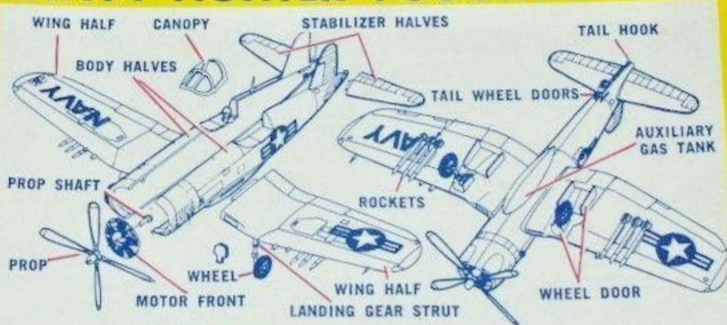


NAVY FIGHTER VOUGHT F4U-5
This single seat plane with its inverted gull wing was one of the fastest ship-borne fighters of World War II. The 2000 horsepower engine enabled it to take off fast and carry heavy bomb loads in addition to the six machine guns mounted in the wings. Speed 365 M.P.H.



NAVY FIGHTER VOUGHT F4U-5



ASSEMBLY INSTRUCTIONS

- Insert prop shaft through motor front and press into prop. Cement motor front in one body half then cement body halves together.
- 2 Cement wing halves and stabilizer halves to body.
- 3 Cement wheels to landing gear struts. Cement landing gear struts to underside of wings and cement wheel doors in place.
- 4 Auxiliary gas tank halves are cemented together and then into slot in bottom of body. Apply decals before cementing rockets on wing.
- 5 Cement canopy, tail hook and tail wheel doors to body. See box cover for coloring details.