



BR48486 BR72487 Bf 109F,G,K Aileron Mass Balances



Designed by Mike O'Hare

Designed for all Bf- 109F,G and K kits in your set's scale.

These mass balances are 3D printed in a tough resin with a little bit of flexibility. They are stronger than the styrene kit parts, but still require some care. There are 4 pairs in the 1/48 set and 5 pairs in the 1/72 set.

- 1) Remove the support by repeated light scoring with a sharp blade. Remove the strut from the base by clipping with a sharp nipper, or careful sawing with an etched saw.
- 2) The base of the balance strut widens out to a larger disc. You can drill a matching size larger hole in the bottom of the aileron for added strength, or you can trim it down to its rectangular section and attach into a smaller hole.
- 3) Paint balance in underside color and apply wash to pop out the details on the parts. Now, go and replace all those mass balances in your collection!

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WHEN "GOOD ENOUGH" ISN'T GOOD ENOUGH

Contains 5 sets of 3D printed aileron mass balances to replace lost or broken kit parts. Can be fitted to any 1/72nd kit of the Bf 109F, G or K.

BR72487
1:72 SCALE
Bf 109F, G and K AILERON MASS BALANCES

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**BARRACUDA
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For experienced modelers ages
14 and up - Contains small parts



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TIPS FOR WORKING WITH RESIN PARTS

NO MOLD RELEASES ARE USED - WASHING OF RESIN PARTS IS NOT NECESSARY. REMOVE MOLD BLOCKS FROM PARTS CAREFULLY WITH A HOBBY KNIFE OR SAW. WHEN REMOVING LARGE BLOCKS FROM PARTS SUCH AS SEATS, IT IS HELPFUL TO SUPERGLUE THE MOLD BLOCK TO A 1/2" WOODEN DOWEL TO USE AS A HANDLE DURING SAWING.

USE SUPERGLUE (CYANOACRYLATE) OR EPOXY TO ASSEMBLE RESIN PARTS. WHITE GLUE (PVA) CAN BE USED TO ATTACH SMALL PARTS, OR POSITION PARTS BEFORE FINAL GLUING.

CURED URETHANE RESIN PARTS ARE CHEMICALLY INERT. NUISANCE DUST IS CREATED DURING THE SANDING PROCESS, SO THE USE OF A DUST MASK IS RECOMMENDED.

KEEP AWAY FROM HEAT AND SUNLIGHT. WARPED PARTS CAN BE PLACED IN HOT WATER AND STRAIGHTENED, THEN INTO COLD WATER TO SET THE CORRECTION.

PHOTOETCHED PARTS CAN BE VERY SMALL AND SHARP. HANDLE WITH CARE. ASSEMBLE WITH SUPERGLUE, EPOXY OR WHITE GLUE (PVA).

Made with Pride in the U.S.A.