172*ZERO FIGHTER*

JAPAN AIR FORCE FIGHTER

Zero fighter, called Jick, Hamp, or Zero, was the main fighters in World WARII.

It was designed by Horigoshi who had worked in Germany. It's first going out to raid to china was August 1940 after completion of experimental flying April 1940.

It destroyed many chinese fighter in attack to China. Zero fighters were more excellent than any other fighters (American English, New Zealand, Duch fighters) after Pearl Harbor Raid.

But U.S air forces developed P-40 fighter.

P-40 rivals with Zero.

Zero were one of the most excellent fighters in the world (English Spit fire, German Mesch-Schumit).

Zero's Pilot, Nishi Hajawa sub officer, shot 102 enemy's fighters down.

(DATA)

Wing length

: 36ft 1inch Fuselage length: 29ft 9inch

Height

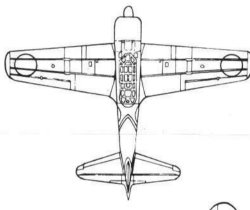
9ft 2inch : 1120HP max1210HP

Engine

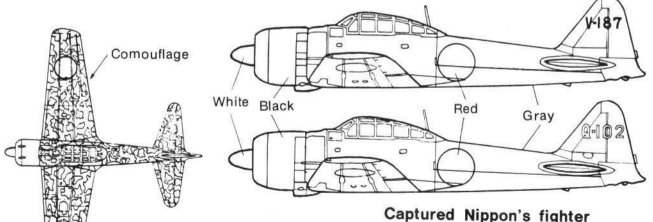
Nakajima NKIP 14

Speed

: 355M. P. H. 19680ft



DECAL MARK & PAINTING



Captured Nippon's fighter

Comouflage

White or Silver

JERO 1/72 SCALE · MITSUBISHI

Body Assembly

Paint before your assembling, and assemble. Cement ① with ② and insert ③ to ② and cement them. Cement ④ with ② and ③. Cement canopy(⑤), and then the body will be complete.

Wing and tire assembly

If you want to make the model's tires be lifted up, do not assemble tires and make the tire covers be cemented in closed state.

If you want to make the model's tire be set down insert 6 to 7 and

tire be set down. insert 6 to 7 and cement 7's pin to 8. Cement 10 with 11, and 12 with 13. Cement 14 with 15 and then cement them to the groove. Cement assembled tire's shift to the wings

O Propeller's assembly.

Cement wing to the body and in sert 16 to 17. Cement 18 to the end of 16. Cement propeller to the body after model is complete, attach decals.

