

WACO CLASSIC

Almost Ready-to-Fly Glow/Gas Biplane



Pilot figures not included.



The Greatest of the Golden Age Bipes!

During the Golden Age of Aviation, faster and more streamlined planes were the rule, but none could compare with the speed and style of the Waco. Today, the Waco YMF-5D offers the same timeless good looks combined with the best that modern technology can offer. Its flowing lines and signature style make it instantly recognizable anywhere and a sensation anywhere it goes. Building it from a kit could take months, but with this sport-scale ARF, you can be airborne and attracting attention in just a few hours.

- Builds as a 2-seat trainer or single-pilot mail carrier — and includes parts for both versions.
- A standout with glow or gas power. Enjoy 4-stroke sound with the O.S® FS-120S-E — or gas economy and electronic ignition with the low-cost DLE-30.
- The cowl features a realistic replica radial and factory-painted blister detail that adds to looks while reducing finishing time. A hidden ring secures the cowl without screw holes, preserving scale looks.
- Painted fiberglass parts — including the cowl, struts, cabanes, wheel pants and fairings — ensure seamless looks and fast installation.
- Tubes for the horizontal stabilizer simplify alignment and installation, reducing assembly time.
- Each aileron has a dedicated servo, ensuring swift, dependable response, shorter linkages and easier installation and adjustment.

Recommended Products

Please note: all recommendations were the best choices available at the time of product release. For additional choices, please check with your dealer or on the Great Planes Web site.

FUTK6900	Futaba® 6EX 6-channel 2.4GHz Computer Radio System
OSMG0930	O.S. FS-120S-E 4-Stroke Engine <i>or</i>
OSMG0580	O.S® Engine 95AX Engine <i>or</i>
DLEG0031	DLE™ DLE-30 Gasoline Engine
FUTM0075	(6) Futaba S9001 Coreless Ball Bearing Servos
FUTM0004	Futaba S3004 Standard Ball Bearing Servo
FUTM1380	Futaba NR4RB 1000mAh NiCd Receiver Battery

Stock Number: GPMA1295

Wingspan: 72 in (1830 mm)

Wing Area: 1384 in² (89.2 dm²)

Weight: 12.75-13.75 lb (5.78-6.23 kg)

Wing Loading: 21-23 oz/ft² (64-70 g/dm²)

Length: 56.5 in (1435 mm)

Requires: radio with a minimum of 4 channels, 7 servos & a 2-stroke .91 or 4-stroke 1.20 glow or 25-30 cc gas engine.

