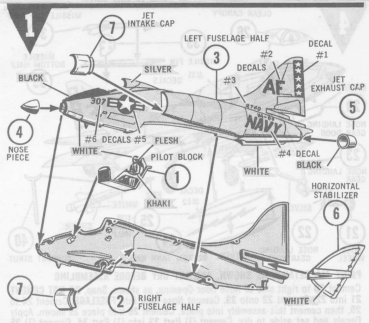


DOUGLAS A4D SKYHAWK

The A4D is the smallest and lighest United States combat jet ever built. The Skyhawk is about half as large as many of the fighters already in operation, and it will fly faster, over greater distances, with a more powerful striking load than any airplane of its kind. The "Mighty Midget" has been designed to operate from the decks of Navy carriers, as well as small landing fields.

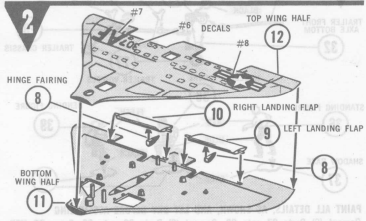
Officially classified by the Navy as a fighter-bomber, the A4D is capable of carrying rockets, bombs, missiles and other weapons suitable to fulfill a variety of missions. Power in the production model is supplied by a Wright J-65 turbojet, developing some 7900 pounds of thrust, and its speed has been estimated at about 670 mph. Its wing span is 27 feet 6 inches and its overall length is 39 feet one inch.

NOTE: Do Not use too much Cement or it will soften plastic. Keep Cement away from your eyes, clothing or furniture. Use REVELL TYPE ® CEMENT for cementing, and REVELL PAINT SET COLOURS for painting. Paint the parts before cementing. Start with STEP 1 and FOLLOW NUMBERED STEPS.

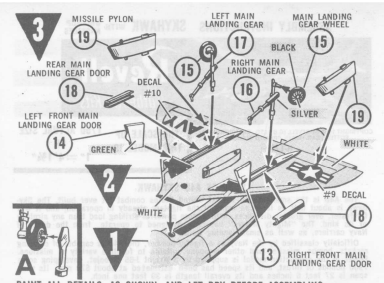


PAINT ALL DETAILS, AS SHOWN, AND LET DRY BEFORE ASSEMBLING

Cement 1 into 2, as shown. Now cement 3 to 2, locating 1 properly. Cement 4 to Front and 5 to Rear of FUSELAGE, as shown. Cement 6 into slot as shown. Cement Parts 7 to 2 and 3, as shown. Apply Decals to both sides of FUSELAGE, then set aside to dry.



Cement (1) Part 8 to 9 and (1) Part 8 to Part 10. Now place, DO NOT CEMENT 9 and 10 onto 11. Now carefully cement 12 to 11. Allow no cement to touch Parts 9 and 10. Apply Decals, then set aside to dry..



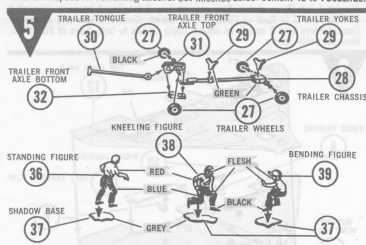
PAINT ALL DETAILS, AS SHOWN, AND LET DRY BEFORE ASSEMBLING

Cement Assembly 2 onto Assembly 1. Hold with rubber bands until dry. Remove rubber bands. Cement 13 (SHOWN IN PLACE) and 14 into place on WING. Place (1) 15 onto 16 and (1) 15 onto 17. Use a heated screwdriver to form a Hub, as shown in SMALL DRAWING A. Cement Parts 16 and 17 onto WING. Cement (2) Parts 18 into place as shown. Cement (2) Parts 19 onto WING.



PAINT ALL DETAILS, AS SHOWN, AND LET DRY BEFORE ASSEMBLING

Cement 20 to right side of Nose Door Opening, as shown. Snap, DO NOT CEMENT 21 into 22. Cement 22 onto 23. Cement Nose Gear into FUSELAGE. Cement 24 to 25, then cement this assembly into place. Cement 26 into place as shown. Apply Decals and set aside to dry. Cement (1) Part 33 into (1) Part 34. Cement (1) 35 onto 34. Repeat for remaining Missile. Set Missiles aside. Cement 40 to FUSELAGE.



PAINT ALL DETAILS, AS SHOWN, AND LET DRY BEFORE ASSEMBLING

Cement (2) Parts 27 onto 28. Cement (2) Parts 29 onto 28. Snap, DO NOT CEMENT 30 into 31. Place, DO NOT CEMENT Pin on 31 into Hole in 28, then cement 32 onto Pin on 31. Do not let cement touch Part 30. Cement (2) Parts 27 onto 31. Repeat for remaining Missile TRAILER Parts. Cement 36 to 37 and 38 and 39 to remaining Parts 37. You may Place Missiles on TRAILERS or cement them onto WING PODS, as shown in Assembly 4.