

## Instruction manual

## **Scale Fuselage Airwolf**

### 250 size

### 1. INTRODUCTION

Thank you for buying Roban Model products. The 250 size Airwolf scale fuselage is designed as an easy to use product. Please read the manual carefully before assembling the model, and follow all precautions and recommendations located within the manual. Be sure to retain the manual for future reference, routine maintenance and tuning. The scale fuselage is designed for T-REX 250 Helicopter series use. You can easily put it on your T-REX 250 for new clothing.

### **Important Note**

Roban Model R/C Helicopters are advanced, high-performance devices, built incorporating the latest technologies. They are not intended as toys, and improper use can potentially lead to serious injury, or even fatal accidents. We implore you to read this manual thoroughly before operating these models. Safety should be your utmost priority - not just your own, but also that of others and your surroundings when piloting Roban Model products.

### **Liability Disclaimer:**

The manufacturer and the seller cannot accept liability for the operation or misuse of this product. Roban Model R/C helicopters are intended to be used exclusively by experienced adults in legally sanctioned flying fields. Once sold, we cannot monitor or control the product's operation or usage.

### **Operation Guidelines:**

Upon assembly of the scale fuselage, the weight and complexity of the structure will increase. To mitigate risk of accidents and damages, we advise against attempting 3D flights.

### **Skill Requirements:**

The operation of R/C products necessitates a certain level of skill and familiarity. Any damages or dissatisfaction resulting from accidents, modifications, or operational mishaps are not covered under any warranty. Consequently, such products cannot be returned for repair or if you experience problems during operation or maintenance.

### 2. OPERATIONAL GUIDELINES FOR SAFETY IN USING R/C AIRCRAFT MODELS

### Safety Zone:

Prioritize the safety of others by operating R/C aircraft models in isolated areas, free of bystanders. Avoid piloting these models near residential zones or large groups of people.

## **Operational Risks:**



Be aware that R/C aircraft models are susceptible to accidents, malfunctions, and crashes. These may result from a range of factors such as inadequate maintenance, pilot errors, or radio interference. Understanding these risks is crucial for safe operation.

### **Pilot Responsibility:**

Pilots bear the sole responsibility for any damage or injuries that may occur during operation or as a result of using R/C aircraft models. By undertaking the control of these devices, you accept accountability for your actions and their possible consequences. Always aim for caution and responsible handling to minimize any potential risks.

## 3. CONTENTS OF KIT

Please check the contents of the kit prior to installation.

1	000	2	222
3		4	
5		6	
7		8	

Item No.	Description	Quantity
1	20 mm front wheels	x3
2	Landing gear	x3
3	Front window	x1
4	Screw A2x14	x3
5	Screw A1.7x7	x3
6	Tail fin	x1
7	Horizontal fins	x2
8	Vertical fin	x2

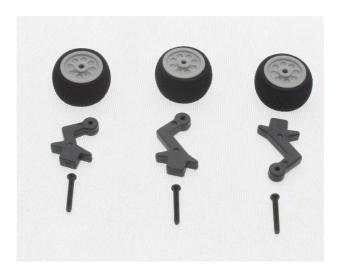
# REQUIRED TOOLS / CONSUMABLES

Tool No.	Tool/Consumable	
1	Hobby knife	
2	Allen wrench	
3	Phillips screwdriver	
4	File	
5	Side cutters	
6	Silicone adhesive	

7	Super glue
8	2K Epoxy glue
9	Fine sandpaper
10	Scissors

## 4. INSTALLATION

4.1 Take out the landing gear parts.



4.2 Mount the wheels as shown.



4.3 Insert the landing gear in the slots as shown.



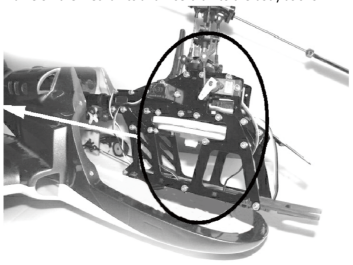
4.4 Align as shown and glue in using epoxy glue.



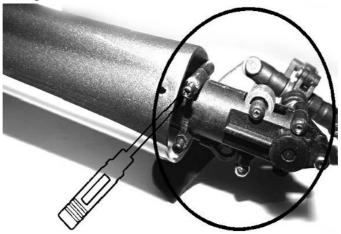
4.5 Take out the body, remove the tail hatch.



4.6 Take off the tail frame off the mechanics and insert it into the body as shown.



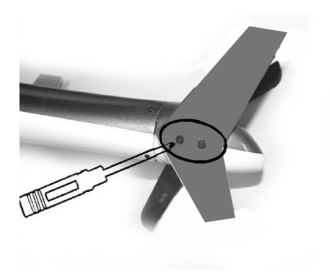
4.7 Mount the tail frame again.



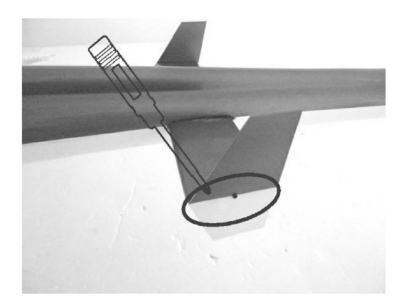
4.8 Mount the tail cap as shown with screws.



4.9 Mount tail fin as shown using screw A1.7x7.



4.10 Glue in the horizontal tails with epoxy glue as shown. Once glue has cures, mount the vertical fins with screw A1.7x7.



4.11 Mount the front window with sicilon glue.



## 4. SPAREPART LIST

No spareparts are available for this item

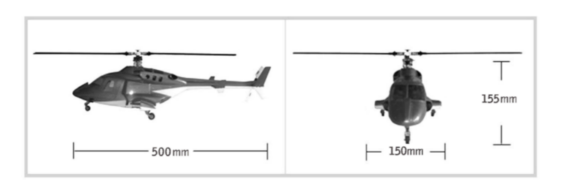
## 4. FULLY ASSEMBLED FUSELAGE



## Specifications:

Lenght: 500mm Height: 150mm Width: 155mm Weight: 179g

Suitable for Align TREX250 and derivatives



We wish you a lot of fun with the fuselage!



Copyright 2024 – www.robanmodel.com