

## Arrow Hobby - T-28 Trojan PNP w/ Electric Retracts (1.1m Wingspan)



AH006P

Rating: Not Rated Yet

### Price

Sales price R4499,00

[Ask a question about this product](#)

Manufacturer [Arrow Hobby](#)

### Description

The North American T-28 "Trojan" is a piston-powered two-seater trainer aircraft that holds the distinction of being the last piston-powered trainer to enter service with the United States Air Force and Navy. Designed in the 1950s, this aircraft played a crucial role in facilitating the transition of pilots from basic trainers to jet aircraft.

The Arrow Hobby T-28 offers one of the smoothest and easiest flying experiences available on the market. Even beginners with basic flight experience can effortlessly pilot the T-28 without the need for a gyro system. Its authentic design includes realistic features such as a three-bladed propeller, main panel lines, functioning nose and landing gear doors, making the T-28 look as genuine as its full-sized counterpart.

Equipped with a powerful 10A ESC and 3538 KV630 power system, the Arrow Hobby T-28 delivers ample thrust whenever necessary. It serves as an ideal aircraft for pilots transitioning from high-winged planes and those seeking a scale model that is both realistic and easy to fly.

#### FEATURES

High power-to-weight ratio

Realistic scale details

Single yet robust airframe

Easy assembly without the need for glue

Environmentally friendly water-based paint

#### INCLUDED

T-28 airframe

3538 100kV outrunner brushless motor (pre-installed)

10A ESC (pre-installed)

Electronic retractable landing gear (pre-installed)

Sticks (pre-installed)

#### REQUIRED TO COMPLETE

6-channel radio transmitter with 6 channel receiver

3-cell 11.1V 2200mAh LiPo battery

3-cell compatible lipo battery charger

#### SPECS

Wingspan: 1100mm (43.3in)

Length: 919mm (36.1in)

CG (Center of Gravity): 55-62mm from leading edge

Power System: 3538 100kV Outrunner Brushless Motor

Electronic Speed Control: 10A

Propeller / EDF: 10 x 6 x 6

Servos: 3x servo x 7

Landing Gear: Electronic retractable main gear and steerable nose gear

Required Battery: 3S 2200mAh LiPo

Required Radio: 6-channel transmitter and receiver

Autopilot: Yes

Elevator: Yes

Rudder: Yes

Flaps: Yes

Light: No

Wing Type: Foam

Material: EPO Foam

Skill Level: Intermediate

Build Time: 1-2 hours

Recommended Environment: Outdoor with a 100-foot paved runway or short manicured grass

## Reviews

There are yet no reviews for this product.