

A beauty to behold — in the air and on the water!

**GPMA1360**

- **Wingspan:** 71 in (1805mm)
- **Wing Area:** 676 sq in (43.6dm<sup>2</sup>)
- **Weight:** 10.25-12.25 lb (4.6-5.5kg)
- **Wing Loading:** 35-41 oz/sq ft (106-127g/dm<sup>2</sup>)
- **Length:** 56 in (1410mm)
- **Requires:** 2-stroke .60 cu in (10cc) or 4-stroke .70-.91 cu in (11.5-15cc) engine, 5-7 channel radio w/7-9 servos

Expertly Covered with  
**MONOKOTE**<sup>®</sup>

Fiberglass  
Fuselage



"The unique profile of the utilitarian Seawind will make it stand out at the flying field. But this great-looking ARF will also take to the water like the proverbial duck."

*Don Anderson*

Don Anderson,  
President and Founder  
Great Planes Model Manufacturing

# Seawind<sup>®</sup>

.60-.91 Sport-Scale Amphibian ARF

No other R/C seaplane looks or flies like the sleek and stylish Seawind! This sport-scale replica of the classic homebuilt amphibious aircraft will draw envious looks from fellow modelers, whether you're at the flying field or the local lake. And by substituting optional retracts for the included fixed landing gear, you'll have total access to land AND water with the same plane!

- Constructed with the finest materials — quality wood, gel-coated fiberglass and Top Flite<sup>®</sup> MonoKote<sup>®</sup> covering.
- Shaped like a speedboat's hull, the fuselage maintains straight tracking while enabling the Seawind to accelerate quickly onto the step for takeoff.
- A self-draining auto bailer is located on the bottom of the fuse, assuring that no water pools in the radio compartment.
- A foam stand is included for holding the model securely during assembly and starting; it also keeps the water rudder up off of the ground.



For transportation convenience, the wing simply plugs into an aluminum joiner and is secured with nylon bolts that require no tools.



With its low number of parts, the Seawind ARF requires only 15-18 hours of final assembly. The fuselage and wingtips are gel-coated fiberglass; the built-up wing and tail section are made of balsa and covered in MonoKote.



The fiberglass wingtips offer excellent stability in the air, and double as floats to support the plane while in the water. Because it has no bulky suspended floats, the Seawind flies faster than typical seaplanes.



The unique boom-mounted engine design not only enhances the model's looks, it also reduces the likelihood of water "spray" reaching the engine during takeoff and landing. A 3-bladed aluminum spinner is included.

# Seawind<sup>®</sup>

.60-.91 Sport-Scale Amphibian ARF

Equip your Seawind  
with the best accessories.

## Futaba<sup>®</sup>

### 7C 7-Channel PCM Computer Radio

For virtually the same price as some 6-channel radios, you can enjoy 7-channel versatility and the welcome ease of Futaba's Dial-N-Key programming. Toggle switches are positioned to be accessible without taking your thumbs off the sticks, or your eyes off of your model...and can be assigned to operate almost any function. Contrast on the big 72x32 LCD adjusts for maximum visibility as you program, and programming includes both Basic and Advanced menus for airplanes and helis. Basic starts you off with 10-model memory, 6-character naming, dual rate/exponential, EPA, sub trims, servo reversing and more. The Advanced menu goes on to add extras such as 3 programmable mixes, flaperon, air brake and v-tail and elevon mixing. Includes an R138DP receiver, Tx and Rx NiCds, dual output charger and four digital S3151 servos.

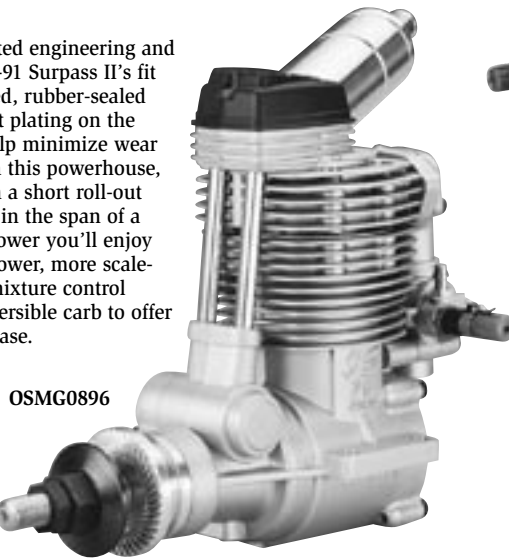


## O.S. ENGINES

### FS-91 Surpass™ II

It's the power that lasts! CAD-assisted engineering and CNC-machined parts ensure the FS-91 Surpass II's fit and finish; a permanently lubricated, rubber-sealed rear bearing and corrosion-resistant plating on the crankshaft, camshaft and piston help minimize wear and maximize performance. Bolt in this powerhouse, and a large-scale plane can go from a short roll-out to rocketing vertical to out-of-sight in the span of a few seconds. And along with the power you'll enjoy improved fuel economy and a mellower, more scale-like sound. The needle valve and mixture control screw are on the same side of a reversible carb to offer maximum installation and access ease.

Displacement: 0.92 cu in (15cc)  
Bore: 1.09 in (27.7mm)  
Stroke: 0.98 in (25mm)  
RPM Range: 2,000-12,000  
Output: 1.6 bhp @ 11,000 rpm  
Weight w/o Muffler: 22.6 oz (640g)  
Weight w/Muffler: 24.5 oz (695mm)  
Includes: glow plug, muffler, header, 60P Carb



## robart

### Robart Retracts

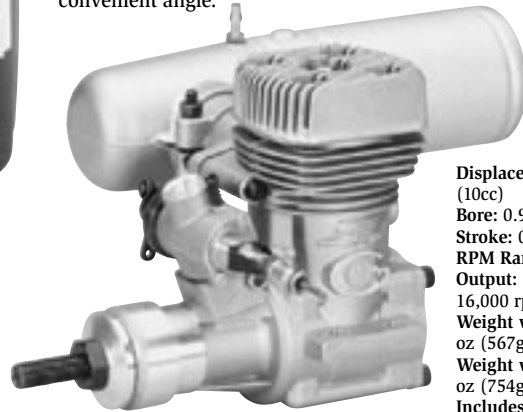
Fixed landing gear is supplied with this model. However, optional retracts are available that allow you to fly your Seawind over both land and water.



## Super Tigre<sup>®</sup>

### G-61 ABC RC Engine w/Muffler

Hassle-free starts. Easy adjustments. Affordability. Longevity. Durability. Reliability. And Power. The G-61 ABC provides it all, with true ABC construction that taps compression's full potential for performance. Schnuerle porting contributes economy, wringing the last bit of power from every drop of fuel. A one-piece crankcase adds resistance to heat-related distortion, which allows the dual ball bearings inside to smooth operation and reduce friction and wear. A lightweight cast head improves power-to-weight ratio and cooling simultaneously. An expanded-volume muffler reduces substantially reduces noise without power loss and comes with an exhaust stack that allows the muffler to be mounted at almost any convenient angle.



Displacement: 0.61 cu in (10cc)  
Bore: 0.95 in (24mm)  
Stroke: 0.87 in (22mm)  
RPM Range: 2,500-16,500  
Output: 1.75 bhp @ 16,000 rpm  
Weight w/o Muffler: 20.0 oz (567g)  
Weight w/Muffler: 26.6 oz (754g)  
Includes: glow plug, muffler

## GREAT PLANES<sup>®</sup>

MODEL MANUFACTURING COMPANY

### Master Caddy™ with Auxiliary Power System

Quick to assemble and easy to finish, the Master Caddy's sturdy ply panels provide the strength and durability busy pilots need. Two deep drawers store tools and smaller accessories; a large, open well on top keeps electronics, props and more easily visible and ready to grab. A fuel shelf big enough for a gallon jug or can of fuel dominates on end; the other holds the removable Auxiliary Power System (APS). Compact and easy to carry, it offers just enough room for essentials and lots less weight to lug to the flight line. Cushioned, adjustable-width cradles hold your model safely for cleanup and maintenance.

Dimensions: 25" x 15.8" x 8.3" (635 x 400 x 210mm)

