

## Euer Spezialist rund um den RC-Modellbau...

## Flug-/Heli-/Car-/Schiffs-Modellbau

Seagull Models (SG-Models) Scale Super Chipmunk 99" ARF 1/4 Giant Scale 60-76ccm "Art Scholl Pennzoil"

Art.Nr.: BT-SEA410ART

Giant 1/4 Scale Super Chipmunk Aerobatic 99" wingspan ARF 60-76cc

The **Giant 1/4 Scale Super Chipmunk ARF** brings legendary performance and precision scale craftsmanship to your flying field.

Designed for **60-76cc powerplants**, this aircraft delivers exceptional aerobatic capability while maintaining the unmistakable lines and charm of the original *de Havilland Super Chipmunk*.

Every airframe component is **precision-built from premium balsa and plywood**, reinforced with **carbon fiber** in high-stress areas to ensure exceptional durability and agility without compromising performance. The entire airframe is applied with **fiberglass laminate plates** at all critical plywood. This reinforcement dramatically increases **torsional rigidity, impact resistance, and long-term durability** Purpose-designed for demanding aerobatics, it tracks like it's on rails—responding predictably and smoothly to every input—while maintaining graceful, authentic flight characteristics.

Faithful to the original Super Chipmunk, this model features a **highly detailed fuselage and cowl**, an **accurate cockpit**, and a **sliding canopy** that opens far along the rear fuselage—perfect for easy access and realistic presentation.

The **fixed main landing gear** with **CNC oleo struts** provides both authentic ground handling and visual realism, while the **CNC aluminum tail gear** completes the true-to-scale look.

Professionally finished in **high-visibility, genuine heat-shrink film**, ensuring both realism and easy orientation in the air.

Available in two color schemes:

- Art Scholl "Pennzoil" Scheme the legendary aerobatic icon.
- de Havilland Super Chipmunk N1804Q Scheme modern Stars & Stripes airshow livery.

## **Specifications**

• Wingspan: 99 in (2514.6 mm)

• Wing Area: 1559.6 sq.in (100.6 sq.dm)

Flying Weight: 26.4 lbs (12 kg)
Length: 80.79 in (2052 mm)

• Engine Compatibility: 60-76cc Gasoline Engines

• Radio Requirements: 8 Channels / 8 Servos

• Packing Information: 1955 mm ? 585 mm ? 490 mm

## **Key Features**

- Precision-built airframe from premium balsa and plywood, reinforced
  with carbon-fiber tubes in the fuselage and wings for optimal strength-toweight balance. The entire airframe is applied with fiberglass laminate
  plates at all critical plywood. This reinforcement dramatically increases
  torsional rigidity, impact resistance, and long-term durability
- Carbon-fiber tube (OD 25 mm) and (OD 12 mm) deliver exceptional torsional rigidity with minimal weight.
- Fixed main landing gear with CNC oleo struts and 5-inch PU rubber wheels for durability and authentic scale appearance.
- CNC aluminum tail gear assembly with carbon-fiber support and scale-style rubber wheel for precise ground handling.
- CNC scale Aluminum spinner hub included.
- All linkages pre-prepared with turnbuckle-style pushrods, ball links, pull-pull rudder system, and dedicated turnbuckle wrench.
- Large ailerons and working scale flaps: expansive ailerons deliver exceptional roll authority, high-alpha stability, and precise control—ideal for aerobatic maneuvers—while the working scale flaps enable smoother, slower landings and preserve authentic flight characteristics for a true-tolife scale experience. Flaps are equipped with fiberglass control horns for maximum strength and reliability
- **Plug-in wings** with fast-connect hardware for compact transport and effortless setup.
- Large sliding canopy hatch provides quick access to radio gear, servos, and the fuel system.
- Professionally covered in genuine heat-shrink film with high-visibility, two-tone standard schemes.
- Airfoil-shaped tail surfaces with removable horizontal stabilizer for easier transport.
- Pre-installed wingtip LED navigation lights.: includes strobe (left/right), landing/taxi lights, and tail navigation light.
- Crystal-clear canopy for realistic presentation on the ground and in the air as well as included Pilot Figure.
- Painted fiberglass cowl and wheel pants for durability and a scaleaccurate finish.

- Expertly designed fiberglass cowl accommodates a wide range of 2and 4-stroke engines, with confirmed fitment for EME 70cc Twin, STINGER 70cc Twin, and GP 76cc Twin engine.
- 750 ml transparent RC fuel tank with clunk weight, fill & vent nipples, pre-installed fuel tubing, fuel dot, and breather valve for reliable fuel delivery.
- Includes a standard-quality hardware package, fully functional for both sport and scale flying



FLYING SKILL LEVEL INTERMEDIATE/ADVANCED.

\*\*\* Servos, radio gear, engines/motor/batteries , not included\*\*\*

PREIS:

999,90 EUR

inkl. 19 % MwSt. zzgl. Versandkosten











