

## Great Planes® Factor™ 30cc/EP 3D/Sport Plane ARF



### Ideal for everything from sport flying to on-the-edge 3D!

The Factor 30cc ARF offers the virtually unlimited performance range of the original, whether it's powered by a 30-35cc gasoline engine or a brushless outrunner motor. It can be whatever you're in the mood for, whether that's a relaxing afternoon of simple sport flying or an intense session of demanding 3D aerobatics.

Traditional and cutting-edge construction materials ensure that the Factor 30cc has the strength and rigidity to handle high-speed flying and high-stress maneuvers. Its 70" wingspan not only improves overall stability, but makes it easier to see and track in the air.

It comes out of the box with a rich, glowing MonoKote trim scheme already applied. Visit [greatplanes.com](http://greatplanes.com).



Scan code for a complete list of recommended items for the Factor 30cc.

**Available: October 2016**

GPMA1555 Great Planes Factor 30cc Gasoline/EP 3D/Sport Plane \$349.99

### Features

- Nearly unlimited flight envelope, for everything from everyday sport flying to 3D
- Accepts popular 30-35cc gasoline engines or brushless 1.60 (63-62-250) motor systems
- Prebuilt using high-strength wood, fiberglass, carbon-fiber and aluminum
- Two-piece wing slides onto a lightweight carbon-fiber wing tube, for easy installation, removal and storage
- Large, removable hatch offers easy access to radio gear and LiPo batteries
- Pull-pull rudder setup offers lighter weight, better geometry and top performance
- Separate aileron and elevator servos offer more options for custom mixes and fine tuning
- Includes an aluminum spinner, plus fiberglass wheel pants and cowl color-matched to the MonoKote covering

### Specifications

**Wingspan:** 70 in (1778 mm)

**Wing Area:** 1174 in<sup>2</sup> (75.7 dm<sup>2</sup>)

**Weight:** 12-14 lb (5.4-6.4 kg)

**Length:** 75 in (1905 mm)

**Wing Loading:** 24-27 oz/ft<sup>2</sup> (73-82 g/dm<sup>2</sup>)

**Requires:** 4-7 channel radio with minimum 5 high-torque servos (2 additional standard servos when using gas power); 30-35cc gas engine —*or*— 63-62-250 kV brushless outrunner motor, 80A (min.) brushless ESC, two 5S 18.5V 5000mAh LiPo batteries and charger

**ARF**  
ALMOST READY-TO-FLY

**MONOKOTE**  
COVERING