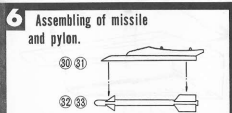


5
2627 Under-wing additional tank top.

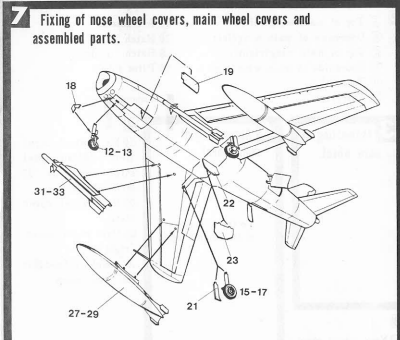
28 29 Under-wing additional tank (underside).



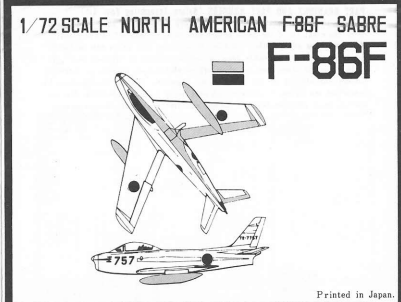
6

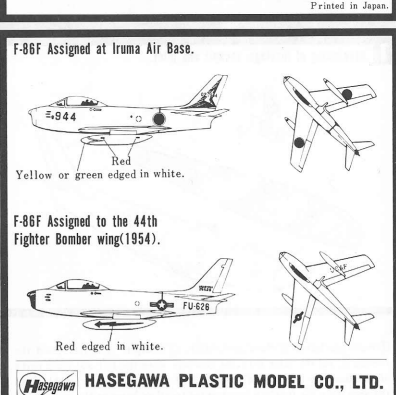
30 31 Pylon.

3233 Sidewinder missile.



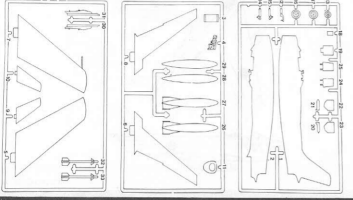
Nose wheel cover 18. Main wheel cover(left) 22.
Nose wheel cover 19. Main wheel cover(right) 23.





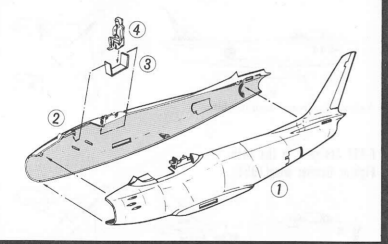
PART DRAWINGS AND PART NUMBERS (Before Assembling Your Kit)

Read these instructions carefully before assembling your model and check the exact fit of the parts before cementing. Clean off excess plastic, if any, with a sharp knife or a file. Since many tiny parts are included, check them with the assembly drawing before assembling. Do not tear off parts from the stem, but cut them off carefully with nippers or tinsnips. Do not cut off all of the parts at the beginning, but cut each part to be assembled one by one to assure each part being properly identified. Do not use too much adhesive because surplus adhesive will spoil the appearance.

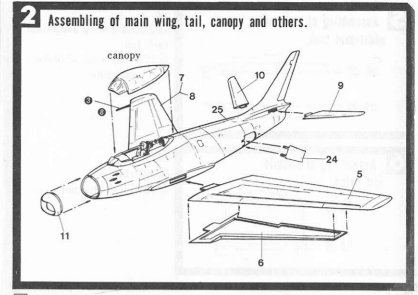


Assembling of fuselage, cockpit and pilot.

1



①Fuselage (left). ②Fuselage (right). ③Cockpit. ④Pilot. Bond the cockpit ③ and tht pilot ④ to the fuselage when the left and right parts of the fuselage are bonded together. Put a weight (clay or pebbles) in the nose when the fuselage is cemented together because the nose will go upward when the assembled model is placed on a level surface.



- 2 5 Top of main wing (left).
 - 6 Underside of main wing (left).
 - 7 Top of main wing (right).8 Underside of main wing (right).
 - 9 Tail (left).
 - 10 Tail (right).

- 1 Air intake.
- 24 Hatch (left).
- 25 Hatch (right).
- 34 Pitot tube.
- O Canopy.

Assembling of nose wheel.

Assembling of main wheel.

To the underside of the main wing.

4

- (14) Main wheel strut (left). (15) Main wheel strut (right). (16) (17) Main wheels.
- ② Main wheel cover (left).
- ② Main wheel cover (right).

Assemble 1416 and 20 in the same manner.

3

- 12 Nose wheel strut.
- 13 Nose wheel.

NORTH AMERICAN ABRE

Marking & Color Painting Guide

