 electric monster truck was built to be as hard-hitting as its name implies. Sitting on a highly durable 2.5mm aluminium chassis the LST XXL 2 packs ferocious features into a sturdy 1/8-scale build that can hold up to the abuse of any driver and unforgiving driving conditions. Thanks to a 6S compatible Dynamite® ESC and AVC™ technology, drivers can harness the power of this larger than life monster truck with enhanced stability and directional control for total full throttle freedom. Drive without restraint today.





Massive Power: The Dynamite® Fuze™ ESC with EC5 connectors and 6S LiPo battery combine for speeds of more than 60 mph.



ACTIVE VEHICLE CONTROL™: Patent-pending AVC™ technology provides drivers with optimal control for driving in perfectly straight lines and executing precision turns at high speeds. The stability can be adjusted to suit any preference and feels completely natural.

Losi® LST XXL-2, AVC: 1/8 Electric 4WD MT

ITEM LOS04004

LEVEL: RTR

QUICK LOOK 🔍

Why it's great: It's based on the popular LST XXL™ 2 Chassis with oversized shocks and highly durable drivetrain. Add in AVC™ tech with a 6S Capable ESC and drivers get it all in a ready-to-run package.

Who will love it: Drivers have been asking for the LST platform to go electric since the first version. It's ideal for RC enthusiasts who want a powerful brushless monster truck that can eat the competition for breakfast.

Key features

- » Extremely powerful 1/8-scale brushless power system for 60+ mph speeds
- » AVC™ technology to drive faster with more control
- » Proven 4WD monster truck platform in an attractive package

ADD-ONS 🛒

Dynamite® Reaction™
HD 11.1V 5000mAh 3S
50C LiPo, Hardcase: EC5
DYNB3811EC



Dynamite® Prophet™
Sport Duo 50Wx2 AC
Battery Charger, US
DYNC2020



SPECS ⚡

Length	724mm
Width	470mm
Height	250mm
Clearance	94mm
Wheelbase	391mm
Motor	2200kv Non-sensored brushless

AVC TECHNOLOGY



Rally without restraint

Based on the award-winning Mini 8IGHT™ platform, the Losi® Mini Rally has the pedigree to perform.

The Losi® Mini Rally comes fully equipped to feed the need for hard-hitting 1/14-scale rally action. This unstoppable force of rally excitement won't back down from drifting across the pavement or weaving around off-road with a ballistic 4500Kv brushless power system and shaft driven 4WD authority. The Mini Rally isn't a slouch when it comes to bashing either thanks to a design based off the highly durable MINI 8IGHT™ platform. Ready-to-run with everything included in the box, the Mini Rally appeals to a wide variety of RCers and once they get their hands on it they won't be able to get enough.



Ballistic Brushless System

It's no-holds-barred rallycross ridiculousness at your fingertips whenever you want to get your drift on with the Dynamite® 4500Kv BL.

Everything Included

Everything needed to drive is in the box allowing you to make a one box purchase. Includes transmitter, receiver, battery, charger and even AA's for the transmitter.





Losi® Mini Rally 1/14 4WD

ITEM LOS01008
LEVEL RTR

QUICK LOOK 🔍

Why it's great: Featuring a powerful 4500Kv brushless power system and ruthless shaft driven 4WD capabilities, it performs like a champ right out of the box.

Who will love it: This Mini Rally is perfect for the newbie to the experienced RC enthusiast. It packs the fun of raw brushless power into a small, aggressive package and comes completely ready-to-run with everything included.

Key features

- » Completely Ready-to-run
- » Brushless power for amazing speeds of over 25mph
- » 4WD chassis based on the Mini 8IGHT

ADD-ONS 🔖

**Dynamite® Mini 6000Kv
Brushless Motor**
DYN4831



**Dynamite 20W NiMH
AC Battery Charger**
DYNC0500



SPECS ⚡

Length	335mm
Width	180mm
Height	116mm
Clearance	21mm
Wheelbase	210mm
Motor	Dynamite 4500Kv BL
Battery	7.2V 1200mAh NiMH, charger Included





Hit the ground ***RUNNING***

With exciting features like AVC™ technology and a brushless power system, the Losi® Mini 8IGHT™ proves big things do come in small packages.



The Losi® Mini 8IGHT™ packs massive power, fluid precision, and a podium ready pedigree into a compact 1/14-scale build that asserts total dominance over the pavement with 4WD and AVC™ (Active Vehicle Control™) technology. Thanks to the combination of a low centre of gravity and AVC, harnessing the power of the Mini 8IGHT's 4500KV brushless motor is as easy as gripping and ripping the included Spektrum™ DX2E transmitter. Start asserting total dominance over larger more expensive rigs and go full throttle without regret behind the wheel of the Losi Mini 8IGHT buggy today.



Impressive lineage: Based on the ROAR-National-Championship-winning 8IGHT™ buggy, this edition of the Mini 8IGHT™ comes out of the box tuned with the kind of pinpoint accuracy that only a Losi buggy can deliver.

Complete control: AVC™ technology sets this Mini marvel apart from the pack. Drivers can run circles around larger vehicles and still hit every jump and make every corner.

Losi® Mini 8IGHT™ AVC™: 1/14 4WD Buggy

ITEM LOS01004T1 // BLUE
LOS01004T2 // BLACK
LEVEL RTR

QUICK LOOK 🔍

Why it's great: A ready-to-run package with AVC™ technology installed, FUZE™ brushless system and waterproof electronics will have bashers excited.

Who will love it: This is the ideal vehicle for an RC enthusiast who might not have been considering a "mini" vehicle, but is easily swayed by the everything-in-one-box and incredible features.

Key features

- » Dynamite® LiPo-compatible brushless ESC
- » 4500KV brushless motor
- » AVC™ enhanced Spektrum™ SRS4210 with 2.4GHz DSMR® technology

ADD-ONS 🛒

**Dynamite® 11.1V
1400mAh 3S 30C LiPo,
Long w/EC3
DYN1477**



**Dynamite® Prophet
Sport NiMH 35W
AC Charger
DYN2000CA**



SPECS ⚡

Length	292mm
Width	204mm
Height	110mm
Clearance	20mm
Wheelbase	210mm
Motor	Dynamite 4500Kv BL
Battery	7.2V 1200mAh NiMH, charger included

AVC™ TECHNOLOGY

This Mini 8IGHT is the perfect size, has awesome speed and can be upgraded for more speed, power and performance.

ANDY ZIEGLER SURFACE BRAND MANAGER



Licensed to Thrill



A stable hull design, aggressive look and quality components make the Pro Boat® Stealthwake™ 23-inch Deep-V the best boat for the money.

The razor-sharp Pro Boat® Stealthwake™ 23-inch Deep-V comes ready to turn heads with an unbeatable ready-to-run setup. Armed with an under-the-radar black matte finish and lethally efficient 550-size motor, this Deep-V comes equipped to covertly take out the competition with speed and style. No matter what the mission calls for, the aggressive Stealthwake Deep-V has boating enthusiasts covered.





Pro Boat® Stealthwake™ 23-inch Deep-V Brushed

ITEM PRB08015
LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Stealthwake gives the look and feel of the larger Pro Boat models, but in a RTR package. It includes everything needed to hit the water at a price that won't break the bank.

Who will love it: Newcomers to radio control boating will benefit from how simple it is to drive and how cool it looks on their local lake or pond.

Key features

- » Lightweight and stable blow moulded ABS hull is fun and easy to drive.
- » Aggressive trim scheme and matte finish will stand out on the water.
- » Everything is included to go from box to water in little time.

ADD-ONS 🛒

**Dynamite® 7.4V
5000mah 2S 30C
hardcase LiPo with EC3
connector DYN9005EC**



**Dynamite LiPo charger
DYN2005CA**



**Dynamite clear marine
tape DYNM0102**



SPECS ⚡

Beam	180.8mm
Length	584.2mm
Hull	ABS
ESC	WP 60A FWD/REV Brushed
Motor	550-size 15-Turn



Speed & Style: With a waterproof Spektrum™ rudder servo and 60-amp Dynamite® ESC and aggressive style, the Stealthwake comes well-equipped for whatever the mission calls for.

Battery & Charger: It includes everything needed to drive including a 7.2V 2400mAh NiMH Dynamite battery and charger.





Featuring a hand-laid fibreglass hull that handles speeds over 50 MPH, the Pro Boat™ Voracity™ Deep-V is the ultimate electric performance boat.

Satisfy the craving for speed and precision with the Pro Boat™ Voracity™ E 36

Brushless Deep-V. This sleek speed machine offers all the satisfaction of smashing down the throttle with a massive electronics system that can deliver 50+ MPH of pure high-speed fulfillment. The Voracity's unique hull is based on the Impulse 31 hull design with an even more aggressive look and features that make fine tuning the hull a breeze. The water-cooled nature of the 6-pole 1650Kv 40X82mm motor pushes it to the edge of the speed envelope and gives the competition a run for their money with an impressive 22.2 volt ESC limit.



Maximum Velocity: Sitting beneath the sleek trim scheme and canopy of the Voracity is a water-cooled 120A ESC and a fierce 1650Kv 40x82mm brushless motor.

Extended Operation: The Voracity matches its pro-level speed with the precision and control of a Spektrum™ DX2E Marine Radio System with DSMR® technology.



Appetit Ac



...e for celeration



“The water-cooled nature of the 6-pole 1650Kv 40X82mm motor pushes it to the edge of the speed envelope.”

Pro Boat™ Voracity™ E 36-inch Deep-V Brushless

ITEM PRB08018

LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Voracity is designed to be the fastest and best handling 36" Deep-V boat on the market. Along with the impressive power system, it features all stainless hardware, metal gear high-torque steering servo and billet aluminium rudder and prop mount machined from a single piece of aluminium.

Who will love it: The Voracity will appeal to serious RC boaters as well as RCers looking to get into boating and want the best.

Key features

- » Fastest Deep-V on the water
- » Top-of-the-line electronics and hardware
- » Equipped with features usually found in custom boats

ADD-ONS 🛒

Dynamite® Reaction™
11.1V 5000mAh 3S 50C
LiPo Battery: Hardcase,
EC5 DYNB3811EC



Dynamite Prophet™
Sport Duo 50Wx2
AC Battery Charger
DYNC2020



Pro Boat® Grease Gun
with Marine Grease 5 oz
PRB0100



SPECS ⚡

Beam	279mm
Length	914.4mm
Hull	fibreglass composite
ESC	120-Amp (6S LiPo compatible) brushless water-cooled with dual EC5 connectors
Motor	Water-cooled Brushless 40x82mm 1650kv



Double

The new

Pro Boat™ Miss Geico 29-inch Catamaran V3 Brushless

ITEM PRB08009
LEVEL RTR

QUICK LOOK 🔍

Updated Canopy System. The canopy on the Miss GEICO 29 has been upgraded to be more durable in case of a crash and is more safely fastened using a secure, twist lock system. The canopy also includes weather stripping to further prevent water from entering the boat under normal use.

SPECS ⚡

Beam	279mm
Length	737mm
Hull	Fibreglass composite
ESC	120-Amp (6S LiPo compatible) BL water-cooled with dual EC5 connectors
Motor	Dynamite® 6-pole 2000Kv

Experience all the excitement of a six-time world champion on your terms with the officially-licensed Pro Boat™ Miss GEICO 29.

Powered by Dynamite® electronics and an insanely fast brushless power system, the officially licensed Pro Boat™ Miss GEICO 29 is a fitting tribute to its world champion inspiration. Features include an updated hull design making the boat more stable on the water for better performance and reducing the chances of flipping. The new Dynamite® electronics package is an upgrade with a new 120A ESC and 2000Kv 6-Pole brushless motor. Controlling everything is the Spektrum™ DX2E with DSMR® technology providing a robust link giving the captain complete command without the fear of interference.



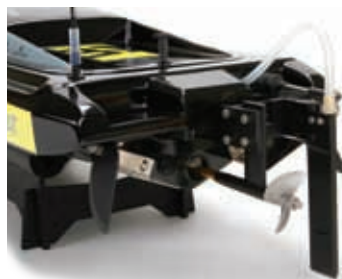
Trouble.



Pro Boat racers.

The popular Impulse™ 31 Deep-V features updated electronics and hardware for improved handling and higher speeds.

From tip to tail, the Pro Boat™ Impulse™ 31 Deep-V has been optimised for maximum performance. Ferocious yet graceful, the Impulse 31 dishes out speeds in excess of 45 mph with its commanding 1750Kv brushless motor. Thanks to a lethal combination of a finely tuned fiberglass hull and competition-ready running gear, it stays flawlessly glued to the water even while going all out. This Deep-V is no slouch in the looks department either. From the black and yellow trim to its anodized rudder and propeller strut, the Impulse 31 is a powerhouse ready to perform viciously on the closest lake or pond.



Serious Speed: The Impulse 31 Deep-V features a formidable 1750Kv 4-pole brushless Dynamite® water-cooled motor for high-speed action.

Optimised Control: Whatever the water throws in the way, the anodized, off-set adjustable rudder and propeller strut provide superior handling.



Pro Boat™ Impulse™ 31 Deep-V V3 Brushless

ITEM PRB08008
LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Impulse 31 V3 is the best handling, high speed Deep-V no-compromise RC boat on the water. With its new hull design, better construction techniques, performance-based electronics package and much more,

Who will love it: The new Impulse 31 V3 is designed for the experienced RCer who wants a high speed boat with handling performance allowing the boat to be run in many conditions including racing.

Key features

- » Capable of reaching speeds of 45+ miles per hour.
- » Fibreglass hull sets it apart from the competition.
- » Quality build and components expected by the experienced boat customer.

ADD-ONS 🛒

Dynamite® 3S LiPo
Batteries w/EC5™
connector DYNB3811EC



Dynamite Prophet™
Sport Duo 50Wx2
AC Battery Charger
DYNC2020



SPECS ⚡

	228.6mm
Beam	787.4mm
Length	Fibreglass composite
Hull	120-Amp (6S LiPo compatible) brushless
ESC	water-cooled with dual EC5 connectors
	40mm x 68mm
Motor	1750KV 4-Pole

"The Impulse 31 is a sport boater's dream. With all the adjustments normally found on a finely tuned race boat, the owner can explore different setups."

DARIN JORDAN TWO-TIME NAMBA NATIONAL CHAMPION RC BOAT RACER

NOW PL

These must-have, light-up minis are just the ticket for affordable, fast-paced RC action anytime, anywhere

ECX® Outburst™ 1/14-scale Motorcycle



ECX® BeatBox® Monster Truck



Blade® Inductrix™ Drone



**HobbyZone® Faze™
Ultra Small Quad**

**ECX® 1/36 KickFlip® Desert Truck &
BeatBox® Monster Truck V2**

PLAYING

Just in time for the holidays, these inexpensive small-scale RC drones and vehicles put smiles on the faces of kids of all ages. Each brings RC excitement and instant fun and at a price that's perfect for gift-giving. These items are the perfect entry point to the world of radio control offering an awesome experience that will have you coming back for more.

HobbyZone® Zugo™ 2MP Camera Quad



ECX® Outburst™ 1/14-scale Motorcycle



ECX® 1/36 KickFlip® Desert Truck V2



HobbyZone® Faze™ Ultra Small Quad



ECX® Outburst™ 1/14-scale
Motorcycle

Blade® Inductrix™
Drone
(all-included version)

HobbyZone® Zugo™
2MP Camera Quad

NOW PLAYING



BLADE



(prototype shown)



INDUCTRIX™

PART JET, PART QUAD

The Blade® Inductrix™ is the perfect beginner EDF drone engineered with SAFE™ technology and tuned electric ducted fans.

The Blade® Inductrix™ drone is an ultra micro machine that can be flown just about anywhere. Four specially tuned EDF rotor systems give this modern quad the appeal of a jet. As a result, performance feels incredibly smooth with far less noise than a conventional propeller rotor system. Durable rotor housings inherently prevent damage whether it's bumped into walls or falls into the grass. Brilliant LED orientation lights and a sleek body design help keep pilots going in the right direction. Innovative SAFE™ technology with self-leveling makes staying in control easy, even on first flights.

Blade® Inductrix™ Drone

ITEM BLH8700 // BLH8780
LEVEL RTF // BNF

QUICK LOOK 🔍

Why it's great: Its durable ducted fan design makes it nearly impossible to damage propellers upon impact and it features SAFE™ technology letting anyone fly with little effort.

Who will love it: This is the micro quad for Blade® enthusiasts craving Spektrum™ technology.

Key features

- » Lightweight, fully assembled quadcopter
- » SAFE™ technology makes drone flying easy
- » Quiet EDF power system

SPECS ⚡

Length	83mm
Width	83mm
Height	28mm
Weight	19g
Battery	150mAh 1S 3.7V 25C LiPo
Motor	6mm brushed coreless
Flying time	6–8 minutes

SAFE 🧠

"Stock up on this hot holiday special! Great design and Spektrum compatibility."

STEVE PETROTTO
BLADE® BRAND MANAGER



NOW PLAYING



SHOOT TO THRILL

The HobbyZone™ Zugo™ camera quad is a competitively-priced micro camera quad with the ability to capture video and stills.

HobbyZone™ Zugo™ 2MP Camera Quad

ITEM HBZ8700
LEVEL RTF

QUICK LOOK 🔍

Why it's great: It features Directional Command stick relativity so it flies in whatever direction the control stick is pushed. It also shoots 720p HD video and 2MP stills.

Who will love it: It's designed for new pilots and budding videographers/photographers interested in an all-in-one flying platform.

Key features

- » 2 Megapixel photographs and 720p video
- » Rechargeable 380 mAh 1S 3.7V high capacity LiPo battery
- » Flip at the push of a button with Auto Flip
- » Directional Command functionality



Flip, fly and capture every moment with the easy-to-fly HobbyZone™ Zugo™ 2MP Camera Drone. The Zugo packs everything pilots crave into a compact and durable quadcopter. Auto flip functionality makes it easy to impress with nothing more than the push of a button and the flick of a stick on the included 2.4GHz transmitter. Directional command integration allows even the newest of pilots to have a great first flight by maintaining consistent directional control, regardless of which way it's pointing. The Zugo also makes entering into the exciting world of aerial photography easy with an integrated camera capturing 2-megapixel photos and 720 HD video. Best of all, it comes with everything needed to fly at a price you'll love.





FLOAT, FLIP, AND FLY

The Faze quadcopter brings small-scale fun anywhere!

Anyone can hover, flip and teach themselves to fly with the HobbyZone™ Faze™ quadcopter. This ultra-small quadcopter features a pint size design and integrated LED lights. With intuitive auto flip functionality and the included 2.4GHz transmitter, pilots can perform aerial flips with minimal effort. Plus, the Faze comes with everything needed to fly as well as replacement propellers.



HobbyZone™ Faze™ Ultra Small Quad

ITEM HBZ8300
LEVEL RTF

QUICK LOOK 🔍

Why it's great: This palm-sized quadcopter can go just about anywhere. It's the perfect gift and a great introduction to the world of radio control

Who will love it: Kids and adults who've never flown RC before will take to it in minutes. Easy to learn and fly, it's instant fun.

Key features

- » Ready-To-Fly with everything in one box
- » One-touch flips with the Flip Button
- » Low price



hobbyzone®

NOW PLAYING

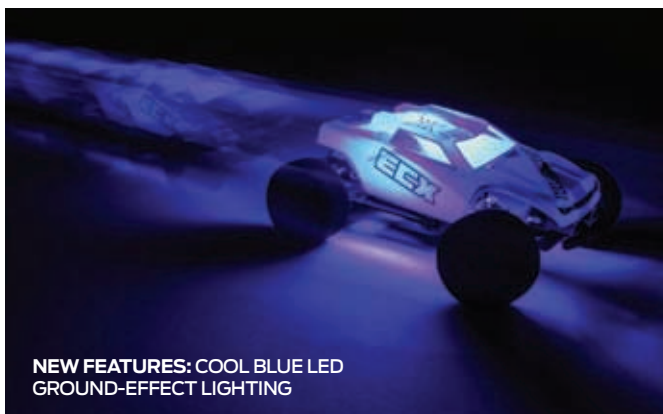
BACK FOR MORE

Coming back better than ever, the ECX® KickFlip™ Desert Truck and BeatBox™ Monster Truck are the must-have micros.



ECX

Affordable family fun for everyone, the next iteration of the ECX® KickFlip™ Desert Truck and BeatBox™ Monster Truck bundle instant fun in packages. New features include eye-popping trim schemes, bright blue LED ground effect lighting, jet black wheels, improved handling, and optional rubber tyres, replacement bodies and transmitter.



NEW FEATURES: COOL BLUE LED
GROUND-EFFECT LIGHTING

ECX® 1/36 KickFlip™ Desert Truck & BeatBox™ Monster Truck V2

ITEM ECX00020 // ECX00021
LEVEL RTR

QUICK LOOK 🔍

Why it's great: They feature fully-functional controls (FWD, REV and steering), 2.4GHz radio control, LiPo vehicle battery, and exciting trim schemes.

Who will love it: These products are perfect for everyone and especially those who've never driven an RC car. These make perfect gifts.

Key features

- » Extremely affordable.
- » Ready-to-Run with everything included.
- » Charges through the transmitter, small ultra-portable size

Facts to Know:

Battery charge time: Under 30 min.
Average run time: 7-10 min. depending on throttle
Recharges per set of AAAs: 25+ charge/running cycles
Speed: 10+ mph

ECX KICKFLIP
DESERT TRUCK V2
ECX00020

ECX BEATBOX
MONSTER TRUCK V2
ECX00021





ECX® Outburst™ 1/14-scale Motorcycle

ITEM ECX01004T1/T2 (BLUE/RED)
LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Outburst is like nothing else out there in RC. Anyone at any skill level can grab this powerful motorcycle and go.

Who will love it: Motorcycle racing fans will be wowed by how easy it is to control. Perfect for people new to RC and those looking for unique and fun gifts.

Key features

- » Fast and easy to drive. Gyro stabilised control.
- » Completely enclosed electronics, makes the Outburst very durable.
- » Easy charging with any USB.

RACE LIKE THE WIND

Challenge the turns just like the real thing with the ECX® Outburst™ motorcycle and own the track.

The ECX® Outburst™ is the first motorcycle in the ECX line and it brings 2-wheeled RC fun to a whole new level. The centre mounted gyro and outriggers allow drivers to pull the throttle and go. The outriggers keep the bike from laying completely on its side, so that the bike can start and get upright with ease. The powerful 1S 20C 120mah LiPo propels it to impressive speeds, provides 15+ minute runtimes, and is easy to recharge with the provided USB cable. The Outburst comes in two bold trim schemes on a realistic race bike body perfect for racing friends at the office, playground, or driveway.



VATERRA

KING OF THE MOUNTAIN

The Vattera® 1972 Ford Bronco 4x4 Ascender™ truck features realistic detailed styling and performance suspension to tackle off-road terrain.

The first-generation Bronco was one-of-a-kind. The brainchild of the same Ford visionaries who conceived the Mustang, it featured a unique chassis specifically engineered for those who wanted to boldly go where no pavement had gone before. The spirit of off-road adventure is what inspired this licensed, 1/10-scale recreation of the '72 Bronco. Its proven Ascender™ chassis features stamped-steel ladder frames, over 45° of steering travel and one of the most capable off-road suspensions available.





Vatera® 1972 Ford Bronco 4x4 Ascender 1/10th

ITEM VTR03031
LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Ascender chassis appeals to individuals who want an easy way into the scaling world without having to invest a significant amount of time and money.

Who will love it: The "scaler" modeler who wants a pre-built chassis and painted body to hit the trails with that's a less expensive offering than a custom-built rig.

Key features

- » Innovative, adjustable chassis featuring suspension and drive train proven in full-scale applications
- » Licensed 1972 Ford Bronco 4x4 Body and Interco Super Swamper tyres for scale realism
- » Equipped with a performance-driven waterproof Dynamite® electronic package and Spektrum™ 2.4GHz DSMR control

ADD-ONS 🛒

Dynamite® Reaction™
7.4V 4000mAh 2S 50C
LiPo, Hardcase: 96mm
DYNB3800EC



Dynamite® Prophet™
Sport LiPo 35W AC
DYNC2005



SPECS ⚡

Length	445mm
Width	229mm
Height	229mm
Weight	4 lbs
Clearance	37mm at differentials
Wheelbase	278mm
Motor	540

This is not a limited one-trick-pony. Customization and detailing potentials are unlimited!"

TOBY LEWIS,
VATERA BRAND MANAGER



Ascender 4WD Chassis. This groundbreaking 4WD platform takes scaler technology to new heights with features like stamped-steel ladder frames, a metal gear transmission and one of the most capable off-road suspensions available.



VATERRA

TURN HEADS. TAKE NAMES.

Featuring the proven V100-S chassis, the Vatterra® '68 Ford F100 pick up truck looks good on the street and shelf.

Offer drivers something no other manufacturer can match. The Vatterra® 1/10th 1968 Ford F100 stands in a class of its own with a highly-detailed body and a performance package you will rave about. This 1/10-scale recreation of a slammed '68 F-100 is all attitude. From its aggressive, low-profile lines to the power and poise of its V100-S chassis, it looks and drives like the big-block muscle trucks which inspired it. It comes completely ready to run with everything needed to hit the streets. An excellent array of option parts make this product truly one-of-a-kind.





Vatera® 1968 Ford F100 Pick Up Truck V100-S 1/10

ITEM VTR03028
LEVEL RTR

QUICK LOOK 🔍

Why it's great: The Ford F-Series is the best selling pickup truck of all time and one of the most customised. Nothing comes close to the model's impressively detailed trim scheme matched only by its adaptable and fully upgradeable chassis.

Who will love it: Classic car and truck enthusiasts will enjoy the details like the injection moulded grill and bumper and RC drivers will love everything's included in the box and ready to run.

Key features

- » Fully-licensed '68 Ford F100 has the custom truck look, but with scale touches.
- » Proven Vatera V100 chassis is bulletproof.
- » Everything included and ready to run out of the box.



“...it looks and drives like the big-block muscle trucks which inspired it.”



ADD-ONS 🛒

Brushless Performance Package:
Vatera® Drive Shaft
Aluminum: V100
VTR332003



Dynamite® Tazer™
1/10 3300Kv ESC/
Motor Combo
DYN4942C



Dynamite® 7.4V
5000mAh 2S 30C
LiPo Hardcase: EC3
DYN9005EC



Dynamite® Prophet
Sport Plus 50W AC/DC
Charger DYNC2010CA



SPECS ⚡

Length	371mm
Width	194mm
Height	112mm
Wheelbase	256mm
Motor	Brushed 540
Battery	1800mAh NiMH 6-cell Flat w/EC3

Versatile V100-S: The V100-S chassis gives drivers a balanced, neutral-handling car that's fun to drive right out of the box. Its universal body mounts allow enthusiasts to use 1/10-scale bodies from other Vatera® on-road vehicles or those from other manufacturers.



Team Losi Racing™ 8IGHT-T™ E 3.0 Electric Truggy Kit

ITEM TLR04006
LEVEL KIT

QUICK LOOK 🔍

Why it's great: This is the electric truggy solution designed from the ground up as a kit without the need for a conversion kit for an existing vehicle.

Who will love it: The kit is perfect for racers interested in racing 1/8th scale truggy electric classes, but not wanting a Nitro version with an electric conversion.

Key features

- » Chassis designed specifically for brushless power
- » Based on the TLR 8IGHT/T 3.0 ROAR National Championship Design
- » Updates and tuning changes for improved electric performance

SPECS ⚡

Length	476mm
Width	416.1mm
Height	185.5mm
Wheelbase	379-383mm
Chassis	4.0mm 7075-T6 Aluminium
Body	Heavy Duty Lexan, unpainted



Optional parts included: Many of the parts included with this kit are popular upgrades to build a Team spec truggy right out of the box. This includes lightweight outdrives, adjustable hinge pin braces, aluminium servo saver top, aluminium rear bearing inserts and more.



Aluminium chassis designed for electric power: This is no mere conversion kit. The all-new chassis has been widened and balanced specifically for electric power, milled from lightweight, 4mm 7075-T6 aluminium and has been hard anodised for maximum durability.



THE ELECTRIC TRUGGY RACING SOLUTION

The 8IGHT-T E 3.0 Electric Truggy Kit

The 8IGHT-T E 3.0 Electric Truggy Kit is more than a mere conversion of its race-winning, nitro-powered sibling. Everything, from the layout of the chassis plate to the suspension components, has been tailored for electric power. As the truggy category expands at both the club and expert levels, this all inclusive kit immediately offers the ultimate solution in the increasingly contested E-Truggy racing classes.



Simple. Powerful. Versatile.

DXe

**Instantly change setups
for specific models via
PC or smart phone.**

The Spektrum™ DXe combines the versatility of a programmable transmitter with the simplicity of a basic sport radio, giving cost-conscious pilots a better choice when it comes to flying on a budget. Instead of having to reconfigure a bank of servo-reversing and wing-type switches every time you want to fly a different model, the DXe allows pilots to instantly change those settings using either a mobile device or PC.

More than meets the eye: While the DXe looks and functions like a basic 6-channel transmitter out of the box, it gives pilots the control functions they need to fly a wide variety of Bind-N-Fly aircraft using pre-programmed setups.

Point and click: Program the DXe with the free Spektrum programming app or software and a Spektrum programming cable (sold separately).

Spektrum™ DXe Sport Transmitter

ITEM# SPM1000 / SPMR1000
COMP AIR

QUICK LOOK 🔍

Why it's great: Programming is a snap. Model setups are managed much like a music library. Uploads are point and click.

Who will love it: The DXe transmitter is designed for pilots on a budget looking for a programmable transmitter.

Key features

- » Sport radio simplicity combined with programmable versatility
- » Programmed via mobile device or PC
- » Ideal for Bind-N-Fly aircraft

SPECS ⚡

Band	2.4GHz
Memory	1
Mode	Selectable 1, 2, 3 or 4
Battery	4 AA (not included)
Modulation	DSM2™/DSMX®
Channels	6+



iOS and Android compatible

Quick Hits



Staufenbiel™ Red Bull F4U Corsair **1400mm BNF-B PNP**

Bind-N-Fly convenience makes this plane easy to set up! Pilots can make their first flight as they can charge the battery. It features a licensed Red Bull trim scheme on a F4U Corsair model, fully-functional scale flaps, and other scale details. With AS3X™, pilots experience smooth flight, even in wind and turbulence.

Item HSF2180



E-flite® 280mAh 2S 7.4V **30C LiPo Battery**

Weighing in at 19 grams and with a 30C discharge rate, the battery delivers performance and power.

Item EFLB2802S30

Dynamite® Prophet™ Sport **Quad 4 x 50W AC/DC charger**

Like its 100W big brother, this more affordable charger offers the same features in a 50W version for those modelers not requiring the higher capacity surface, air and marine R/C charging purposes. This charger handles 1S to 6S LiPo/LiFe/Lilon batteries as well as 1-to 15-cell NiMH and NiCd batteries and a range of selectable currents.

Item DYNC2040



Team Losi Racing™ Shock conversion set, **SCTE to 22: SCTE 2.0**

This kit features the 22 shocks with all of the machined teflon shock guides and pistons, as well as the x-rings for superior shock performance. The 22 shocks are lighter than the SCTE shocks also lowering the centre of gravity and the overall weight of the truck.

Item TLR334029



Team Losi Racing™ Aluminium Front **Spindle Set: 8IGHT/T/E 3.0**

The Aluminium 3.0 Spindles are a direct fit replacement for the 8IGHT lineup and require no additional parts of modifications. Made from indestructible 7075-T6 aluminium.

Item TLR344001

New release option parts and accessories.



Losi® Electric Conversion: LST/2, XXL/2

Convert any Petrol/Nitro LST based truck into a powerful brushless monster truck. Featuring genuine Losi parts, this conversion adds top speeds and standing acceleration.

Item LOS348000



Spektrum™ AR7210BX 7CH DSMX Flybarless Control System

The compact system features an integrated powerbus, a 6-axis MEMS Sensor gyro and stabilisation for maximum precision, stability, and control for advanced 3D manoeuvres, with a rotation rate much higher than its predecessor.

Item SPMAR7210BX



Dynamite® Turbo Kick™

The Turbo Kick gives an extra kick of on-demand power to any 1/10 scale electric vehicle. It features low IR MOSFETs, generous heat sinks and low impedance connectors to provide plenty of power for your ESC - 50A continuously and a 100A burst. The LED user interface provides indicators for power, battery charging, receiver signal, boost power activated, over temperature, and reverse polarity errors.

Item DYNFI020



Dynamite® Temperature Recording System

The system features five channel temperature recording. The plug-in temperature sensors can be built into vehicles and are simple to replace. Recorded maximum and minimum temperature readings for each channel are easily accessed. Highly visible LCD user interface can be seen in daylight even at a distance, and waterproof electronics ensures continuous operation in damp and dirty environments.

Item DYNFI050

Quick Hits

Staufenbiel™ Red Bull Edge 540 1300 BNF-B

Just pull the airplane out of the box, add a charged battery, bind it to your radio and go fly! It features a licensed Red Bull trim scheme on an EDGE 540 model, 4x17g digital metal gear servos, powerful 60A ESC with 3A BEC and 3948-760Kv motor, and other scale details. AS3X™ technology delivers rock-solid performance.

Item HSF2280



Dynamite® Large Scale Safety Kill Switch

Kills your 2-cycle petrol engine on command, loss of radio signal, low battery, or total battery power loss. It comes ready to install and features built-in LED. No soldering required.

Item DYNE1240



Team Losi Racing™ Caster Block Set, 12.5 degrees, Aluminium: 22-4

Moving to 12.5 degrees of caster has been found to be the best balance of entry/exit steering and mid corner rotation. This direct fit replacement is precision CNC machined from durable 6061-T6 aluminium is hard anodized to optimum strength.

Item TLR334027



Team Losi Racing™ Rear Camber Block, Vertical Ball Stud: 22-4

The vertical ball stud mounting allows for ultra fine rear roll centre adjustments, including the ability to be 1mm lower than the original rear camber block. This direct fit replacement is precision CNC machined from durable 7075-T6 aluminium is hard anodized to optimum strength.

Item TLR334026



Spektrum™ SR415 DSMR 4-Channel Sport Receiver

This entry-level, waterproof, 4-channel receiver features DSMR for improved range and reliability, plus brownout protection.

Item SPMSR415

New release option parts and accessories.



Blade® 200 QX and 180 CFX Carrying Cases

These aluminium carrying cases feature a protective foam insert designed specifically for the 200 QX and 180 CFX with lock and key security.

Item	Description
BLH7749	200 QX Case
BLH3449	180 CFX Case



Team Losi Racing™ 5IVE-T™ Option Parts

These option parts are designed specifically for the 5IVE-T and the MINI WRC. Each part offers improved performance.

Item	Description
TLR352000	Brake Disc, Wide Base, Al (2): 5T, MINI WRC
TLR352001	Cross Pins & Support Blocks, Al: 5T, MINI WRC
TLR353003	Bleeder Shock Caps, Al (2): 5T, MINI WRC
TLR353004	Bleeder Shock Cap Screws & Washers: 5T, MINI WRC



Spektrum™ A6265 HV Digital High Torque Metal Gear Air Servo

This high precision and steel gear train servo offers the perfect combination of torque and speed for giant scale models: 400 in-oz of torque for HV applications; 280 in-oz of torque for 6V applications; impressive speed of .11 sec/60 for HV applications and .15 sec/60 for 6V applications.

Item SPMSA6265



Spektrum™ H6205 HV Digital Heli Cyclic Metal Gear Servo

This high precision and steel gear train servo offers high speed for both 6V and HV applications and responsive heli cyclic performance for 550–800-size helis.

Item SPMSH6205



**Includes
NEW 2.4GHz
transmitter**

Pro Boat™ Ragazza 1m Sailboat

The Ragazza is being updated with a number of improvements including an aluminium stand and a new Pro Boat 2.4GHz 2-stick radio. The turnbuckles have been updated to marine specific and black anodized. All hardware has changed from a silver color to black anodized aluminium.

Item PRB07003



**DX6 6-ch system with
AR610 receiver**
SPM6700EUC



**DX7 7-ch system with
AR8000 receiver**
SPM7000



DX9 Black Edition system with AR9020 receiver
SPM9900

SPEKTRUM®

**DX18 Stealth 18-ch system
with case and
AR9020 receiver**
SPM8200



DX5e DSMX 5-ch transmitter
With Rx: SPM5510 / Tx only: SPMR5510



DX6i DSMX 6-ch transmitter
With Rx: SPM6610 / Tx only: SPMR6610



**DX18 18-ch system,
generation 2, MD 2**
SPM1800EUC



**DX18t DSMX,
transmitter only, MD 1-4**
SPM2810C



**DXe Transmitter System w/AR610
Receiver**
SPM1000 / SPMR1000 (DXe Transmitter Only)



230s with SAFE™ technology

BLH1500 RTF, BLH1580 BNF

Main Rotor Diameter: 536mm

Mechanics: Brushless motors with SAFE™ technology

Battery: 800mAh 3S LiPo (included)



450 X

BLH1900C, BLH1900CMI RTF

Main Rotor Diameter: 721mm

Mechanics: Flybarless CCPM with BeastX™ technology

Battery: 2200mAh 3S 11.1V LiPo (included)



200 SR X with SAFE technology

BLH2000EUC1, BLH2000EUC2 RTF / BLH2080EU BNF

Main Rotor Diameter: 410mm

Mechanics: Fixed pitch, flybarless with SAFE™ technology

Battery: 800mAh 3S 11.1V 30C LiPo (included)



Scout 3-Ch Heli

BLH2700I RTF

Main Rotor Diameter: 165mm

Mechanics: Fixed pitch coaxial

Battery: 70mAh 1S 3.7V 14C LiPo (included)



180 CFX

BLH3450 BNF Basic

Main Rotor Diameter: 360mm

Mechanics: Flybarless CCPM with AS3X technology

Battery: 450mAh 3S 11.1V 30C LiPo (included)



mCP X BL

BLH3980EU BNF

Main Rotor Diameter: 263mm

Mechanics: CCPM with the AS3X™ Flybarless System

Battery: 200mAh 2S 7.4V 30C LiPo (included)



270 CFX with SAFE technology

BLH4850 BNF Basic

Main Rotor Diameter: 270mm

Mechanics: Collective-pitch flybarless with BeastX® and SAFE™ technology

Battery: 22.2V 910mAh LiPo



300 CFX

BLH4650 BNF Basic

Main Rotor Diameter: 550mm

Mechanics: Flybarless CCPM with BeastX™ technology

Battery: 1350mAh 3S 11.1V 30C LiPo (required)



360 CFX

BLH4750 BNF Basic

Main Rotor Diameter: 790mm

Mechanics: CCPM with BeastX™ technology

Battery: 1300mAh 6S 22.2V 30C LiPo (required)



180 QX HD with SAFE technology

BLH7400AC RTF / BLH7480A BNF
BLH7485 BNF w/o Camera

Rotor Diameter: (4) 135mm

Mechanics: (4) Geared motors with SAFE™ technology

Battery: 500mAh 1S 3.7V 25C LiPo (included)



Pico QX with SAFE technology

BLH8200I RTF International M2

Rotor Diameter: (4) 30mm

Mechanics: (4) Brushed motors with SAFE™ technology

Battery: 80mAh 1S 3.7V LiPo (included)



Nano QX RTF with SAFE technology

BLH7600C, BLH7600CMI RTF / BLH7680 BNF

Rotor Diameter: (4) 50.0mm

Mechanics: (4) Brushed motors with SAFE™ technology

Battery: 150mAh 1S 3.7V 25C LiPo (included)



Nano QX 3D with SAFE technology

BLH7100 RTF / BLH7180 BNF

Rotor Diameter: (4) 50mm

Mechanics: (4) Reversible motors plus SAFE™ technology

Battery: 200mAh 1S 3.7V 30C LiPo (included)



Glimpse™ FPV Camera Drone with SAFE technology

BLH2200 RTF / BLH2280 BNF

Rotor Diameter: (4) 60mm

Mechanics: (4) Geared motors with SAFE™ technology

Battery: 500mAh 1S LiPo (included)



Mach 25 FPV Racer with SAFE technology

BLH8980 BNF

Rotor Diameter: (4) 127mm

Mechanics: (4) Brushless motors with SAFE™ technology

Battery: 1350mAh 3S 11.1V LiPo (included)



Nano CP S with SAFE technology

BLH2400 RTF, BLH2480 BNF

Rotor Diameter: 197mm

Mechanics: Collective-pitch flybarless with SAFE technology

Battery: 150mAh 1S 45C (included)



Micro AH-64 Apache with SAFE technology

BLH2500 RTF, BLH2580 BNF

Rotor Diameter: 317.5mm

Mechanics: Brushless motors with SAFE™ technology

Battery: 280mAh 2S 7.4V LiPo battery (recommended)



Inductrix

BLH8700 RTF, BLH8780 BNF

Rotor Diameter: 83mm

Mechanics: (4) Brushed motors with SAFE™ technology

Battery: 150mAh 1S 3.7V 25C LiPo (included)



200 QX with SAFE technology

BLH7780EU BNF

Rotor Diameter: (4) 113mm

Mechanics: (4) Brushless motors with SAFE™ technology

Battery: 800mAh 2S 7.4V 20C LiPo (included)



Nano QX FPV with SAFE technology

BLH7200C, BLH7200CMI RTF / BLH7280 BNF w/o Headset

Rotor Diameter: (4) 50.0mm

Mechanics: (4) Brushed motors with SAFE™ technology

Battery: 150mAh 1S 3.7V 25C LiPo (included)

Chroma Camera Drone with SAFE Technology

BLH8665 w/1080p C-Go2+, ST-10
BLH8670 w/3-Axis Gimbal for GoPro Hero, DX4
BLH8675 w/4K C-Go3, ST-10+
BLH8680 BNF

Rotor Diameter: 675mm

Mechanics: (4) Brushless motors with
SAFE™ technology

Battery: 5400mAh 3S 11.1V LiPo





Delta Ray™ with SAFE™ Technology

HBZ7900C RTF Mode 1 / HBZ7980 BNF

Wingspan: 863mm

Battery: 7.4V 2S 1300mAh 20C LiPo (included)

Channels: 4



Duet

HBZ5300 RTF

Wingspan: 523mm

Battery: 3.7V 1S 150mAh LiPo (required)

Channels: 3



Champ

HBZ4900IC RTF / HBZ4900ICM1 RTF Mode 1

Wingspan: 517mm

Battery: 3.7V 1S 150mAh LiPo (included)

Channels: 4



Sport Cub S with SAFE Technology

HBZ4400C RTF / HBZ4400CM1 RTF Mode 1 / HBZ4480 BNF

Wingspan: 616mm

Battery: 150mAh 1S (included)

Channels: 6



Super Cub S with SAFE Technology

HBZ8100EUC RTF Mode 2 / HBZ8100EUC1 RTF Mode 1 / HBZ8180EU BNF

Wingspan: 1212mm

Battery: 11.1V 3S 1300mAh LiPo (included)

Channels: 4



Stratocam™ with SAFE Technology

HBZ8500 RTF

Wingspan: 1050mm

Battery: 7.4V 1300mAh 20C 2S LiPo (required)

Channels: 4



F4U Corsair with SAFE Technology

HBZ8200EUC RTF / HBZ8200EUC1 RTF Mode 1 /
HBZ8280 BNF

Wingspan: 1120mm

Battery: 1800mAh 11.1v LiPo (required for BNF)

Channels: 4+



Zugo™ 2MP HD Camera Quad

HBZ8700 RTF

Rotor Diameter: 55mm (4)

Battery: Rechargeable 380 mAh 1S 3.7V high capacity
Li-Po (included)

Channels: 4



Faze™ Ultra Small Quad

HBZ8300 RTF

Rotor Diameter: 30mm (4)

Battery: 100mAh internal & 2 AAA (included)

Channels: 4



Sportsman™ S+ with SAFE Plus Technology

HBZ8400 RTF / HBZ8480 BNF

Wingspan: 1390mm

Battery: 3S 1300mAh (included)

Channels: 4



Sport Cub

BNF PKZ6880 / PNP PKZ6875

Wingspan: 1300 mm

Battery: 1300mAh 3S 11.1V LiPo (included with BNF)

Channels: 4+ channel required



Sukhoi SU-29MM

BNF BASIC PKZ8050

Wingspan: 1120 mm

Battery: 2200mAh 3S 11.1V 25C LiPo (required)

Channels: 4+ channel required



Ultra Micro T-28 Trojan

BNF PKZU1580

Wingspan: 426 mm

Battery: 120mAh 1S 3.7V LiPo

Channels: 4+ channel required



Ultra Micro ICON A5

BNF PKZU2380

Wingspan: 622 mm

Battery: 7.4V 2S 180mAh 20C LiPo (included)

Channels: 4+ channel required



Night Vapor

RTF PKZU1100C / BNF PKZU1180

Wingspan: 376 mm

Battery: 70mAh 3.7V 14C LiPo

Channels: 4+ channel required



P-51 Mustang w/ AS3X technology

RTF PKZU2400C, PKZU2400CM1 / BNF PKZU2480

Wingspan: 410 mm

Battery: 3.7V 1S 150mAh LiPo (included)

Channels: 4+ channel required (included with RTF)

Radian Pro

PNP PKZ5475 / BNF PKZ5480

Wingspan: 2000 mm

Battery: 3S 11.1V 1300mAh LiPo (included with BNF)

Channels: 5+ channel required





Carbon-Z™ Cub

EFL10450 BNF Basic / EFL10475 PNP

Wingspan: 2150mm
Battery: 3200mAh 6S 22.2V LiPo (required)
Channels: 6+



Carbon-Z Yak 54 3X

EFL10550 BNF Basic / EFL10575 PNP

Wingspan: 1220mm
Battery: 2800mAh 4S 14.8V 30C LiPo battery (included with BNF)
Channels: 6+



Carbon-Z T-28

EFL1350 BNF Basic / EFL1375 PNP

Wingspan: 198 cm
Recommended battery: 22.2V 5000mAh 30C 6S LiPo
Channels: 6+



Extra 260 3D 480

EFL2475 ARF

Wingspan: 1090mm
Battery: 1320–2100mAh 11.1V 3S LiPo
Channels: 4+



PA-20 Pacer 10e

EFL2790 ARF

Wingspan: 1300mm
Battery: 1800–2200mAh 11.1V 3S LiPo
Channels: 4+



Rare Bear with AS3X™ Technology

EFL1250 BNF Basic / EFL1275 PNP

Wingspan: 880mm
Battery: 3300mAh 4S 14.8V 50C LiPo (required)
Channels: 4+



Stearman E-flite PT-17 15e

EFL2950 ARF

Wingspan: 1120mm
Battery: 3200mAh 3S 11.1V LiPo
Channels: 4



Twist 3D 480

EFL3005 ARF

Wingspan: 890mm
Battery: 1800–2200mAh 11.1V 3S LiPo
Channels: 4+



Slick 3D 480

EFL2865 ARF

Wingspan: 1070mm
Battery: 1800–2200mAh 11.1V 3S LiPo
Channels: 4+



Pulse™ 15e

EFL4350 BNF Basic / EFL4375 PNP

Wingspan: 35.5 sq dm

Battery: 3S 3200mAh LiPo (required)

Channels: 4+ with AS3X Technology



Ultra Stick 25e

EFL4025 ARF

Wingspan: 1270mm

Battery: 3200mAh 3S 11.1V LiPo

Channels: 4+



Shoestring 15e

EFL4205 ARF

Wingspan: 1280mm

Battery: 2500–3300mAh 3S 11.1V LiPo

Channels: 4



DHC-2 Beaver 25e

EFL4525 ARF

Wingspan: 1735mm

Battery: 3200mAh 3S 11.1V LiPo

Channels: 6+



Super Cub 25e

EFL4625 ARF

Wingspan: 1730mm

Battery: 3200mAh 3S 11.1V LiPo

Channels: 5+



Clipped Wing Cub 250

EFL5055 ARF

Wingspan: 780mm

Battery: 450mAh 2S 7.4V 30C LiPo

Channels: 4

Apprentice S 15e with SAFE™ Technology

EFL3100C, EFL3100CMI RTF / EFL3180 BNF

Wingspan: 1500mm

Battery: 3200mAh 3S 11.1V LiPo (included)

Channels: 4





P-51D Mustang 280

EFL6150 BNF Basic

Wingspan: 650mm
Battery: 450mAh 3S 11.1V LiPo (included)
Channels: 4



Inverza™ 280

EFL6350 BNF Basic

Wingspan: 660mm
Battery: 450mAh 3S 11.1V 30C LiPo (required)
Channels: 4+



Adagio™ 280

EFL6550 BNF Basic

Wingspan: 1420mm
Battery: 450mAh 3S 11.1V 30C LiPo (required)
Channels: 5+



Viking® Model 12 280

EFL6650 BNF Basic

Wingspan: 565mm
Battery: 450mAh 3S 11.1V 30C LiPo (required)
Channels: 4+



P-51D Mustang

EFL6750 BNF Basic / EFL6775 PNP

Wingspan: 1120mm
Battery: 2200mAh 3S 11.1V 25C LiPo (required)
Channels: 6+ (flaps and retracts included)



NIGHT Vision Aire®

EFL7150 BNF Basic

Wingspan: 1143mm
Battery: 2200mAh 3S 11.1V 30C LiPo (required)
Channels: 4+



FJ-2 Fury 15 DF

EFL7250 BNF Basic

Wingspan: 933mm
Battery: 3200mAh 4S 14.8V LiPo (required)
Channels: 4+



Habu 32x DF

EFL8085 ARF

Wingspan: 1070mm
Battery: 5000mAh 6S 22.2V 30C LiPo (recommended)
Channels: 6+



Beast™ 60e

EFL9000 ARF

Wingspan: 145 cm
Battery: 4400mAh 6S 22.2V 30C LiPo (recommended)
Channels: 6+



Mystique™ 2.9m glider

EFL4905 ARF

Wingspan: 2.90 m

Battery: 3200mAh 3S 11.1V 30C LiPo (recommended)

Channels: 6+



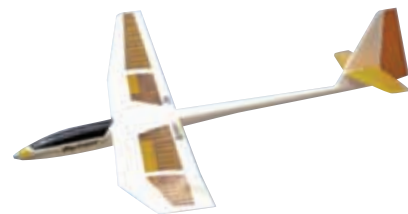
L-13 Blanik 4.2m

EFL4910 ARF

Wingspan: 4.20 m

Wing Area: 131 sq dm

Channels: 5+



Mystique™ RES 2.9m

EFL4915 ARF

Wingspan: 2.90 m

Battery: 3200mAh 3S 11.1V 30C LiPo

Channels: 4+



Allusive™ 2.2m

EFL4925 ARF

Wingspan: 2.20 m

Battery: 2200mAh 3S 11.1V 30C LiPo (recommended)

Channels: 4+



Pawnee Brave Night Flyer

EFL6950 BNF Basic

Wingspan: 1217mm

Included battery: 2200mAh 3S 11.1V LiPo (recommended)

Channels: 6



Ultimate 2 BNF Basic

EFL10850

Wingspan: 954.4mm

Recommended battery: 2200mAh 3S 11.1V 25C (minimum)

Channels: 6+



T-28 Trojan 1.2 m

EFL8350 BNF Basic

Wingspan: 1225mm

Battery: 2200mAh 3S 11.1V LiPo (recommended)

Channels: 6+



P-47D Thunderbolt

EFL6850 BNF Basic / EFL6875 PNP

Wingspan: 1070mm

Battery: 3S 11.1V 2200mAh 30C LiPo (required)

Channels: 6+ with AS3X Technology



UMX™ Carbon Cub SS

EFLU1180 BNF

Wingspan: 610mm

Battery: 180mAh 2S 7.4V 20C LiPo (included)

Channels: 5+



UMX F4U Corsair with AS3X

EFLU2600C, EFLU2600CM1 RTF / EFLU2680 BNF

Wingspan: 405mm

Battery: 150mAh 1S 3.7V LiPo (included)

Channels: 4



UMX Spacewalker

EFLU2700IC, EFLU2700CM1 RTF / EFLU2780 BNF

Wingspan: 418mm

Battery: 70mAh 1S 3.7V LiPo (recommended)

Channels: 3+



UMX Radian™ with AS3X

EFLU2980 BNF

Wingspan: 730mm

Battery: 150mAh 1S 3.7V 25C LiPo (included)



UMX Habu S DF180m with SAFE™

EFLU4380 BNF

Wingspan: 372mm

Battery: 200mAh 2S 7.4V 25C LiPo battery (included)

Channels: 4+



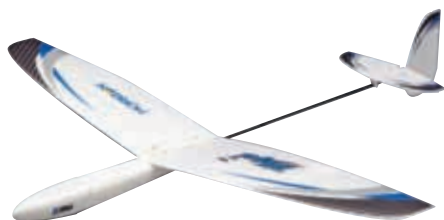
UMX AS3Xtra

EFLU5150 BNF Basic

Wingspan: 426mm

Battery: 150mAh 1S 3.7V 25C LiPo (required)

Channels: 4+



UMX Whipit™ DLG

EFLU3150 BNF Basic (Prototype shown)

Wingspan: 620mm

Battery: 150mAh 1S 3.7V 25C LiPo (required)

Channels: 2+



UMX PT-17

EFLU3080 BNF

Wingspan: 388mm

Battery: 3.7V 150mAh 25C 1S LiPo (required)

Channels: 4+ with AS3X Technology



UMX F-16 Thunderbird BNF Basic

EFLU2850

Wingspan: 295mm

Recommended battery: 280mAh 2S 7.4V LiPo

Channels: 6+



UMX Beast™ 3D with AS3X

EFLU4850 BNF Basic

Wingspan: 374mm

Battery: 180mAh 7.4V 2S LiPo (required)

Channels: 4+ with AS3X Technology



UMX Sbach™ 342 3D

EFLU4950 BNF Basic

Wingspan: 432mm

Battery: 180mAh 7.4V 2S LiPo (required)

Channels: 4+ with AS3X Technology



UMX Yak 54 180

EFLU5080 BNF

Wingspan: 452mm

Battery: 150mAh 2S 7.4V 45C LiPo (included)

Channels: 4+ with AS3X Technology



UMX Pitts S-1S

EFLU5250 BNF Basic

Wingspan: 434mm

Battery: 200mAh 2S 7.4V 25C LiPo (required)

Channels: 4+ with AS3X Technology



UMX B-17G Flying Fortress

EFLU5380 BNF

Wingspan: 660mm

Battery: 250mAh 1S 3.7V 20C LiPo (included)

Channels: 4+ with AS3X Technology



UMX FPV Radian

EFLU6780 BNF (without headset)

Wingspan: 730mm

Battery: 250mAh 1S 3.7V 20C LiPo (included)

Channels: 4+ with AS3X Technology

Camera: VA1100 Ultra Micro



UMX P-47 BL

EFLU3250 BNF Basic

Wingspan: 482mm

Recommended battery: 7.4V 2S 200mAh 25C LiPo

Channels: 4+



UMX P3 Revolution

EFLU5050 BNF Basic

Wingspan: 523mm

Recommended battery: 7.4V 2S 200mAh 25C LiPo

Channels: 4+



Inverza 62 ARF

HAN5195 ARF

Wingspan: 2235mm

Battery: 44.4V 12S 5000mAh 30C LiPo (6S x 2) (required)

Channels: 5+



Inverza 33

HAN4925 ARF

Wingspan: 190 cm

Battery: 37.0V 10S 4400-5000mAh LiPo (required)

Channels: 6+



Carden Edition 89" Extra 300 Mid-Wing

HAN4625 ARF

Wingspan: 2.25 m

Battery: 44.4V 12S 5000-6600mAh LiPo (required)

Channels: 4+



Beast 100cc

HAN1050 ARF

Wingspan: 2,260mm

Battery: 3 x 2000mAh 6.6V (required)

Channels: 7



Sbach 342 60 ARF

HAN4215 ARF

Wingspan: 1575mm

Battery: 22.2V 6S 5000mAh LiPo (required)

Channels: 4+



Christen Eagle II 90

HAN5010

Wingspan: 137 cm

Battery: 14.8V 4000mAh 4S 30C LiPo x2 (required)

Channels: 4+



35% Extra 300

HAN1055 ARF

Wingspan: 2.65m

Battery: 2500mAh x2 or higher receiver (required)

Channels: 4+



Spitfire Mk IXc 30cc

HAN4495 ARF

Wingspan: 205 cm

Battery: 37.0V 10S 5000mAh LiPo (required)

Channels: 6+



F4U-1D Corsair 60cc

HAN4760 ARF

Wingspan: 217 cm

Battery: 6.0V 2700mAh NiMH receiver pack (2) (required)

Channels: 8+



P-47D-1 Thunderbolt 60

HAN2790 ARF

Wingspan: 171 cm

Battery: 22.2V 6S 5000mAh 30C LiPo (required)

Channels: 5+



ASW 20 4.7m ARF (2 boxes)

HAN4955 ARF

Wingspan: 4.70m

Recommended Battery: Motor: 5000mAh 6S 22.2V 30C

LiPo; Receiver: 2x4000mAh LiPo

Channels: 6+

HANGAR 9[®]

P-51D Blue Nose 60

HAN2420 ARF

Wingspan: 1652.5mm

Battery: 6S - 8S 5000mAh LiPo (required)

Channels: 6++



P-51D Mustang 60cc

HAN4770 ARF

Wingspan: 226 cm

Battery: 6.6V 2S 2200mAh LiFe receiver (required)

Channels: 8+



Super Decathlon 100cc

HAN1070 ARF

Wingspan: 3504mm

Battery: (2) 4000mAh receiver pack (required)

Channels: 4+



DHC-2 Beaver 30cc

HAN4545 ARF

Wingspan: 280 cm

Battery: 37.0V 10S 5000mAh LiPo (required)

Channels: 5+



Extra 330SC 60E

HAN9025 ARF

Wingspan: 166cm

Battery: E-flite 4400mAh 6S 22.2V 30C LiPo,

10AWG EC5 (required)

Channels: 6+



F4U-1A Corsair 20cc

HAN2795 ARF

Wingspan: 165 cm

Battery: 22.2V 5000mAh 6S LiPo (required)

Channels: 5+



Messerschmitt Bf109F-2 60

HAN2785 ARF

Wingspan: 163 cm

Battery: 22.2V 6S 5000mAh 30C LiPo (required)

Channels: 5+



Valiant™ 30cc

HAN5060 ARF

Wingspan: 275 cm

Battery: 37.0V 10S (5S x2) 5000mAh LiPo (required)

Channels: 6+





1/4-Scale PA-18 Super Cub

HAN4540 ARF, HAN4975 PNP

Wingspan: 269 cm

Battery: 8S or 9S 5000mAh LiPo (required)

Channels: 5+



Piper J-3 Cub 40

HAN4000 ARF

Wingspan: 2032mm

Battery: 1450mAh 6.6V LiFe

Channels: 4



1/4-Scale J-3 Cub

HAN4550 ARF

Wingspan: 269 cm

Battery: 4S 4000 - 5000mAh LiPo (required)

Channels: 4+



Cirrus SR22T 30cc

HAN5020

Wingspan: 246 cm

Battery: 37.0V 10S (5S x2) 5000mAh LiPo (required)

Channels: 6+



33% Pawnee 80cc

HAN5190 ARF

Wingspan: 3.30m

Battery: 2700mAh receiver (required)

Channels: 6+



Piper Pawnee 40

HAN4030 ARF

Wingspan: 2032mm

Battery: 4S 3850-5000mAh LiPo (required)

Channels: 5+



Meridian 10cc

HAN5015 ARF

Wingspan: 175 cm

Battery: 14.8V 4S 4000mAh LiPo (required)

Channels: 5



Twist 40 V2

HAN2660 ARF

Wingspan: 120.7 cm

Battery: 1450mAh 6.6V LiFe (recommended)

Channels: 4+



Alpha 40 Trainer

HAN2460 ARF

Wingspan: 1600mm

Battery: 1450mAh 6.6V LiFe (recommended)

Channels: 4+

HANGAR 9[®]



Pulse XT 40

HAN4100 ARF

Wingspan: 650mm
Battery: 1450mAh 6.6V LiFe
Channels: 4



Pulse XT 60

HAN4130 ARF

Wingspan: 1778mm
Battery: 450mAh 3S 11.1V LiPo (included)
Channels: 4



Twist 60

HAN4210 ARF

Wingspan: 1391mm
Battery: 4200mAh 3S2P LiPo (required)
Channels: 4



P-51 Mustang S 8cc Petrol Powered Trainer

HAN5100 BNF

Wingspan: 1390mm
Battery: 7.4V 1250mAh LiPo (required)
Channels: 6+



Attitude V2 FCC-Certified Bundle (Fat Shark# 1044)

FSV2300

- 5.8GHz frequency operation
- Adjustable Inter Pupillary Distance (IPD) eye cups
- Built-in 3-axis head tracker
- Soft rubber eye cups block out ambient light
- Sleek ergonomic design with a rubberised texture shell
- Adjustable brightness and contrast
- Standard headphone port and video input/output ports
- Elastic head strap with battery holster
- SMA antenna connector
- Diopter option for farsighted users
- 2-3S LiPo compatible

BUNDLE INCLUDES

Item #	Description
--	Attitude VGA headset with SpiroNET antenna (bundle only)
FSV1202	CMOS 600TVL fixed camera
FSV1601	FCC certified video transmitter with SpiroNET antenna
FSV1410	Spektrum Head Tracker data cable
FSV1701	1A 7V4 headset battery pack
FSV1801	Headset banana charger adapter

** Bundle also includes headset carry case and lens cloth*



FAT SHARK

VISION SYSTEMS



DominatorV2 FCC-Certified Bundle (Fat Shark# 1061)

FSV2400

- Modular design for frequency and display versatility
- DVR capability with Micro-SD card port
- Includes standard video cable, carrying case and lens cloth
- Headset LiPo battery and charger included
- Adjustable Inter Pupillary Distance (IPD) adjustment and diopter option
- Soft rubber eye cups block out ambient light
- Adjustable brightness and contrast
- Standard headphone port and video in/out ports
- Elastic head strap with battery holster
- SMA antenna connector
- 2-3S LiPo compatible

NEEDED TO COMPLETE

Video Receiver and Antenna
Video Transmitter and Antenna
Battery Tap with cables
VGA or HD Camera

OPTIONAL ADD ONS

Head Tracker Module
On Screen Display System
Multi-axis Camera Gimbal
Micro-SD memory card



**KickFlip 1/36 2WD
Desert Truck V2 RTR**

ECX00020

Included battery: 1S 3.7V LiPo



**BeatBox 1/36 2WD
Monster Truck V2 RTR**

ECX00021

Included battery: 1S 3.7V LiPo



**Ruckus 1/18th 4WD Monster
Truck RTR**

ECX010001

Included battery: 7.2V 900mAh Stick pack (flat)



**Torment 1/18th 4WD Short Course
Truck RTR**

ECX010011

Included battery: 7.2V, 900mAh stick pack (flat)



**Torment 1:10 2wd SCT BL:
Blue/White RTR**

ECX030081C

Included battery: 8.4 volt 2400mah NiMH 7-cell flat pack with EC3



**Ruckus 1:10 2wd SCT BL:
Black/White RTR**

ECX030091C

Included battery: 8.4V 2400mah NiMH 7-Cell Flat Pack with EC3



**Circuit 1:10 4wd Stadium Truck
Brushed: RTR**

ECX030611

Included battery: 7.2V 6-Cell 2400mAh NiMH



**Ruckus 1:10 4wd Monster Truck
Brushed: RTR**

ECX030621

Included battery: 8.4V 2400mAh NiMH



**Torment 1:10 4wd SCT
Brushed: RTR**

ECX030631

Included battery: 8.4V 7-Cell 2400mAh NiMH



Temper 1/18 4WD Crawler RTR

ECX01003

Included battery: 7.4V 1200mAh NiMH



AMP 1/10 2WD Monster Truck RTR

ECX030281T1 Black/Green / ECX030281T2 White/Orange

Included battery: 7.2V 1800mAh NiMH



AMP 1/10 2WD Desert Buggy RTR

ECX030291T1 Black/Yellow / ECX030291T2 White/Red

Included battery: 7.2V 1800mAh NiMH



Ruckus 1:10 4wd MT BL, AVC: RTR
ECX030161

Included battery: 8.4V 3300mAh NiMH



Circuit 1:10 4wd ST BL, AVC: RTR
ECX030171

Included battery: 7.2V 6-Cell 3300mAh NiMH



Circuit 1:10 2wd Stadium Truck:RTR
ECX030501T1 Blue/Silver / ECX030501T2 Black/Silver

Included battery: 7.2V 1800mAh NiMH



Ruckus 1:10 2wd Monster Truck: RTR
ECX030511T1 Charcoal/Silver / ECX030511T2 Green/Black

Included battery: 7.2V 1800mAh NiMH



Boost 1:10 2wd Buggy: RTR
ECX030521T1 White/Red / ECX030521T2 Black/Green

Included battery: 7.2V 1800mAh NiMH



Torment 1:10 2wd SCT: RTR
ECX030521T2 Silver/Blue / ECX030531T2 Black/Green

Included battery: 7.2V 1800mAh NiMH



Outburst 1/14 Motorcycle RTR
ECX01004T1 Blue / ECX0104T2 Red

Included battery: 120mAh 1S 15C LiPo

**Revenge 1:8 4WD
Buggy Type E BL:
Red/Black: RTR**
ECX04000C

Recommended battery:
11.1V 5700mAh
3S 80C LiPo,
Hardcase: EC3
(DYNP4010EC)





1972 Ford Bronco 1/10 RTR

VTR03031

Recommended battery: 2S 7.4V 4000mAh LiPo



1968 Ford F-100 1/10 RTR

VTR03028

Recommended battery: 7.2V 1800mAh NiMH



2012 Nissan GT-R GT3 V100-C 1/10th RTR

VTR030651

Included battery: 1800mAh NiMH 6-cell Flat w/EC3



2012 Chevrolet Camaro ZL1 V100-S 1/10 RTR

VTR030071

Included battery: 1800mAh NiMH 6-cell Flat w/EC3



Ford Raptor Pre Runner 4WD Truck 1/10th RTR

VTR03009C

Recommended battery: 2S-3S LiPo battery with EC3™ connector



Ford Fiesta RallyCross 4WD 1/10th RTR

VTR03010

Recommended battery: 11.1V 5000mAh 3S 30C LiPo
Hardcase: EC3



2014 Chevrolet Corvette V100-S 1/10th RTR

VTR030111

Included battery: 1800mAh NiMH 6-cell Flat w/EC3



2012 CHP Chevrolet Camaro ZL1 V100-S 1/10th RTR

VTR030721

Included battery: 1800mAh NiMH 6-cell Flat w/EC3



Ascender 1:10 4WD RTR

VTR03014C

Recommended battery: 96mm "shorty" pack, 7.4V 2S LiPo



Ascender 1:10 4WD Kit

VTR03023

Recommended battery: 96mm "shorty" pack, 7.4V 2S LiPo



1969 Camaro SS Brushless V100-S 1/10 4wd RTR

VTR03076I

Included battery: Speedpack Silver 7.4V 3000mAh 2S 20C LiPo



1967 Ford Mustang V100-S 1/10th RTR

VTR03077I

Included battery: : 1800mAh NiMH 6-cell Flat w/EC3



1969 Custom Corvette V100-S 1/10th RTR

VTR03022I

Included battery: 1800mAh NiMH 6-cell Flat w/EC3



2015 Ford Mustang V100-S 4wd 1/10th RTR

VTR03084I

Included battery: 1800mAh NiMH 6-cell Flat w/EC3



Twin Hammers 1.9 Rock Racer RTR

VTR03013I

Included battery: 2000mAh 2S 7.4V LiPo



Twin Hammers 1.9 Rock Racer Kit

VTR03001

Recommended battery: 7.4v 2200mah 2S LiPo pack

Audi R8 LMS Ultra FIA-GT3 BL RTR AVC: 1/6 AWD

LOS05003

Recommended battery: 2 × 2S or 3S LiPo batteries
with EC5™ Connector

Technology: Equipped with AVC technology



TEN-SCTE Troy Lee Designs RTR, AVC, Battery/Charger

LOS03005C

Included battery: 7.4V 4000mAh 2S 30C LiPo Stick Pack
Technology: Equipped with AVC technology



TEN-SCTE Troy Lee Designs RTR, AVC: 1/10 4WD SCT

LOS03001C

Recommended battery: Rechargeable Battery 2-3S LiPo
with EC3™ Connector

Technology: Equipped with AVC technology



LST XXL2-E RTR, AVC: 1/8 Electric 4WD MT

LOS04004

Recommended battery: 2 × 50C+ LiPo battery with
EC5 connector

Technology: Equipped with AVC technology



Mini Rally RTR: 1/14 4WD Rally

LOS01008

Included battery: 7.2V 1200mAh 6-cell NiMH



Mini 8IGHT RTR, AVC: 1/14 4WD Buggy

LOS01004T1 Blue / LOS01004T2 Black

Included battery: 7.2V 1200mAh NiMH
Technology: Equipped with AVC technology



Mini Desert Truck RTR: 1/14 4WD Truck

LOS01007

Included battery: 7.2V 1200mAh 6-Cell NiMH
Technology: Equipped with AVC technology



5IVE-T RTR, AVC:
1/5th 4WD SCT RTR
LOS05002C

Included battery: 7.4V 5200mAh 2S 154C LiPo
Technology: Equipped with AVC technology



**Mini 8IGHT-T
RTR, AVC: 1/14 4WD Truggy**
LOS01000

Recommended battery: Reaction™ 7.4V 225mA 2S 10C
HyperCharge LiPo (DYNB1000)
Technology: Equipped with AVC technology



1/24 Micro SCTE 4WD RTR
LOS00001ICT1 Red / LOS00001ICT2 Blue

Included battery: Reaction 7.4V 225mA 2S 10C Hyper-
Charge LiPo (DYNB1000)



1/24 Micro Rally X 4WD RTR
LOS00002ICT1 Red / LOS00002ICT2 Yellow

Included battery: Reaction 7.4V 225mA 2S 10C
HyperCharge LiPo (DYNB1000)



1/36 Micro-T Stadium Truck RTR
LOS0230T1 Red / LOS0230T2 Blue /
LOS0230T3 Green

Included battery: 4.8V 150mAh NiMH (DYNB0003)



1/36 Micro-Desert Truck RTR
LOS0233T1 Red / LOS0233T2 Blue /
LOS0233T3 Grey

Included battery: 4.8V 150mAh NiMH (DYNB0003)



**XXX-SCB Brushless RTR, AVC: 1/10
2WD SC Buggy**
LOS03003IC

Included battery: 7.4V 3000mAh 2S 20C Hard Case LiPo
Technology: Equipped with AVC technology



1/24 4WD Micro Truggy RTR
LOS0244IT1 Black / LOS0244IT2 Blue

Included battery: 4.8V 220mAh NiMH (LOS9846)
Technology: Equipped with AVC technology



TEN Rally-X: 1/10 4WD Rally RTR
LOS03000C

Recommended battery: 7.4V 5000mAh 2S 30C LiPo
Hardcase: EC3 (DYN9005EC)



**XXX-SCT Brushless RTR, AVC: 1/10
2WD SC Truck**
LOS03002IC

Recommended battery: 7.4V 3000mAh 2S 20C Hard
Case LiPo
Technology: Equipped with AVC technology



**8IGHT-T RTR, AVC: 1/8 4WD
Petrol Truggy**

LOS04001

Recommended battery: 7.4V 1300mAh 2S Lipo
Receiver Pack

Technology: Equipped with AVC technology



**8IGHT-E RTR, AVC: 1/8 Electric
4WD Buggy**

LOS04003C

Recommended battery: Reaction 7.4V 5000mAh 2S 50C
LiPo, Hardcase, EC5 (DYNB3810EC)

Technology: Equipped with AVC technology



**8IGHT RTR, AVC:
1/8 4WD Petrol Buggy**

LOS04000

Recommended battery: 7.4V 1300mAh 2S Lipo
Receiver Pack

Technology: Equipped with AVC technology



Desert Buggy XL: 1/5 4WD Buggy RTR

LOS05001C

Recommended battery: 1700mAh Receiver Pack



**LST XXL-2 Ready-to-Run: 1/8 4WD
Petrol Monster Truck**

LOS04002C

Recommended battery: 2400mAh 7.4V LiPo

**5IVE Mini WRC RTR:
1/5 4WD Rally**

LOS05007C

Included battery: 7.4V 5200mAh
2S2P 15C LiPo (DYNB0500)





22 2.0 Race Kit: 1/10 2WD Buggy
TLR03002

Recommended Battery: 7.4V 3000mAh 2S 20C Hard
Case LiPo



**22SCT 2.0 Race Kit: 1/10 2WD Short
Course Truck**
TLR03003

Recommended Battery: 7.4V 3000mAh 2S 20C Hard
Case LiPo



**22T 2.0 Race Kit: 1/10 2WD
Stadium Truck**
TLR03004

Recommended Battery: 7.4V 4500mAh 100C LiPo

**22-4 Race Kit:
1/10 4WD Buggy**
TLR03005



TLR

TEAM LOSI RACING



**8IGHT 3.0 Buggy Kit:
1/8 Off-Road 4WD**
TLR04000

Recommended battery: 7.4V
1300mAh 2S LiPo Receiver Pack



**8IGHT-E 3.0 Race Kit: 1/8 4WD
Electric Buggy**
TLR04002



8IGHT-T E 3.0 Electric Truggy Kit
TLR04006

Recommended battery: 14.8V
5000mAh 4S LiPo minimum



**8IGHT-T 3.0 Race Kit:
1/8 4WD Nitro Truggy**
TLR04001

Recommended battery: 7.4V 2000mAh
2S 5C LiPo Receiver Pack: 1/8 (DYN1419)

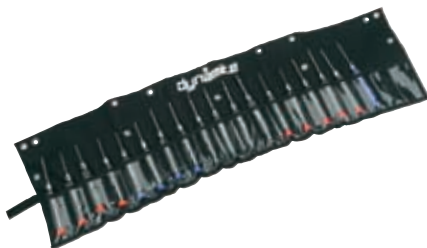
**1/8 Buggy/
Truggy
Wheel/Tyre
Balancer**

DYN2620



Tool Pouch

DYN3035



GPS Speed Meter

DYN4401



**1/4" Drive Large Scale Tool Set,
Metric: 50mm**

DYNT1071



**Deluxe 1/4" Large Scale Tool Set
with Handle: 100/110mm**

DYNT1074



Clutch Tool, 1/5th CY/ZEN Engines

DYNT1240



Machined Nut Drivers Set (4pc)

DYNT2000 US / DYNT2010 Metric



Machined Hex Drivers Set (4pc)

DYNT2020 US / DYNT2030 Metric



Machined Screwdriver

DYNT2100 3mm Flat / DYNT2101 #00 Phillips
DYNT2102 #0 Phillips / DYNT2103 #1 Phillips



Machined Suspension Arm Reamer

DYNT2111 3mm / DYNT2112 3.5mm
DYNT2113 4mm / DYNT2114 1/8in



Tapered Body Reamer

DYNT2110



Ratio Rite Measuring Cup

DYNT4000



Prophet Sport Quattro 100Wx4 AC/DC Battery Charger

DYN4110

- Multi-chemistry design works with LiPo/LiFe & NiMH battery types
- Charges 1-6S LiPo/LiFe/NiMH



Prophet Sport 35W

DYNC2000 NiMH / DYNC2005 LiPo

- High-visibility, simplified user interface
- Select charge current from 0.1A to 4.0A with a single push button
- 0.1A Maintenance Mode Charging for battery repair/recovery



Prophet Sport Plus 50W

DYNC2010

- 50W charge power output for NiMH (1-8C) or LiPo (1-6S)
- High-visibility, simplified user interface
- Select charge current from 0.1A to 5.0A with a single push button



Prophet Sport Duo, 50Wx2, LiPo/NiMH Charger

DYNC2020

- 100W power output (50W Per channel)
- Charges two batteries simultaneously
- 2X 1-6S LiPo or 4-8C NiMH charging



Prophet Precept 80W AC.DC Charger

DYNC2015

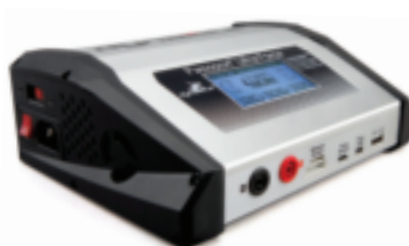
- Easy to use backlit LCD interface
- 1S-6S LiPo / 4-12-cell NiMH charging & 2A USB port
- Adjustable charge current from 0.1A to 6A



Voltage Checker & Discharger

DYNF0001

- Can be used to balance and discharge
- Supports 2-6S LiPo/LiFe battery types
- JST and UNI ports can display RX pack voltage



Passport UltraForce 220W Touch Charger

DYNC3010

- Touchscreen Interface for simple operation
- Powerful AC/DC Charger with a compact footprint
- 15 Amp, 220W Charger Power
- Charges LiPo/LiFe/LiIon, NiMH/NiCd and Pb batteries



Passport Ultra 100W ACDC Touch Charger

DYNC3000

- 100W powerful charging and 20 Battery Memory
- 0.1 to 10 amps for quick recharging
- Charges NiMH/LiPo/LiFe /LiIon/NiMH/NiCd and Pb



Miss GEICO 17 2.4 Catamaran RTR
PRB08019I

Included battery: 6-cell 1200mAh NiMH



Impulse 17 2.4 Deep-V RTR
PRB08020I

Included battery: 6-cell 1200mAh NiMH



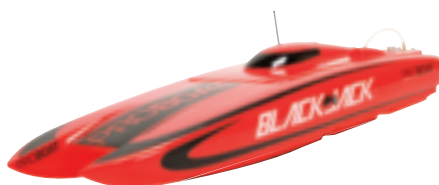
Recoil 17" Self-Righting Deep V Brushless: RTR
PRB08016

Included battery: 11.1V 1400mAh 3S 20C LiPo w/EC3



Volere 22 EP RTR V2
PRB3050BIC

Included battery: 7.2V 1200mAh NiMH w/EC3



Blackjack 24-inch Catamaran Brushless: RTR
PRB08007C

Recommended battery: Speedpack 2400mAh NiMH
6-Cell Flat with EC3



Blackjack 29-inch Catamaran Brushless V3: RTR
PRB08011C

Recommended battery: 5200mAh 50C x 2
(2S or 3S) LiPo



Shockwave 26-inch BL Deep-V RTR
PRB08014

Included battery: 6-cell 2400mAh NiMH



Impulse 31 Deep-V BL RTR V2
PRB4250B

Recommended battery: 5200mAh 50C
2-Cell 7.4V LiPo (2)



Impulse 31-inch Deep-V V3 Brushless: RTR
PRB08008

Included battery: Reaction 11.1V 5000mAh
3S 50C LiPo



**Rockstar 48-inch Catamaran
Petrol Powered: RTR**

PRB09003C

Included battery: 7.4V 5200mAh 2S 15C LiPo



**Stealthwake 23-inch Deep-V
Brushed: RTR**

PRB08015

Recommended battery: 6-7C (7.2-8.4V) NiMH or 2S (7.4V) LiPo



**Voracity Type E 36-inch Deep-V
Brushless: RTR**

PRB08018

Recommended battery: Reaction® 11.1V 5000mAh 3S 50C LiPo: Hardcase, EC5



Impulse 9 RTR

PRB08000IC

Included battery: 7.2V 260mAh NiMH 6C Flat, EC2



**Miss Geico 29-inch Catamaran V3
Brushless: RTR**

PRB08009

Recommended battery: 5200mAh 50C x 2 (2S or 3S)



Blackjack 9 RTR

PRB08001IC

Included battery: 7.2V 260mAh NiMH 6C Flat, EC2



**Westward 18
Sailboat RTR**

PRB3350

Recommended battery: Alkaline AA (8)



Ragazza 1 Meter Sailboat RTR

PRB07000

Recommended battery: Alkaline AA (8)

Life from a
higher altitude



CHROMA™
CAMERA DRONE

NOW SHIPPING

HHDNOW1503UK



HORIZON
HOBBY

Bringing you the **Best Brands** in RC

BLADE

parkzone

Eflite

hobby**zone**

HANGAR 9

REVOLUTION

SPEKTRUM

VATERRA

TLR
TEAM LOSI RACING

LSI

ECX

dynamite

PROBOAT

ZP

E
EVOLUTION