Pack 06 | Build Instructions

Your 1:18 model of the Japanese Zero is reproduced in the most exquisite detail, with electronics allowing you to recreate aeronautical operations such as take-off and landing, turning, firing and night combat. Lights, machine-gun and propeller sounds bring your legendary fighter plane to life.

In your sixth model pack, you will assemble:

STAGE 46: ATTACHING THE TYPE 99 MKII 20 MM MACHINE GUN TO THE RIGHT LANDING GEAR
STAGE 47: ATTACHING THE RIGHT LANDING GEAR AND MOTOR
STAGE 48: INSTALLING THE RIGHT AILERON
STAGE 49: INSTALLING RIGHT WING SUPPORT FITTINGS, THE EXTERNAL PANEL FRAME AND THE COCKPIT
STAGE 50: ASSEMBLING THE TAIL GEAR RETRACTION MECHANISM
STAGE 51: CHECKING THE ELEVATOR SERVOMOTOR
STAGE 52: ASSEMBLING THE RIGHT LANDING GEAR (1)
STAGE 53: TESTING THE SERVOMOTOR AND ASSEMBLING THE TAIL GEAR RETRACTION MECHANISM (3)
Advice from the experts

Spare screws are included with each part. Occasionally, you may be instructed to keep spare or unused screws for a later stage. Keep these spares in a safe place and label them correctly.

Please make sure you don’t mix up the screws. They look quite similar, but the threads do vary slightly. Using the wrong screws may damage the parts.

When securing parts together using multiple screws, fit each screw loosely to ensure all the parts are correctly aligned before gently tightening them firmly, but not overtight, in the order in which you placed them.

The screwdriver can be magnetised by stroking it with a magnet (fridge magnet, etc.) enabling it to hold the screws and make assembly easier.

If a screw is tight going into a metal part, do not force it as you may shear the head off. Remove it and put a tiny smear of Vaseline, soap or light oil on the thread. That will lubricate it and make it easier to drive home.

During the course of this build, you will receive many pieces that you will assemble immediately – following the instructions in the corresponding stage – and other pieces that you should store safely to one side, for use in future assembly stages.

When gluing parts together, glue may be applied to either of the two parts. Some experts find it easier to apply glue to a hole rather than a pin. Choose a method that works best for you.

It’s a good idea to test fit your parts so that you can check their positioning before gluing.

Not suitable for children under the age of 14. This product is not a toy and is not designed for use in play. Keep the parts out of the reach of small children. Some parts may have sharp edges. Please handle them with care.
Stage 46: Attaching the Type 99 MkII 20 mm Machine Gun to the Right Landing Gear

In this stage we’ll be installing the landing gear limit switch as well as assembling the Type 99 MkII 20 mm machine gun and then attaching this to the landing gear frame.

You will also need: tweezers, screwdriver, needle-nose pliers

### STAGE 46 PARTS

### PARTS LIST

<table>
<thead>
<tr>
<th>PART</th>
<th>No.</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>046-01</td>
<td>1</td>
<td>Switch board</td>
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<tr>
<td>046-02</td>
<td>1</td>
<td>LED</td>
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<tr>
<td>046-03</td>
<td>4</td>
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</tr>
<tr>
<td>046-04</td>
<td>1</td>
<td>ABS resin</td>
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</table>
STEP 1  Attaching the landing gear limit switch

1. Attach the limit switch limit switch 046-01 on the right wing frame 044-01, and fix it with two screws 046-03. The cord of the switch 046-01 should be fed out through the hole of the wing frame 044-01. Be careful not to shift the washer 041-11.

2. Place the washer 041-11 on the right wing frame 044-01 so that the holes match.
STEP 1

Since the LED has a hard metal wire, if you try to install it as it is, the metal wire will get in the way. Hold the area just below the LED with needle-nose pliers and bend the metal wire with your fingers.

STEP 2

Installing the right landing gear

1. Fit the right landing gear assembled in stage 43 into the right wing frame 044-01.

2. Fix the right landing gear with 1 x 044-02 (thick one) and 1 x 044-04 (thin one) screw that came with stage 44.

STEP 3

Assembling and attaching the Type 99 mkII 20 mm machine gun

1. Insert LED 046-02 into the Type 99 20-millimeter machine gun (right) 046-04.

2. Place the right landing gear limit switch 046-01 on the right wing frame 044-01, and fix it with two screws 046-03. The cord of the switch 046-01 should be fed out through the hole of the wing frame 044-01. The screw on the left is fixed by sandwiching the washer, so be careful not to shift the washer 041-11.

NOTE

Since the LED has a hard metal wire, if you try to install it as it is, the metal wire will get in the way. Hold the area just below the LED with needle-nose pliers and bend the metal wire with your fingers.
The machine gun (right) 046-04 assembled in 1 is installed in the right main wing frame 044-01. The wire of LED 046-02 should be fed through the same hole as the wire of the right landing gear limit switch 046-01.

The machine gun 046-04 is fixed with 1 x 046-03 screw.
Stage 47: Attaching the Right Landing Gear and Motor

In this stage we’ll attach the right landing gear as well as the motor (which drives this side forward) to the left wing frame. Be careful when installing the gears and make sure the motor gears properly engage.

You will also need: screwdriver
STEP 1  Attaching the right landing gear and motor

1. Fit gear 047-03 into motor 047-02. Pay attention to the direction.

2. Fit the motor assembled in 1 into the right wing frame 044-01 assembled in stage 46. Pass the motor wire through the circled part.
STEP 1

NOTE

Make sure the landing gear and motor gear properly engage when installing these parts.

Fit the gear 045-03 and shaft 045-05 assembled in stage 45.

Fit the cover 045-01 that came with stage 45.

Fix the cover 045-01 with the 4 screws 045-06 that came with...
Stage 48: Installing the Right Aileron

In this stage we'll be installing the right aileron. Not inserting or fitting small parts properly or having them in a skewed position means the model won't work later.

You will also need: screwdriver, tweezers, superglue.

<table>
<thead>
<tr>
<th>PART</th>
<th>No.</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>048-01</td>
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**STEP 1**

Assembling the aileron base (R)

1. Insert the hinges 048-06 into the three grooves of the aileron base 048-04 with the notches facing down, and lower the fastener 048-03 on top.

2. Fix the fastener 048-03 to the aileron base 048-04 with 4 x screws 048-07.

3. Pass shaft 048-05 through the holes in hinges 048-06.
STEP 2
Installing the right wing

1. Align each of the 4 screw holes.

Fit the right wing assembled in stage 47 into the right side of the main wing base frame 036-01 of the body to which the left wing was attached in stage 40.

2. Fix the right wing with the 4 screws 044-03 that came with stage 44.
STEP 3 Installing the right aileron

1. Fit the aileron base assembled in STEP 1 into the right wing frame 044-01.

2. Fix the aileron base in place with 2 x screws 048-07.

3. Apply a small amount of superglue to the 10 lugs on the aileron underside 048-02 (see stage 39 "STEP 2 Installing the aileron") and attach to the aileron base in 2. Place the shaft 048-05 and the hinges 048-06 in the grooves and then lower the upper surface of the aileron 048-01 on top, squeezing the glued lugs into the corresponding recesses to fix.

STAGE COMPLETE
Stage 49: Installing Right Wing Support Fittings, the External Panel Frame and the Cockpit

In this stage we'll be installing support fittings for the left wing as well as the frame we'll attach the external panels to later. We'll also attach the cockpit to the wing main frames.

You will also need: screwdriver, tweezers.

<table>
<thead>
<tr>
<th>PART</th>
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</tr>
</thead>
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<tr>
<td>049-01</td>
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</tr>
<tr>
<td>049-06</td>
<td>1</td>
<td>ABS resin</td>
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</tbody>
</table>
STEP 1
Installing the right wing support fittings

1. Fit the metal support bar 049-05 into the right wing frame 044-01 assembled in stage 48.

2. Fix in place with 1 x screw 049-01 and 2 x screws 049-02.

NOTE
There are four types of screws. Be careful not to make a mistake.
STEP 2 Installing the external panel frame

Cover the right main wing frame 044-01 with the external panel frame 049-06. Align the 6 screw holes and 6 pins of 049-06 with the corresponding parts of the wing frame.

Fix in place with 4 x screws 049-04.

STEP 3 Installing the cockpit

Extend the wire of connector 015-06 from the carburettor and supercharger unit attached to the wing base frame 036-01 to the rear and pass it between the two cylinders on the left side of the wing base frame 036-01.

Extend the wire of the machine gun magazine circuit board 020-01 from the cockpit assembled in stage 27 backward and pass it between the two cylinders on the right side of the main wing base frame 036-01.
Insert the cockpit so that the carburettor and supercharger of the main wing base frame 036-01 can be inserted into the silver frame at the tip of the cockpit. The black cylindrical part on the left back of the carburettor and supercharger gets in the way, so it's a good idea to insert it diagonally from the left back.

**NOTE**

If there is a gap between the main wing base frame and the silver frame at the tip of the cockpit, the wire of connector 015-06 is caught, so insert it by pressing it against the front partition wall with tweezers.

The wires for connector 015-06 and machine gun magazine circuit board 020-01 should pass outside the cockpit rear bulkhead 026-02.

Fix the cockpit in place with 4 x screws 049-03.

**STAGE COMPLETE**
Stage 50: Assembling the Tail Gear Retraction Mechanism

The A6M Zero Type 52 was designed such that when in flight both the main and rear landing gear would retract into the body of the plane, coming back out for landings. In this stage we’ll assemble the gearbox for the tail gear retraction mechanism, so make sure the gears are facing in the right direction when working through those steps.

STAGE 50 PARTS

You will also need: screwdriver, tweezers.

PARTS LIST

<table>
<thead>
<tr>
<th>PART</th>
<th>No.</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>050-02</td>
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<td>ABS resin</td>
</tr>
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<td>050-03</td>
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</tr>
<tr>
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</tr>
<tr>
<td>050-09</td>
<td>2 (1 spare)</td>
<td>Steel</td>
</tr>
</tbody>
</table>
**STEP 1** Inserting the gears

1. Fit the clutch 050-05 into the gearbox 050-02.

2. Fit the gear 050-06 into the clutch 050-05 installed in 1.

3. Insert the shaft 050-07 into the gearbox 050-02.

4. Fit the gear 050-04 into the shaft 050-07 attached in 3.

**NOTE**

If you make a mistake on the front and back of the gear, it will not operate normally. Make sure they are combined as shown in the picture.
Inserting the gears

STEP 1

1. Fit the clutch 050-05 into the gearbox 050-02.

NOTE

If you make a mistake on the front and back of the gear, it will not operate normally. Make sure they are combined as shown in the picture.

2. Fit the gear 050-06 into the clutch 050-05 installed in 1.

3. Cover the gearbox 050-02 with the gear cover 050-01.

4. Secure the gear cover 050-01 with 2 x screws 050-08.

5. Fix the arm 050-03 with 1 x screw 050-09.

6. Fit the shaft 050-07 into the gearbox 050-02.

7. Fit the gear 050-04 into the shaft 050-07 attached in 3.

8. STAGE COMPLETE

Fix the arm 050-03 with 1 x screw 050-09.
Stage 51: Assembling the Tail Gear Retraction Mechanism (2)

In this stage we’ll place the motor in the gearbox we assembled last time during stage 50. Make sure the gearbox and motor gears properly mesh.

STAGE 51 PARTS

PARTS LIST

<table>
<thead>
<tr>
<th>PART</th>
<th>No.</th>
<th>MATERIAL</th>
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</thead>
<tbody>
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<td>Motor</td>
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<tr>
<td>051-02</td>
<td>1</td>
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<tr>
<td>051-03</td>
<td>3 (1 spare)</td>
<td>Steel</td>
</tr>
</tbody>
</table>

You will also need: screwdriver, tweezers.
STEP 1 Installing the motor

1. Fit gear 051-02 into motor 051-01.

2. Fit the motor 051-01 from the back of the gearbox 050-02 assembled in stage 50.

3. Fix the motor in place with 2 x screws 051-03.

STAGE COMPLETE
Stage 52 Assembly
Elevator Servomotor

In this stage we’ll prepare the servomotor. Make sure you’ve got the correct number of screws and that these are the right shape, ready for use in the next stage.

There is no assembly in this stage. Unpack your parts and move straight on to stage 53.
Stage 53: Assembling the Tail Gear Retraction Mechanism (3)

In this stage we’ll carry on assembling the tail gear retraction mechanism.

You will also need: screwdriver, tweezers, 3 x AAA batteries.

*053-01 & 053-11 will be used in a later stage, so keep in a safe place until required.
Fit the tyre 053-04 into the tail gear support column (R) 053-06, and fit the piston rod 053-03 into the tail gear support column (L) 053-09. Glue the left and right tail gear struts 053-06 and 053-09 with superglue. Tyre 053-04 and piston rod 053-03 are movable, so be careful not to glue them together.

Fit the cylinder tube 053-10 into the piston rod 053-03. Do not glue.
Secure the arm 053-02 with 1 x screw 053-14.
Align the pin of 053-05 and the two screw holes on the tail gear frame (R) 053-08 and fit it.

Fix 053-05 with 2 x screws 053-13.

Fit the tail gear frame (L) 053-07 and the tail gear frame (R) 053-08 with the left and right tail gear columns 053-06, 053-09 and the cylinder tube 053-10 in between.

Fix in place with 2 x screws 053-12.

Fit the shaft of the tail gear support (R) 053-06, which is visible through the hole of the tail gear frame (R) 053-08, with the arm 053-02.

Make sure the arm 053-02 is properly pushed all the way down into the groove.

NOTE
Secure the arm 053-02 with 1 x screw 053-14.

Align the pin of 053-05 and the two screw holes on the tail gear frame (R) 053-08 and fit it.

Fix 053-05 with 2 x screws 053-13.

NOTE
Make sure the arm 053-02 is properly pushed all the way down into the groove.

STAGE COMPLETE

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