Link do produktu: https://modele.sklep.pl/samolot-l-19-birddog-klasa-55-ep-gpwersja-oliwkowa-1-72-m-rozpietosci-arf-vq-models-p-45514.html



# Samolot L-19 Birddog (klasa 55 EP-GP)(wersja oliwkowa, 1,72 m rozpiętości) ARF - VQ-Models

Cena	1 494,03 zł
Dostępność	Dostępny
Kod producenta	VQA160OL
Kod EAN	22020525
Producent	VQ-Models

# Opis produktu

## L-19 Bird Dog (50-55 EP-GP) Olive version

The Cessna L-19/O-1 Bird Dog is a liaison and observation aircraft. It was the first all-metal fixed-wing aircraft ordered for and by the United States Army following the Army Air Forces' separation from it in 1947. The Bird Dog had a lengthy career in the U.S. military, as well as in other countries.

The L-19 received the name Bird Dog as a result of a contest held with Cessna employees to name the aircraft. The winning entry, submitted by Jack A. Swayze, an industrial photographer, was selected by a U.S. Army board.[1] The name was chosen because the role of the army's new aircraft was to find the enemy and orbit overhead until artillery (or attack aircraft) could be brought to bear on the enemy. While flying low and close to the battlefield, the pilot would observe the exploding shells and adjust the fire via his radios, in the manner of a bird dog (gun dog) used by game hunters.

Now, VQ Introducing the Cessna L-19 Bird Dog 55size EP-GP as a super-scale series (S3). This L-19 Bird Dog comes with 2 scale flap ,  $1 \times 3D$  printed and painted pilots (full body),  $2 \times 3D$  printed and painted Scale seats, Scale cockpit, antena. In addition, the pilot door can be opened and closed, making your L-19 look like the real thing. With a large battery hatch, you can use either an Electric motor or a Nitro motor. As an option, the Navigation light and Landing light with Super led light (VQA-L1) is a good choise for this L-19, It makes this Cessna L-19 Bird Dog become one of the best Balsa Scale Aircraft 50 size EP-GP in the market.

#### **Specifications:**

- Wingspan: 1720mm - Fuse Length: 1190mm - Weight: 3.5-3.8 kg

- Engine: 55/ 2 stroke or 72-82/ 4 stroke

- Propeller: 13x6 - 14x6

- Radio: 6 channels with 7 servos (  $2 \times 3$  standard servo for Elevator / Ruuder ,  $4 \times 19$  grams servo Aileron / Flap ,  $1 \times 19$  grams servo for throttle)
- Electric Motor: Boost 50 motor or any Electric Motor same size with 55/2 stroke engine
- Battery: Lipo 14,8V 4500-5500 mAh

#### Features:

- Fully covered in weathered detail
- All balsa and lite-ply construction
- Fiberglass cowling
- Control surfaces pre -hinged and installed
- 3D printed painted pilot (full body)
- 3D printed scale seat
- 3D printed scale detail
- Two pieces wing with Aluminium wing joiner
- Landing light and navigation light system (option)

#### Includes:

- Assembly instructions with stage photos
- Scale plastic nose gear
- 1 x 3D Printing Painted pilot (full body)
- 2 x 3D Printing ,scale seat
- Wheels
- Painted aluminium landing gear
- Engine mounts and ply wood motor mount
- Fuel tank
- Fiberglass cowlingAluminium wing joiner
- Decals and all hardware

### Option:

1/Navigation and landing light ( VQA- L1)

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

Product code: VQA160OL