P-47D THUNDERBOLT EP

Requires: 5-channel radio w/ 5 micro servos, Outrunner Motor KM0283010 w/ Propeller Adaptor HW2340100, 20A brushless ESC, 3 cells 11.1V 2100 mAh Li-Po battery & charger.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Wing Span</td>
<td>39.5 in / 1000 mm</td>
</tr>
<tr>
<td>Wing Area</td>
<td>282 sq in / 18.2 sq dm</td>
</tr>
<tr>
<td>Flying Weight</td>
<td>31 oz / 880 g</td>
</tr>
<tr>
<td>Fuselage Length</td>
<td>34 in / 870 mm</td>
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</tbody>
</table>

* Specifications are subject to change without notice.*

Warning! This model is not a toy.

It is designed for maximum performance. Please seek advice if one is not familiar with this kind of electric powered precision model. Operating this model without prior preparation may cause injuries. Remember, safety is the most important thing. Always keep this instruction manual at hand for quick reference.
BEFORE YOU BEGIN

1. Read through the manual before you begin, so you will have an overall idea of what to do.

2. Check all parts. If you find any defective or missing parts contact your local dealer. Please DRY FIT and check for defects for all parts that will require CA or Epoxy for final assembly. Any parts you find to be defective after the gluing process may be difficult to remove for warranty replacement. The manufacturer will replace any defective parts, but will not extend to the parts that are good before gluing to defective parts during assembly. Warranty will not cover any parts modified by customer.

3. Symbols used throughout this instruction manual comprise of the following:

- **AB**: Apply epoxy glue.
- **CA**: Apply instant glue (C.A.glue, super glue.)
- **N.I.**: Must be purchased separately!
- **L/R**: Assemble left and right sides the same way.
- **Pierce**: Pierce the shaded portion covering film.
- **Drill**: Drill holes with the specified diameter (here: 3mm).
- **Peel off**: Peel off shaded portion covering film.
- **Cut off**: Cut off shaded portion.
- **Pay close attention here!**
- **Warning!**: Do not overlook this symbol!
## Parts List

1. MAIN WING -- 1 pc.
2. RETRACTABLE LANDING GEAR -- 1 pair
   - SCREW KA2 3x8mm -- 8 pcs
   - COLLAR Ø2.6mm w/ Set Screw -- 2 pcs
   - MAIN WHEEL Ø40mm -- 2 pcs
   - RETRACTABLE LANDING GEAR COVER -- 2 sets
3. LINKAGE CONNECTOR Ø2.1mm w/ Set Screw -- 2 sets
4. SCREW PB2x18mm -- 4 pcs
   - SCREW PA1.7x8mm -- 8 pcs
   - SREVO MOUNTING PANEL -- 1 pair
   - FUEL TUBE d2xD4x4mm -- 4 pcs
   - STRAPER -- 2 pcs
   - CLEVIS -- 2 pcs
   - HORN -- 2 sets
   - PUSHROD Ø1.4x56mm w/ Threads (For Aileron) -- 2 pcs
5. STABILIZER & ELEVATOR -- 1 set
   - FUSELAGE -- 1 pc.
   - SCREW PB2x8mm -- 2 pcs
   - ELEVATOR LINK PL4510010 -- 1 pc.
6. VERTICAL FIN & RUDDER -- 1 pc.
   - TAIL LANDING GEAR -- 1 pc.
   - TAIL WHEEL Ø23mm -- 1 pc.
   - ALUMINUM PLATE 0.3mm -- 1 pc.
   - PLASTIC COLLAR d1xD5x2mm -- 2 pcs
   - SCREW PA2x8mm -- 2 pcs
   - SCREW PM2x8mm -- 1 pc.
   - M2 NUT -- 1 pc.
7. PUSHROD Ø1.4x475mm w/ Threads (For Rudder) -- 1 pc.
   - FUEL TUBE d2xD4x4mm -- 1 pc.
   - CLEVIS -- 1 pc.
   - HORN -- 1 set
   - SCREW PB2x10mm -- 2 pcs
8. PUSHROD Ø1.4x477mm w/ Threads (For Elevator) -- 1 pc.
   - FUEL TUBE d2xD4x4mm -- 1 pc.
   - CLEVIS -- 1 pc.
9. SOCKET HEAD SCREW M2.5x8mm -- 4 pcs
   - SCREW PM3x6mm -- 4 pcs
   - SCREW PM2x12mm -- 2 pcs
   - SCREW PWA2x8mm -- 4 pcs
   - WASHER d3xD7mm -- 8 pcs
   - MOTOR MOUNT PL5440000 -- 1 pc.
   - FOLDING PROPELLER SET PL6314030 -- 1 set
   - COWLING -- 1 pc.
   - EP SPINNER NUT Ø15mm (PL23G0150) -- 1 set
10. BATTERY TIE 200mm -- 1 pc.
    - FUEL TUBE d2xD4x4mm -- 2 pcs
    - STRAPER -- 2 pcs
    - SPONGE 10x50x150mm -- 1 pc.
    - DOUBLE-SIDED TAPE 30x35mm -- 1 pc.
11. NYLON WASHER d2.6xD9mm -- 2 pcs
    - NYLON SCREW PM2.5x20mm -- 2 pcs
    - BELLY PAN -- 1 pc.
12. CANOPY -- 1 pc.
    - SCREW PWA2x8mm -- 4 pcs
    - PILOT (PC101042B) -- 1 pc.
13. DECALS: E242XMDEC -- 1 set

**COVERING:**
- LIGHTEX SGX 100 WHITE
- LIGHTEX SGX 550 PEARL BLUE
- LIGHTEX SGX 242000
- LIGHTEX SGX 242001
1 Main Wing

- Apply instant type CA glue to both sides of each hinge.

2 Retractable Landing Gear

- Aileron Servo Lead

Bottom View

L/R
3 Retract Servo

- Please refer to the attached sheet for linkage connector installation.

4 Aileron Servo

- Ø1mm pilot holes for World Models tri-horn are pre-drilled. Please look for pin-hole marks at under side of control surfaces.

5 Stabilizer & Elevator

- Apply instant type CA glue to both sides of each hinge.

- Please choose either (02L & 02R) or (03L & 03R) or (04L & 04R) that suits your servo.
6 Vertical Fin, Rudder & Tail Landing Gear

- **PA2x8mm Screw**: 2
- **PM2x8mm Screw**: 1
- **M2 Nut**: 1

- Apply instant type CA glue to both sides of each hinge.

7 Rudder Pushrod

- Ø1mm pilot holes for World Models horn are pre-drilled. Please look for pin-hole marks at under side of control surfaces.
8 Elevator Pushrod

- Ø1mm pilot holes for World Models horn are pre-drilled. Please look for pin-hole marks at under side of control surfaces.

Bottom View

- Make sure rotating motor casing is not in contact with wirings or anything.

9 Outrunner Motor / Cowling

Optional Parts

- Don’t over-tighten the PM2 screws, let the propeller blades align themselves when spinning.

Propeller Adaptor (d3xD5) HW2340100

Outrunner Motor 28/30 KM0283010

20A Brushless ESC TWM KC202SA02A
10 Radio equipment

- Install and arrange the servo as shown in the diagram.

11 Main Wing

- PM2.5x20mm NYLON BOLT 2
- d2.6xD9mm NYLON Washer 2

BELLY PAN
12 Canopy

PWA2x8mm Screw

1.5mm

13 Wing Setting

Adjust the wing and fuselage configuration as shown in the diagrams.

A=A'  B=B'
C=C'  D=D'
14 Control Throws

Adjust the control throws as shown in the diagram. These throws are good for general flying. You can adjust according to your personal preference.

Elevator

Rudder

Ailerons

15 C.G.

The ideal C.G. position is **68mm (2.7in)** behind the leading edge measured at where the wing meets the fuselage. In order to obtain the C.G. specified, add weight to the fuselage or move the battery position. Check the C.G. before flying.

Measure C.G. with the wheels in retracted position.

Warning!

Important Safety Precautions

# First time flyer should never fly by himself / herself. Assistance from experienced flyer is absolutely necessary.

# Pre-flight adjustment must be done before flying, it is very dangerous to fly a badly pre-adjusted aircraft.

# **P-47D THUNDERBOLT EP** is specially designed to be powered by KM0283010 Outrunner Motor.

# Make sure the air field is spacious, never fly the plane too close to people and never get too close to a running propeller. Extreme caution should be exercised when working with electric powered models. Make sure the propeller is cleared of all objects, especially your hands before connecting the battery to the model. Make sure you understand the operation of the ESC (Electronic Speed Control) by studying the ESC manual. Once you plug in the battery for electric powered model, always treat the propeller as a rotating one, as accidental movement of the throttle stick will spin the propeller and could cause injuries.

# If you find wrinkles on the covering as a result of weather changes, you can use hot iron to remove the wrinkles. Please begin with lower temperature setting and gradually raise the temperature until the wrinkles are gone. Too hot an iron may damage the covering. Don’t use hot iron near the seams or edges, hot iron will melt the glue and shrink the covering at the same time, causing the seams to pull away.

# Check and re-tighten up all factory assembled screws, use thread locker if necessary.
**Optional Parts**

**ACCESSORIES**

### 3 - Pin EZ Connector

**Code No.:** KP0011310
**Size:** 40A Max. Current
**Package:** 1 set

-Ideal for electric models

### 2 - Pin EZ Connector

**Code No.:** KP0011210
**Size:** 40A Max. Current
**Package:** 1 set

-Ideal for electric models

### Clevis Wrench

**Code No.:** PI8210010
**Size:**
- Small Clevis
- Large Clevis
**Package:** 1 set

-Special tool for clevis installation. Suitable for standard and small (EP) clevis.

### Propeller Adaptor

**Code No.:** HW2340100
**Size:** d3xD5
**Package:** 1 set

### Outrunner 28/30

**Code No.:** KM0283010
**Size:**
- 1 pc

-Max speed: 12000 rpm
- Kv (rpm/V): 1015
- Operating Power: 180W
- Operating Voltage: 6-12V
- Operating Current: 15A
- Peak Current: 20A (max. 15 sec.)
- Internal Resistance: 95 m ohms
- Diameter: 28mm
- Length: 30mm
- Weight: 60g
- Shaft Diameter: 3mm
- Shaft Length: 14.8 mm
- Mounting Screw: M3
- Distance of Mounting Holes: Front (16mm and 19mm)

### Brushless ESC

**Code No.:** KC2025A02A
**Size:** 24x45x11mm
**Package:** 1 pc

- Voltage Range: 5.6 ~ 16.8V
- Current: 25A continuous
- Current (Burst, <10 seconds): 30A
- Weight: 24 g
  (with wires and connector)
- BEC: 5V / 2A
- Low Voltage Cut-off: /
- Light weight with low internal resistance for high current operation
- BEC function for Li-ion / Li-poly
- 2 ~ 4 cells; Nimh / Nicd 5 ~ 12 cells operation.
- Low battery voltage auto cut off to reserve power to the servos.
- Safe start up motor.
**Product Registration Form (US Customers)**

We would like to share with you any relevant information regarding your model, including product news and free upgrade parts when applicable. Please fill in the following and send to AirBorne Models, 2403 Research Drive, Livermore, CA 94550 USA.

1. Name:__________________________________________________________

2. Address:________________________________________________________

3. Phone #:____________________ E-mail:_________________

4. Model:__________________________________________________________

   Wing QC#_________ Fuselage QC#_______________________________
   (QC numbers are stamped on wing and fuselage)

5. Date of Purchase:______________________________________________

6. Store Name:____________________________________________________

Please call AirBorne Models at 925 371 0922 for any assistance in filling this form. Thank you very much for purchasing our product.