

Home

Airplanes

Accessories

ElectriFly

**Product Reviews** 

Where to Buy





## A big, beautiful trainer that's built to last

The PT-60 brings the Perfect Trainer's famous International Model of the Year award-winning stability, self-righting flight characteristics and easy kit



assembly to a bigger, more impressive size. This great-looking kit also features "Interlocking I-Beam" wing construction for easier assembly and increased strength, a high degree of washout built into each wing for added stability, and advanced CAD engineering.

- The PT-60's large size offers greater visibility in the air, and will really turn heads at the flying field
- With the PT-60's unique "Interlocking I-Beam" wing construction, the ribs plug securely into the center web, followed by grooved top and bottom spars—holding alignment for easy assembly and increasing wing strength
- "D-Tube" wing structure and sheeted tips easily and permanently maintains the builtin washout during and after assembly
- Blind nuts and nylon bolts are included (as well as instructions), for those builders who would rather bolt-on the PT-60's wing instead of attaching it with rubber bands
- Adjustable servo tray positioning lets modelers balance the plane's weight more easily, ans allows a wider range of engines to be used

Also available: PT-20 and PT-40 MkII kits & PT-Electric kit

## **SPECIFICATIONS**

Stock Number: GPMA0119 Wingspan: 71 in (1800mm) Wing Area: 888 sq in (58 dm<sup>2</sup>) Weight: 7-8 lb (3180-3630g)

Wing Loading: 18-21 oz/sq ft (55-64 g/dm<sup>2</sup>) Fuselage Length: 53.25 in (1350mm)

**Requires:** 2-stroke .45-.60 cu in (7.5-10.0cc) or 4-stroke .48-.70 cu in (8.0-11.5cc) engine & 3-4 channel radio

with 3-4 servos & 3+ rolls of MonoKote

Parts Listing - Accessories Needed - Product Manual

Technical Data: control throws, center of gravity, etc.

## **Great Planes Home Page | Airplanes | Accessories | ElectriFly | Product Reviews**

Copyright © 1996-2004 Hobbico, Inc. Terms of Use All rights reserved. Do not duplicate or redistribute in any form.