



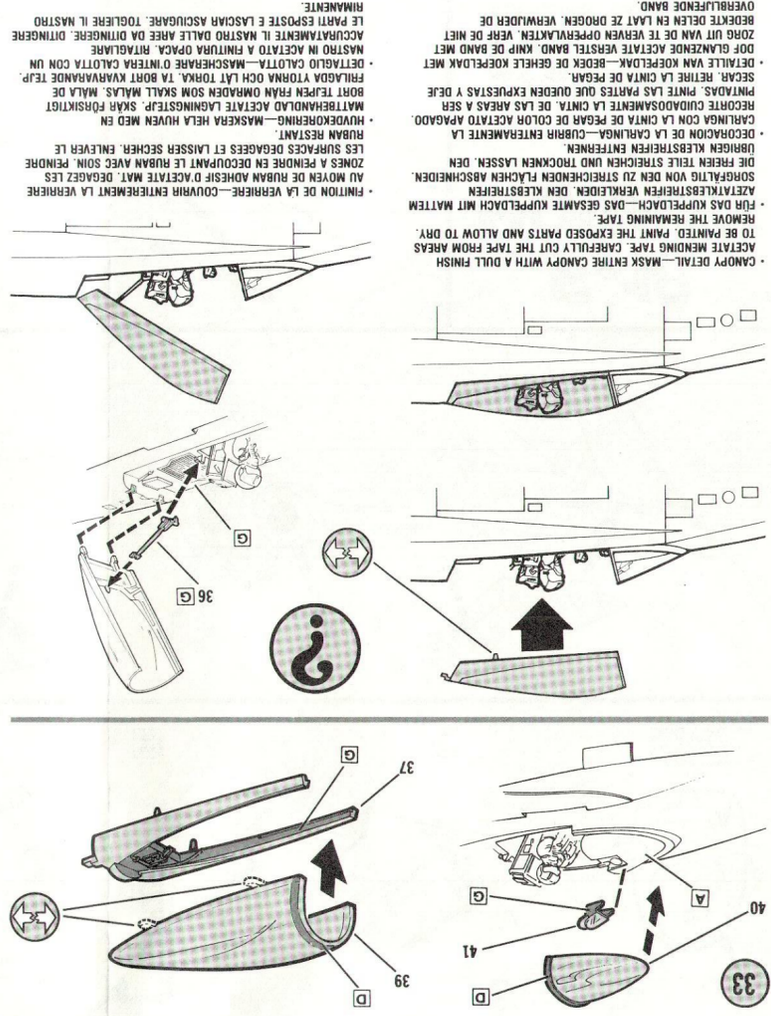
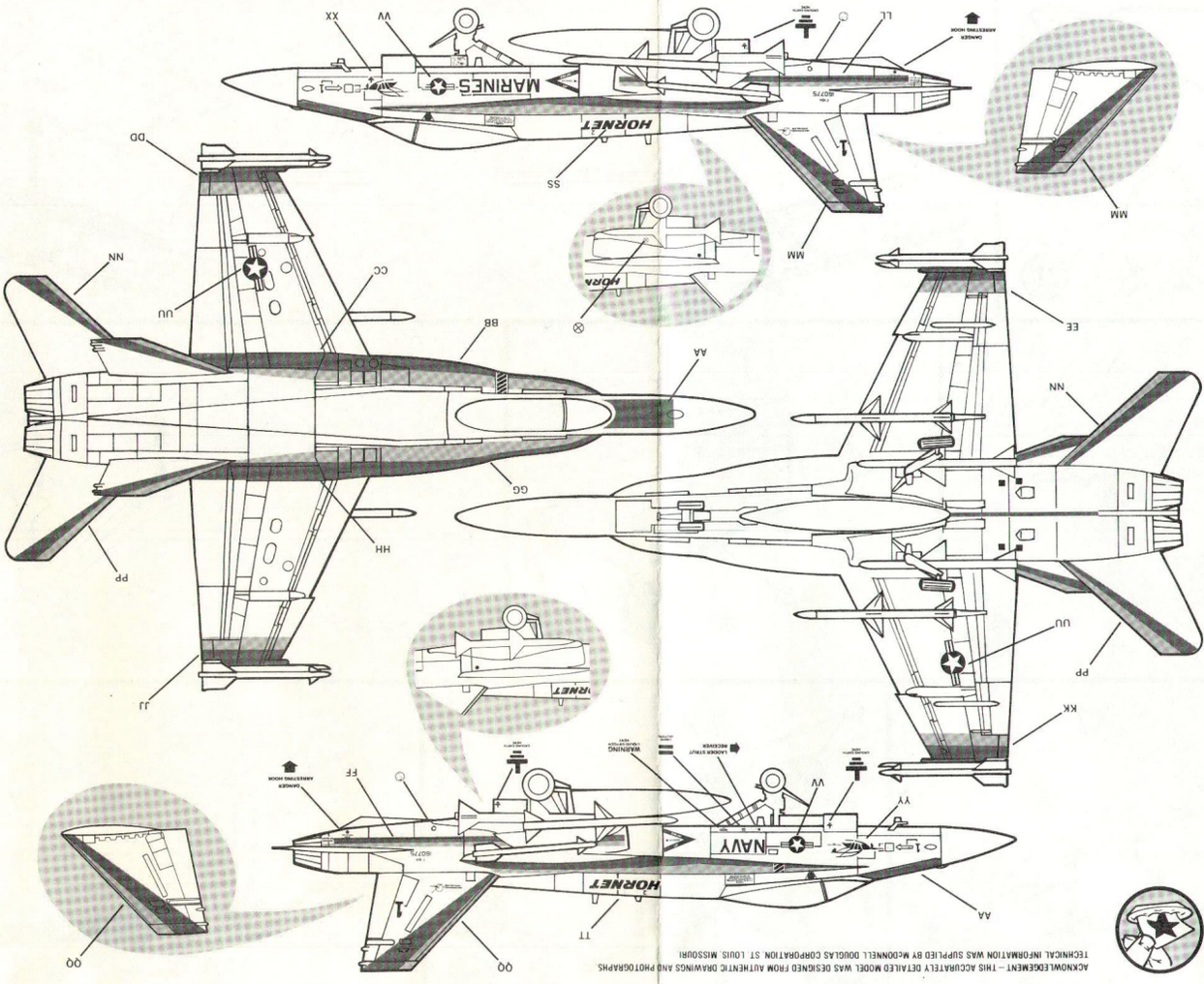
The "Hornet" was co-developed by Northrop and McDonnell Douglas as an outgrowth of the YF-17 program. The aircraft is 56 feet long and has a wingspan of 40.4 feet. The sleek fuselage employs an unusual leading edge extension that permits the aircraft to fly at angles of attack in excess of 60 degrees. The powerful General Electric F404 engines are in the same thrust class as the venerable J-79, yet they achieve this power with eight fewer compressor stages and 40% fewer internal parts. An advanced Hughes AP-G-65 radar system advances digital technology to locate enemy targets. The cockpit utilizes a sophisticated head up display to convey vital flight information to the pilot. The "Hornet" represents a major advance in aircraft technology. Reliability, maintainability, and survivability were primary design factors that will contribute markedly to the lifespan of the new "Hornet".

After years of front line service, the legendary F-4 "Phantom" is scheduled to be replaced by the lethal F-18 "Hornet". This sophisticated aircraft will form the backbone of the U.S. Navy and Marine fighter and attack squadrons for years to come. As an air superiority aircraft, the "Hornet" is equipped with an advanced radar system, "Sparrow" and "Sidewinder" air-to-air missiles, and a 20 mm cannon that provides a lethal defense against airborne adversaries. The F-18 is an all-weather design that can also be configured to perform as an attack aircraft. Equipped with external pylons, the F-18 can carry a wide array of conventional munitions. The dual-posture design will provide combat commanders with the flexibility to configure aircraft to match a given combat objective.

**MONOGRAM MODELS, INC.** (Morton Grove, Ill. Copyright © 1980. All rights reserved. Made in U.S.A. 5802-00-200)

**F-18 HORNET** KIT 5802

1/48 SCALE MASS TAB 1-48  
ESCALA 1/48 SCHAL 1-48 1/48 ECHELLE  
SKALA 1/48 SCALA 1/48



**READ THIS BEFORE YOU BEGIN**

- Study the assembly drawings.
- Each plastic part is identified by a number.
- Check the fit of each piece before cementing in place.
- Do not use too much cement to join parts.
- Use only cement for polystyrene plastic.
- Model may be painted to match photos on box.
- Allow paint to dry thoroughly before handling parts.
- Scrape paint from areas to be cemented.
- For better paint and decal adhesion, wash the plastic parts in a mild detergent solution. Rinse and let air dry.

**ALLGEMEINE HINWEISE**

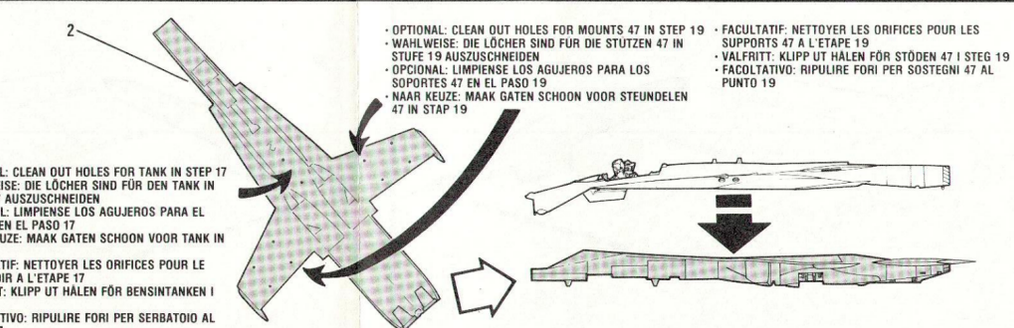
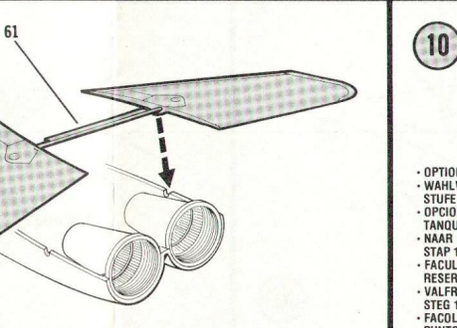
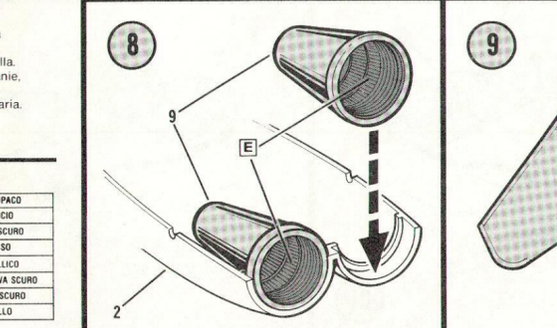
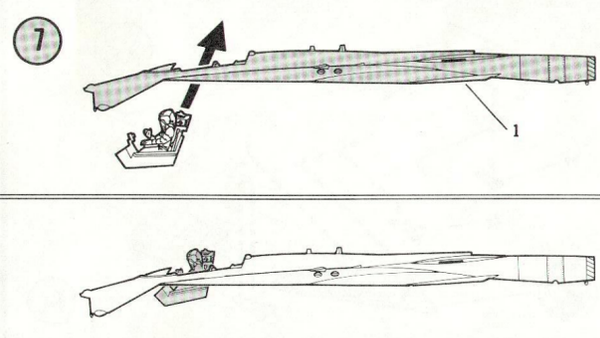
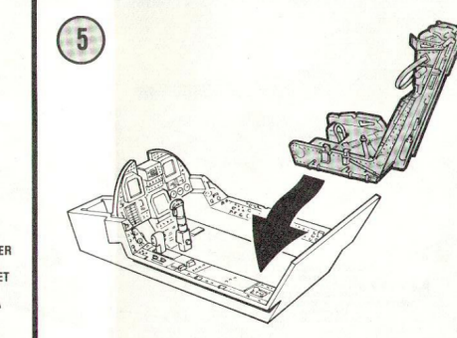
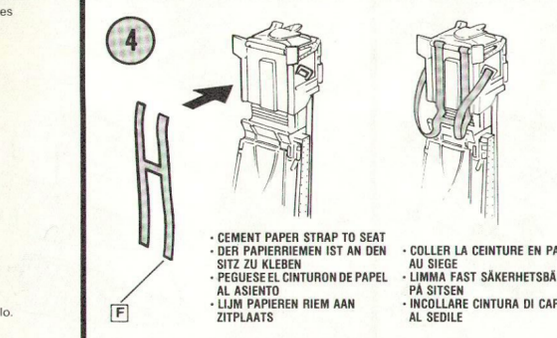
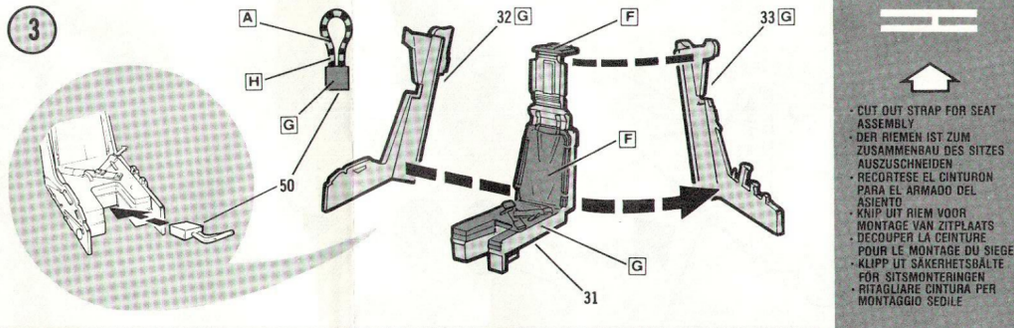
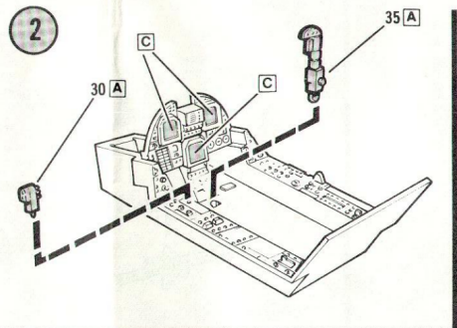
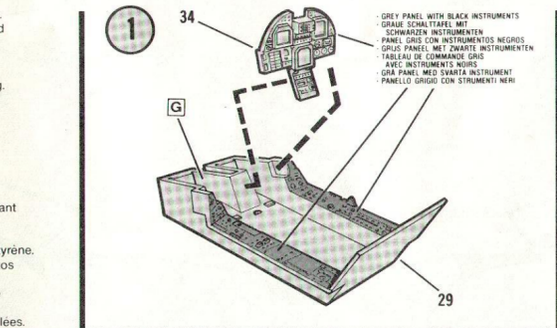
- Die Anordnung der Bauteile ist aus den Zeichnungen der Anleitung ersichtlich.
- Jedes Plastikteil ist durch eine Nummer gekennzeichnet.
- Die Teile vor dem Verkleben ungeleimt zusammenhalten, um ihren Passitz zu prüfen.
- Klebstoff nicht zu dick auftragen.
- Nur Modellbaukleber für Polystyrol verwenden.
- Man kann das Modell nach den Fotos auf der Schachtel anstreichen.
- Bemalte Teile vor der Weiterverwendung gut trocknen lassen.
- Die Farbe muss von allen späteren Klebestellen abgeschabt werden.
- Damit die Farbe und die Abziehbilder besser kleben, sind die Plastikteile in einer milden Seifenlauge zu waschen. Dann abspülen und an der Luft trocknen lassen.

**LEA ESTO ANTES DE EMPEZAR**

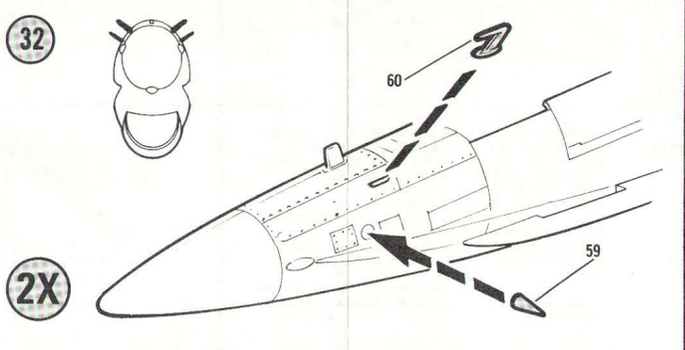
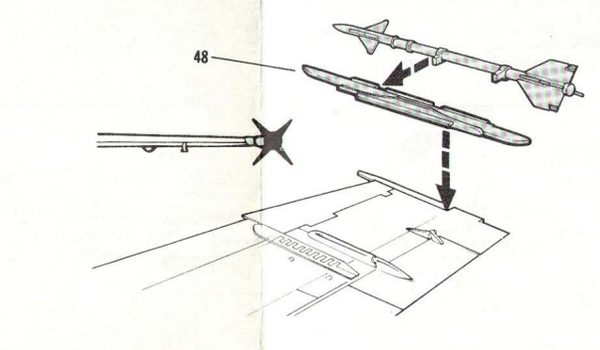
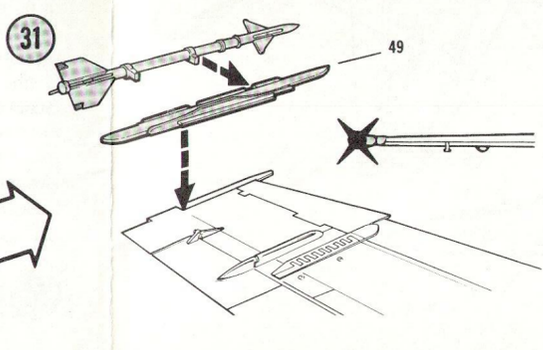
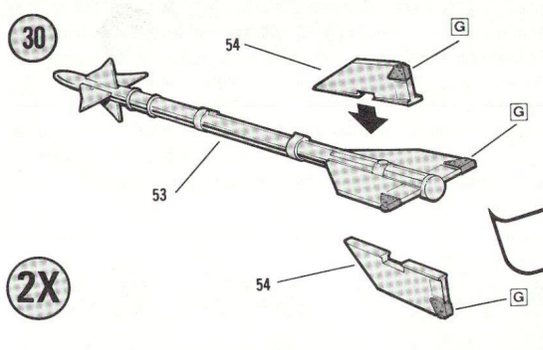
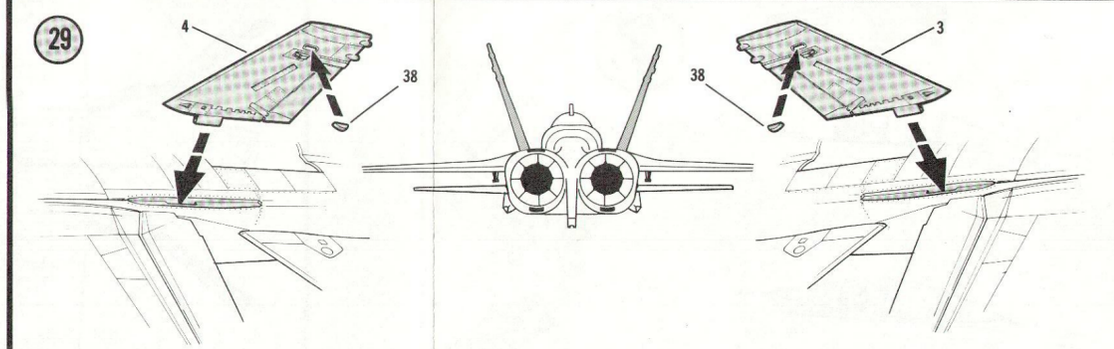
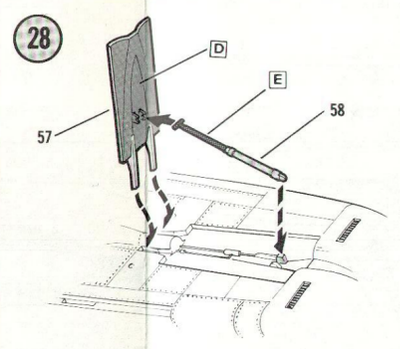
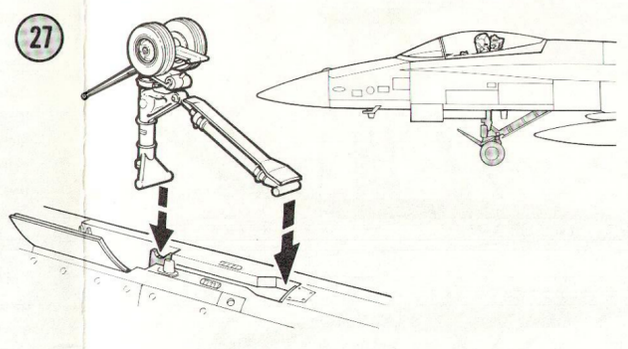
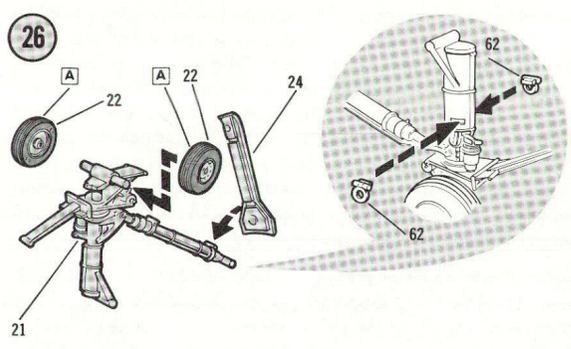
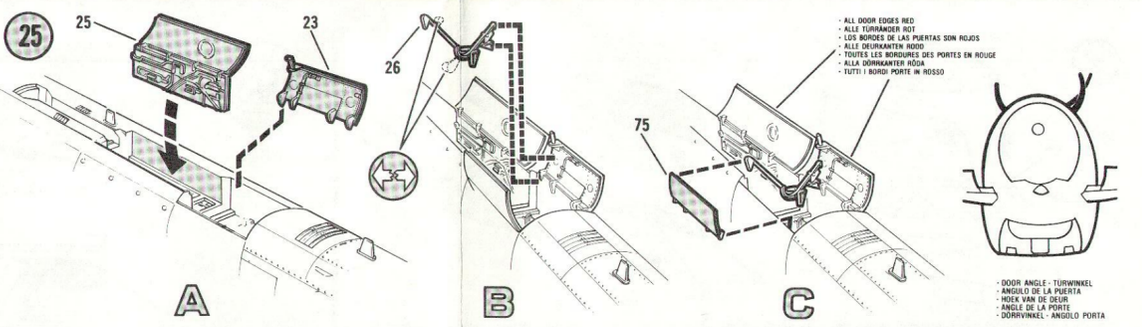
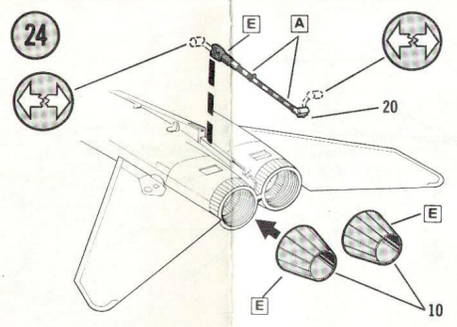
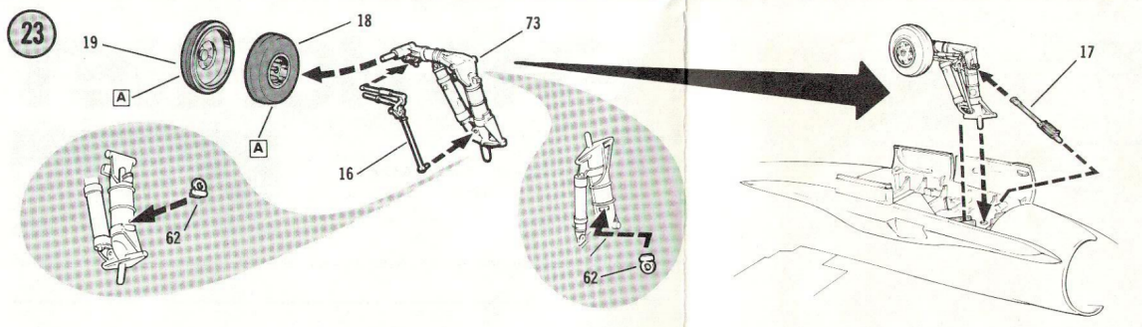
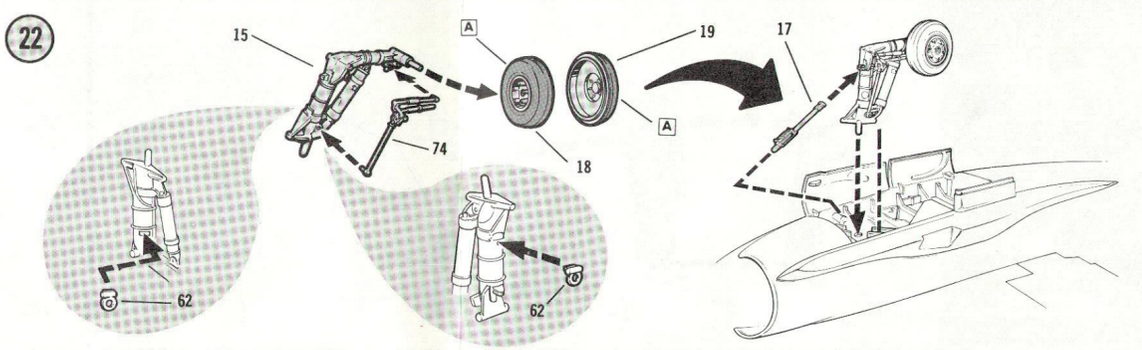
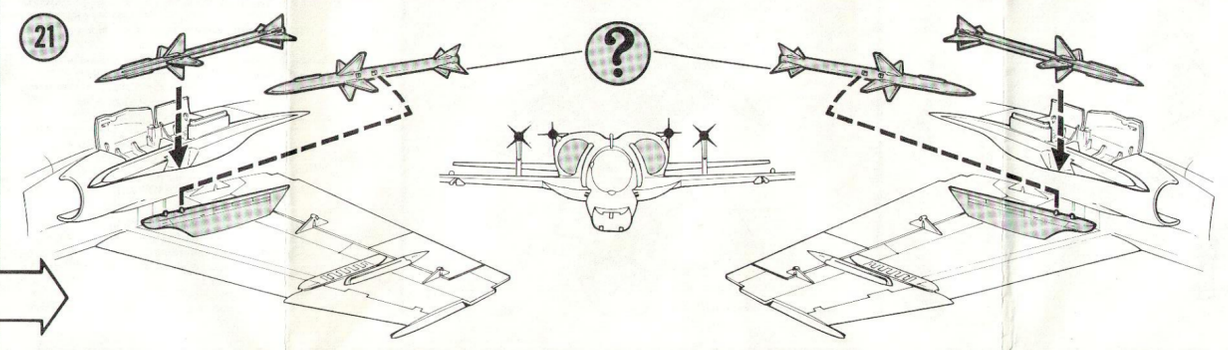
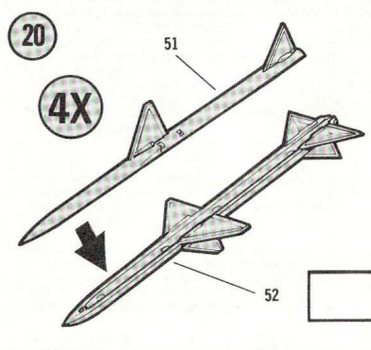
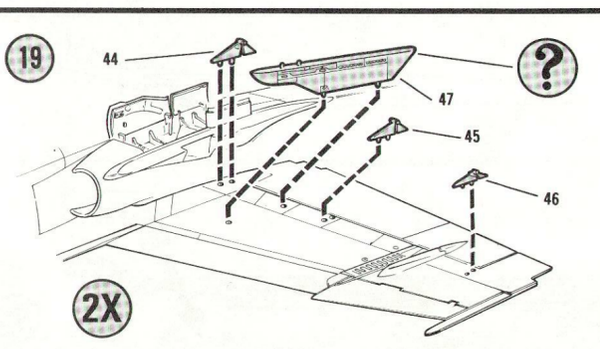
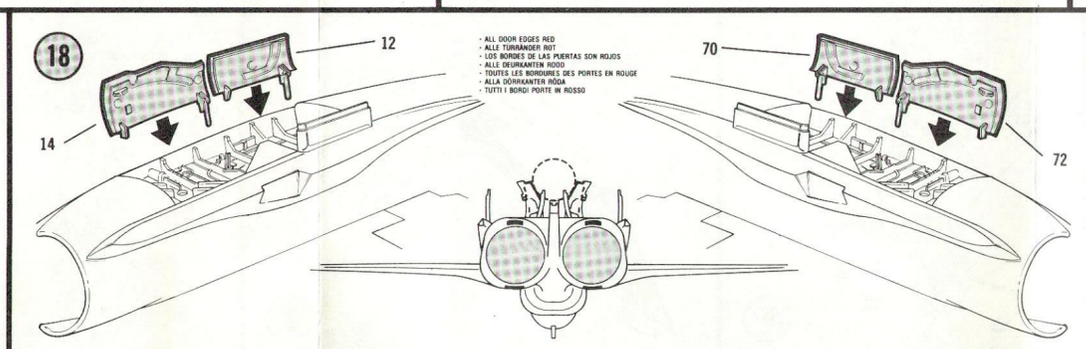
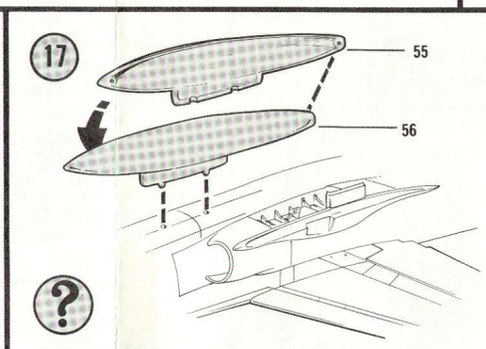
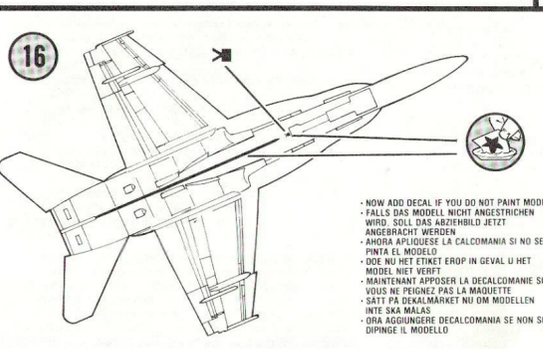
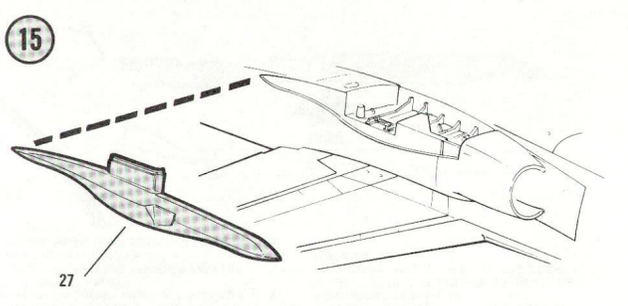
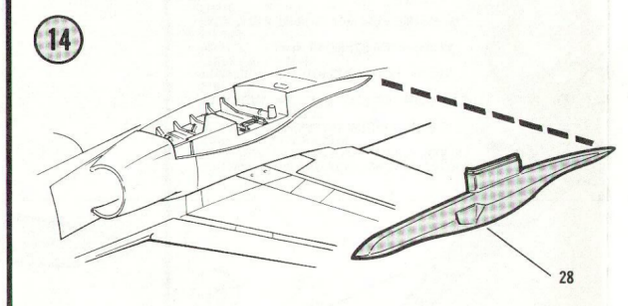
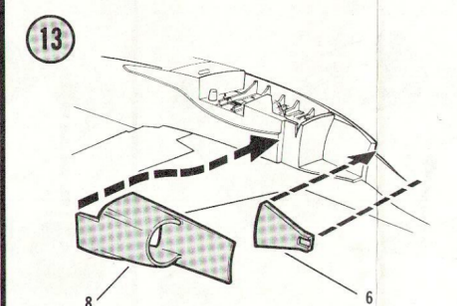
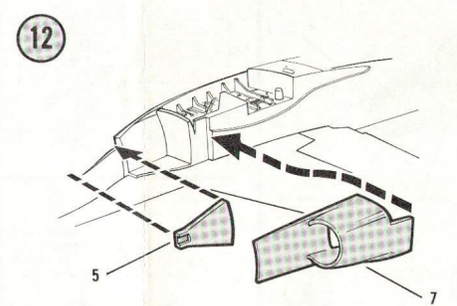
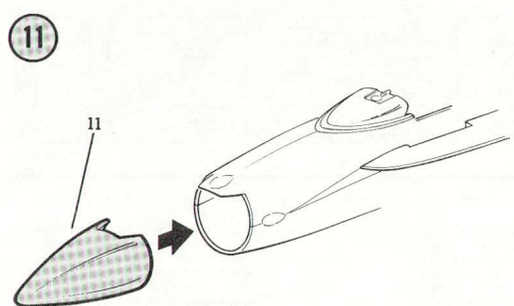
- Estudie los dibujos de ensamblaje.
- Cada pieza de plástico se identifica por un número.
- Verifique que cada pieza encaje bien antes de pegar en posición.
- No use demasiado pegamento para unir las piezas.
- Use únicamente pegamento para plástico de poliestireno.
- El modelo puede pintarse de acuerdo con las fotografías de la caja.
- Permita que se seque la pintura completamente antes de tocar las piezas.
- Raspe la pintura de las superficies que serán pegadas.
- Para una mejor fijación de la pintura y de las calcomanías, lávese las piezas plásticas en una solución de detergente suave. Enjuáguese y déjese secar al aire.

**LEES DIT ALVORENS TE BEGINNEN**

- Bestudeer de bouwtekening.
- Elk plastic onderdeel is genummerd.
- Controleer de passing van elk deel voor het lijmen.
- Gebruik niet te veel lijm.
- Alleen lijm voor polystyreen plastic gebruiken.



	FLAT BLACK	NEGRO APAGADO	GLANKLOS ZWART	NOIR TERNE	MATTSWART	NERO OPACO
A	ORANGE	NARANJADO	ORANGE	ORANGE	ORANGE	ARANCIO
B	DARK GREEN	DUNKELGRÜN	DONKERGRÖEN	VERT FONCE	KOPPARGRÖEN	VERDE SCURO
C	RED	ROJO	ROOD	ROUGE	ROD	ROSSO
D	METALLIC	METALLICO	METALLIC	METALLIC	METALLIC	METALLICO
E	OLIVE DRAB	OLIVGRÜN	ACETINADO	VERT OLIVE	OLIVGRÜN	VERDE OLIVA SCURO
F	DARK GRAY	DUNKELGRAU	GRIS OSCURO	GRIS FONCE	MÖRKGRÄ	GRIGIO SCURO
G	YELLOW	GELB	AMARILLO	GELB	GUL	GIALLO



# F-18 HORNET

KIT 5802