



de Havilland

TIGER MOTH

Almost Ready-to-Fly Sport-Scale Foam Electric



Revolutionary realism in a classic military trainer.

Indoors or outside in calm winds, ElectriFly's Tiger Moth flies easily — much like the original 1930s RAF military trainer. Its state-of-the-art design improves scale detail, surpassing other indoor foam models for realism and accuracy. Even the wheels are topped off with the de Havilland logo!

- *Authentic ribbing detail is molded into the Pro-Formance foam.*
- *Included windshields, instrument panels and pilot figures combine for a realistic cockpit.*
- *Peel-resistant, factory-applied markings add more scale realism.*
- *Uses live hinges on the elevator and rudder — not taped, like most other small foam models.*

Optional rigging shown (not included) may be added following directions in the instruction manual.

ElectriFly™
electrifly.com

© 2010 Hobbico®, Inc.
Distributed Exclusively Through
GREAT PLANES MODEL DISTRIBUTORS® COMPANY,
P.O. Box 9021, Champaign, IL 61826-9021

Recommended Products

- FUTK6900** Futaba® FASST™ 6-Channel Radio
FUTL7624 Futaba R6004FF 4-Channel 2.4GHz FASST Micro Receiver
GPMG4502 ElectriFly™ RimFire™ 250 Outrunner Brushless Motor
GPMM1800 ElectriFly Silver Series 8A Brushless Electronic Speed Control
GPMP0700 ElectriFly BP Series 7.4V 300mAh Balanced 20C LiPo Battery
GPMM1200 (2) ElectriFly ES40 Pico Servos

Recommended Options

- GPMM3155** ElectriFly Triton™ EQ AC/DC Equalizing Charger, Discharger & Cycler

Note: For a complete list of required items, see the instruction manual. Ask your hobby dealer for additional recommendations, or go to electrifly.com — where you'll also find the latest technical updates.

Made from 3 mm extruded polystyrene
PRO-FORMANCE™ FOAM
An ElectriFly exclusive — and the top choice for feather-light, arrow-straight and super-strong airframes!



- GPMA1134**
WINGSPAN: 30 in (760 mm)
WING AREA: 282 in² (18.2 dm²)
WEIGHT: 8.1 oz (230 g)
WING LOADING: 4.1 oz/ft² (13 g/dm²)
LENGTH: 24.5 in (620 mm)
REQUIRES: Radio with 4-channels minimum and 2 pico servos; outrunner brushless motor; 8A brushless ESC; 7.4V 300mAh LiPo battery & LiPo charger