Fw-190A-5/A-6/A-7 Bottom Fuselage Panel with Small Oval Cover For Hasegawa 1/32 kits

This is simple upgrade for Hasegawa kits. Contains bottom fuselage panel with small

oval access cover, the detail almost always omitted ir plastic kits and scale plans.

It's accurate shape, dimensions and asymmetrical (yes, it's correct!) location has been captured in this small resin insert. Probably for the first time on scale model or upgrade set.

The electric connections bay (sometimes covered by ETC-501 rear fairing, but visible on some machines ir pure-fighter configuration, e.g. some Experten a/c) is also rendered. Small depression for retractable footstep is present on our part too. Extra detail is DF loop base and

small fuel line plug. Of course you can use original kit DF loop with base. No DF loop is included in our set, but it can be easily replicated with strip of thin (c.a. 0,15 mm) styrene or metal strip. It should be 0,5- $0,\epsilon$ mm wide and c.a. 19,5 mm long (developed).

Installation is easy and need no special comments. Just look at attached photos.

You have only cut-off rear bottom wing part along panel line and replace fragment with our part.

Use minimal amounts of 5-minute epoxy for initial joining resin parts with plastic.

Apply only smallest drops on inside of original wing If you feel that everything is in right place let epoxy harden (at least 20 minutes), and reinforce joint with low viscosity cyanoacrylate applied on inside.

No original kit parts were used during creation of pattern model.

Master pattern by Franck Strzelczyk

High resolution photos at: www.polimedia.pl/apm







Work like with usual resin parts: Use dust mask to protect respiratory system. Wet sanding is recommended. Avoid contact resin dust with eyes and (prolonged) with skin. May cause irritation or sensitization. Disposable gloves and safety goggles are recommended. Before painting degrease surface with Testors Plastic-Prep or pure benzine (petroleum ether). Do not use paint thinner or gasoline. Do not use benzine to degreasing styrene plastic parts.

Prime with good plastic primer (Mr.Hobby: Mr. Resin Primer, Mr.Surfacer 1000), automotive plastic primer or good enamel paint. Join parts with medium viscosity cyanoacrylate and 5-minute epoxy glue.

Always work in well ventilated area. Take caution when handling with flammable materials.



