

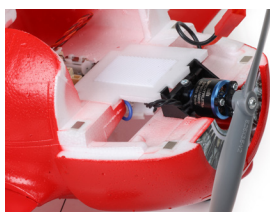
ULTRA MICRO RETRO RACER

Gee Bee
AIRPLANES



A-EFLU61500 UMXUMX Gee Bee R-2 510mm BNF Basic with AS3X and SAFE Select

During the “Golden Age of Aviation,” Gee Bee aircraft were among the pioneering pylon racing designs that captivated just about everyone. Their teardrop-shaped fuselages, coupled with small wings and control surfaces, required a skillful hand to fly well, but with the right pilot, they dominated the race course. Back by popular demand, the E-flite UMX (Ultra Micro eXtreme) Gee Bee R-2 returns with a more powerful 2S and 3S compatible power system, a modified airframe to handle the extra power and speed, plus exclusive AS3X and optional-use SAFE Select technologies that make it easier and more enjoyable for a wider range of pilots to fly.



FEATURES

- An ultra-micro version of the iconic Gee Bee you can fly in more places and smaller spaces
- The most affordable, convenient, and easiest to fly Gee Bee R-2 model yet
- A quieter and more powerful 2S and 3S-compatible brushless motor
- Real-time battery voltage telemetry with compatible Spektrum transmitters
- Spektrum receiver with industry-leading 2.4GHz DSMX technology
- The unmatched stability and locked-in feel of exclusive AS3X technology
- Easier to fly with optional-use SAFE Select flight envelope protection
- Completely factory-assembled and ready to fly right out of the box
- Scale features, including an accurate outline, flying wires, and a pilot
- Convenient top-mounted hatch fully conceals the battery compartment
- 4-channel control for full aerobatic capability with a steerable tail wheel
- This is a Skill Level 2 aircraft, which suitable for RC pilots who already have some experience and the skills to assemble and/or set up and fly similar class models

IN THE BOX

- E-flite UMX Gee Bee R-2 510mm with:
- (4) Spektrum Linear Servos (installed)
- (1) Spektrum Brushless Outrunner Motor (installed)
- (1) Spektrum Control Unit with: (1) Receiver and (1) Brushless ESC (installed)
- (1) Product Manual

NEEDED TO COMPLETE

- (1) Full-range 5+ channel Spektrum DSMX compatible transmitter
- (1) 2S 7.4V or 3S 11.1V 280-300mAh LiPo with JST-RCY Connector (or 3-pin JST-PH connector plus a suitable JST-RCY to JST-PH adapter, including SPMXCA327, sold separately)
- (1) Compatible LiPo charger