## FLY A TRUE MICRO EDF JET!



Transmitter-Ready Brushless EDF Micro

It's the micro that offers real jet looks and a true jet experience — and it's now available in a Transmitter-Ready<sup>™</sup> (Tx-R) version. It spans just 15," but comes with factory-matched components that produce ample power for full-throttle passes just off the deck to sport aerobatics on high. And since it's a Tx-R, all you need to fly it is your favorite transmitter and the AnyLink<sup>™</sup> Radio Adapter.

- Fully assembled, carefully scaled and factory finished.
- Reproduces the original's sleek looks in detail, from full-length ducting and molded-in details to authentic markings and a pilot under the canopy.
- Removable landing gear offers the option for grass landings as well as ROG takeoffs.
- Equipped for exciting jet performance with everything you see below.
  - 11,500kV brushless inrunner motor
  - 30 mm HyperFlow<sup>™</sup> ducted fan unit
  - 6A brushless ESC
  - 4-channel 2.4GHz SLT™ micro receiver
  - (3) digital ultra-micro servos
  - 7.4V LiPo flight battery
  - Balancing DC LiPo battery charger

All trademarks are the property of their respective owners. Tx-R, AnyLink & SLT are trademarks of Hobbico<sup>®</sup>, Inc. AnyLink has a range of 1,000 feet (307.7 meters), which makes it ideal for slow-flyers, park flyers and other small electrics.



## GPMA1771

Wingspan: 15 in (381 mm)
Wing Area: 53.1 in<sup>2</sup> (3.4 dm<sup>2</sup>)
Weight: 2.35 oz (67 g)
Wing Loading: 6.4 oz/ft<sup>2</sup> (20 g/dm<sup>2</sup>)
Length: 14.4 in (366 mm)
Requires: AnyLink and compatible 4-channel transmitter <u>or</u> aTactic<sup>™</sup> 2.4GHz radio with SLT<sup>™</sup>.

63

## Recommended Products

TACJ2000 AnyLink Radio Adapter

- FUTK6000 Futaba<sup>®</sup> 6J 6-Channel 2.4GHz S-FHSS Computer Radio System <u>or</u>
- TACJ2404 TacticTTX404 4-Channel 2.4GHz Radio System w/SLT TACJ2600 TacticTTX600 6-Channel 2.4GHz Radio System w/SLT

Note: Ask your hobby dealer for additional recommendations, or go to greatplanes.com — where you'll also find the latest technical updates.

## ANY (%) LINK

The AnyLink Radio Adapter unlocks the true power of your transmitter. Install it, and your transmitter will:

- fly all Tx-R aircraft
- fly aircraft with a Tactic SLT receiver
- operate with 2.4GHz dependability

AnyLink will work with virtually any transmitter, regardless of brand, band or modulation. Compatible brands include Futaba<sup>®</sup> and Hitec<sup>®</sup> as well as JR<sup>®</sup> and Spektrum<sup>®</sup>.

Some systems require cables or other accessories not included with AnyLink. To check for transmitter compatibility or AnyLink requirements, see AnyLink Compatibility Chart on Tx-Ready.com.

