

IMPORTANT - READ THIS FIRST!

Before assembling model, study sketch care-

Important-Apply cement to inside surfaces only. Avoid getting cement on outer surfaces of model sections. Use cement very sparingly and avoid getting cement on hands, so as not to mar or smear plastic surfaces.

Do not hurry. Work carefully and patiently. Important Note: Before proceeding to cement parts together, it is advisable to fit parts together dry (without cement) so that you may familiarize yourself with the parts and how they go together, also noting the points where cement is to be applied.

For best results assemble model exactly in the order indicated.

This kit is molded of styrene plastic—Use only Aurora's Fireproof Styrene Cement and Aurora's Speed-Dry Enamel. Assure yourself of a perfect model every time! MADE IN U.S. A. LITHO In U.S.A.

© AURORA PLASTICS CORP. 1960 West Hempstead, L. I., N. Y.

FACTS ABOUT THE NORTH AMERICAN AT-6 TEXAN AND SNJ-4

AND SNJ-4

The peaceful quiet of the Korean terroin belied the death lurking there in the carefully camouflaged ambushment concedling a squad of serious-faced Communist soldiers. The heavily armed hideout became suddenly alert at the sound of a distant 'buzzing' hum. The hum increased in volume as a North American T-6 Texan of the U.S.A.F. skimmed over the treetops on aerial recomaissance and the enemy squad cursed this 'most hated mosquito' as it searched them out. The T-6 observer called the pilot's attention to a reflecting glint on the uneven ground surface. The Korean enemy Watched the Texan swerve in their direction, and sent a volley of gunfire in defiant resistance. With an ear-cracking high rpm roar, the T-6 unerringly passed over the enemy hideout and dropped a smoke-bomb to mark the target. Seconds later, a pair of F-86 Sabres screamed out of the heavens in answer to the T-6 call, and spotting the smoke marker, seared over the panic stricken Communists, wiping their entrenchment from the face of the earth with machine-gun fire and ravaging rockets. After a wave to the Sabres from its pilot and observer, the T-6 continued on its hunting mission.

The sturdy North American T-6 Texan (SNJ-4, Navy) was the same to World War II as the famous Curtiss Jenny was to World War II. Reliable, dependable and versatile, the T-6 was first used by the U. S. Army Air Corps in 1936 under the designation BC-1. This particular plane was the ancestor of the highly regarded T-6, an circraft that was flown by more pilots than any other since the birth of aviation. Undoubtedly, you will find some

T-6 time listed in the pilot's log book of some 35 Allied nations. Thousands of the T-6 were produced in the United States by North American Aviation, Inc.; Australia by the Commonwealth Aircraft Co. and by Noorduyn in Canada. Various official names were AT-6, SNJ-4, Texan (U.S.A.); Wirroway (Australia); and Harvard (Britain and Canada) as well as the nickname 'Mosquito' on the Korean battlefront.

Over 5,000 SNJs were used by the Nayy in six variations. The SNJ-4s were built as Army AT-6Cs. All Texans built, Navy and Army, were procured under Army contracts. In addition to war time roles as fighter, aerial spotter, trainer, and even bomber — the Texan was used as an advanced trainer for the fighting pilots of dozens of Allied nations and as Utility and Flag Units of the U. S. Navy. Universally accepted, North American produced some 20,000 T-6s for war service. Specifications of 1952 list wing span as 42′, length 29′. Power plant — Pratt & Whitney R1340-AN-1, speed — 200 mph range.

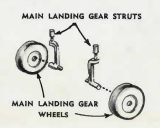
Old soldiers (and airplanes) never die,

42', length 29'. Power plant — Pratt & Whitney R1340-AN-1, speed — 200 mph range.
Old soldiers (and airplanes) never die, they just fade away does not apply to the amazing Texan. After a commendable war time service, the U.S.A.F. retained the Texan in modified form as a T-6G standard trainer. Progressive development of the Texan led to the T-28 advanced trainer prototype which first flew September 26, 1949 In 1952 the T-28 was adopted as the National standard trainer of all American Air Forces. The TEXAN, or HARVARD, or WIRR-AWAY, or MOSQUITO lives on in the memories of many unsung heroes of the Second World War era, whether they are Canadian, American, British, Aussie, Mexican, Brazilian, etc. The North American AT-6 Texan well deserves a niche in the time honored roll call of aircraft serving the cause of humanity.

AT6 OR SNJ

FOR SUGGESTED DETAIL PAINTING SCHEME see ILLUSTRATIONS. Paint parts as indicated and allow to dry before assembling.

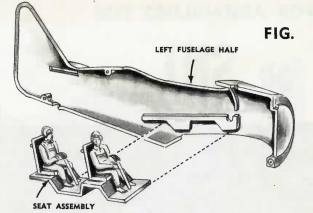
For best results, USE ONLY AURORA'S SPEED-DRY ENAMEL—DRIES IN 30 MINUTES—ONE COAT COVERS—NO BRUSH MARKS.

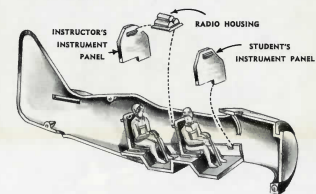


TAIL WHEEL

FIG. 1

- Cement MAIN LANDING GEAR WHEELS to MAIN LANDING GEAR STRUTS.
- 2. Cement TAIL WHEEL to TAIL WHEEL STRUT.

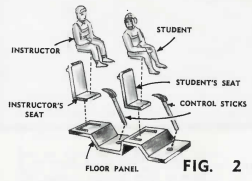




6. Cement FLOOR PANEL and SEAT BLY to LEFT FUSELAGE HALF.

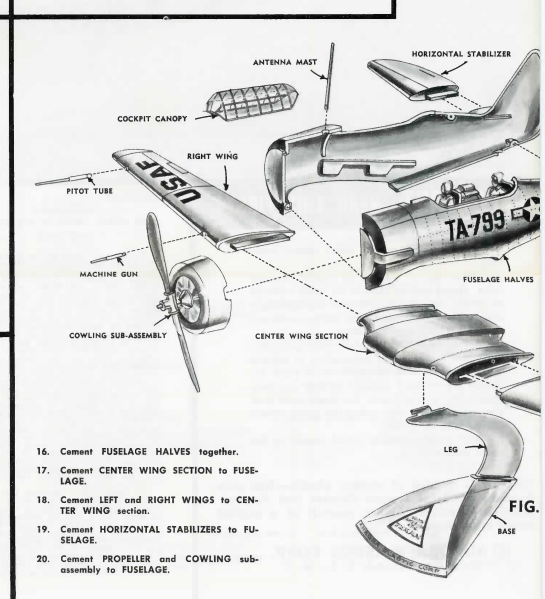
RIGHT WING

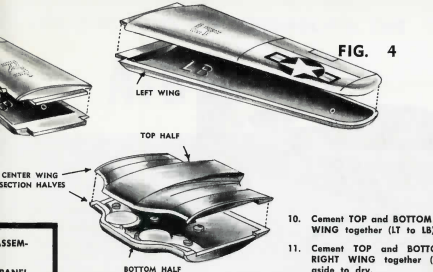
- 7. Cement STUDENT'S INSTRUMENT to LEFT FUSELAGE HALF.
- Cement RADIO HOUSING to back DENT'S SEAT.
- Cement INSTRUCTOR'S INSTRUMEN EL to back of RADIO HOUSING.

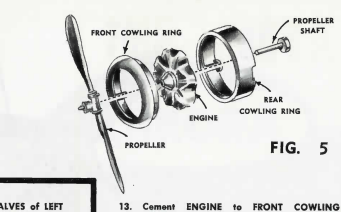


- 3. Cement STUDENT'S and INSTRUCTOR'S SEATS to FLOOR PANEL.
- 4. Cement STUDENT and INSTRUCTOR PILOTS to SEATS.
- 5. Cement CONTROL STICKS to FLOOR PANEL.





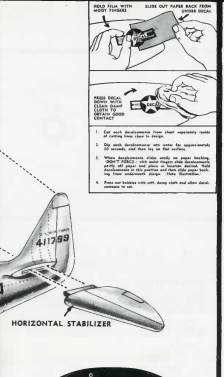




- Cement TOP and BOTTOM HALVES of LEFT WING together (LT to LB).
- Cement TOP and BOTTOM HALVES of RIGHT WING together (RT to RB). Set aside to dry.
- Cement TOP and BOTTOM HALVES of CENTER WING together.
- RING.
- Cement REAR COWLING RING to FRONT COWLING RING, being careful to align etched areas on RINGS. Allow to dry.
- 15. Insert PROPELLER SHAFT through hole in ENGINE and cement Propeller to Propeller Shaft.

Note — Be careful not to get any cement between propeller and cowling.

TAIL WHEEL



PANEL

F STU-

PAN-



Detail Painting Instructions Detail Fainting reasons of Exhausts
Fropeller, Blades
Instrument Fanels
Instrument Panels
Instrument Panels
Anti-Cises Panels on Fuselage and Cowl
Redio Housing
Instrument Dial Faces
Pilot's Fiying Suit and Helmet
Pilot's Face
Propeller Tips

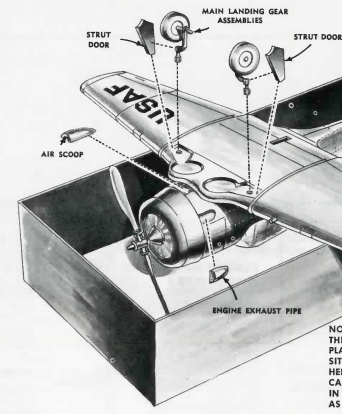


FIG.



NOTE: HAVING ASSEMBLED THE PLANE UP TO THIS POINT, IT IS NOW SUGGESTED THAT THE PLANE BE PROPPED IN UP-SIDE-DOWN PO-SITION, WHICH WILL PROVE TO BE VERY HELPFUL FOR CEMENTING OF THE UNDER-CARRIAGE AND RELATED PARTS. THE BOX IN WHICH THIS KIT WAS PACKED WILL SERVE AS AN EXCELLENT PROP FOR THIS PURPOSE.

- 21. Cement MAIN LANDING GEAR to underside of FUSELAGE.
- 22. Cement STRUT doors to underside of FUSE-LAGE.
- 23. Cement ENGINE EXHAUST PIPE to RIGHT SIDE of FUSELAGE.
- 24. Cement AIR SCOOP to underside of FUSE-LAGE. (See Fig. 6.)
- 25. Cement ANTENNA MAST, PITOT TUBE and MACHINE GUN to PLANE as indicated
- 26. Cement COCKPIT CANOPY over COCKPIT.
- 27. Insert LEG of STAND into slot in BASE and mount MODEL on STAND.
- Cut out sections of DECALS to correspond with markings on PLANE. Read directions on back of DECALS before applying.

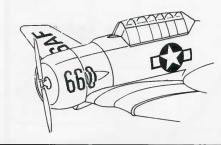


DECAL LAYOUT FOR SNJ









Every effort has been made to insure the completeness of this Kit-however, should any part be missing, write directly to:

AURORA PLASTICS CORP. West Hempstead, L. I., N. Y., Dept. M

(When writing please print your NAME and AD-DRESS PLAINLY)

Mail this coupon and 25c for your New AURORA FULL COLOR 44 PAGE COLLECTOR'S CATALOGUE OF HOBBY KITS

AUR	ORA P	LAST	ICS	CORP.	DEP	T. C	
44 Cherry	Valley	Rd.,	W.	Hempste	ead,	New	York

Please ru	ish me	by retur	n mail	the	new 44	page
full-color	AUROR	A HOBB	Y KIT	CATA	ALOGUE.	1 am
enclosina	25 c in	stamps	or coir	١.		

enclosing	25 €	ın	sto	mps	or	coin.		
NAME (PLEASE F	RINT	 ')						
ADDRESS								
CITY							ZONE	
STATE								

CONTENTS: MERCHANDISE—Postmaster: This parcel may be opened for postal inspection. Return postage guaranteed.

Cut Along Line

FEW OF AURORA'S SCALE MODEL KITS

FAMOUS FIGHTERS OF WORLD WAR I

DeHaviland Tiger Moth French Nieuport Sopwith Camel British Scout SE-5 German Albatross D-3 Fokker DR-1 Triplane Fokker D-7 Spad 13 Nieuport 28 Pfalz D-3 DeHaviland DH-4 F2B "Brisfit" JN-4 ''Jenny'' DeHaviland DH-10 Bomber



Gotha Bomber **FAMOUS FIGHTERS OF WORLD WAR II**

P-38 Lockheed Lightning P-51 Mustang Curtiss P-40
Hellcat
AT-6 Texan
SNJ Navy Trainer
B-17 Flying Fortress
British Spitfire
ME-109 Messerschmitt Japanese Zero Russian Mig-19 Focke-Wulf

GIANT BOMBERS

B-26 Martin "Marauder B-29 Superfortress
B-25 Mitchell Bomber
PBY ''Catalina''
B-58 Hustler Russian Nuclear Bomber

FAMOUS WARSHIPS

Pocket Battleship Graf Spee Pocket Battleship Graf Spee Battleship U.S.S. Iowa Destroyer U.S.S. Sarataga Destroyer U.S.S. Senonion Cruiser U.S.S. St. Paul Carrier U.S.S. Forrestal Submarine U.S.S. Sea Wolf Atomic Submarine S.S.N. Nautilus "Q" Ship Atlantis—German Raider



FAMOUS SAILING SHIPS

Pirate Ship Black Falcon Chinese Junk Viking Ship Blue Nose Schooner Cutty Sark Corsair

SUPER MODERN JET AIR LINERS

Pan American Boeing 707 TWA Boeing 707 TU104 Russian Jet



The MG

The Jaguar Ferrari 342 "America" Ferrari Sportster The Cunningham

