

PERFORMANCE SERIES"

Almost Ready-to-Fly 50 cc 3D Aerobat



The rising star in 50 cc 3D!

Some planes have it all — and the M-12s is one of them. It's as notable for its distinctive style as for its spectacular MonoKote trim scheme. Send it up, and it can deliver the precision for pinpoint patterns and the aerobatic might needed for exceptional 3D!

Product Recommendations:

Please note: all recommendations were the best choices available at the time of product release. Please check for additional choices with your dealer or on the web site.

Futaba® FASST™ 7+ Channel Radio

50 cc Gasoline Engine

FUTM0215 (7) Futaba S9155 Digital High-Torque Air Servos

FUTM0075 Futaba S9001 Aircraft Servo

FUTM1285 Futaba NR4F 4.8V 1500mAh NiCd Receiver Pack (for radio)
FUTM1290 Futaba NR4M 4.8V 500mAh NiCd Receiver Pack (for ignition)

FUTM4135 (2) Futaba 6" (152 mm) Dual Servo Extensions FUTM4385 (2) Futaba Heavy-Duty Switch Harnesses HCAM2711 (2) Hobbico® 24" (610 mm) Servo Extensions HCAM2721 (5) Hobbico 12" (305 mm) Servo Extensions

(2) Charge Jacks

Recommended Options:

FUTL7644 Futaba R6014FS 14-Channel 2.4GHz FASST™ Receiver

GPMA4020 Machined Aluminum Spinner

For the most comprehensive list of required items, consult your instruction manual.

- The 3D star that's pattern precise, IMAA- and IMAClegal — and covered in Top Flite® MonoKote®!
- New strut system automatically aligns wings for faster, easier attachment.
- Includes a painted fiberglass pilot, a detailed, modern cockpit and carbon-fiber tail wires.

GPMA1421

 $\label{eq:wingspan: 68.5 in (1740 mm)} \begin{tabular}{ll} Wing Area: 1545 in² (99.7 dm²) \\ Weight: 19 - 20 lb (8.62 - 9.07 kg) \\ Wing Loading: 28 - 30 oz/ft² (85 - 92 g/dm²) \\ \end{tabular}$

Length: 80.5 in (2045 mm)

Requires: 7+ channel radio w/8 servos and 50 cc gasoline engine

