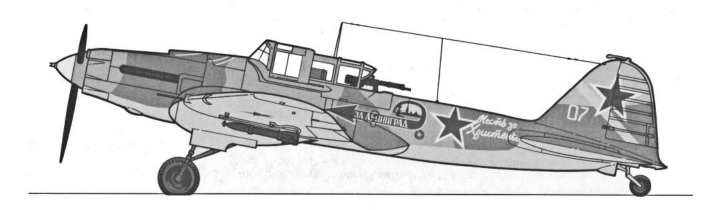
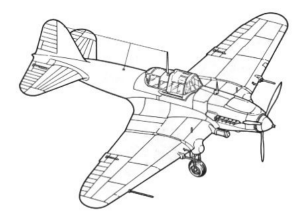
IL-2m3 STORMOVIK



IL-2m3

This kit represents the definitive Stormovik, the two-seat IL-2m (Type 3). To the Soviet soldier, the IL-2 was known as the "Flying Tank". With its considerable armor plate and formidable armament, the name fit. First flown as a single-seater (Type 1), the IL-2m (Type 2) was developed to provide better protection from rear attack when a gunner's position was added. With the Type 3 the wings received a sweep, which allowed for a correction in the center of gravity. Even with all of the armor plate and impressive armament these aircraft suffered appalling losses. Even when production reached 1,000 aircraft per month, new airplanes barely equaled attrition. By May of 1945 almost 40,000 of these tank-busting aircraft had been constructed. Today only about half a dozen are known to still exist.



MODEL PAINT REFERENCE CHART*

| | FEDERAL STANDARD | MODEL MASTER | HUMBROL | GUNZE SANGYO AQUEOUS | GUNZE SANGYO MR. COLOR | AERO- MASTER | FLOQUIL CLASSIC MILITARY |
|------------------------|---------------------|-----------------|---------|----------------------------|------------------------------|-----------------|--------------------------------|
| ALUMINUM | 17178 | 1781 | 11 | 8 | 218 | - | 303121 |
| BURNT METAL | - | 1415 | - | 76 | 61 | - | - |
| DARK GREEN | 34102 | 2122 | 117 | 64 | 17 | 9073 | 303135 |
| DARK GREY | 36081 | 1788 | 32 | 301 | 301 | 9071 | 303247 |
| EARTH BROWN | 30219 | 2124 | 119 | 72 | 55 | 9072 | 303139 |
| FLAT BLACK | 37038 | 1749 | 33 | 12 | 33 | 9001 | 303010 |
| FLAT RED | 31136 | 1705 | 153 | 13 | - | 9005 | 303055 |
| FLAT WHITE | 37875 | 1768 | 34 | 11 | 62 | 9002 | 303011 |
| INTERIOR GREY-GREEN | 34226 | 2071 | 92 | 70 | 60 | 9020 | 303359 |
| UNDERSIDE BLUE | 35414 | 2123 | 87 | 331 | 20 | 9074 | 303257 |
| YELLOW | 33538 | 2072 | 154 | 329 | 329 | 9003 | 303269 |

^{*}This chart is provided only as an aid to the modeler and is the closest match possible from each paint manufacturer at the time of printing.

STEP 1 - COCKPIT FLOOR

PAINT INSTRUCTIONS

83 - interior grey-green with tan boot and red firing

13 - interior grey-green with black radiator

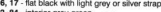
82 - interior grey-green with tan rudder pedal straps

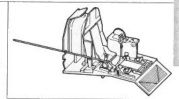
14 - interior grey-green with medium green elevator trim wheel and black instrument dials

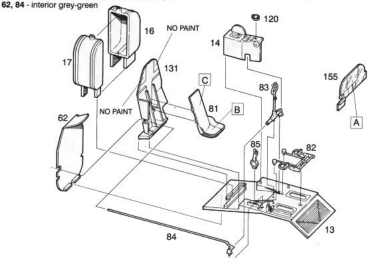
120 - interior grey-green with black dial

81, 131 - interior grey-green

16, 17 - flat black with light grey or silver straps



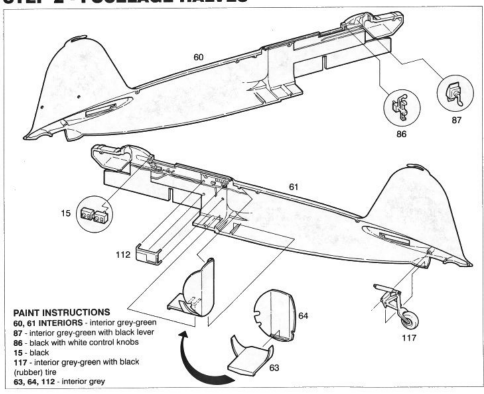




Start construction with the painting and assembly of the fuselage interior. At first glance, the Ilyushin interior appears to be very plain, almost as if pieces were omitted. This is not the case. The interior was a reflection of the exterior. It was composed of the backside of the pieces of armor plating that made up the outer panels. There simply was no need for any traditional reinforcing formers or structures on the interior. This kit represents a Stormovik constructed with metal wings and a wooden rear fuselage. Consider these materials when and if you elect to weather your model.

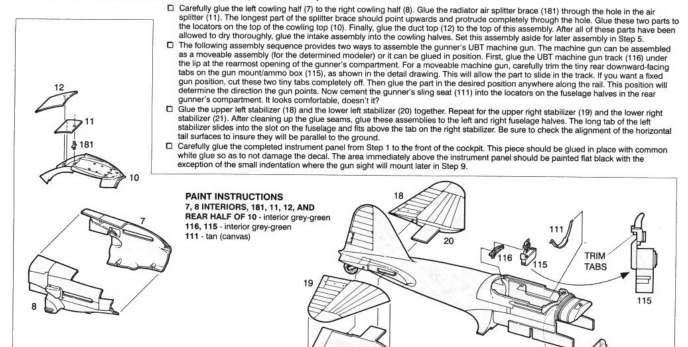
- ☐ Beginning in the pilot's cockpit, glue the control stick (83) to the cockpit floor (13). Glue the bomb door control (85) to the right side of the cockpit floor.
- ☐ Glue the rudder pedal assembly (82) to the cockpit floor. Cement the control console (14) to the left side of the cockpit floor. The small radio tuner (120) may be glued on the forward portion of the control console. This device was not carried on all aircraft and may be omitted.
- ☐ The Sutton type seat belt decals (B&C) may be applied to the pilot's seat (81), or the builder may elect to use a favorite method to represent the belts.
- After painting (with the exception of the windows at the top) the pilot's armor (131), locate and glue this piece to the cockpit floor. Align and glue the pilot's seat to the tabs on the pilot's armor.
- ☐ Glue the left fuel tank half (16) and the right fuel tank half (17) together. Glue the fuel tank assembly to the rear of the cockpit floor. Glue the fuel tank armor (62) to the cockpit floor and behind the fuel tank.
- Now glue the elevator push-pull rod (84) to the right end of the control stick and into the locator slot on the right side of the cockpit floor. This rod should pass through the openings in the pilot's armor. Set the assembly aside for later installation in Step 4.
- ☐ The instrument panel (155) may be made up into a very realistic representation of the actual piece by painting the front flat black (with the exception of the instrument faces). These faces have been deliberately molded thin and recessed to make painting easier. The instrument panel decal (A) is placed on the rear of the instrument panel and aligned with the clear dials. Before applying this decal to the panel, carefully turn it over and transfer glue from the decal sheet to the face of the decal for better adhesion. This method allows for much better registration when printing the decals. Set this panel aside for later installation in Step 3.

STEP 2 - FUSELAGE HALVES

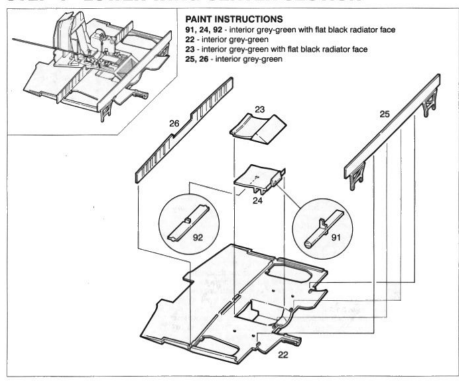


- ☐ After painting the interior fuselage halves, glue the flap / gear lever (87) into the indentation on the left fuselage half (60). Glue the throttle control (86) into the locator hole directly behind the flap / gear lever.
- Now glue the bomb release control (15) into the recess on the right fuselage half (61). Place the tail wheel (117) into the locating sockets in the right fuselage half and glue in place.
- ☐ Glue the gunner's floor (63) to the gunner's armor (64). After allowing time to dry, cement this assembly into the right fuselage half as shown.
- ☐ Glue the elevator push rod guard (112) to the right fuselage half in the gunner's compartment. There are four locator holes to help position this piece. This guard protected the elevator control rod from being jammed as it passed through the gunner's compartment.
- ☐ Test the fit of the right fuselage (61) and left fuselage (60) halves. When you are satisfied that everything lines up, carefully cement the fuselage halves together.

STEP 3 - FUSELAGE / TAIL / COWL / INTAKE

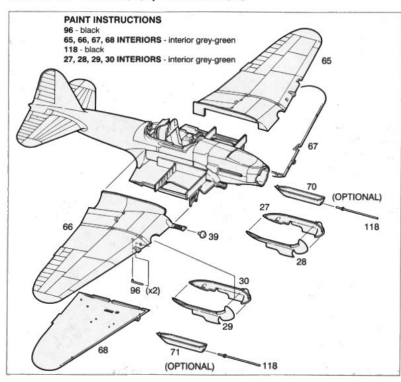


STEP 4 - LOWER WING CENTER SECTION



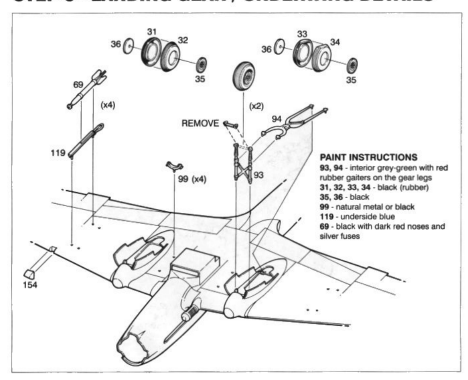
- ☐ Glue the oil cooler front shutter (91) to the front of the oil cooler duct top (24). The longer center leg goes on the top, oriented as shown with the notch on the leg facing forward. Now glue the rear oil cooler shutter (92) to the rear of the oil cooler. The smooth surface of the horizontal bar faces the top, with the notch to the rear as shown. There are small indentations in the oil cooler to help locate these parts. If you mix up the shutters during construction, the small shutter goes to the front of the radiator.
- Glue the completed oil cooler down into the opening in the lower wing center section (22). Align the shutters so that they appear straight in the front and rear openings. Glue the engine radiator outlet top (23) over the oil radiator housing, with the kickup on the rear sitting against the rear edge of the opening in the wing center section.
- NOTE: The spar assembly procedure in this step is as follows: first glue each spar to the wing center section at the center of each spar, an area of 7/8" (2 cm) and allow these parts to dry thoroughly. Then glue both sides of each spar, starting at the center, towards the outer edges, pulling the wing up to meet the spars. Make sure the spars have a good contact and glue joint with the wing center section. Both spars set and hold the proper wing dihedral. With the foregoing in mind, now carefully locate and glue the front main spar (25) to the wing center section, positioning it forward of the two innermost locating tabs and behind the two outermost tabs. Locate and glue the rear spar (26) to the wing center section as shown.
- ☐ The cockpit floor assembly from Step 1 is now glued in place on top of the front and rear spars. Be certain to have all locators in their proper places and double check the floor alignment in relation to the wing center section. (The pin on the front center bottom of the assembly fits into the gap in the locating tab on the rear of the front main spar. The long tab across the bottom of the cockpit floor assembly sits against the forward center edge of the rear main spar.)

STEP 5 - WINGS / FAIRINGS



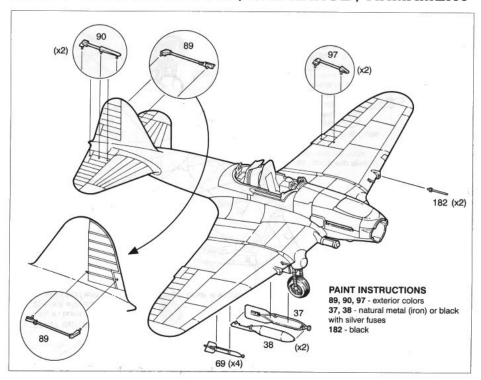
- After making sure that the wing center section from Step 4 is thoroughly dry, carefully test fit the completed assembly up into the fuselage assembly. Carefully feed the elevator push-pull rod behind the guard in the rear cockpit. This assembly will fit tightly into the cockpit area with the pilot's left hand console snap-fitting over the edge of the left interior wing structure. When you are satisfied that everything is correctly located, glue it in place.
- □ The nose assembly from Step 3 is now glued to the fuselage assembly. It is very important to locate this properly, as it will help position the wings to the fuselage correctly. When gluing the nose to the fuselage, be careful not to squeeze the nose together where it joins the fuselage. Also, pay attention to the top and bottom location of the nose. It should fair in smoothly to the fuselage. Allow to dry thoroughly before proceeding.
- Glue two ShKAS machine gun barrels (96) into the locators on the left wing top (65) and the right wing top (66). NOTE: Some aircraft carried a pair of gondola-mounted 37 mm VYa cannons. These weapons were not mounted on the aircraft this kit represents. If you are building a gondola cannon version you will need to open the flashed over gondola mounting holes in the wing bottoms at this time. Assembly of the gondola cannons requires gluing of two 37 mm VYa gun barrels (118) into the left 37 mm VYa cannon gondola (70) and the right 37 mm VYa cannon gondola (71). These assemblies may be added now or in later assembly (Step 7) to avoid breakage. The use of the gondola-mounted cannon will require the deletion of the wing-mounted 23 mm VYa cannon. The cannon fairings will need to be sanded off and the leading edge of the wing filled. Stormoviks did not carry both 23 mm and 37 mm cannons at the same time.
- Now glue the left wing top (65) to the left wing bottom (67). Glue the right wing top (66) to the right wing bottom (68). When these are thoroughly dry, the wings may be glued to the fuselage and wing bottom center section.
- □ The air intake filter cap (39) is now glued to the air intake body. Position with the molded slot on the front face oriented vertically. Glue the left outer gear fairing (27) to the left inner gear fairing (28). Glue the right outer gear fairing (29) to the right inner gear fairing (30). When these assemblies are dry, glue them to the bottoms of their respective wings. Before installing the remaining pieces (armament, canopies, exhaust, propeller etc.), many modelers may wish to paint their model at this time. This choice is left to the individual modeler's discretion.

STEP 6 - LANDING GEAR / UNDERWING DETAILS



- □ Begin by carefully removing the small bar between the landing gear struts (93). Be sure to cut flush with the outside surfaces of the tabs on the bar, leaving the stub axles in place to hold the wheels. Glue the landing gear struts up into the landing gear fairings and onto the locating points on the bottom of the main spar. Before the glue is dry, locate and glue the landing gear braces (94) to the rear of the landing gear struts and to the locators at the rear of the wheel well opening. Check alignment and allow to dry thoroughly.
- Decide whether you wish to use the weighted tires or the unweighted tires. If you select the unweighted tires, glue two sets of left main tire halves (31) and right main tire halves (32) together. For weighted tires, use the left main weighted tires (33) and right main weighted tires (34). Glue the outer main wheels (35) and inner main wheels (36) to your chosen tire assembly. These tire / wheel assemblies may be placed on the main gear struts and glued in place. If using the weighted tires, be sure to have the flattened bottoms resting on your display surface before gluing.
- If you are planning to use the 250 kg bombs, now is the time to glue four 250 kg bomb racks (99) to the bottom of the wing between the internal bomb bay doors. The RS-132 rocket rails (119) may be glued in place on the wing bottoms. We recommend that you add the RS-132 rockets (69) at the end of the kit assembly to avoid damage. Finally, detail the landing light by painting the wing surface behind the lens bright silver and installing the clear landing light cover (154) with white clue.

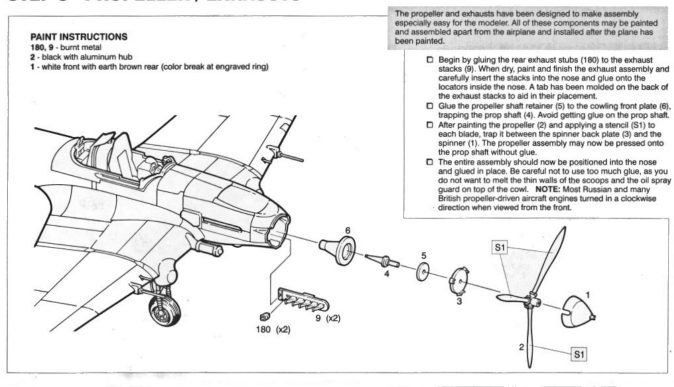
STEP 7 - FLETTNER RODS / ORDNANCE / ARMAMENT



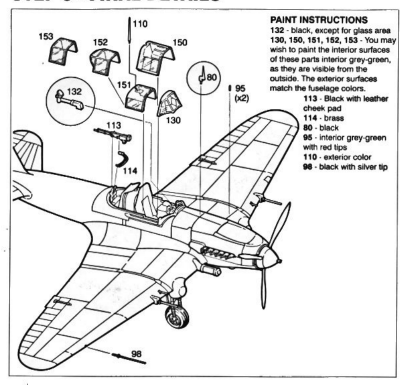
- ☐ The rudder Flettner rod (89) is glued to the vertical fin and the rudder trim tab as shown.

 The elevator trim / Flettner rods (90) are glued to the horizontal stabilizers and the elevator trim tabs
- The aileron Flettner rods (97) are glued to the wing tops and the ailerons.
- ☐ If you are using the 250 kg bombs, glue the left 250 kg bomb half (37) and the right 250 kg bomb half (38) together. Make two sets. These pieces may be added to the racks now or later.
- The 23 mm VYa gun barrels (182) are now glued to the leading edge of the wings.
- ☐ The RS-132 rockets (69) may be glued to the rails now or later. If you have elected to build a gondola cannon aircraft and have not glued the gondolas in place, now is the time to mount them. (See Step 5)

STEP 8 - PROPELLER / EXHAUSTS



STEP 9 - FINAL DETAILS



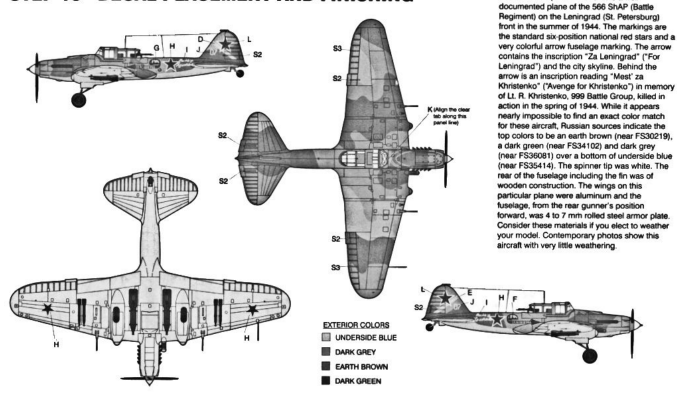
- Paint and install the pilot's gun sight (132) into the indentation above the center of the instrument panel.
- Glue the windshield (130) to the fuselage. The lines that are etched into the glass are representations of the alignment sight lines to aid the pilot in aiming the aircraft when diving on a target.
- ☐ Glue the fixed canopy (151) onto the fuselage. The pilot's canopy (150) may be positioned in the opened or the closed position. Glue in place. The UBT machine gun (113) is now snapped into the previously installed mount (see Step 3). The UBT machine gun feed chute (114) is now glued between the machine gun and the top of the ammo box. The larger end of the chute is glued to the rectangular projection on the right side of the gun, and the smaller end to the angled surface on the top of the ammo box.
- □ Three different choices are provided for the rear gunner's canopy. The type A gunner's canopy (152) is appropriate to the version depicted on the box top. The type B canopy (153) is provided as an option. The rear gunner's canopies were quite often removed in warmer weather to provide better vision for the rear gunner, so omitting the canopy is appropriate.
- Glue the VV-1 gun sight post (80) to the locating hole in the top of the fuselage ahead of the windshield. The two landing gear indicators (95) are now glued into the locators on the tops of the wings.
- Glue the tall antenna radio mast (110) to the fixed canopy. The pitot tube (98) is glued into the opening in the leading edge of the right wing. If you have not yet mounted the RS-132 rockets (69) or the 250 kg bomb assemblies, now is the time to do so. A radio antenna may be added as indicated on the box.

Your kit is now complete and ready for further detailing or for display. We hope the construction of this kit has been both enjoyable and informative. Your comments and suggestions are always welcome.

Accurate Miniatures would like to thank the following persons and organizations for their help in the production of this kit:

llyushin Design Bureau
Clark Macomber
Gary Pearson
Tadeus Waclawik
Vladislav Waclawik
Kbely Museum and staff - Prague. Czech Republic

STEP 10 - DECAL PLACEMENT AND FINISHING



The aircraft depicted in this kit is a well-