PRESS RELEASE

Avistar 30cc/EP ARF Giant-scale sport trainer offers enormous room to grow.

Plane shown with optional floats. Main gear and steerable tailwheel assembly are included.

Advertised Price

..... \$449.99

Boasting an impressive 90.5" wingspan, the Great Planes Avistar 30cc/EP provides an excellent introduction to giantscale flying. That's also just the beginning of what pilots can accomplish with this one model.

For example, they can take advantage of its semisymmetrical airfoil to progress into aerobatics. Modelers who'd like to fly at smaller sites can make the pre-hinged flaps operational as well, simply by separating them from the ailerons and adding the required servos. The flaps will allow the Avistar 30cc/EP to make shorter takeoffs and landings.

Even more possibilities open up with the installation of optional Avistar accessories. Lakes and ponds become exciting new runways by adding the bolt-on Float Kit. With the Sailplane Tow Release, the Avistar becomes the perfect means of towing gliders to soaring altitude.

Available: January 2016

Avistar 30cc/EP ARF....

Nose Gear Wheel Pant \$24.99

Sailplane Tow Release \$22.99

Nose Gear Conversion Set \$26.99

Description

Taildragger landing gear is included. If you prefer tricycle gear, parts for an easy conversion are available separately.

NG12EB

Made of strong, MonoKote film-covered balsa and ply, the Avistar 30cc/EP is built to be a long-time favorite. Its spacious fuselage gives the pilot plenty of room for installing his radio gear and chosen power system, whether gasoline or electric. The hatch is magnetically secured for quick access. The model's realistic looks are highlighted by a fiberglass cowl and wheel pants; clear side windows and windshield; and a removable, black ABS cockpit floor. Decals are included for an N-number, cargo door and landing lights.

> Wingspan: 90.5 in (2300 mm) Wing Area: 1448 in2 (93.4 dm2) Weight: 16.5-17.5 lb (7.5-7.9 kg) Length: 77.25 in (1962 mm) Wing Loading: 26-28 oz/ft2 (79-85 g/dm2) Requires: 4-6 channel radio with minimum 5 high-torque servos (additional standard servo for throttle when using gas power); 30-35 cc gas engine OR 63-62-250kV electric motor, 60A ESC and two 4S 14.8V 5000mAh or two 5S 18.5V 5000mAh LiPo batteries and charger

> > For further information please contact: Carol Pesch Product Communication Manager cpesch@hobbico.com 217-398-3630



GPMA4568 © 2016 - 3032086

Stock Number

GPMA1675

GPMA1676

GPMA4561

GPMA4567

© 2016 Great Planes Model Mfg. A subsidiary of Hobbico, Inc. HOBBICO



greatplanes.com