Link do produktu: https://modele.sklep.pl/samolot-tiger-moth-klasa-46-ep-gpwersja-srebrno-zolta-1-4m-rozpietosci-arf-vqmodels-p-45512.html



# Samolot Tiger Moth (klasa 46 EP-GP)(wersja srebrno-żółta, 1,4m rozpiętości) ARF - VQ-Models

Cena	1 267,66 zł
Dostępność	Dostępny
Kod producenta	VQA139SY
Kod EAN	22020519
Producent	VQ-Models

# Opis produktu

## TIGER MOTH DH-82 (46 size EP-GP with battery hatch)

The **de Havilland DH-82 Tiger Moth** is a 1930s biplane designed by Geoffrey de Havilland and built by the de Havilland Aircraft Company. It was operated by the Royal Air Force (RAF) and many other operators as a primary trainer aircraft. In addition to the type's principal use for *ab-initio* training, the Second World War saw RAF Tiger Moth operating in other capacities, including It maritime surveillance, defensive anti-invasion preparations, and even some aircraft that had been outfitted to function as armed It light bombers.

Now , VQ Models introduce the DH-82 Tiger Moth 46 size EP-GP. This DH-82 Tiger Moth comes with 4 piece wing with 2 aluminium wing joiner for easy transport. With the big battery hatch, you can use both Electric motor or Nitro engine .

### **Specifications:**

- Wingspan: 1400mm (55.12 in.)
- Fuselage Lenght: 1180mm (446.46in.)
- RTF Weight: 3kg (6.61lbs) (vary with equipment in use)
- Glow Engine: .46 (2 stroke) / .70 (4 stroke)
- Electric motor: 750W
- Battery: Lipo 14,8V 4500 mAh
- Radio: 5 channels with 4-5 servos
- Functin: Ailerons-Elevator-Rudder-Throttle

#### Features:

- All Balsa and lite-ply construction
- Fully covered in weathered detail
- Fiberglass cowling
- Reinstalled painted pilot
- Control surfaces pre-hinged and installed
- Four piece wing with Aliminium Wing Joiner

#### Includes:

- Assembly instructions with stage photos
- Fiberglass cowling
- Fiberglass painted pilot
- Wheels and wheels cover
- Engine mounts
- Spinner
- Fuel tank
- Aluminium Wing joiner
- Decals and all hardware

Does not include: radio, motor, glue, and silicon fuel line

Product code: VQA139SY