## F6F-3/5 HELLCAT





## 1/72nd SCALE

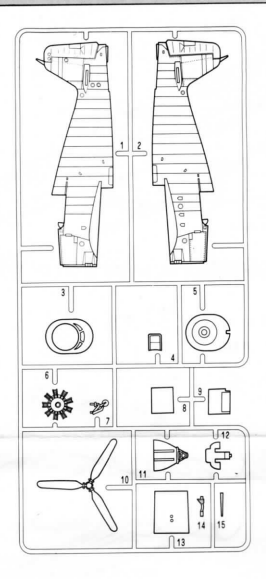
Of the 6,477 Japanese aircraft shot down by US Navy pilots in World War II, 5,156 were accounted for by the F6F Hellcat. Prior to its operational debut in 1943, the Navy Wildcats often were no match for the nimble Japanese Zero-Sen. The Hellcat, with its speed, armor and heavy armament changed all that, becoming the dominant fighter of the era.

A total of 12,275 Hellcats of all varieties were manufactured before production ceased in August 1945, Used in reserve squadrons for many years after 1945, the Hellcats even served in the Korean War as remote-controlled flying bombs against North Korean ground targets.

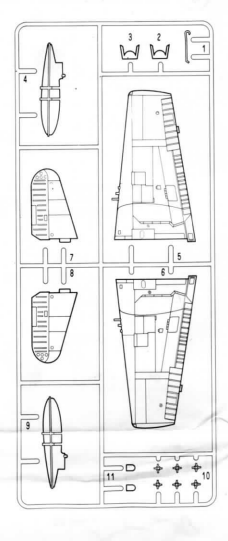
The F6F-5 Hellcat, produced in larger numbers than any other variant had a wingspan of 13.05 meters, a length of 10.23 meters and a height of 3.99 meters. Its maximum speed was 380 mph at 23,400 feet; landing speed was 88 mph. The F6F was armed with six .50 cal machine guns or four 20mm cannon. Two 1,000 pound bombs could be carried under the wings.

### PARTS LOCATING DIAGRAM

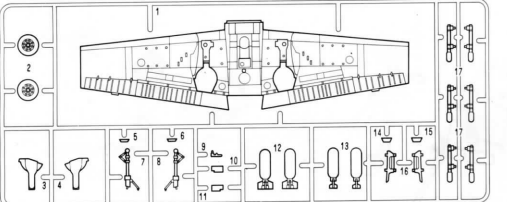


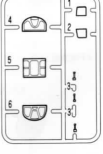












2121

HOBBY MODEL KITS

\*UNUSED PARTS: C14, C15

Copyright 1992 Academy Plastic Model Co., Ltd. 273-64, Suyu-dong, Kangbuk-ku, Seoul, Korea FAX: 82-2-997-3003



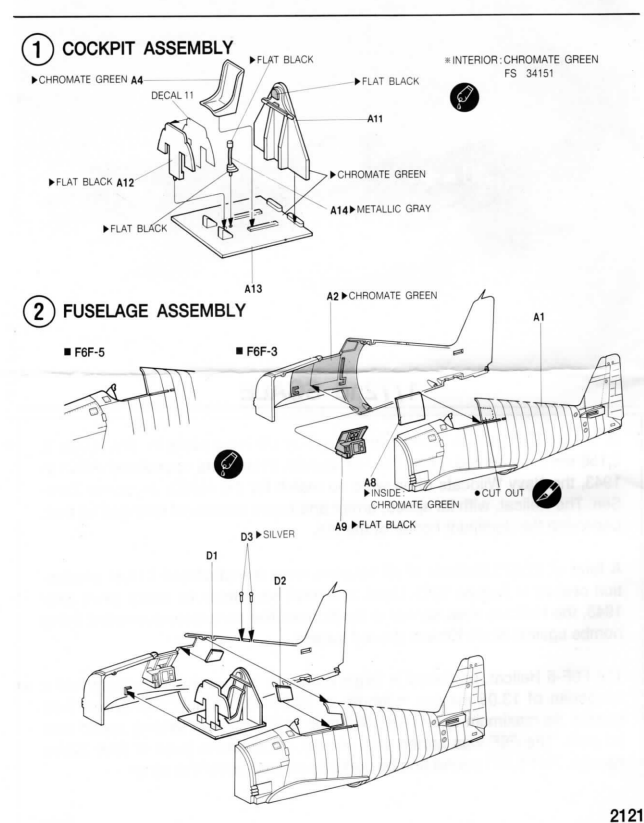


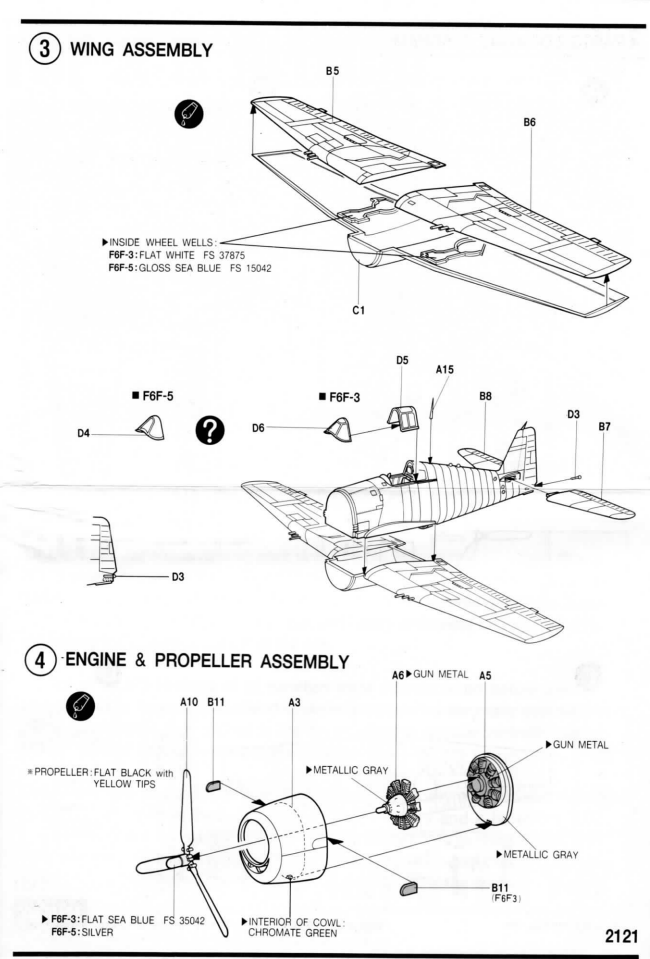




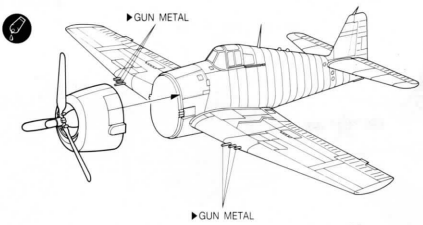


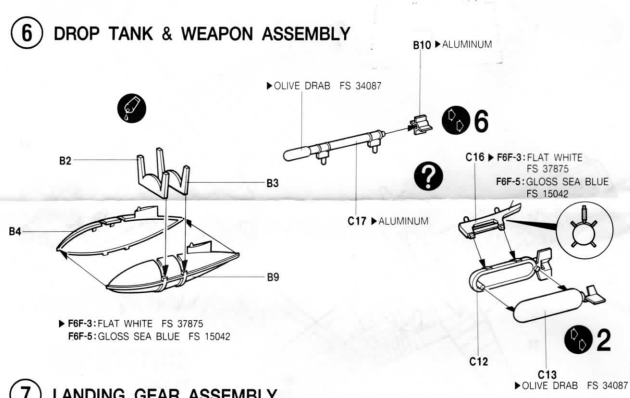




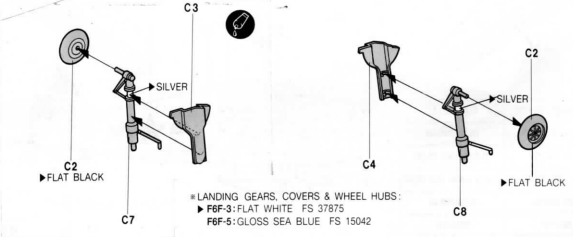


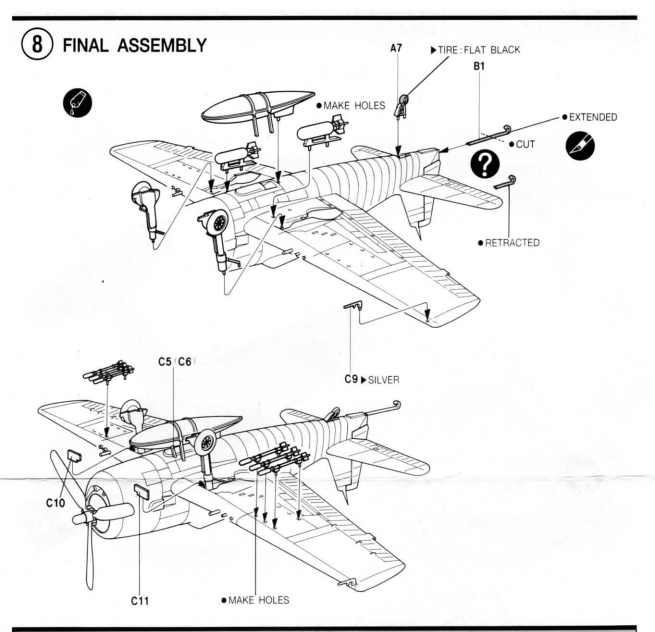
## (5) ENGINE TO FUSELAGE ASSEMBLY



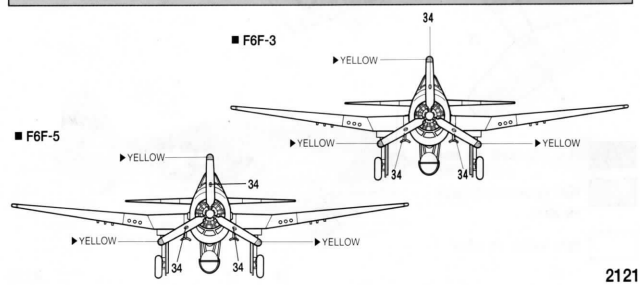






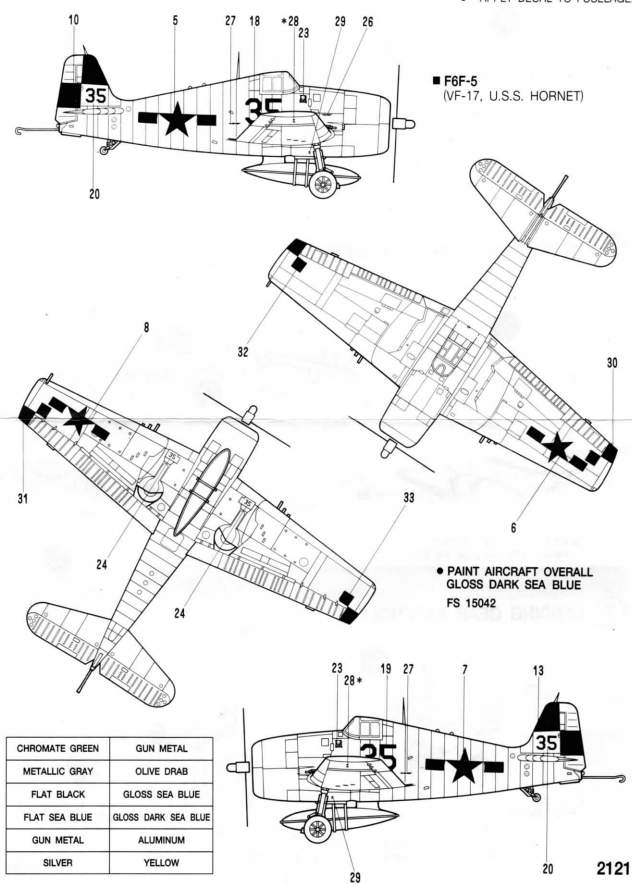


## ■ PAINTING & DECAL PLACEMENT



## ■ PAINTING & DECAL PLACEMENT · \*APPLY DECAL TO FUSELAGE. 16 \* 28 26 21 ■ F6F-3 (VF-1, U.S.S. YORKTOWN) 22 27 29 15 25 25 21 12 \* 28 FLAT SEA BLUE FS 35042 FLAT INTERMEDIATE BLUE FS 35164 22 FLAT WHITE FS 37875 2121 29 27

# ■ PAINTING & DECAL PLACEMENT • \*APPLY DECAL TO FUSELAGE. 10 5 27 18 \*28 29 26





## WARNING IN ASSEMBLY OF MODEL KITS スコス101 スロルウ

# WARNING!

#### 보호자 분들은 반드시 읽어 주십시오.

- 조립하기 전에 취급 설명서를 필히 읽어 내용을 충분히 이해한 상태에서 조립하여 주십시오.
- 부품을 자를 때는 해당번호를 확인한 뒤 니퍼 등으로 깨끗이 잘라 주십시오. 칼을 이용하여 부품을 다듬고 자를 경우 손을 다치지 않도록 세심한 주의를 기울여 주십시오.
- 작은 부품 따위를 절대로 입에 넣지 마십시오. 잘못하여 삼킬 경우 질식 등의 위험이 있습니다.
- 자칫 먹을 우려가 있으므로 3세 미만의 어린이에게는 절대로 주지 마십시오.
- 잘라낸 부품은 깨끗이 다듬어 조립하고 남은 쓰레기는 분리하여 잘 버려 주십시오.
- 기능상 부득이하게 튀어나온 부분이 있을 수 있습니다. 취급 시 충분한 주의를 기울여 주십시오.
- 제품 및 부품이 포장된 비닐봉지는 개봉 후 즉시 어린이의 손에 닿지 않는곳에 잘 버려 주십시오. 머리에 뒤집어쓰거나 얼굴을 덮을 경우 질식의 위험이었습니다.
- 색칠 및 접착을 위하여 모형용 도료 및 접착제 등을 사용할 때에는 창문을 열어 환기를 시키고 화기를 멀리하여 주십시오. 사용하고 남은 도료 및 접착제는 어린이의 손이 닿지 않는 곳에 잘 보관하여 주십시오.
- Before starting to assemble, read the instruction manual very carefully to understand the instructions completely.
- Before cutting parts off a sprue, check the part number again and use the appropriate tool, such as nippers to cut it clearly. Take care not to injure yourself whilst using the modelling knife to cut or trim parts.
- Avoid danger of suffocation by never putting small parts in the mouth which can be accidentally swallowed.
- Keep away form children under 3 years old.
- The product may have some protruding parts for functional reasons. Take care when handling these.
- After cutting a part off a sprue, trim it cleanly to assemble and ensure proper disposal of all waste material.
- Plastic bags packed with the product and parts should be disposed of in an appropriate place immediately, keep out of reach of children to avoid any danger of suffocation by pulling plastic bags over face or head.
- Use modelling colours or cement in a well ventilated room and do not use near fire or flame. Keep out of reach of children at all times.

ACADEMY ACADEMY PLASTIC MODEL CO. LTD.



Copyright 1992 Academy Plastic Model Co., Ltd.