





optional



variants of assebly



glue by super glue



number



do not alue



separate details



make a hole

detach with knife



apply decals



adhesive mask



bend



repeat the



Role Carrier-based fighter

Manufacturer Mitsubishi Heavy Industries, Ltd

Designer Jiro Horikoshi 4 February 1935 First flight

Introduction 1936 Retired 1945

Primary user Imperial Japanese Navy Air Service

Number built 1,094

The Mitsubishi A5M, formal Japanese Navy designation Mitsubishi Navy Type 96 Carrier-based Fighter, experimental Navy designation Mitsubishi Navy Experimental 9-Shi Carrier Fighter, company designation Mitsubishi Ka-14, was a Japanese carrier-based fighter aircraft. It was the world's first monoplane shipboard fighter to enter service and the direct predecessor of the famous Mitsubishi A6M "Zero". The Allied reporting name was Claude.

In 1934, the Imperial Japanese Navy prepared a specification for an advanced fighter, requiring a maximum speed of 350 km/h at 3,000 m and able to climb to 5,000 m in 6.5 minutes. This 9-shi (1934) specification produced designs from both Mitsubishi and Nakajima.

Mitsubishi assigned the task of designing the new fighter to a team led by Jiro Horikoshi. The resulting design, designated Ka-14 by Mitsubishi, was an all-metal low-wing fighter. The first prototype, powered by a 600 hp Nakajima Kotobuki 5 radial engine, flew on 4 February 1935. The aircraft far exceeded the requirements of the specification, with a maximum speed of 450 km/h being reached. The second prototype was fitted with a revised, ungulled wing, and was ordered into production as the A5M.

REQUIRED PAINTS











MR. COLOR 47 AK RC503 CLEAR RED



MR. COLOR 50 AK RC504 CLEAR BLUE



MR. COLOR 131 PROPELLER COLOR



MR. COLOR 125 AK AK2066 **COWLING COLOR**



MR. COLOR 28 **AK AK476** STEEL



MR. COLOR 41 AK RC006 RED BROWN



MR COLOR 2 **BLACK SCHWARZ**



MR. COLOR 126 COCKPIT COLOR IJN GRAY



MR, COLOR 35 AK RC302



MR. COLOR 61 **AK AK484 BURNT IRON**

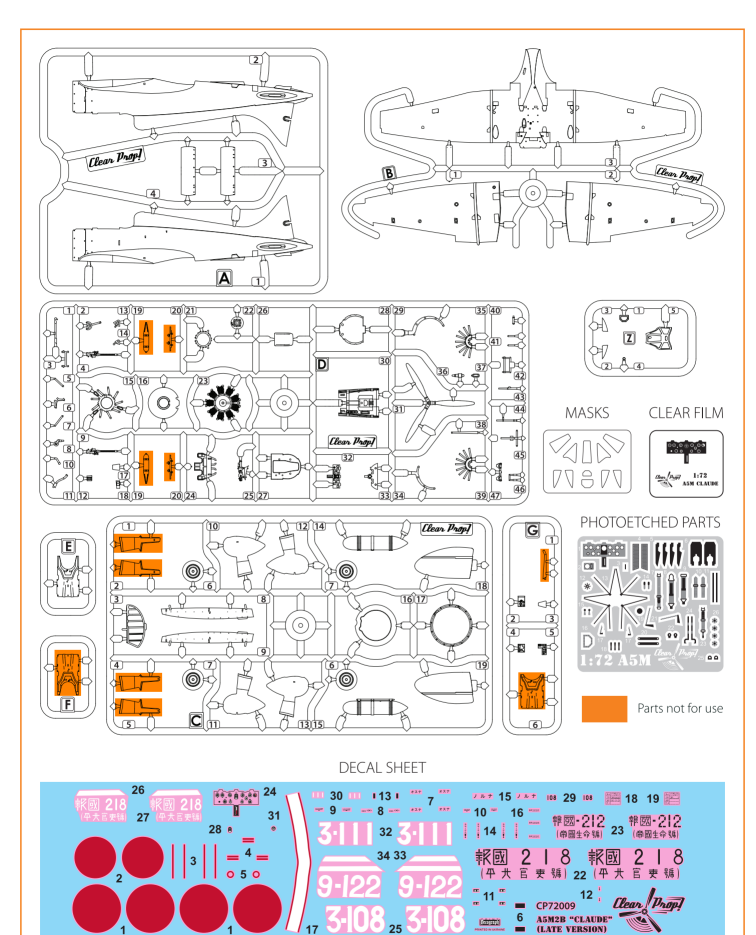


MR. COLOR 137 AK RC022 TIRE BLACK

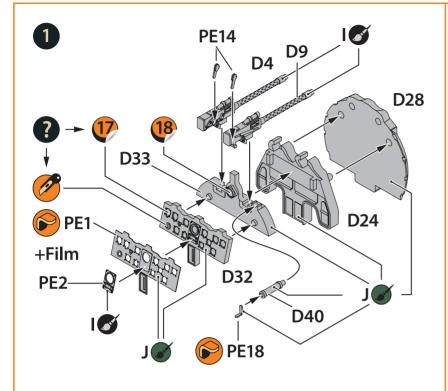


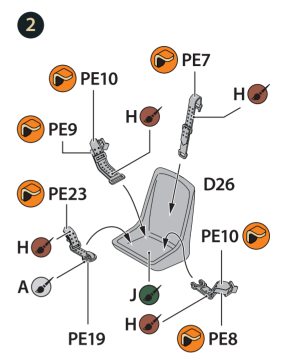
THIS MODEL IS PRODUCED FOR EXPERIENCED MODELERS OVER 14 YEARS

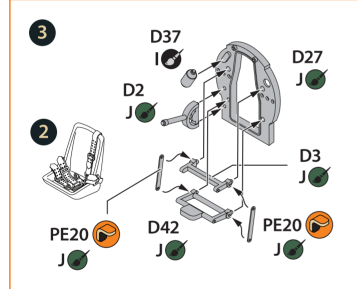


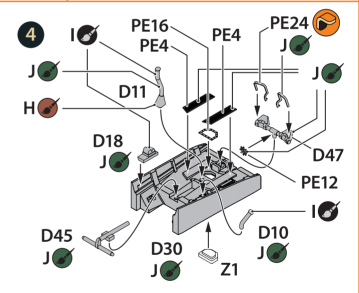


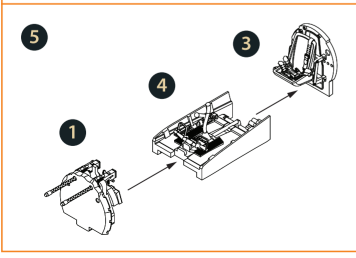


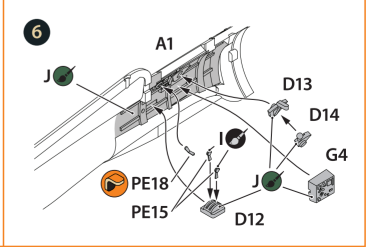




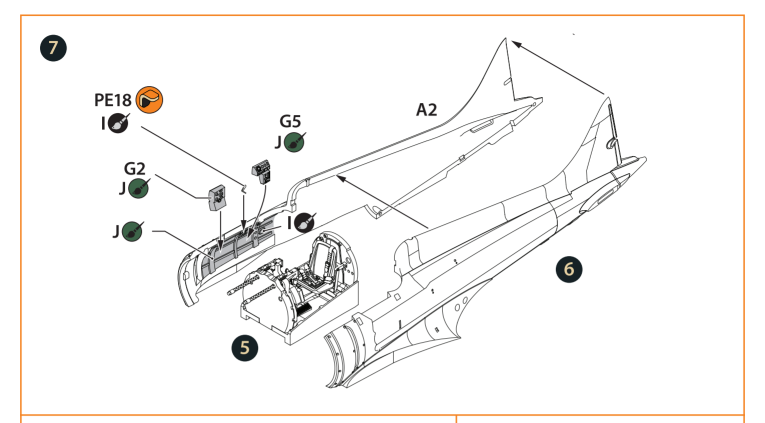


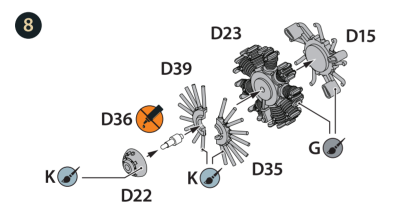


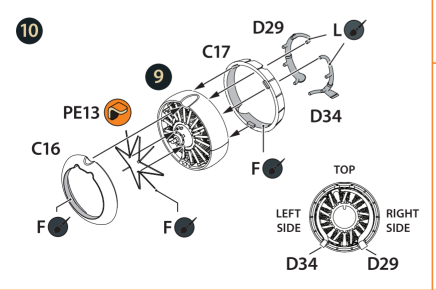


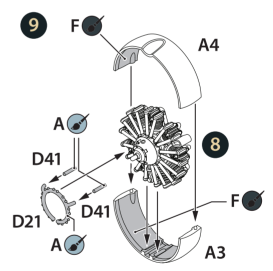


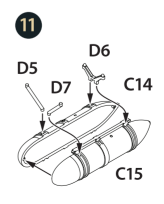




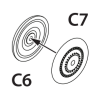




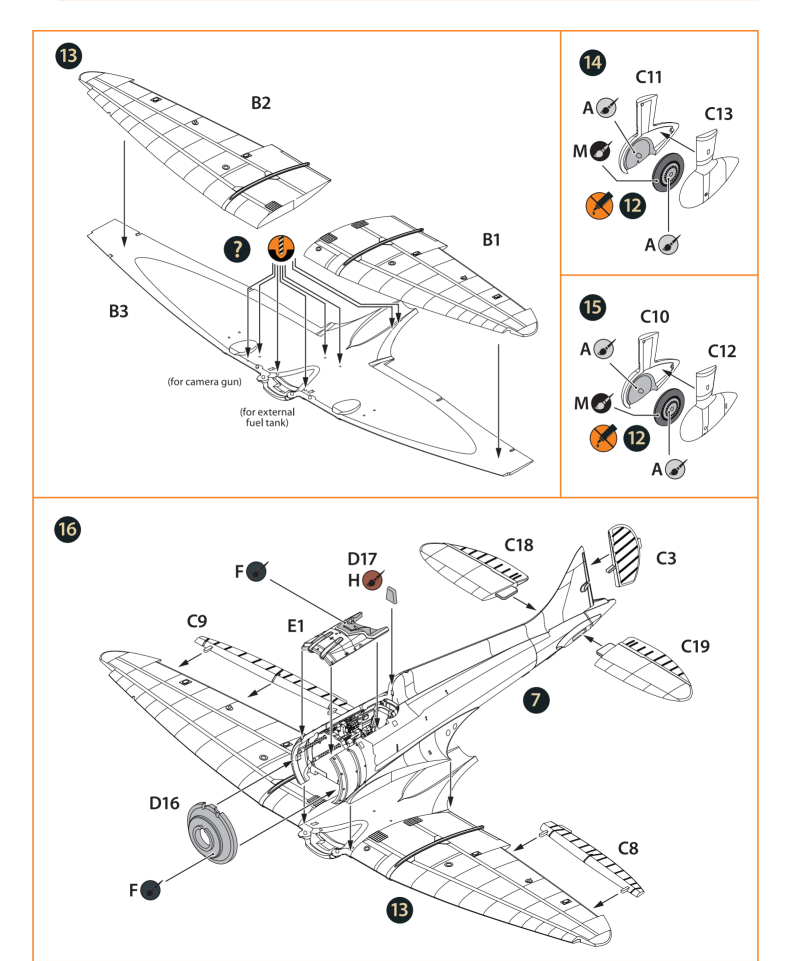




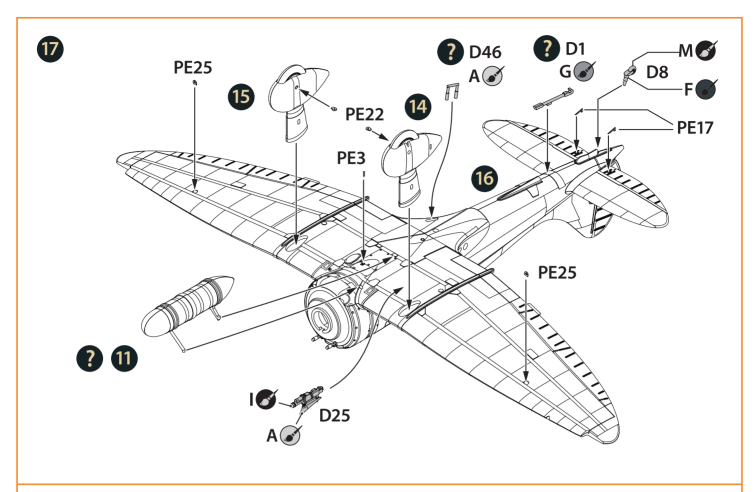


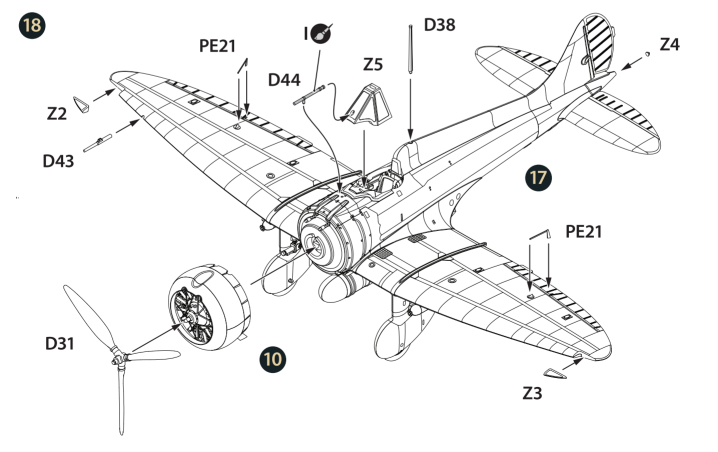
















MR. COLOR 8 AK RC020 SILVER



MR. COLOR 3 AK RC005 RED



MR. COLOR 47 AK RC503 CLEAR RED



MR. COLOR 50 AK RC504 CLEAR BLUE



MR. COLOR 131

AK RC068

PROPELLER COLOR



MR. COLOR 125

AK AK2066

COWLING COLOR

STEEL

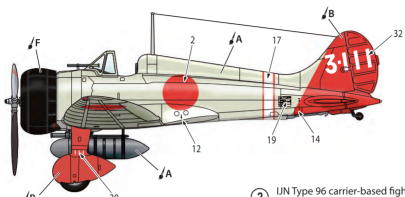


MR. COLOR 28 AK AK476

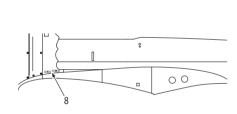


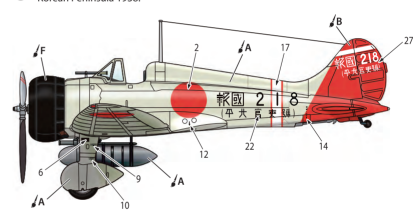
MR. COLOR 41 AK RC006 RED BROWN

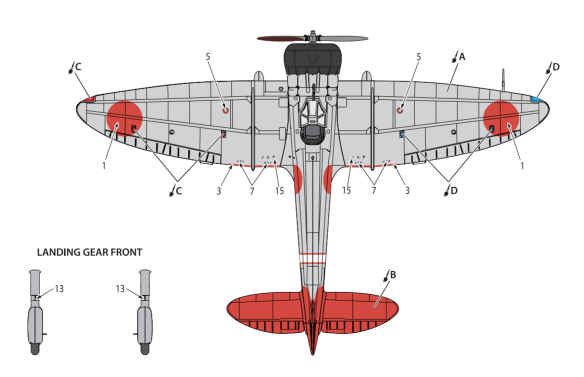
JN Type 96 carrier-based fighter II, 12 Kokutai



2 IJN Type 96 carrier-based fighter II, 14 Kokutai Korean Peninsula 1938.











MR. COLOR 8 AK RC020 SILVER



MR. COLOR 3 AK RC005 RED



MR. COLOR 47 AK RC503 CLEAR RED



MR. COLOR 50 AK RC504 CLEAR BLUE



MR. COLOR 131
AK RC068
PROPELLER COLOR



MR. COLOR 125 MR. CO
AK AK2066 AK AK
COWLING COLOR STEEL

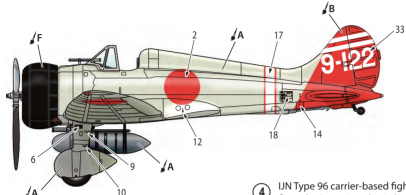


MR. COLOR 28 AK AK476



MR. COLOR 41 AK RC006 RED BROWN

JN Type 96 carrier-based fighter II, 14 Kokutai China 1938.



IJN Type 96 carrier-based fighter II, 12 Kokutai flown by P01c Kyosaku Aoki, China 1938.

