

## Messerschmitt BE-109 C-1

The Messerschmitt Bf 109"s versatility and time in service with both the German Luftwaffe and other foreign air forces, numerous variants were produced over the eight years of service with the Luftwaffe and even more were produced by its foreign service.

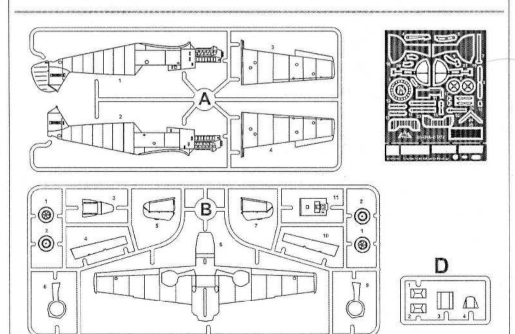
Production of the Bf 109C began in the spring of 1938.

The Bf 109C was originally meant to be the last major model of the Bf 109 to use the Jumo 210. It was intended that it would be quickly replaced by the Bf 109D, using a DB 600 engine. Hovever, that engine was not available in suitable numbers, and so the 109D series entered production with a Jumo 210 engine.

The "C" series was produced in relatively small numbers. A total of 58 Bf-109C were built.

## References:

- Messerschmitt BI 109 A-D models, KAGERO. M.Lukasik
- Messerschmitt Bf 109, WARPAINT Special N 2 .
- Bf 109 part 1, SAM Datafile N 09.
- Me 109 A bis Me 109 E, Aviatic Verlag, 1997,
- Messerschmitt Me-109, W.Ridinger & W Schick.
- Cockpits DSeutscher Flugzeuge 1911-70, P.W. Cohauz,
- Luftwaffe Camoufliage and Markings 1933-1945 vol.1, K.A. Merrick,
- Luftwaffe Colours 1935-1945, Hikoku Publ., M.Ullmann,
- Luftwaffe Colours vol.1, sec.1 JAGDWAFFE, E.Mombeck.
- Flugzeug Classic Extra MESSERSCHMITT Bf 109 teil 1,
- Flugzeug Classic 1/20076
- Aero Journal N 18

















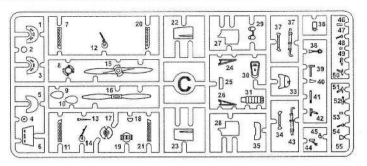


THE CONDITIONAL DENOTATION



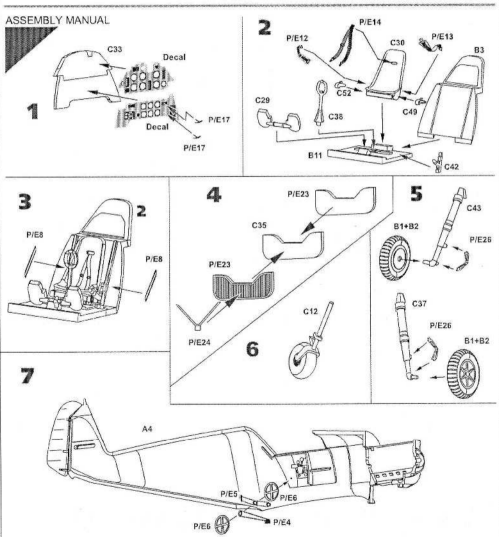


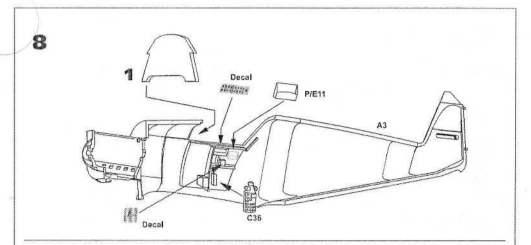


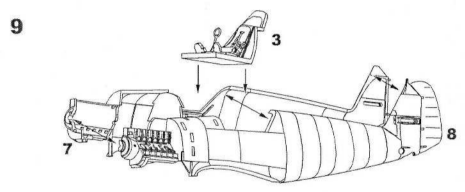


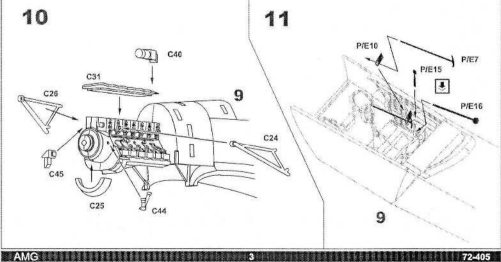
## Resin

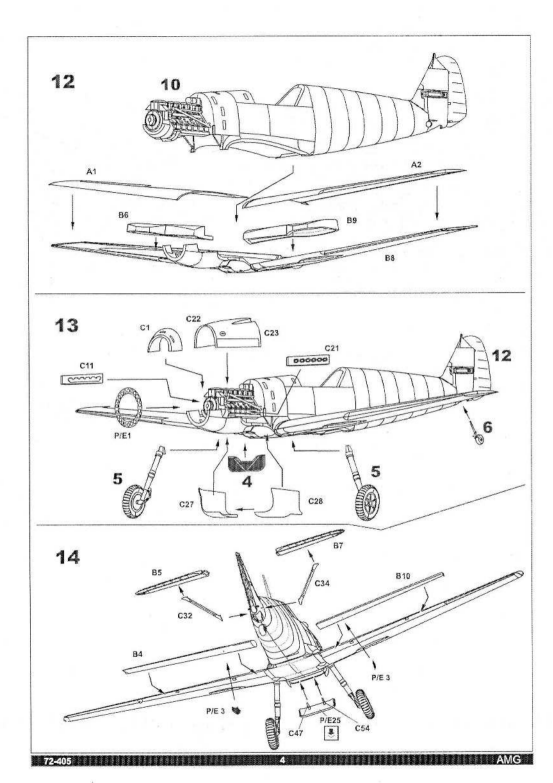


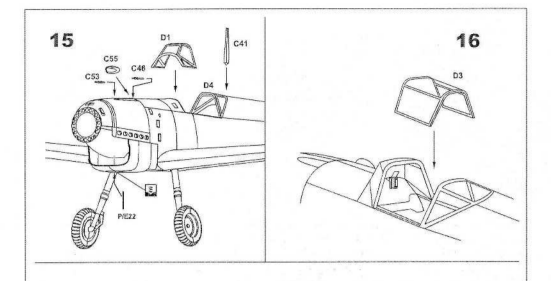


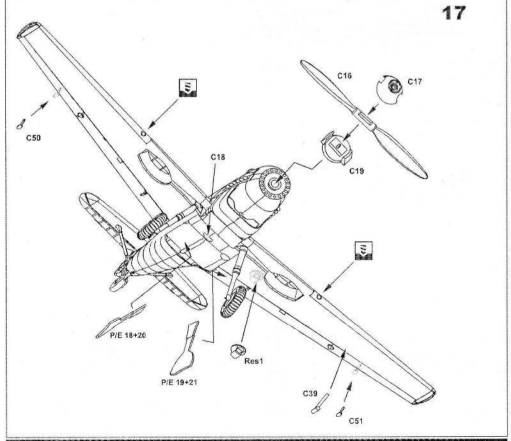


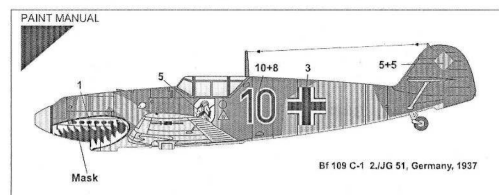


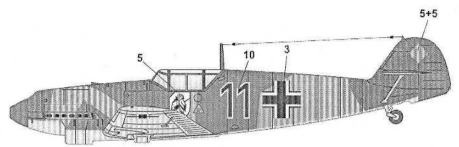




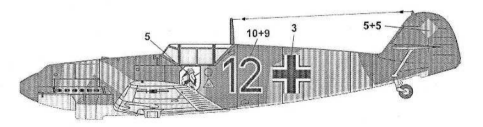




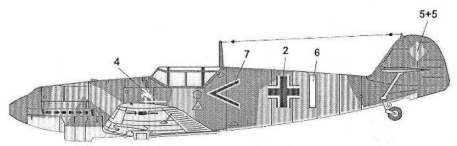




Bf 109 C-1 2./JG 51, Germany, 1937



Bf 109 C-1 2./JG 51, Germany, 1937



Bf 109 C-1 Stab 1./JG 20, Berlin-Doberitz, Germany, 15.07.1939

72-405 6 AMG

