



# 1:48 SEPECAT Jaguar GR.1/GR.1A

A11010 SCALE MODEL CONSTRUCTION KIT | Wingspan: 181mm Fuselage Length: 348mm | Four Decal Schemes Included

**EN**

In May 1965, the Defence Ministries of France and the UK agreed on a joint programme to develop a supersonic trainer and tactical strike aircraft. France had already decided upon the Breguet 121 design and this, together with the Rolls-Royce/Turbomeca Adour engine became the basis of the Jaguar. Design leadership was with both Breguet Aviation and the British Aircraft Corporation, the two companies establishing the joint company SEPECAT to co-ordinate production. The first two-seat Jaguar trainer flew in September 1968 and the first single-seater in March 1969. Production GR.1 aircraft entered RAF service with 54 Sqn. in March 1974. The French Air Force phased the type into service earlier in June 1973.

The GR.1 for the RAF was a single-seat all-weather strike and ground attack fighter equipped with NAVWASS (navigation and weapons aiming sub-system) enabling it to attack without the use of radar. Based mostly in Germany, RAF Jaguars were used for rapid deployment and regional reinforcement, and others flew in the tactical nuclear strike role, carrying the WE177 bomb. Upgraded GR.1A Jaguars flew very successfully in the 1990 Gulf War where 12 aircraft flew 612 combat sorties without loss. The final Jaguars were retired from RAF service in April 2007.

**FR**

En mai 1965, les ministères de la Défense de la France et du Royaume-Uni ont convenu d'un programme commun de développement d'un avion d'entraînement supersonique et d'un avion d'assaut tactique. La France avait déjà choisi le concept Breguet 121 qui, avec le moteur Rolls-Royce/Turbomeca Adour, a constitué la base du Jaguar. La direction de la conception fut confiée à la fois à Breguet Aviation et à la British Aircraft Corporation, et les deux sociétés ont créé la société commune SEPECAT pour coordonner la production. Le premier avion d'entraînement biplace Jaguar a décollé en septembre 1968, le premier monoplace en mars 1969. Le GR.1 de série est entré en service dans la RAF au sein du 54e escadron en mars 1974. L'armée de l'air française a mis ce type d'appareil en service plus tôt, en juin 1973.

Le GR.1 destiné à la RAF était un chasseur monoplace tous temps de frappe et d'assaut au sol équipé du NAVWASS (sous-système de navigation et de visée des armes) qui lui permettait d'attaquer sans utiliser de radar. Basés principalement en Allemagne, les Jaguars de la RAF étaient utilisés pour le déploiement rapide et le renforcement régional, alors que d'autres étaient utilisés dans un rôle de frappe nucléaire tactique, transportant la bombe WE177. Les Jaguars GR.1A modernisés ont fait leurs preuves pendant la guerre du Golfe de 1990, où 12 appareils ont effectué 612 sorties de combat, sans aucune perte. Les derniers Jaguars ont été retirés du service de la RAF en avril 2007.

**DE**

Im Mai 1965 vereinbarten die Verteidigungsministerien Frankreichs und Großbritanniens ein gemeinsames Programm zur Entwicklung eines Überschall-Trainingsflugzeugs und taktischen Kampfflugzeugs. Frankreich hatte sich bereits für das Breguet 121-Design entschieden. Es bildete zusammen mit dem Rolls-Royce/Turbomeca Adour-Triebwerk die Grundlage für den Jaguar. Die Federführung bei der Entwicklung lag sowohl bei Breguet Aviation als auch bei der British Aircraft Corporation, die zur Koordinierung der Produktion das gemeinsame Unternehmen SEPECAT gründeten. Das erste zweisitzige Jaguar-Trainingsflugzeug flog im September 1968, das erste einsitzige im März 1969. Die Serienmaschine GR.1 wurde im März 1974 bei der 54 Squadron (Staffel 54) der RAF in Dienst gestellt. Die französische Luftwaffe stellte den Typ bereits im Juni 1973 in Dienst.

Die GR.1 der RAF war ein einsitziges Allwetter-Jagd- und Bodenangriffsflugzeug. Sie war mit dem Navigations- und Waffenzieleinrichtungssystem NAVWASS (Navigation and Weapons Aiming Subsystem) ausgerüstet und konnte somit ohne Radar angreifen. Die meist in Deutschland stationierten RAF-Jaguars wurden zur schnellen Verlegung und regionalen Verstärkung eingesetzt, andere dienten als taktische Nuklearjäger mit der Bombe WE177 an Bord. Nachgerüstete GR.1A Jaguars flogen sehr erfolgreich im Golfkrieg 1990, als 12 Maschinen 612 Einsätze ohne Verluste flogen. Die letzten Jaguars wurden im April 2007 aus dem Dienst der RAF ausgemustert.

## Specification

Maximum Speed: 1056 mph (1699km/h)

Combat Range: 506 miles (815 km)

Wingspan: 28 ft 6.0 in (8.69 m)

Length: 55 ft 3.0 in (16.83 m)

Armament: 2 X 30mm calibre DEFA cannon. 7 x Hard-points to carry combinations of rocket pods, missiles and bombs up to 10,000lb (4,500kg)

## Spécification:

Vitesse maximale: 1699 km/h

Rayon d'action: 815 km

Envergure: 8,69 m

Longueur: 16,83 m

Armement: 2 canons DEFA de calibre 30 mm 7 points d'appui pour le transport de combinaisons de nacelles de roquettes, missiles et bombes jusqu'à 4 500 kg

## Spezifikation:

Höchstgeschwindigkeit: 1699 km/h

Kampffreiehweite: 815 km

Spannweite: 8,69 m

Länge: 16,83 m

Bewaffnung: 2 DEFA-Kanonen vom Kaliber 30 mm. 7 Festpunkte für Kombinationen von Raketen, Raketen und Bomben bis zu 4.500 kg

Airfix would like to thank the following for their valuable help in the development of this model:

RAF Museum Cosford, Bentwaters Cold War Museum, RAF Manston History Museum,

RAF Coltishall Heritage Centre, City of Norwich Aviation Museum, Stu Fone, Craig Scott and David Jones

## FOR BEST RESULTS:

Surfaces to be painted should be clean – before parts are removed from the sprue, wash in warm, soapy water, rinse and dry thoroughly. Stir paints thoroughly before use.

## PLEASE NOTE:

Some parts in the kit may not be required to build the model specified.

**HORNBY  
HOBBIES**

UK  
CA

ES

En mayo de 1965, los ministerios de defensa de Francia y del Reino Unido acordaron desarrollar conjuntamente un avión supersónico de entrenamiento y ataque a tierra. Francia ya había decidido diseñar el Breguet 121 y este, junto con el motor Rolls-Royce/Turbomeca Adour se convirtió en la base del Jaguar. Breguet Aviation y British Aircraft Corporation lideraron el diseño, creando ambas compañías la empresa conjunta SEPECAT para coordinar la producción. El primer entrenador biplaza Jaguar voló en septiembre de 1968 y el primer monoplaza en marzo de 1969. El avión de producción GR.1 entró en servicio de la RAF en el Escuadrón 54, en marzo de 1974. La Fuerza Aérea Francesa destinó al servicio el prototipo antes, en junio de 1973. El GR.1 para la RAF fue un caza monoplaza todo tiempo de ataque táctico y ataque al suelo equipado con NAVWASS (subsistema de navegación y puntería para armas), lo que le permitió atacar sin usar el radar. Destinados en su mayoría en Alemania, los Jaguar de la RAF se utilizaron para despliegues rápidos y refuerzos localizados, además de operar como cazabombarderos de ataque nuclear con la bomba WE177. Los Jaguars mejorados GR.1A volaron con gran éxito en la Guerra del Golfo de 1990, en la que 12 aviones participaron en 612 salidas de combate sin sufrir bajas. Los últimos Jaguars se retiraron del servicio en la RAF en abril de 2007.

SV

I maj 1965 kom Frankrikes och Englands försvarsministerier överens om ett gemensamt program för utvecklingen av ett överljudspilot för träning och taktiska insatser. Frankrike hade redan beslutat att använda formgivningen från Breguet 121 och den utgjorde tillsammans med motorn från Rolls-Royce/Turbomeca Adour grunden för Jaguar. Både Breguet Aviation och British Aircraft Corporation ledde formgivningsarbetet och de två företagen grundade det gemensamma bolaget SEPECAT för att koordinera produktionen. Det första tvåsitsiga Jaguar-träningsflygplanet lyfte i september 1968 och det första ensätts i mars 1969. Massproducerade GR.1-flygplan togs i bruk i RAF:s 54:e skvadron i mars 1974. Det franska luftväpnet hade fasat in modellen i juni 1973.

För RAF var GR.1 ett ensätsjaktplan för insats och markangrepp i alla värder, utrustat med NAVWASS (undersystem för navigation och sikt) vilket gjorde det möjligt att anfalla utan att använda radar. RAF:s Jaguar-flygplan var i första hand stationerade i Tyskland där de användes för snabba insatser och lokal förstärkning. Andra bestyckades med WE177-bomber och användes för taktiska kärnvapenangrepp. Uppgraderade Jaguar GR.1A-plan användes framgångsrikt i Gulfkriget under 1990-talet, då 12 flygplan genomförde 612 stridsuppdrag utan förluster. De sista Jaguar-planen pensionerades från RAF-tjänst i april 2007.

**Especificación:**

Velocidad máxima: 1699 km/h

Autonomía en combate: 815 km

Envergadura: 8,69 m

Longitud: 16,83 m

Armamento: 2 cañones DEFA de calibre 30 mm. 7 puntos de anclaje para transportar diferentes combinaciones de lanzamisiles, misiles y bombas, hasta un peso de 4 500 kg

**Specificasjon:**

Maximal hastighet: 1699 km/h

Stridsrakvidd: 815 km

Spänvidd: 8,69 m

Längd: 16,83 m

Bestyrkning: : 2 x 30 mm DEFA-automatkanoner. 7 balklägen för bestyrkning med en kombination av rakettaktslär, raketer och bomber på upp till 4 500 kg

**ASSEMBLY INSTRUCTIONS**

EN

**Study drawings and practise assembly before cementing parts together. Carefully scrape paint from cementing surfaces. All parts are numbered. Paint small parts before assembly. To apply decals cut sheet as required, dip in warm water for a few seconds, slide off backing into position shown. Use in conjunction with box artwork. Not appropriate for children under 36 months of age, due to the presence of small detachable parts.**

FR

**Etudier attentivement les dessins et simuler l'assemblage avant de coller les pièces. Gratter soigneusement toute peinture sur les surfaces à coller. Toutes les pièces sont numérotées. Peindre les petites pièces avant l'assemblage. Pour coller les décalcomanies, découper le motif, le plonger quelques secondes dans de l'eau chaude puis le poser à l'endroit indiqué en décollant le support papier. Utiliser conjointement avec les illustrations sur la boîte. Ne convient pas aux enfants de moins de 36 mois – présence de petits éléments détachables.**

DE

**Vor dem Zusammenkleben der Teile die Zeichnungen sorgfältig ansehen und die zu verklebenden Teile zur Vermeidung möglicher Fehler versuchsweise zusammenfügen. Dann an den Klebeflächen vorhandene Farbbezeichnung vor dem Zusammenkleben vorsichtig abkratzen. Alle Bestandteile sind mit Nummern versehen. Kleine Teile vor dem Zusammenbau bemalen. Abziehbilder wie gewünscht ausschneiden. Vor dem Anbringen einiger Sekunden in warmes Wasser tauchen und dann vom Trägerpapier in ihre vorgesehene Position schieben. Dabei die Abbildungen auf der Schachtel beachten. Nicht für Kinder unter 36 Monaten geeignet, da abnehmbare bzw. lose angebrachte Kleinteile enthalten sind.**

ES

**Estudiar los dibujos y practicar el montaje antes de pegar las piezas. Raspar cuidadosamente la pintura en las superficies de contacto antes de pegar las piezas. Todas las piezas están numeradas. Es conveniente pintar las piezas pequeñas antes de su montaje. Para aplicar las calcomanías, cortarlas de la hoja, sumergirlas en agua tibia durante unos segundos y deslizarlas a la posición indicada. Utilizar en conjunción con la ilustración de la caja. No es adecuado para niños menores de 36 meses, ya que contiene piezas pequeñas que podrían soltarse.**

SV

**Studera bilderna noggrant och sätt ihop delarna innan du limmar ihop dem. Skrapa försiktigt bort färg från limmade delar. Alla delarna är numrerade. Mål smådelarna före ihopställningen. Sätt fast dekalerna genom att klippa året, doppa i varmt vatten några sekunder och låta baksidan glida på plats som bilden visar. Använd enligt bildanvisningarna på kartongen. Recomenderas ej för barn under 3 år. Innehåller löstagbara smädelar.**

NL

**Tekeningen bestuderen en delen in elkaar zetten alvorens deze te lijmen. Lak voorzichtig van lijmvlekken afschrapen. Alle delen zijn genummerd. Kleine delen vóór montage verven. Voor aanbrengen van stickers, gewenste stickers uit het vel knippen, een paar seconden in warm water dompelen en dan het schutblad af op afgebeelde plaats schuiven. Hierbij afbeelding op doos afdrukken. Niet geschikt voor kinderen onder 3 jaar, omdat kleine deeltjes gemakkelijk kunnen losraken.**

PO

**Przed przystąpieniem do klejenia przestudiuj uważnie rysunki i przewijc sklejanie części. Ostróżnie zeskrob ze sklejanych powierzchni farby. Wszystkie części są ponumerowane. Drobne części pomaluj przed ich złożeniem. Celem przeniesienia kalkomanii wynij ją z arkusza, zanurz na kilka sekund w lejcie wodzie i zsuń z podłogą na wymagane miejsce. Używaj w połączeniu ze wzorami na pudełku. W związku z obecnością wielu drobnych, rozbieżnych części, nieodpowiednie dla dzieci poniżej 3 lat.**

IT

**Studiare i disegni ed esercitarsi a montare i vari pezzi prima di fissarli con la colla. Raschiare con cura le tracce di vernice dalle superfici da incollare. Tutti i pezzi sono numerati. Vernicare i pezzi di piccole dimensioni prima di montarli. Per applicare le decalcomanie, ritagliare il foglio nel modo richiesto, immergere in acqua calda per alcuni secondi, quindi staccare la decalcomania dalla carta di supporto e posizionarla nel punto desiderato. Usare le decalcomanie come indicato nell'illustrazione riportata sulla confezione. Non adatto a bambini di età inferiore a 3 mesi per la presenza di componenti di piccole dimensioni che potrebbero staccarsi.**

PT

**Estudar atentamente os desenhos e experimentar a montagem. Raspar cuidadosamente as superfícies de modo a eliminar pintura antes de colar. Todas as peças estão numeradas. Pintar as pequenas peças antes de colar. Para aplicar as decalcomanias, cortar as folhas e mergulhar em água morna por alguns segundos, depois deslizar e aplicar no respectivo lugar, como indicado nas ilustrações na caixa. Não convém a uma criança de menos de 36 meses devido à presença de pequenos elementos destacáveis.**

EL

**Mελέτητε προσεκτικά τα σχέδια και συναρμολογήστε για EL πρώτη φορά τα κομμάτια χωρίς να τα συγκολλήσετε. Αφαίρεστε επιμέλως την πλαστική βάση από τις επιφάνειες της οποίες θα συγκολλήσετε. Όλα τα κομμάτια είναι αριθμητα. Χρησιμοποιήστε τα μικρά κομμάτια πριν από τη συναρμολόγηση. Για να καλλιέργεστε τις χαλκομάνιες, κόψτε γύρω από το σχέδιο όπως απαρτίστε, βιβλίστε το μερικά δευτερόλεπτα στη χλιαρό νερό και μετά τοποθετήστε το στη θέση που υποδέκεται, αφαιρώντας τη μεμβράνη που το καλύπτει. Άδειτε υπό την παρατήρηση της πατέρας σας ταυτόχρονα την εκπορεύση του κουτιού. Ακατάλληλο για παιδιά ηλικίας κάτω των 36 μηνών λόγω υπάρξης μικρών κομμάτων που αποσπούνται.**

FI

**Tutustu piirroksien ja harjoittele kokoamista, ennen kuin liimata osat yhteen. Raaputa maali varovasti pois liimattavilta pinnoilta. Kaikki osat on numeroitu. Maalaa pienet osat ennen kokoamista. Siirtoikuvien kinnittämiseksi leikkaa ne arkista tarpeen mukaan. Kästä kuvaa lämpimään veteen muutaman sekunnin ajaksi, anna takapuolen liukua kuvalle osoittuvan kohtaan. Käytetään yhdessä laatuikin kuvituksen kanssa. El suositella alle kolmivuotaille lapsille. Paljon irrotettavia pikkusia.**

DA

**Studér tegnogene nede og forsøg at sætte delene sammen, inden de klæbes sammen. Skrab forsigtigt malingen af de overflader, der skal klæbes sammen. Alle dele er nummereret. Overføringsbillederne påføres ved at klippe dem ud af året, som påkrevet, dyppe dem i varmt vand i nogle få sekunder, hvorefter underlaget glides af i de viste positioner. Påføres ifølge illustrationerne på øksen. Ikke egnet til børn under 3 år på grund af tilstedeværelsen af små afgørende dele.**

**ASSEMBLY ICON INSTRUCTIONS**

Assembly phase  
Phase de montage  
Montagephase  
Fase de montaje  
Montagephasen  
Fase di montaggio  
Montagefase  
Fase de montagem  
Monteringsfase  
Kokoamisvaihe  
Faza skladania  
Φάση συναρμολόγησης

Cement  
Collier  
Kleben  
Pegar  
Limma  
Incollare  
Lijmen  
Colar  
Kleben  
Lima  
Kleje  
Συγκολλήστε

Do not cement together  
No pas coller  
Nicht kleben  
No pegar  
Limma inte  
Non incollare  
Niet lijmen  
Não colar  
Skaik ikke klebes  
Ali limaa  
Nie klei  
Μη συγκολλήστε

Indicates final location  
Indique l'emplacement final  
Zeigt Endposition  
Indica la ubicación definitiva  
Anger slutmonteringsplats  
Sede di montaggio finale  
Geeft uiteindelijke locatie aan  
Indica localización final  
Viser endelig placering  
Osoittaa lopullisen sijainnin  
Oznacza miejsce docelowe  
Υποδεικνεί τελική τοποθεσία

Alternative part(s) provided  
Autre(s) pièce(s) fournie(s)  
Ersatzteil(e) mitgeliefert  
Se incluye(n) pieza(s) alternativa(s)  
Alternativ(a) del(ar) ingår  
Uno o più componenti alternativi forniti  
Alternatieve onderdelen meegeleverd  
Pieza(s) alternativa(s) fornecida(s)  
Alternativ(e) del(e) medföljer  
Vaihtoehtoiset osat pakkausessa  
Dost epne ce este zamienne  
Παρέχονται εναλλακτικά κομμάτια

Repeat this operation  
Répéter cette opération  
Vergang wiederholen  
Repilar la operación  
Upprepa åtgärden  
Επανεκπορεύστε την εργασία  
Repítir a operação  
Manavren gentages  
Tosta lojemepide  
Powtarzyć c. operacji  
Επαναλάβετε τη διαδικασία

1

A1



Decals  
Décalcomanies  
Abziehbild  
Calcomanias  
Dekaler  
Decalcomanie  
Stickers  
Decalcomania  
Billedoverføring  
Sintokuvat  
Kalkomanie  
Χαλκομάνιες

Crystal part  
Pièce cristal  
Kristallteil  
Pieza de cristal  
Kristalldel  
Pezzo cristallo  
Kristallinen osa  
Kryštál  
Kristallos  
Cześć kryształowa  
Κομμάτια κρυστάλλου

Weight  
Lester  
Beschweren  
Lastrar  
Belasta  
Applicare un peso  
Verzwaren  
Lastrar  
Páfer veigt  
Aseta vastapaino  
Obciążać balastem  
Επιθέστε βάρος

Remove by filing  
Enlever avec une lime  
Abfeilen  
Eliminar con lima  
Ta bort genom att fila  
Rimuovere con la lima  
Verwijderen door aflijmen  
Remove limando  
Fjern ved at file væk  
Poista vilkulla  
Usun azyk przy użyciu plnika  
Αφαιρέστε λιμάρναση με λίμα

Drill or pierce  
Percer  
Durchbohren  
Perforar  
Borra  
Trapanare o forare  
Boren of doorboren  
Furar  
Gennembor  
Porar tai puhkaise  
Wywiercić lub przedziurawić  
Τρυπήστε

Cut  
Découper  
Schneiden  
Cortar  
Skära  
Tagliare  
Snijden  
Cortar  
Skær  
Leikkää  
Przedcięć  
Κούρτε

x2

00

**Note:** Apply under-wing decals before attaching pylons and weapons.

**AIM-9L SIDEWINDER**



**AIM-9L SIDEWINDER**



**PHIMAT**

128



**1200L FUEL TANK**

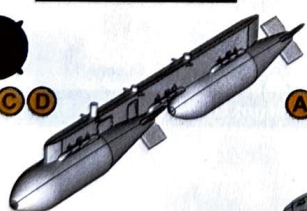


**1000lb RETARDED BOMB**



**1000lb FREE FALL BOMB**

A B C D



A B C D

A B C D

**1200L FUEL TANK**

A B C D

**ECM POD AN/ALQ-101**

129



B C

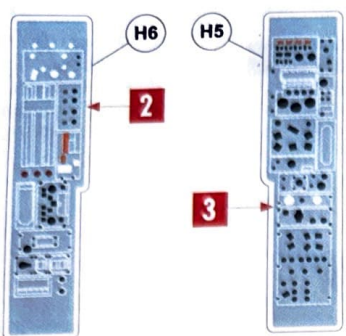


**EMI RECCE POD**



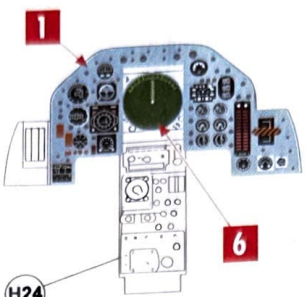
### Position of Internal Decals & Detailing Paint Callouts

#### Cockpit Side Consoles



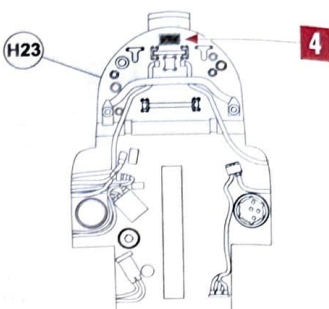
See step 1 on page 5

#### Instrument Panel



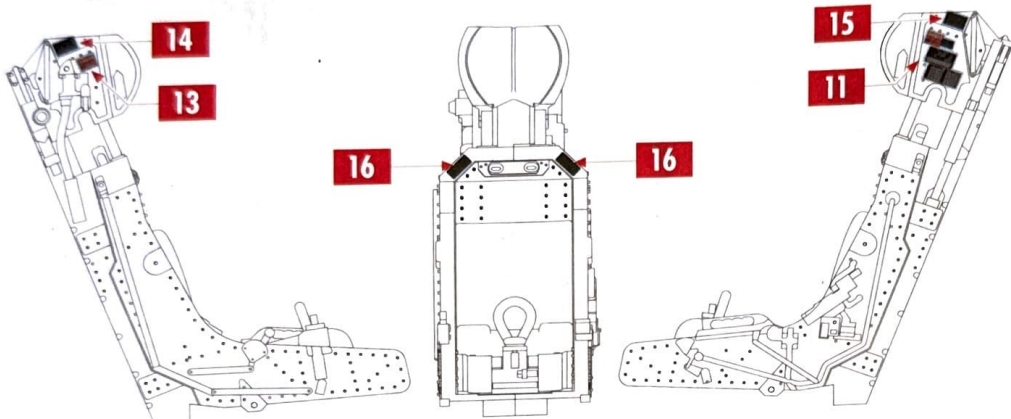
See step 2 on page 5

#### Cockpit Rear Bulkhead



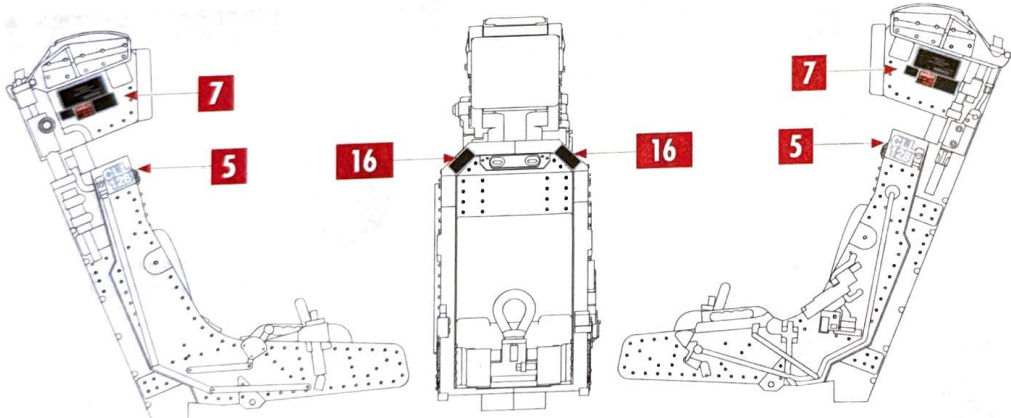
See step 3 on page 5

#### Martin-Baker Type 9B Mk.2 Ejection Seat **(A + D)**



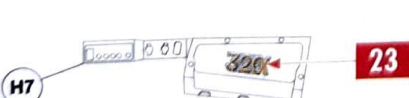
See step 7 on page 5

#### Martin-Baker Type 9B Mk.3 Ejection Seat **(B + C)**



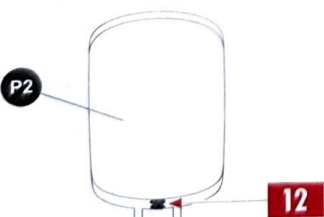
See step 11 on page 5

#### Side Console Detail



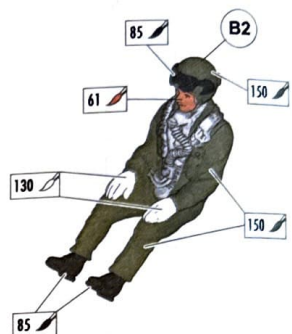
See step 16 on page 6

#### Main Canopy Section



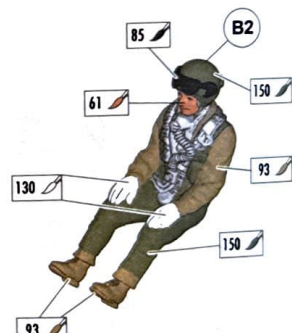
See step 121 on page 17

#### Pilot **(A + B + D)**



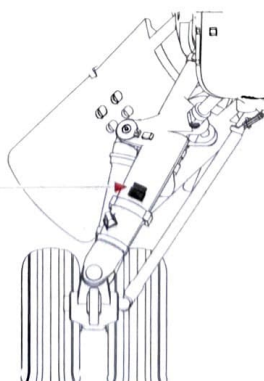
See step 120 on page 17

#### Pilot **(C)**



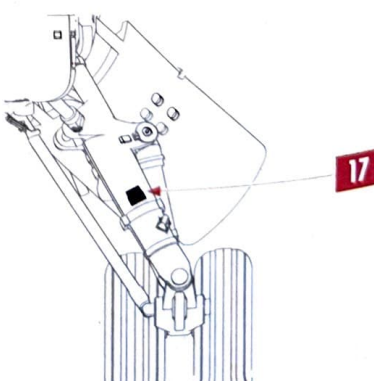
See step 120 on page 17

#### Starboard Main Undercarriage Strut

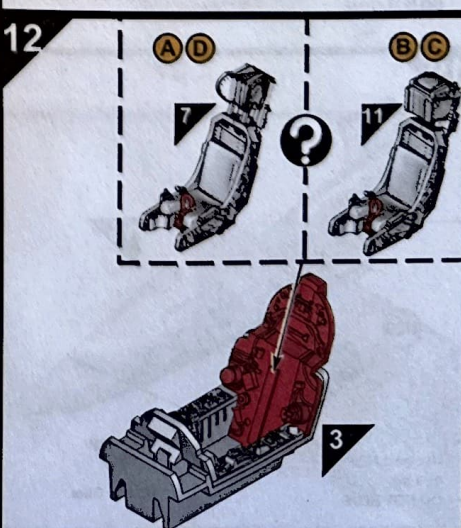
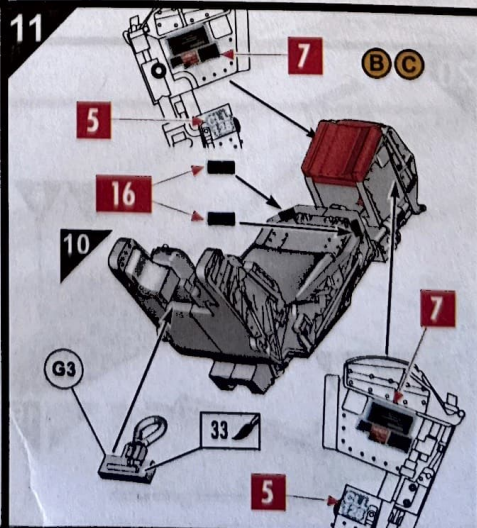
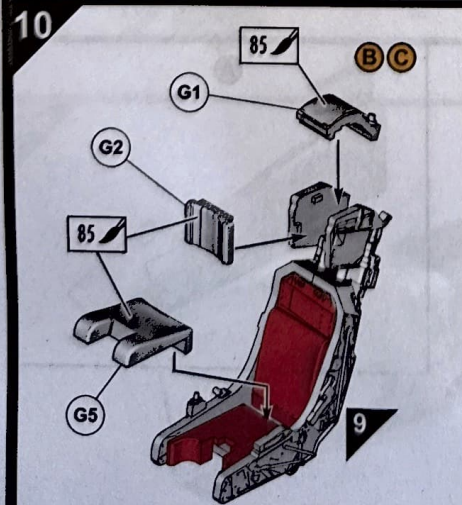
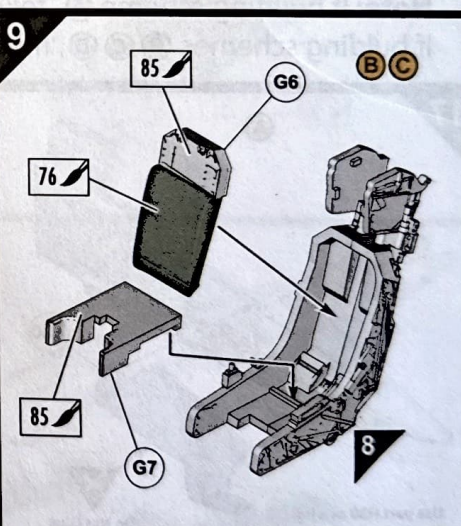
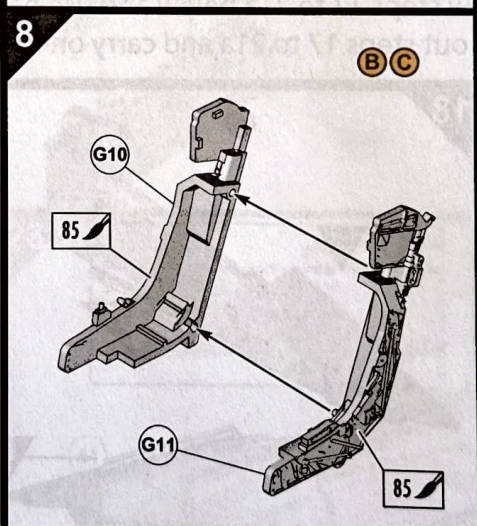
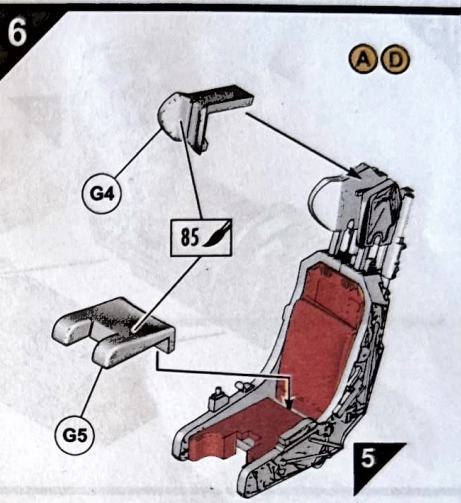
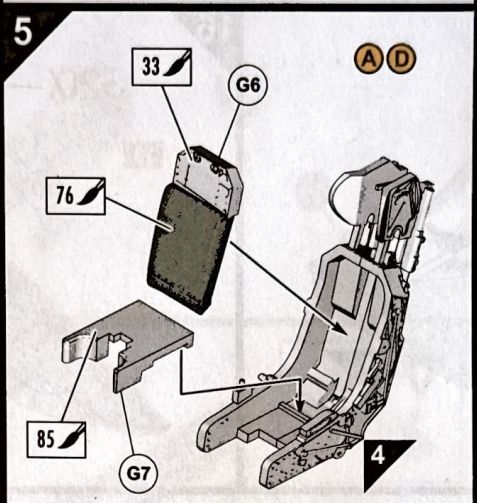
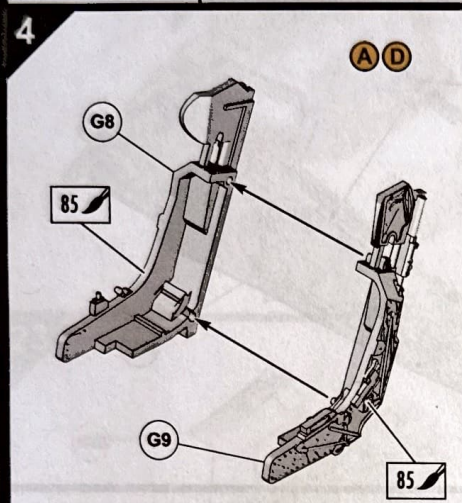
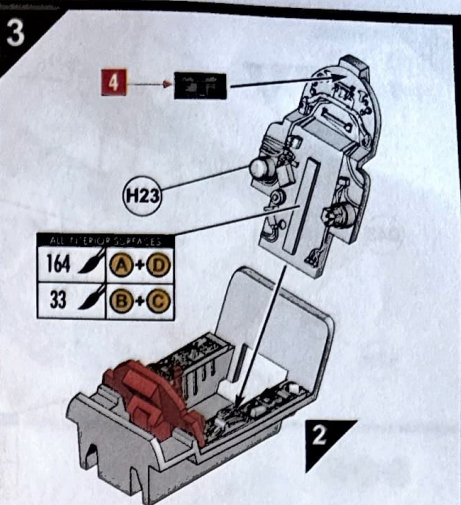
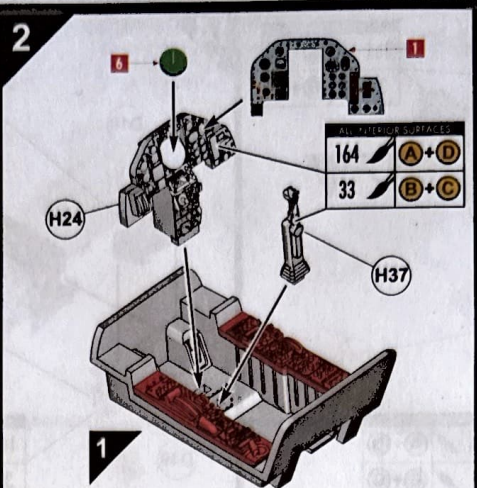
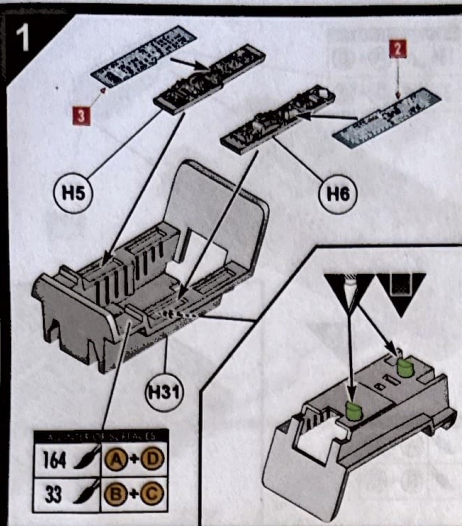


See step 79 on page 14

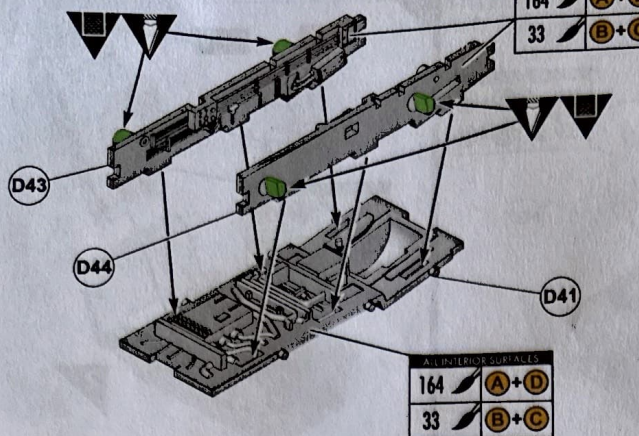
#### Port Main Undercarriage Strut



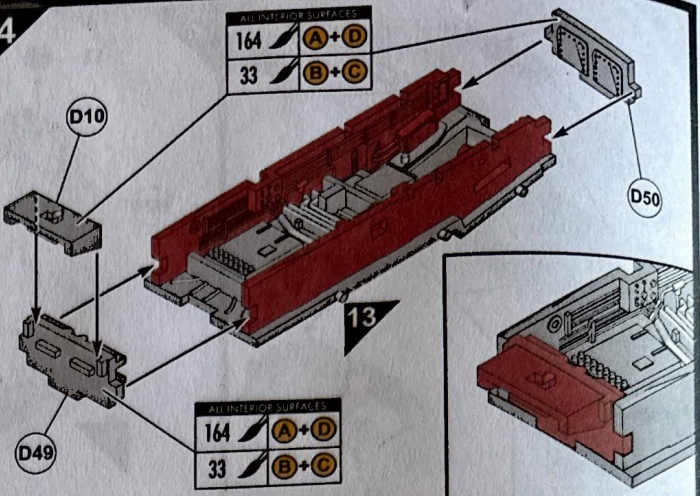
See step 84 on page 14



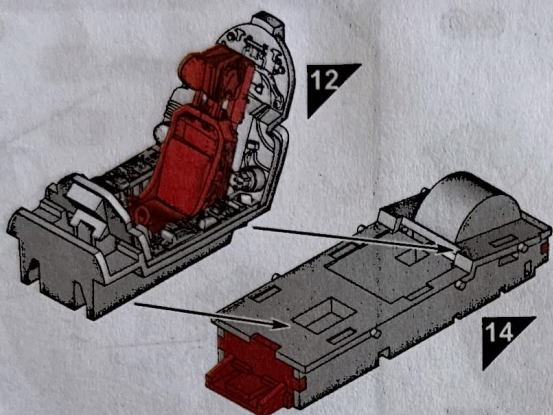
13



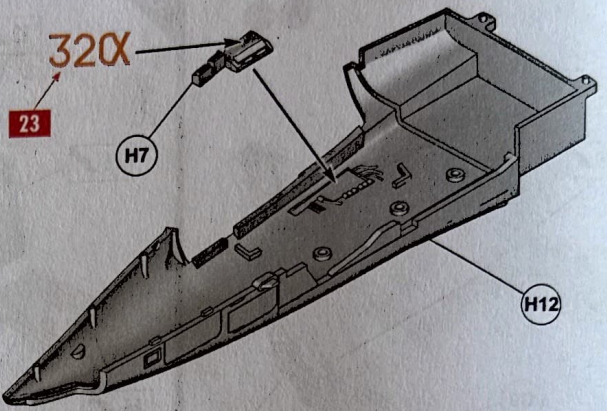
14



15



16

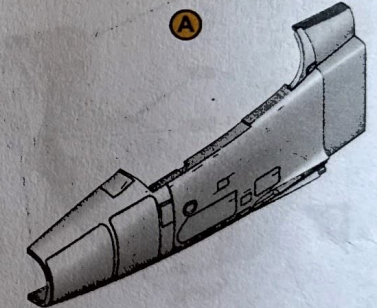
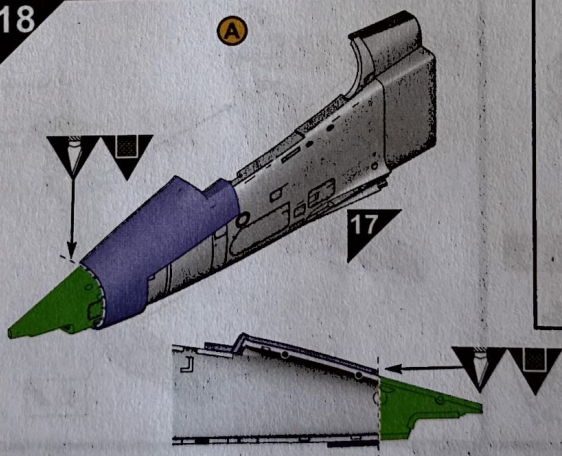


**Note:** If building scheme **A**, follow steps 17 to 21a below and use parts H29 & H30 as a jig, **do not glue**.  
If building schemes **B** **C** **D**, miss out steps 17 to 21a and carry on from step 21b on page 7.

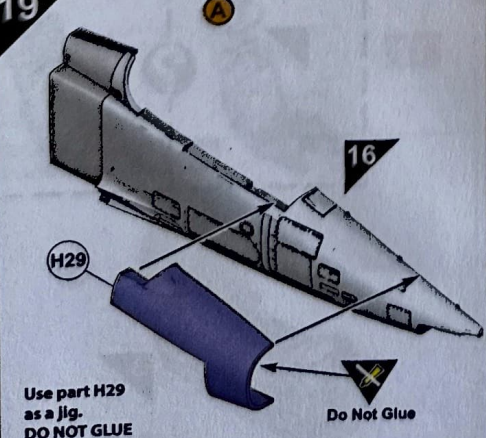
17



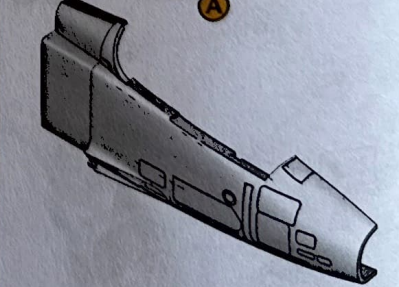
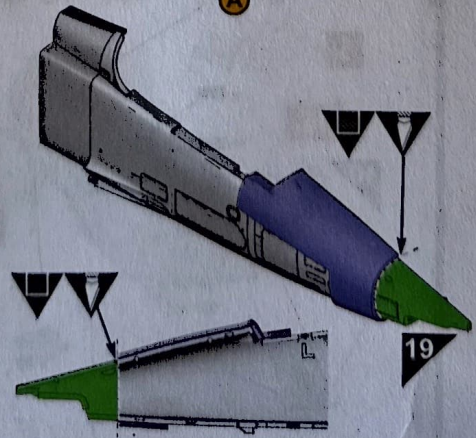
18

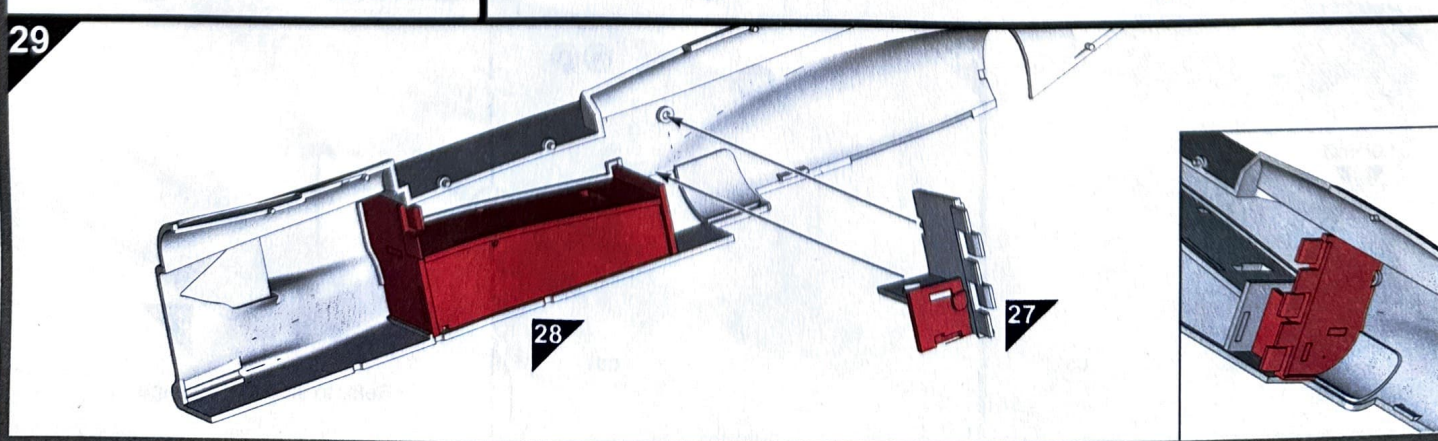
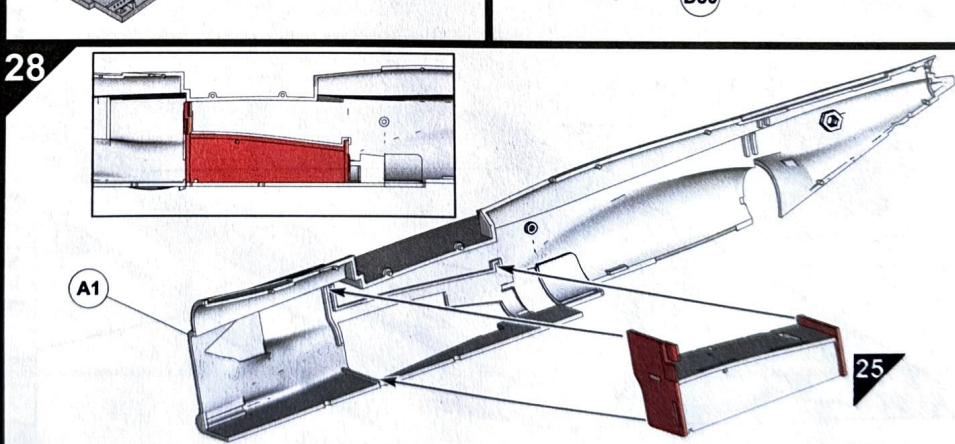
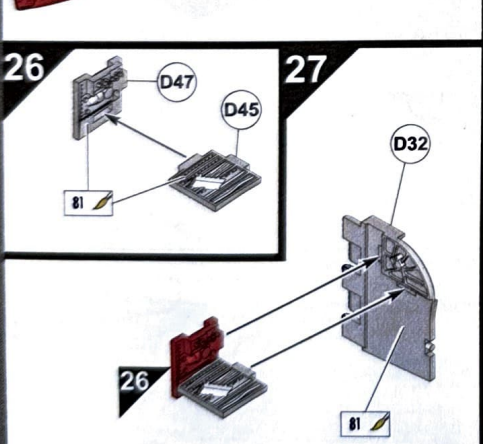
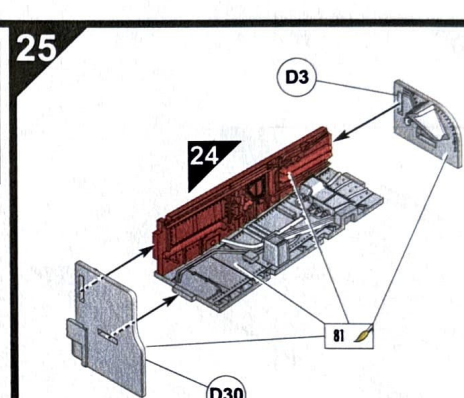
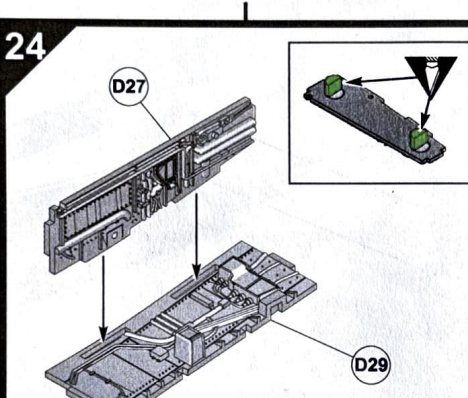
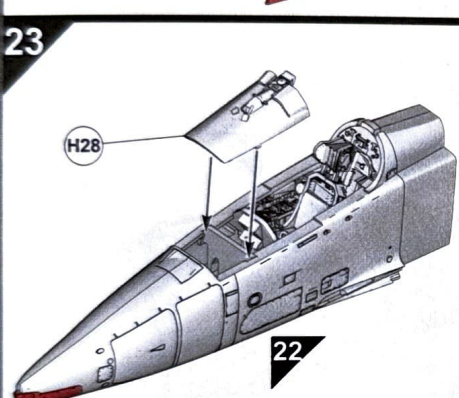
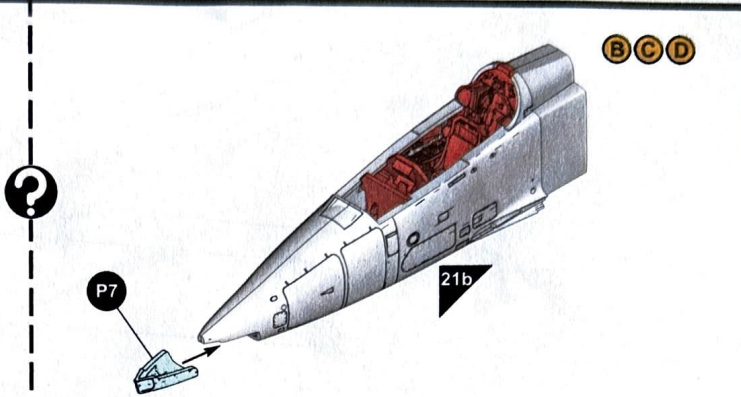
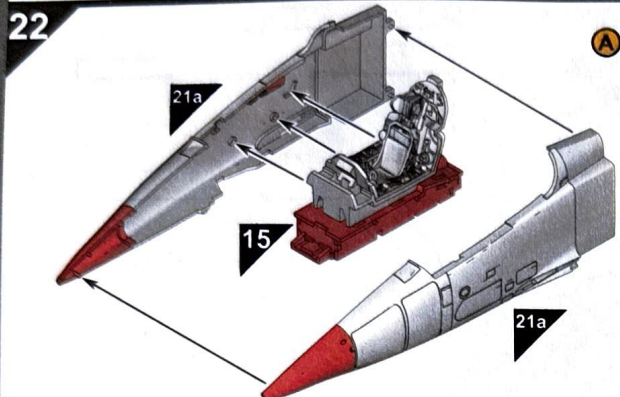
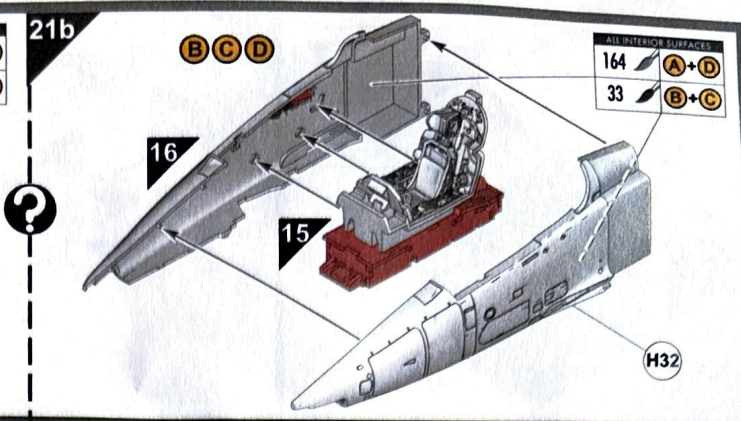
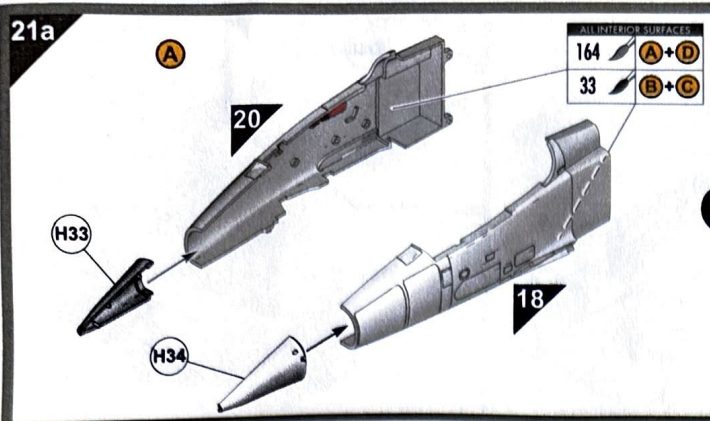


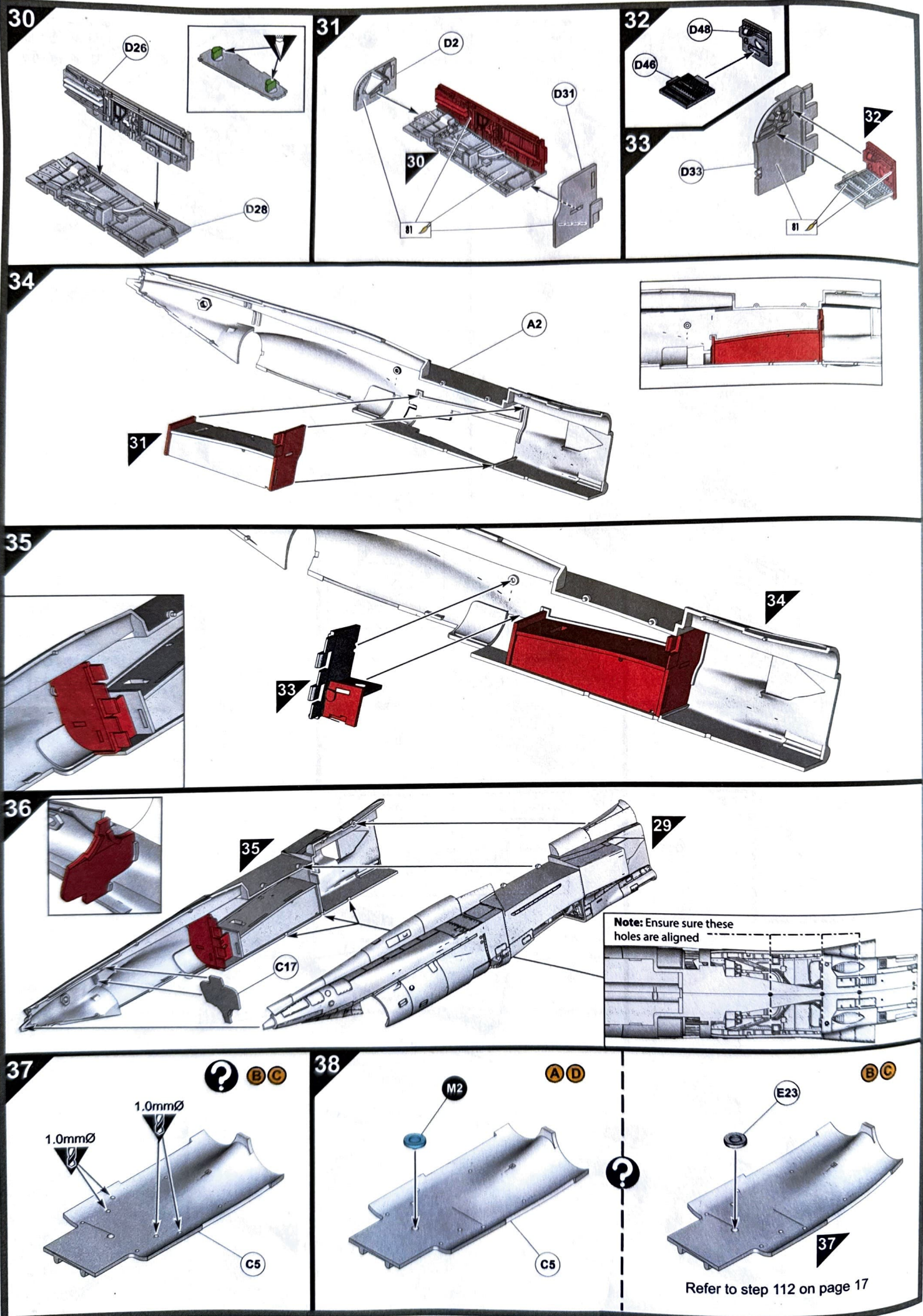
19



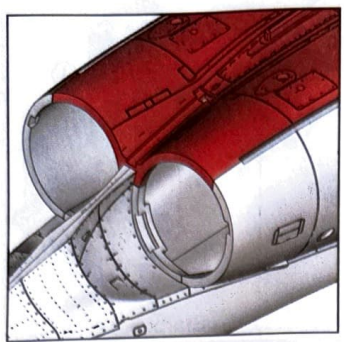
20



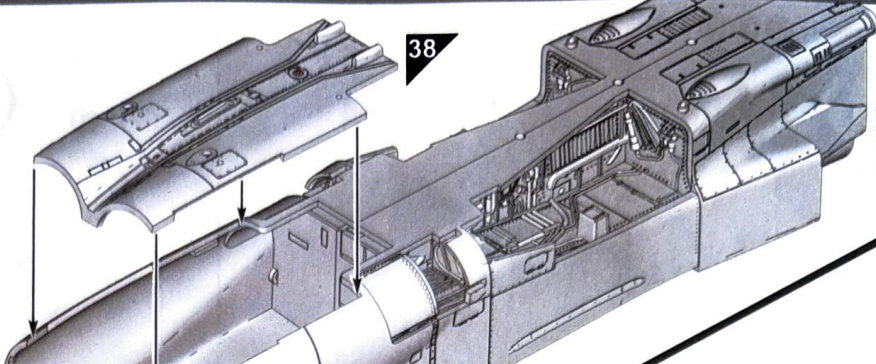




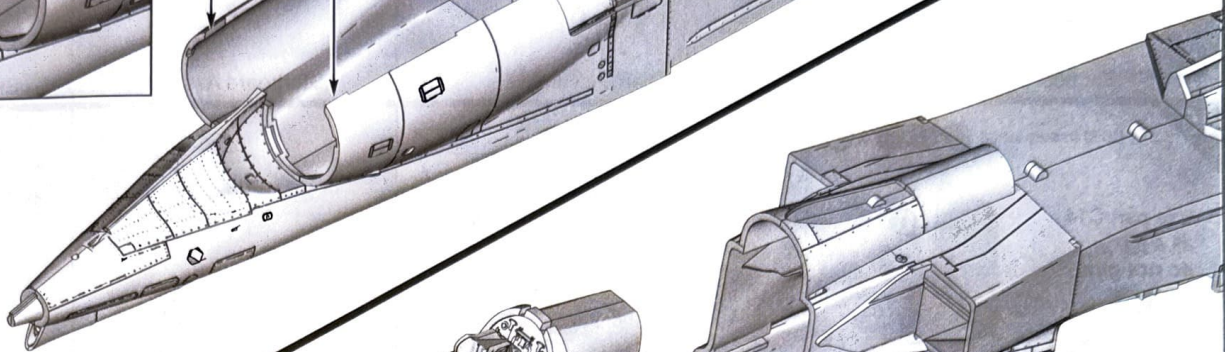
39



38

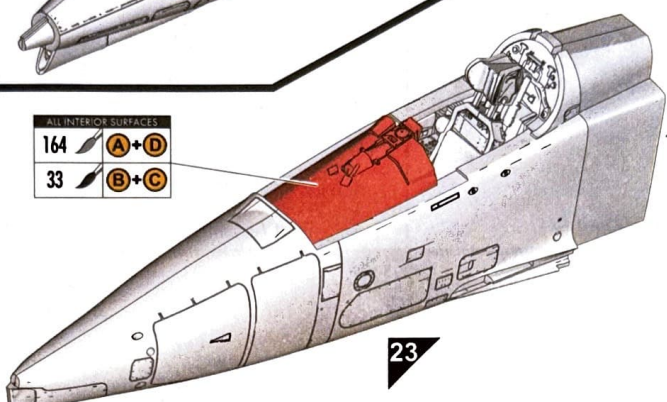


36

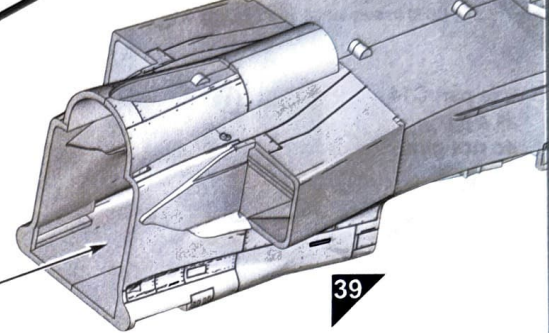


40

ALL INTERIOR SURFACES  
164 (A + D)  
33 (B + C)

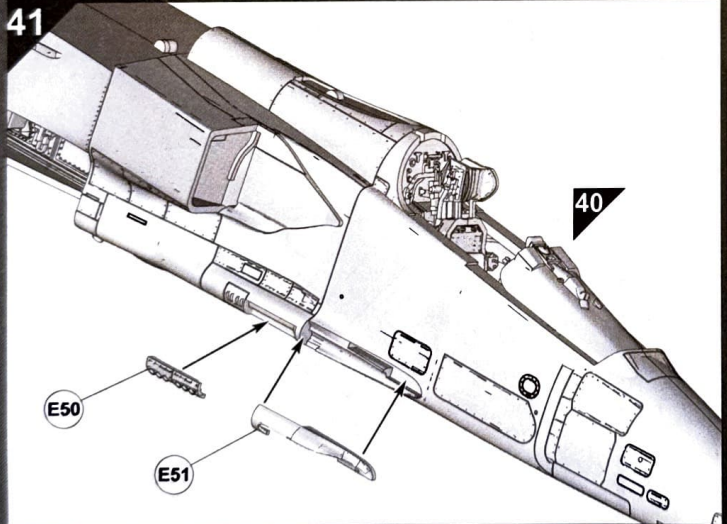


23



39

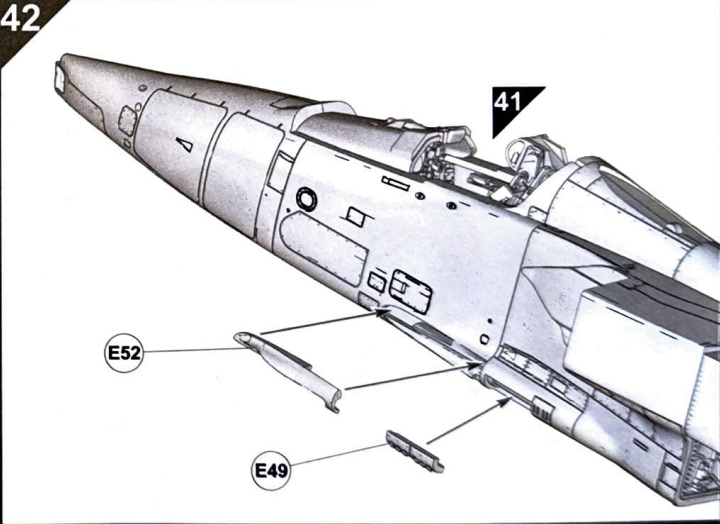
41



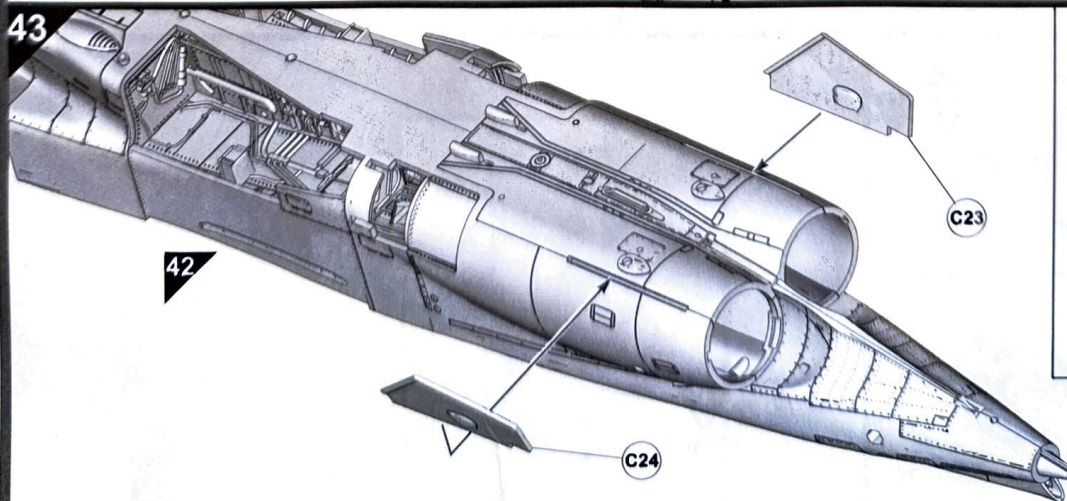
40

42

42

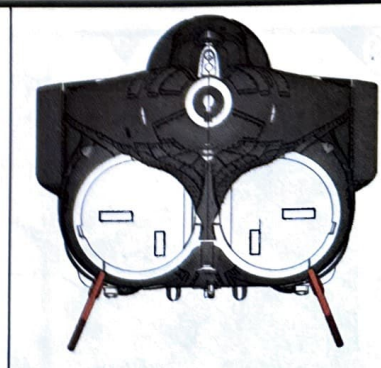


41



C23

C24

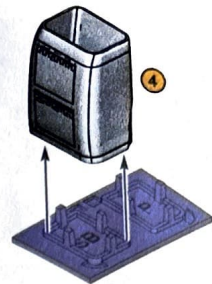
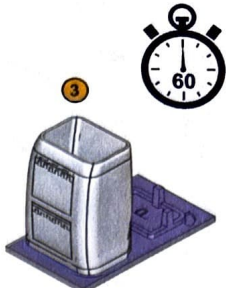
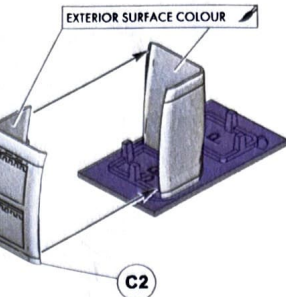


44

Build in sequence ① ② ③ &amp; ④

Use part C14  
as a jig,  
do not glue

Starboard Assembly



Starboard Assembly

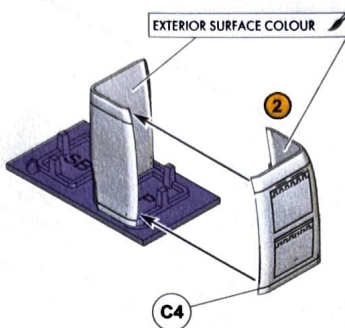
Starboard Assembly

45

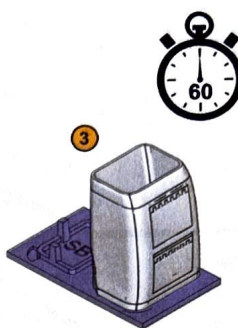
Build in sequence ① ② ③ &amp; ④

Use part C14  
as a jig,  
do not glue

Port Assembly



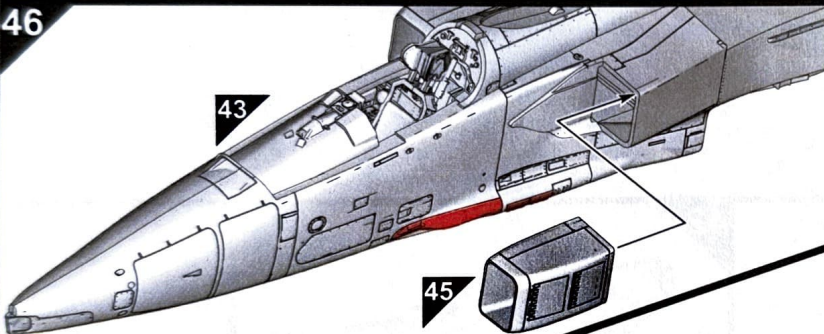
Port Assembly



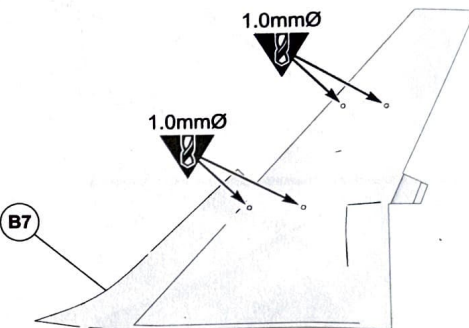
Port Assembly

Port Assembly

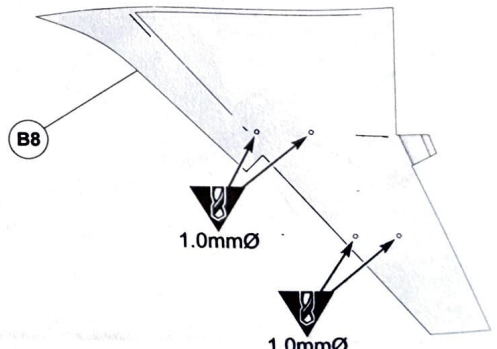
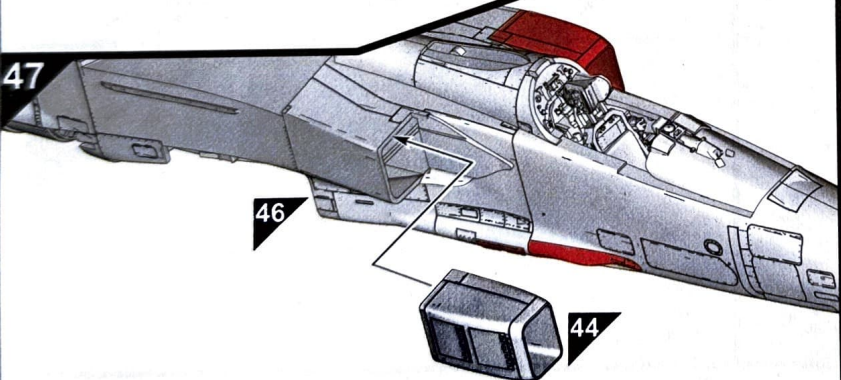
46



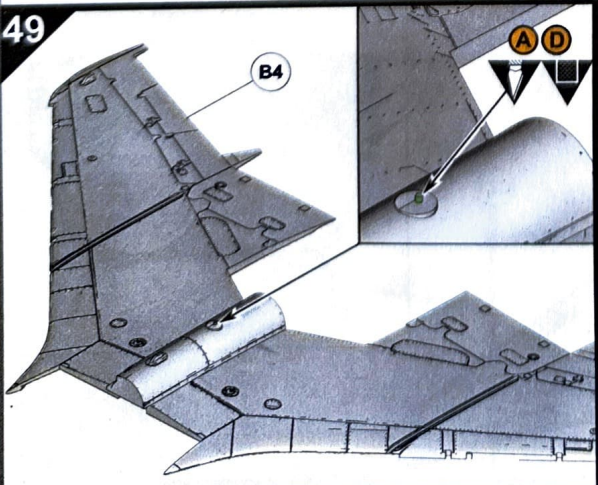
48



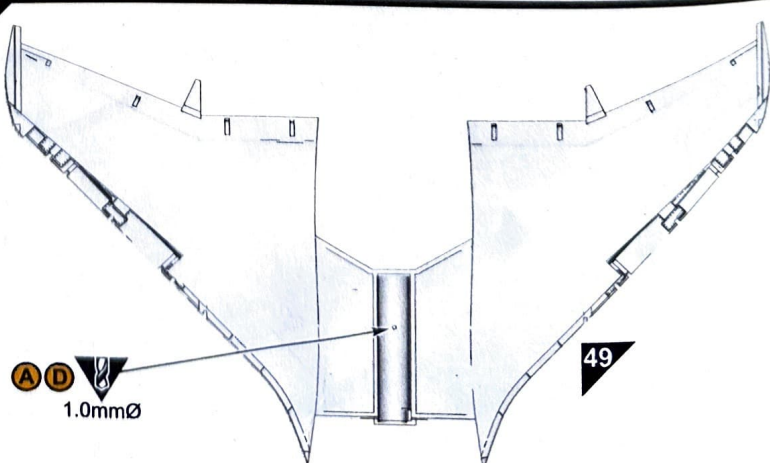
47



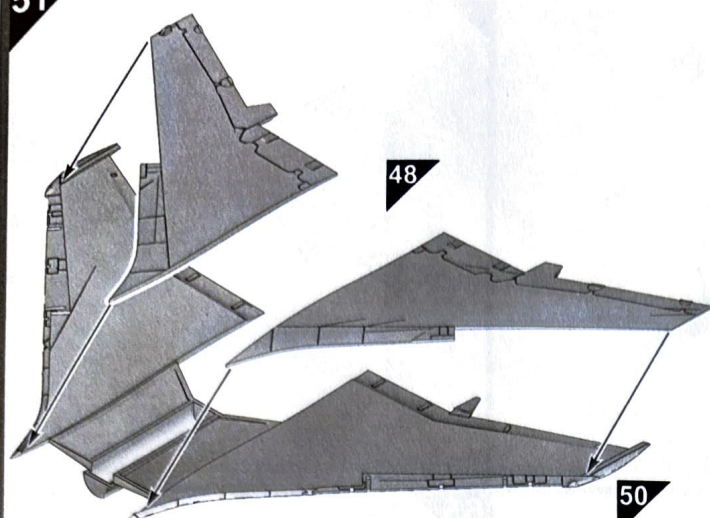
49



50



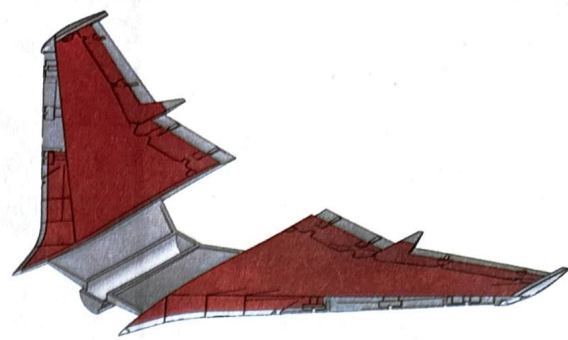
51



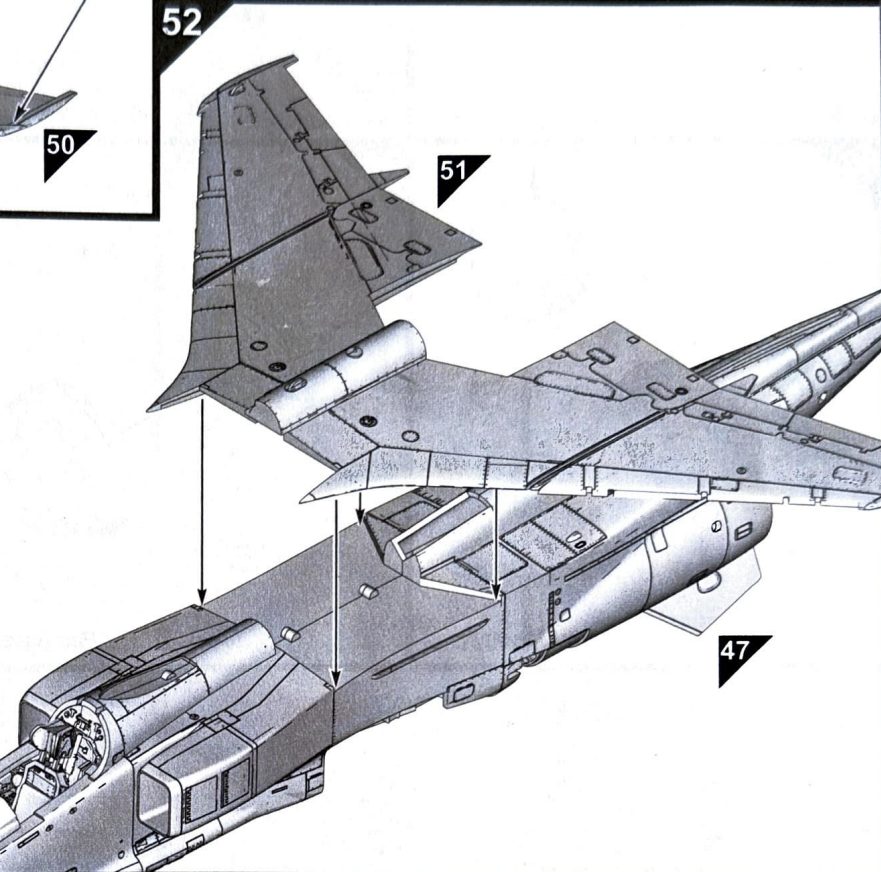
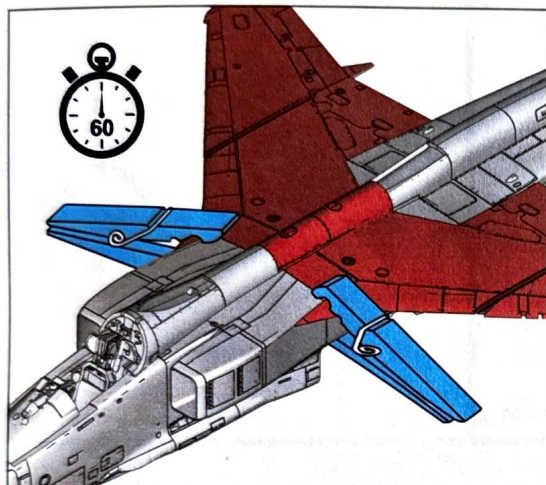
48

50

52

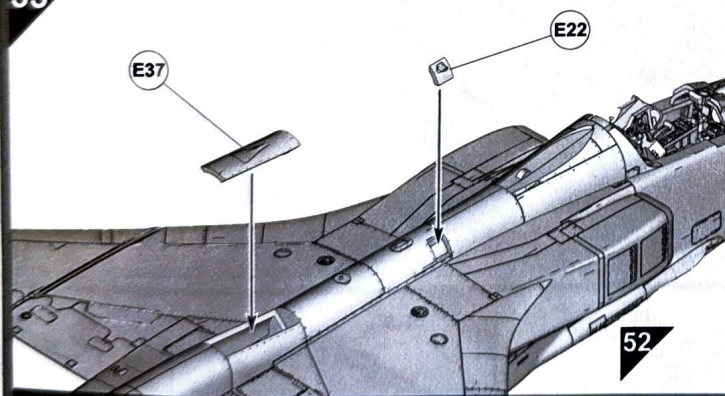


51



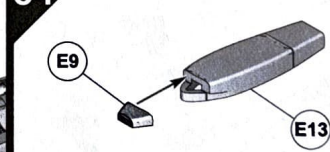
47

53



52

54

E9  
E13

56

A B D

0.9mmØ



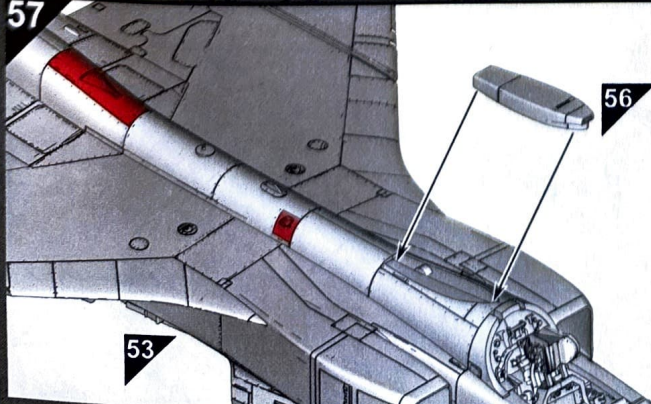
C

55

Use part E38  
as a jig.  
DO NOT GLUE

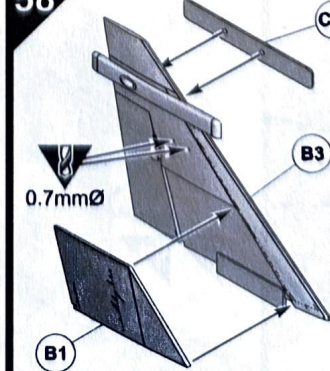
54

57



53

58



B1

59

58

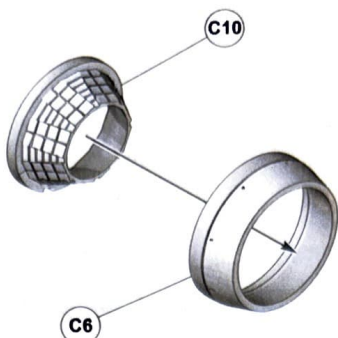
57

60



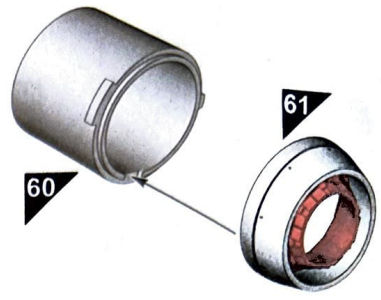
Starboard Assembly

61



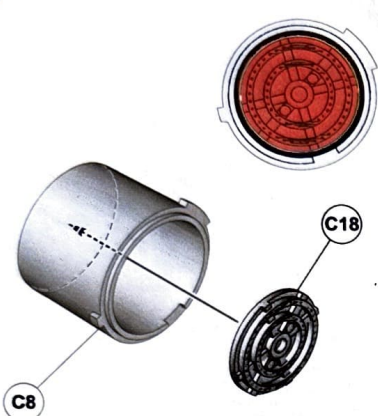
Starboard Assembly

62



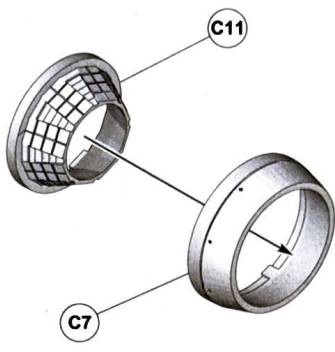
Starboard Assembly

63



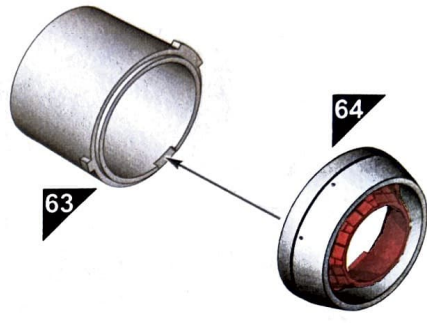
Port Assembly

64



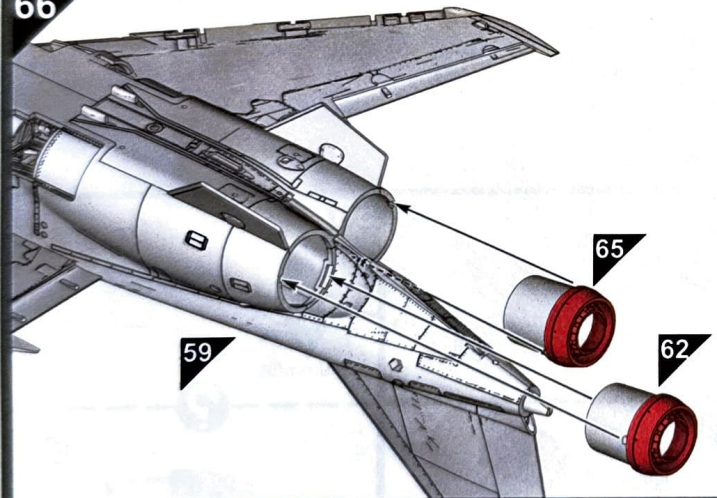
Port Assembly

65

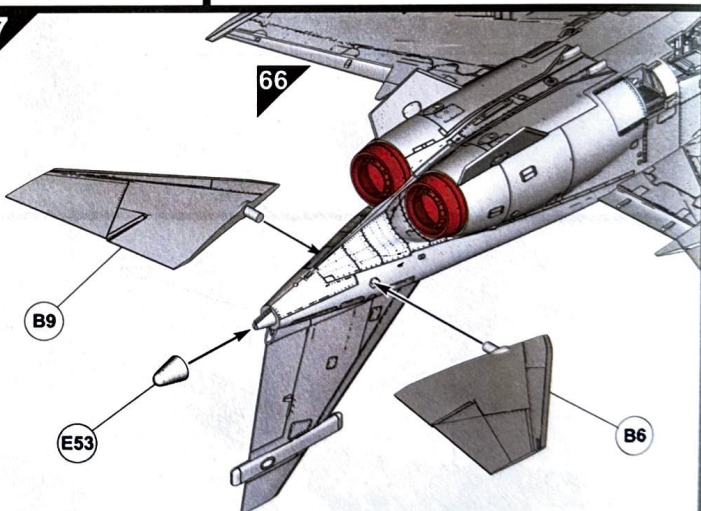


Port Assembly

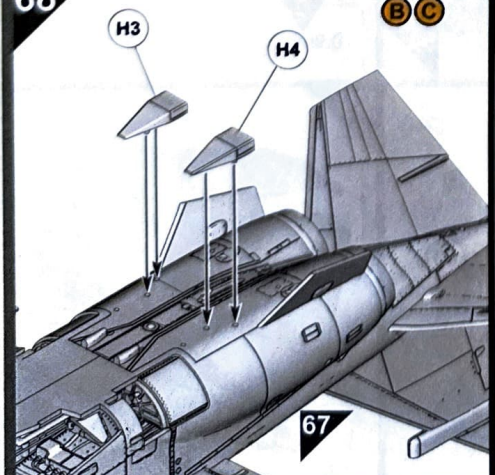
66



67

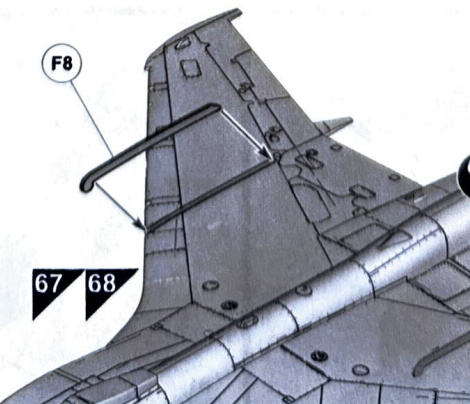


68



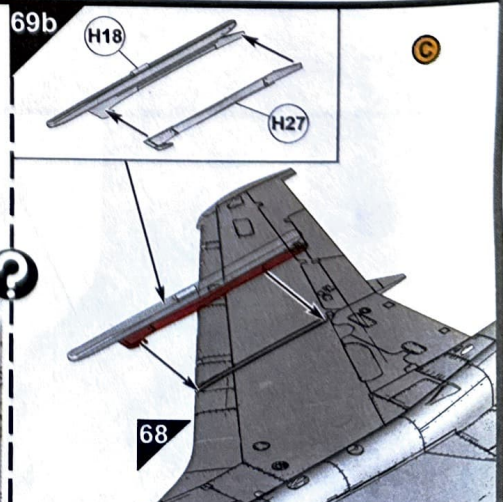
B C

69a

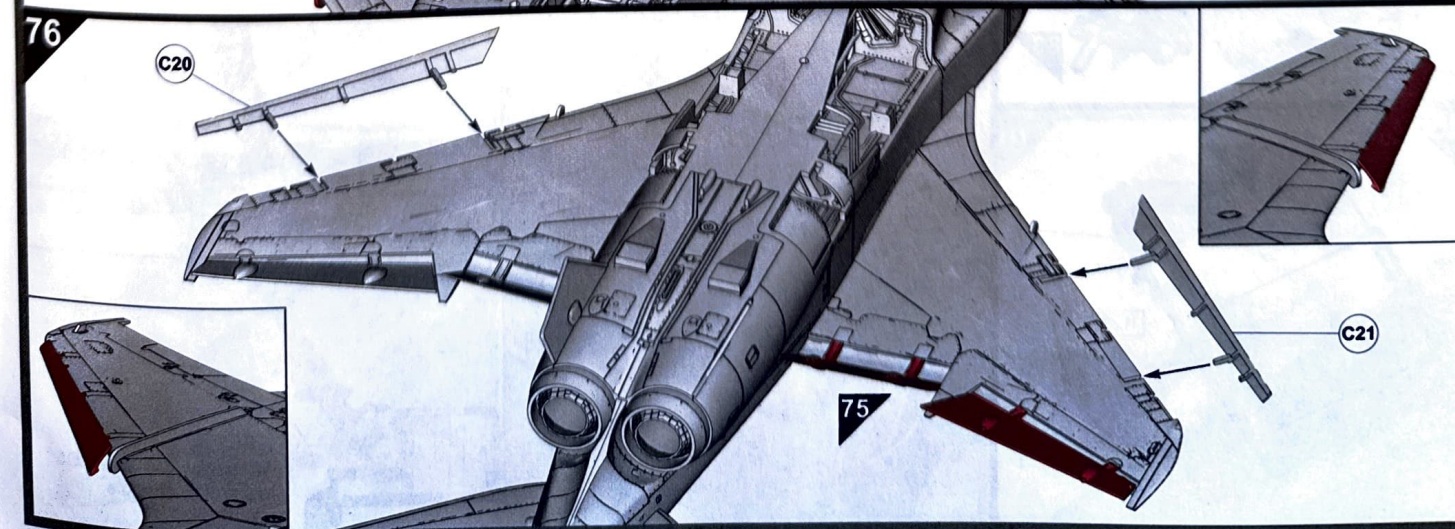
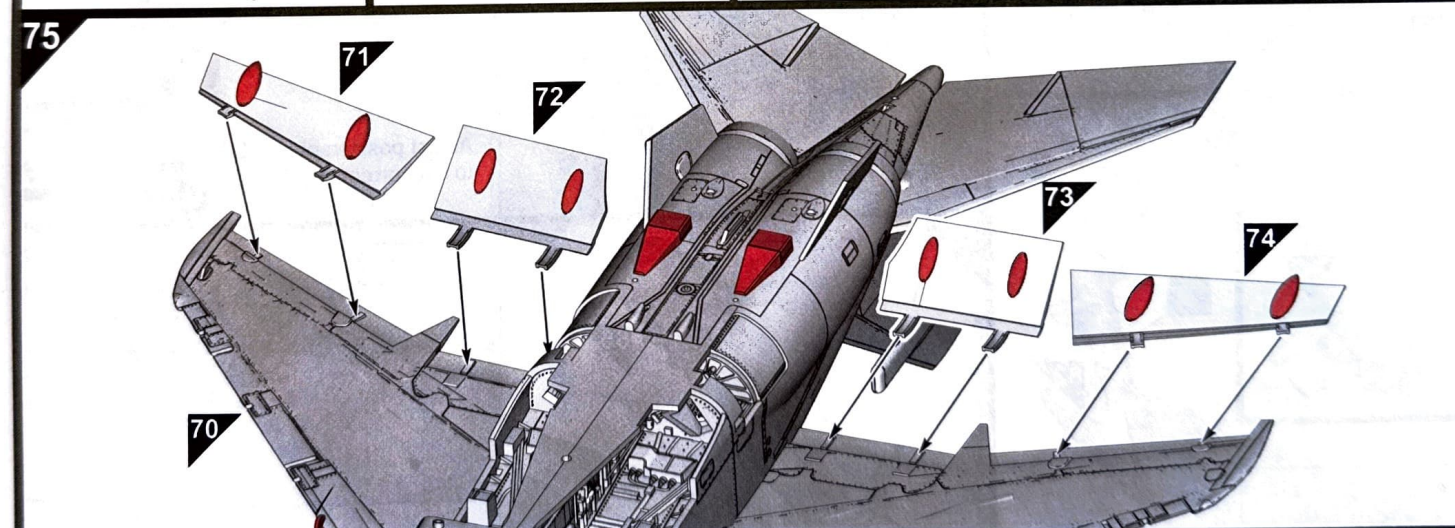
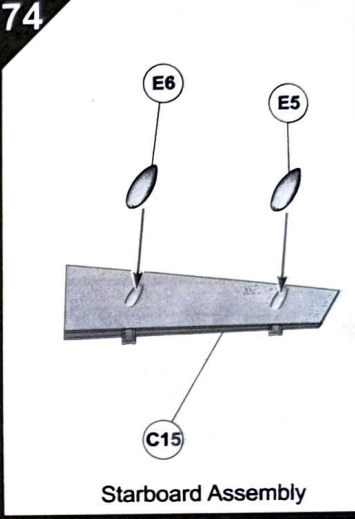
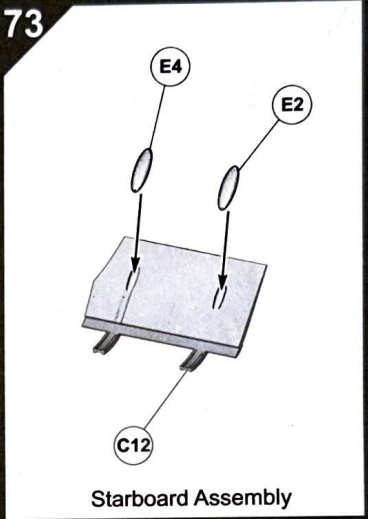
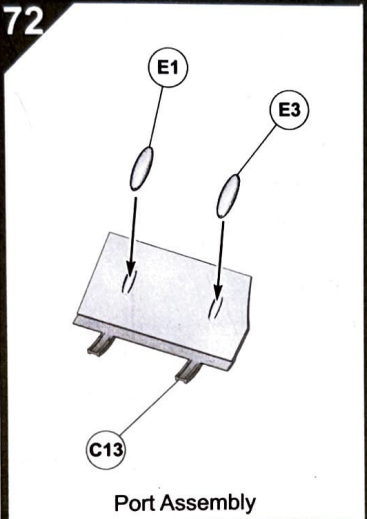
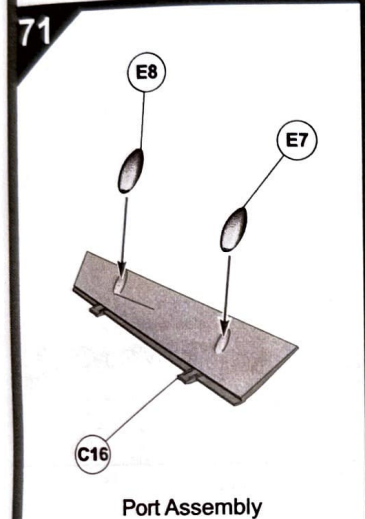
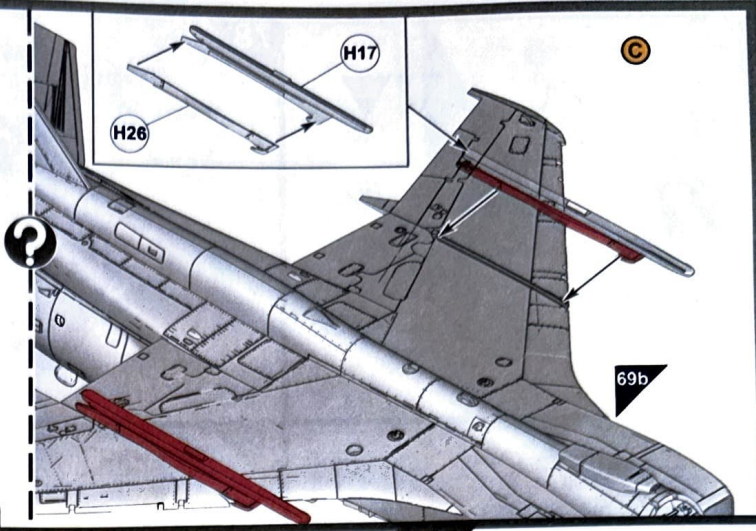
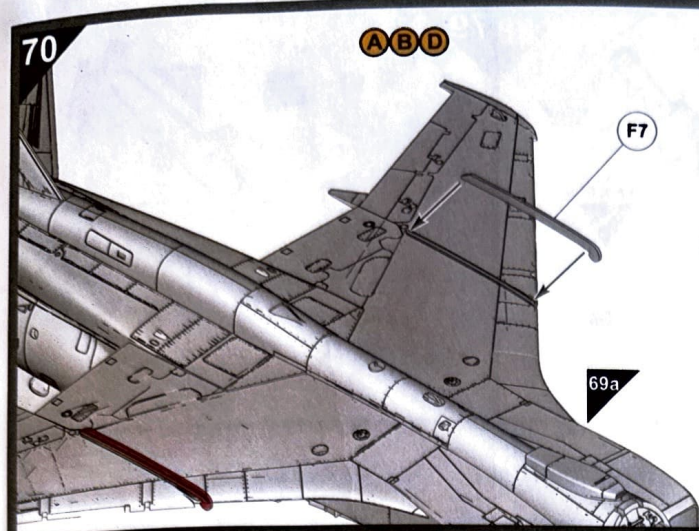


A B D

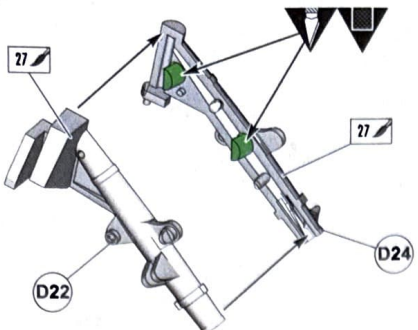
69b



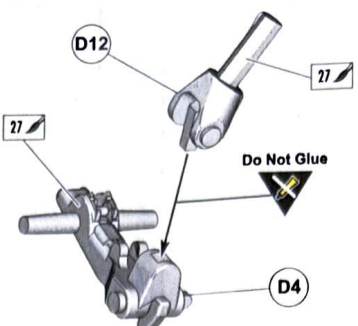
C



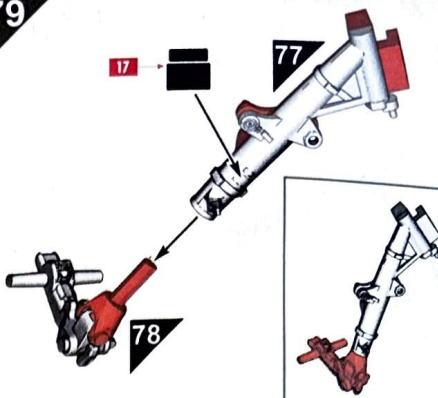
77



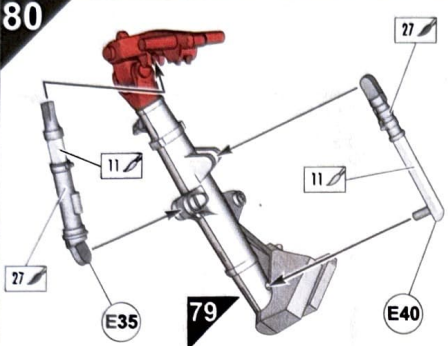
78



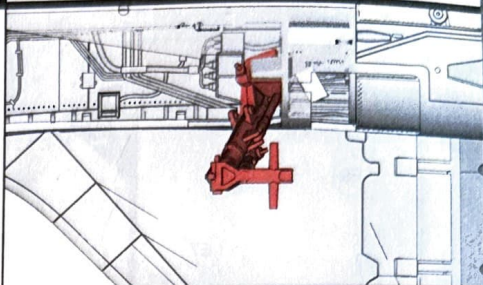
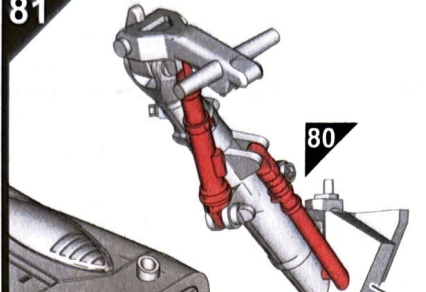
79



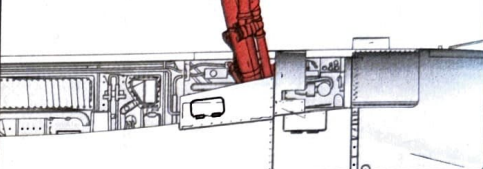
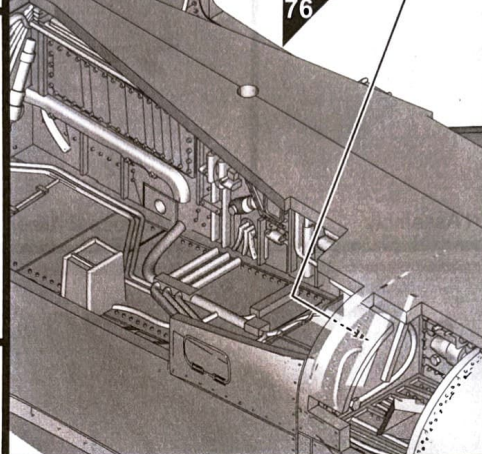
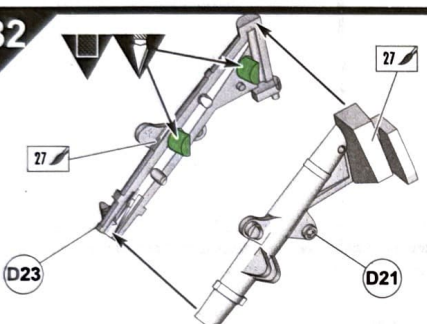
80



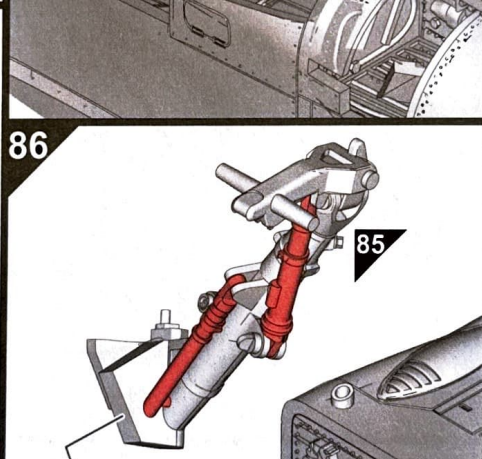
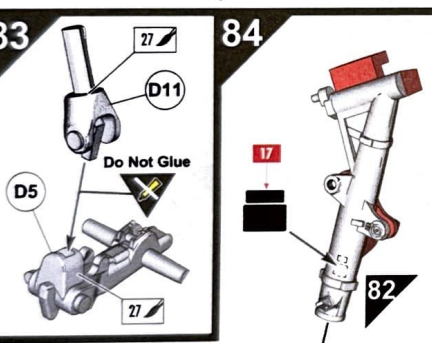
81



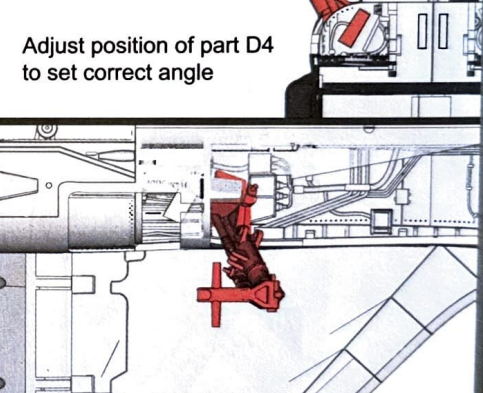
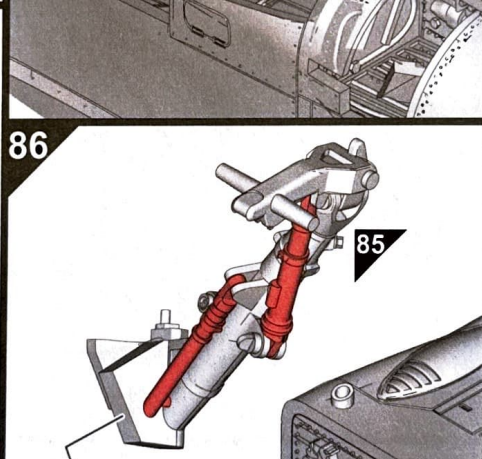
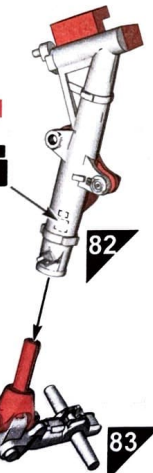
82



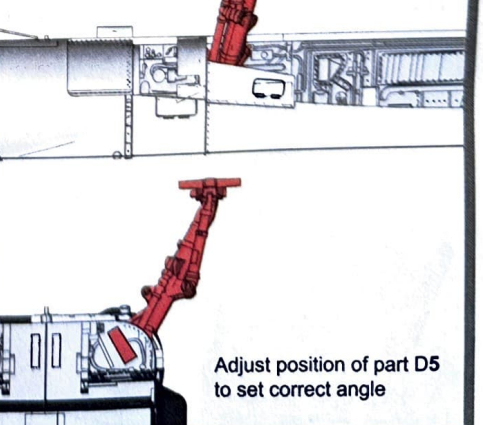
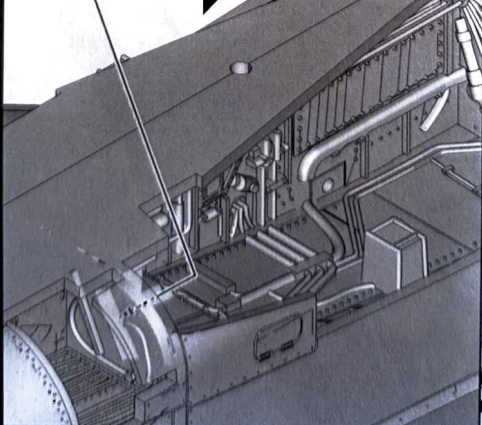
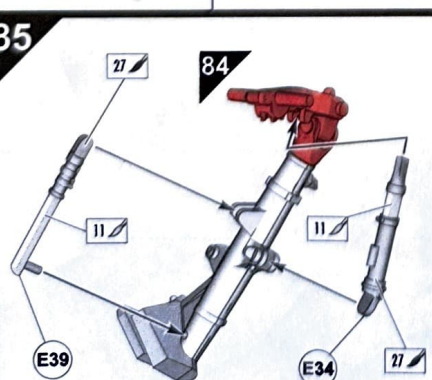
83

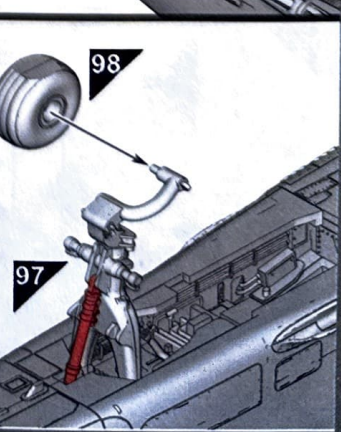
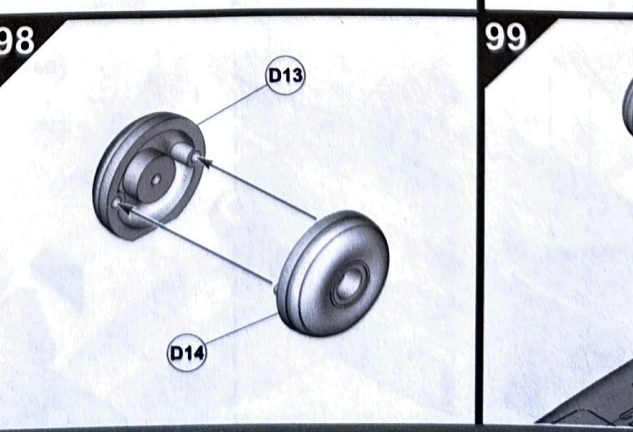
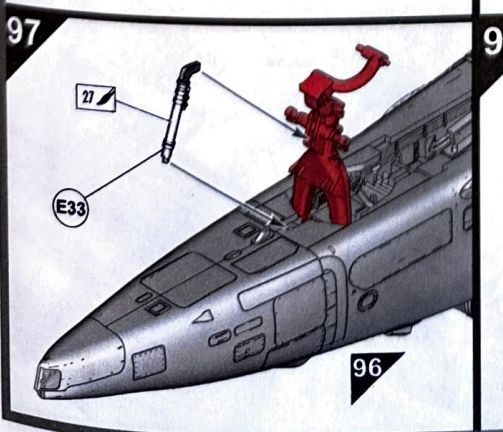
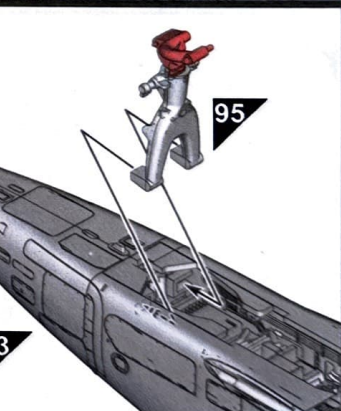
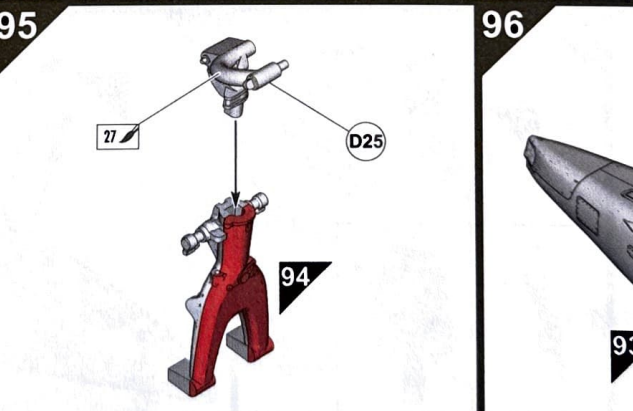
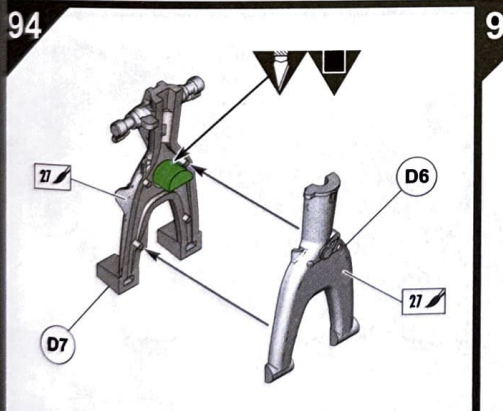
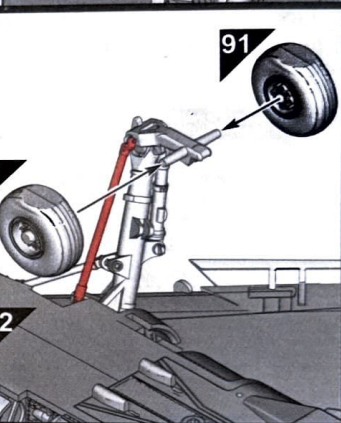
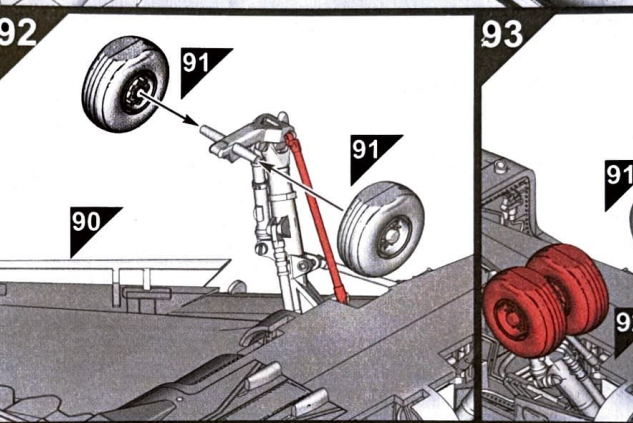
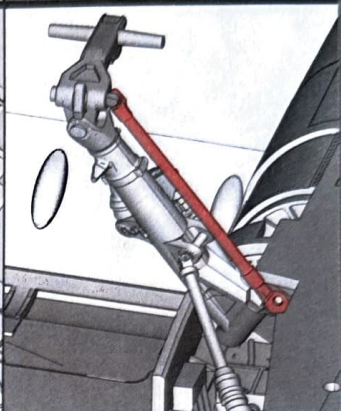
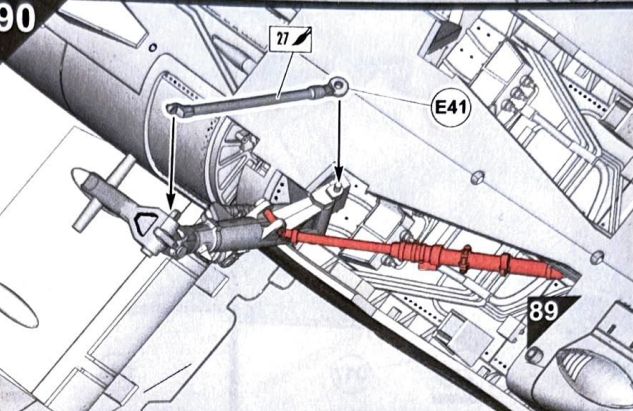
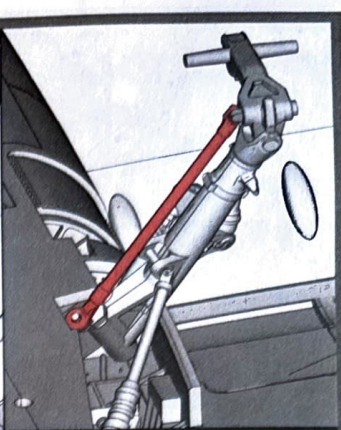
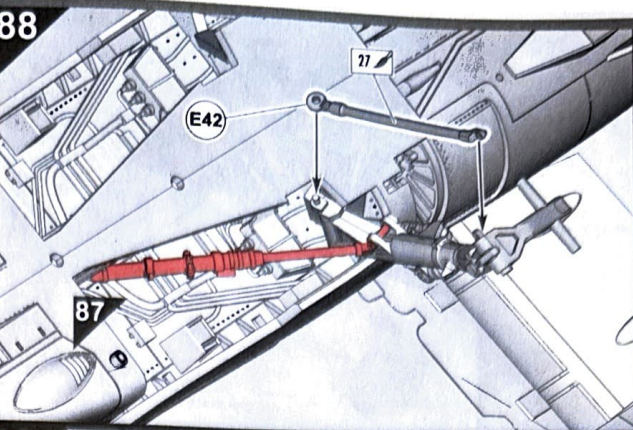
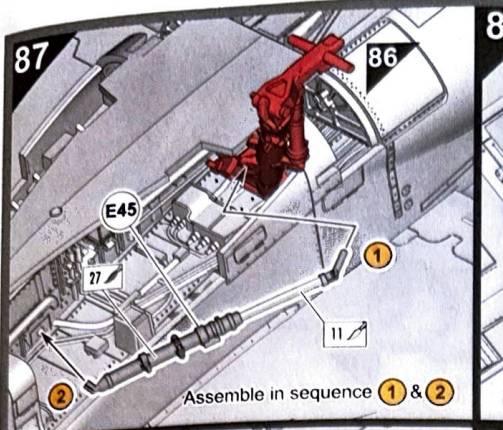


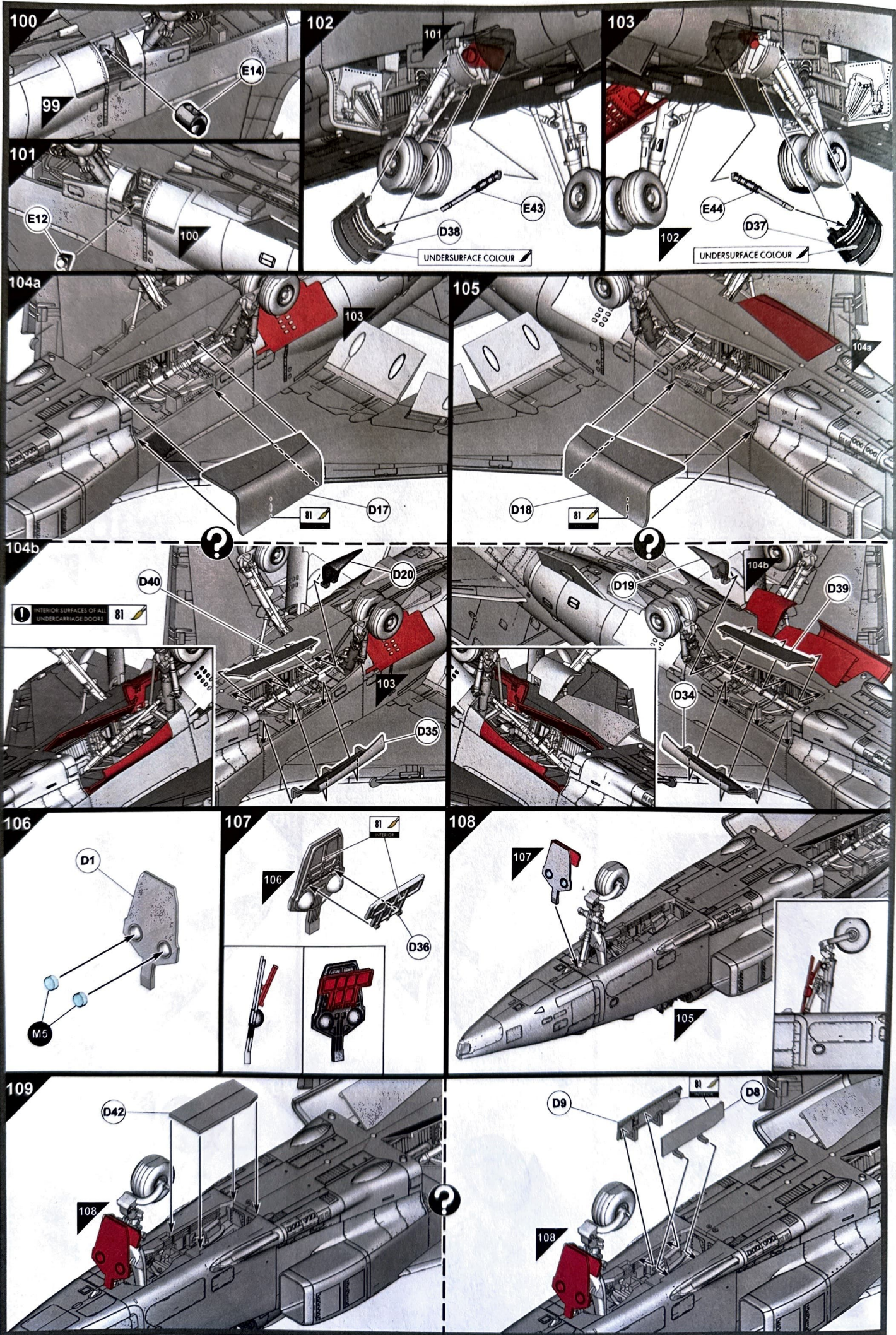
84

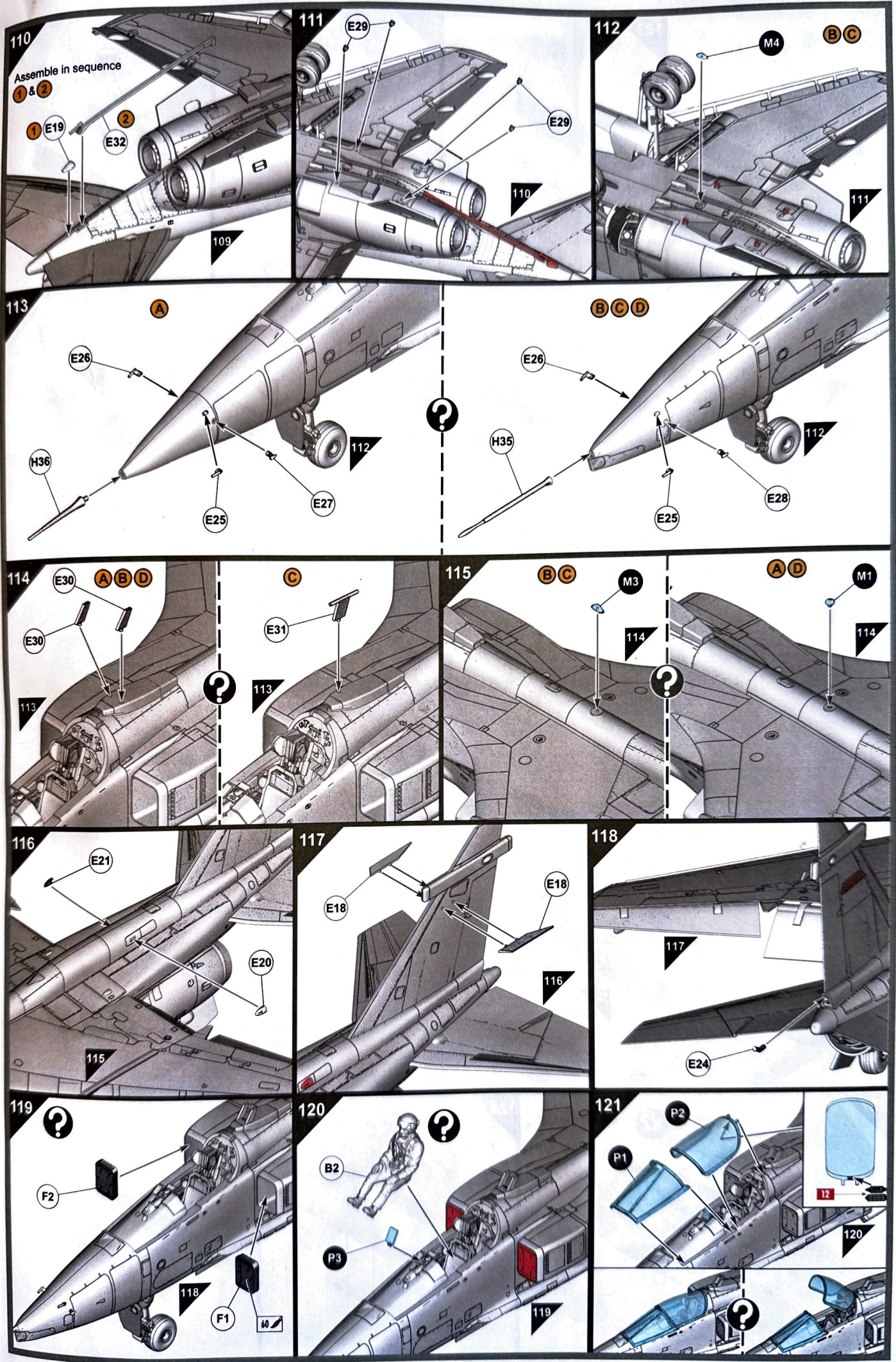


85



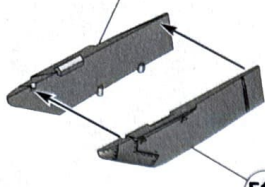






122

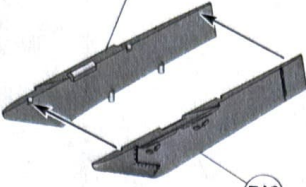
F13



Port Assembly

123

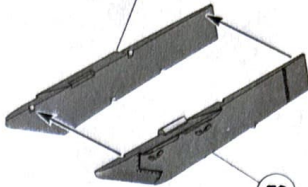
F11



Port Assembly

124

F10



Starboard Assembly

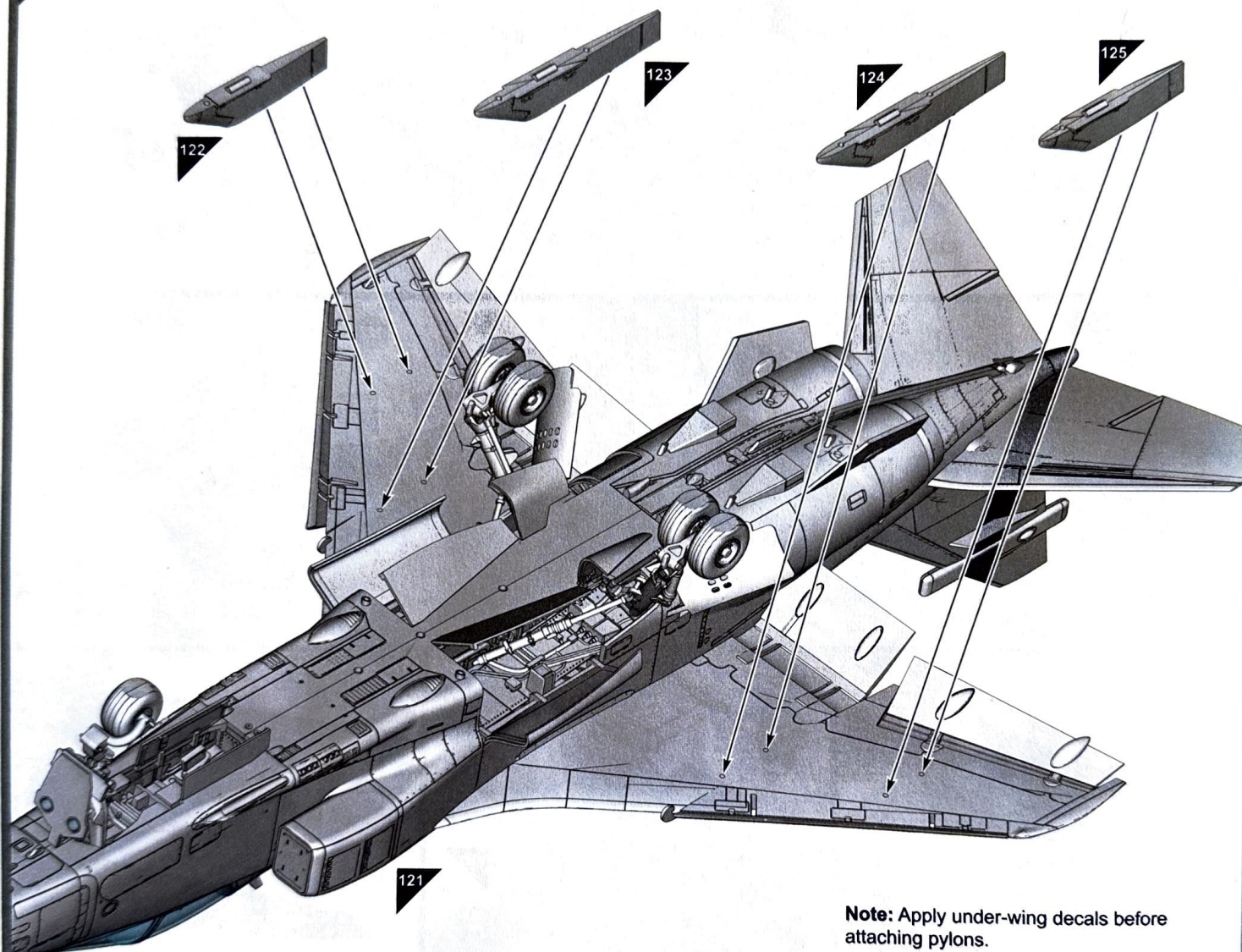
125

F16



Starboard Assembly

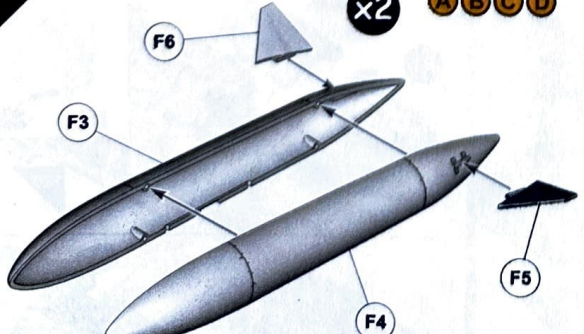
126



127

x2

A B C D



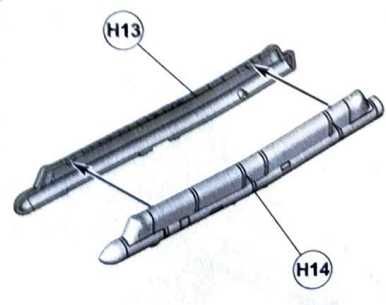
128

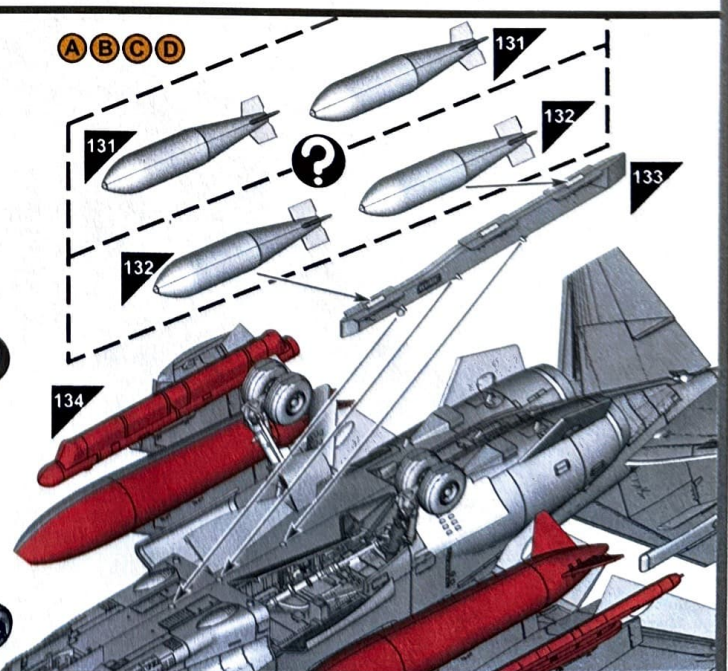
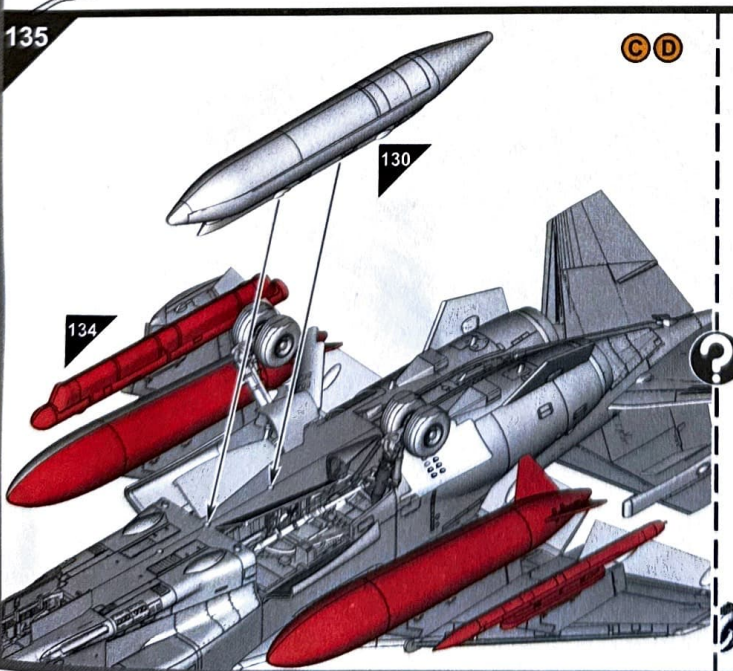
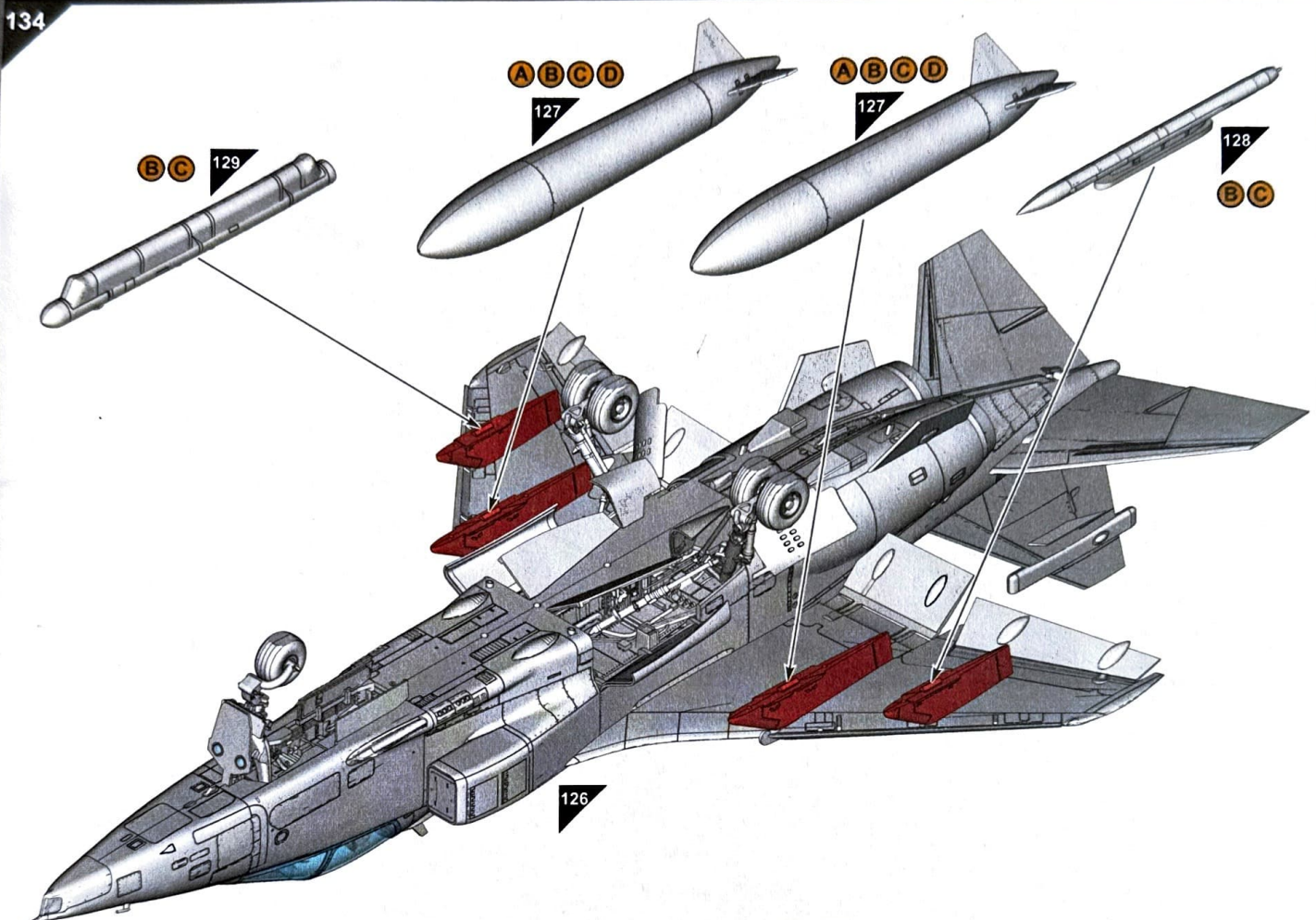
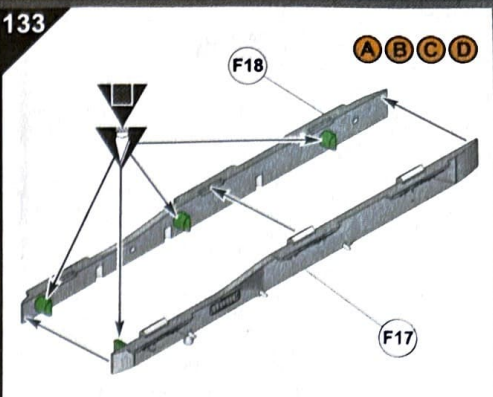
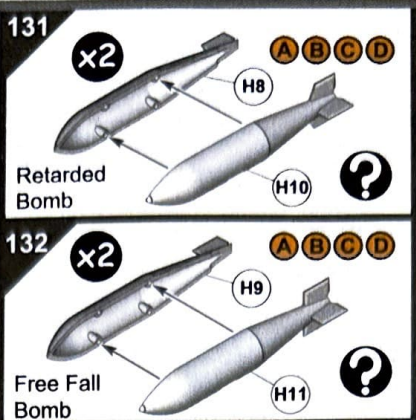
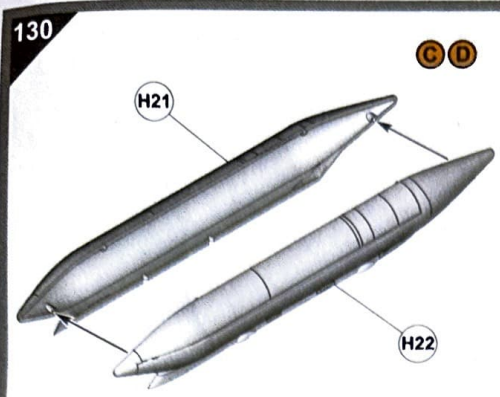
B C



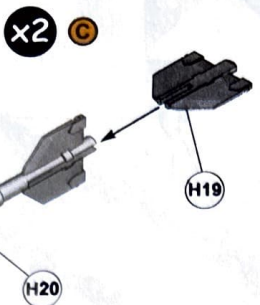
129

B C

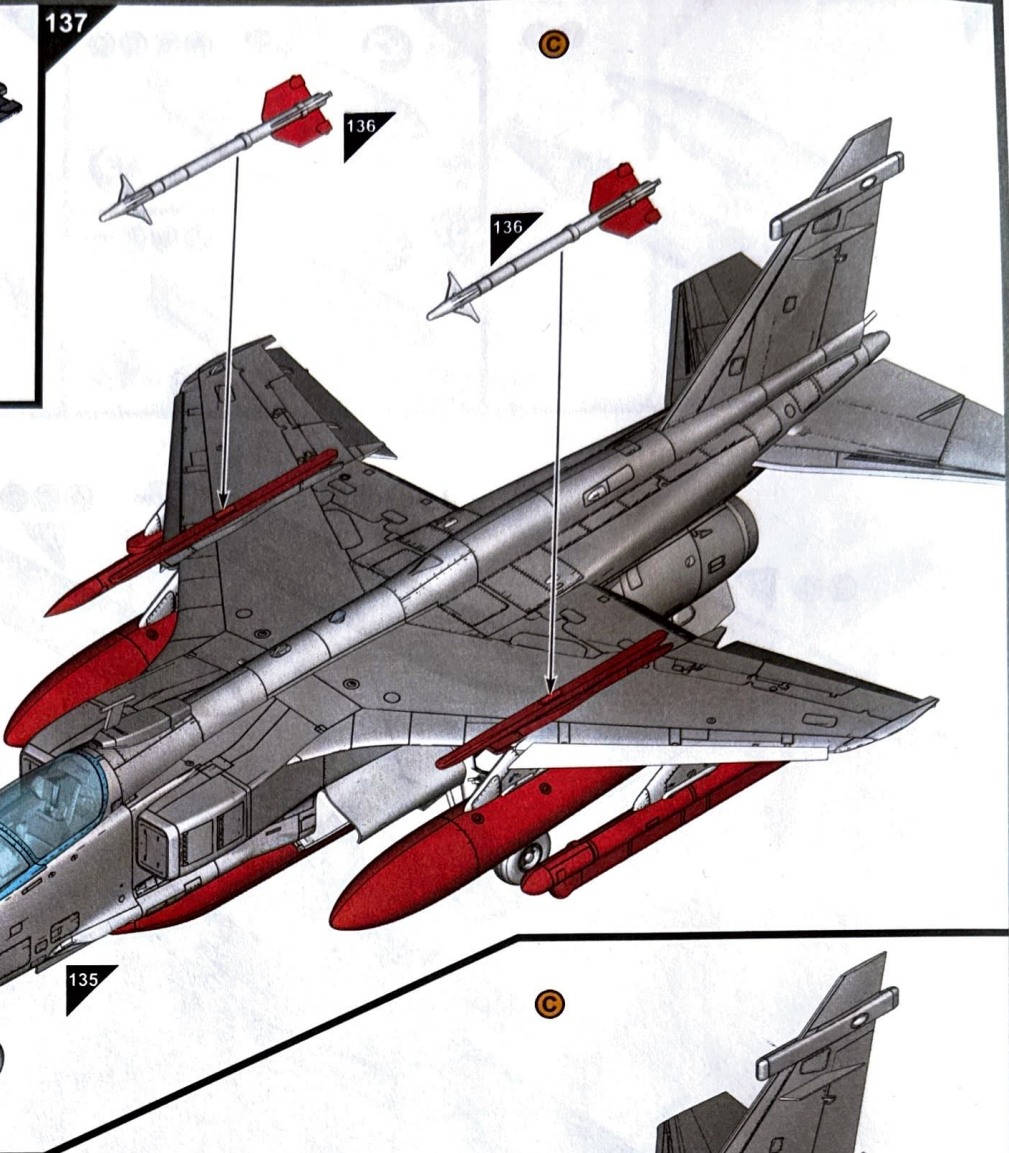




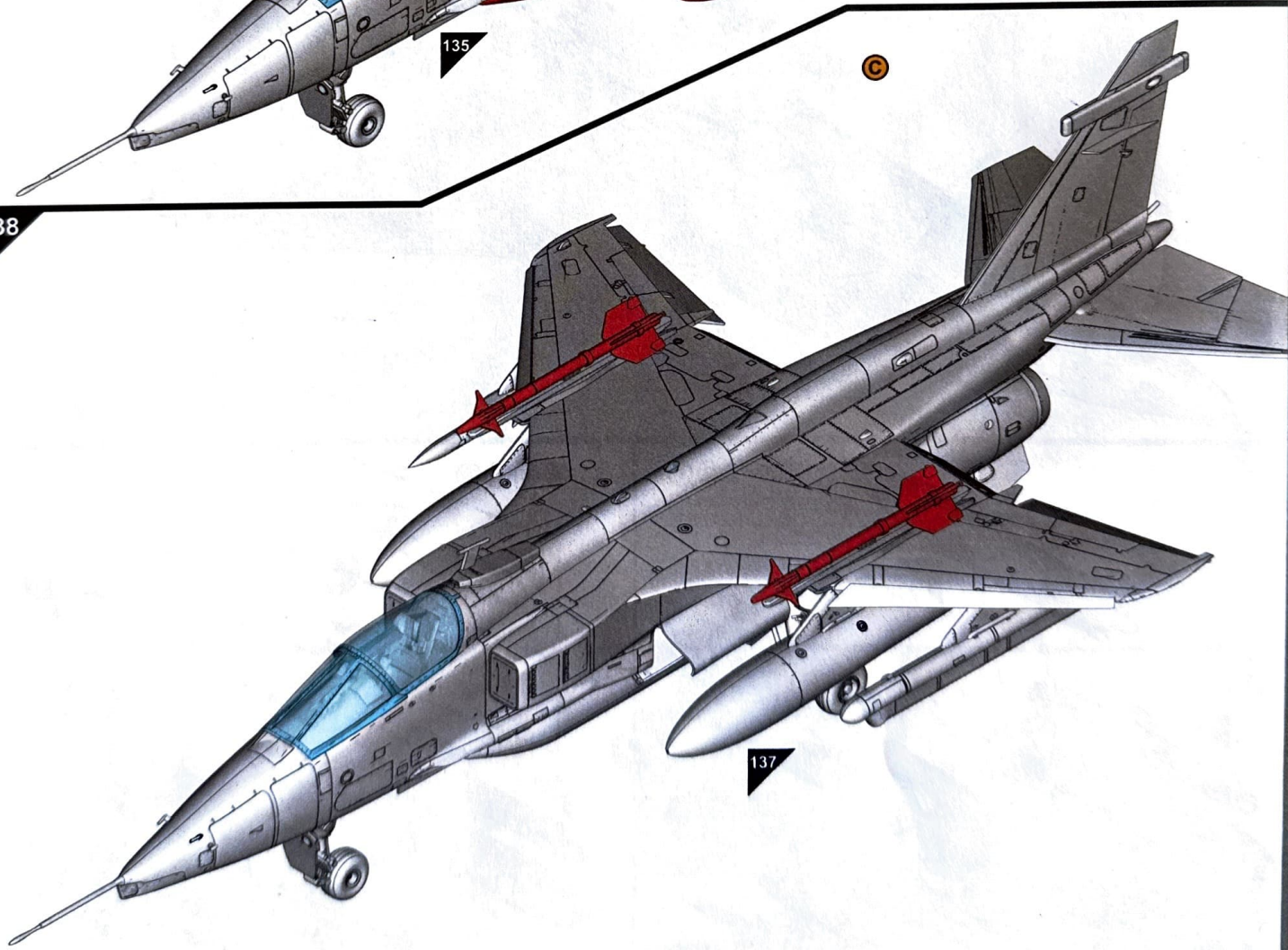
136



137

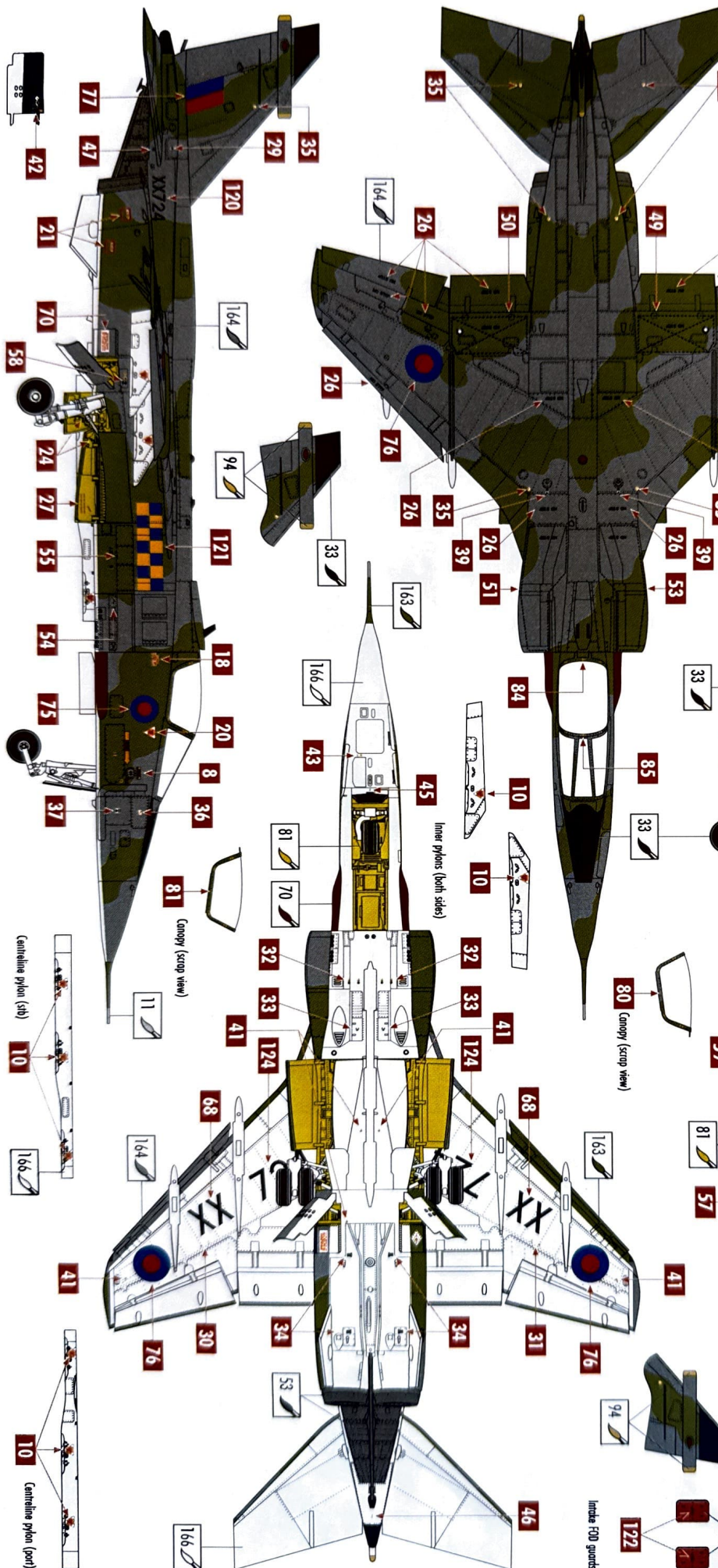
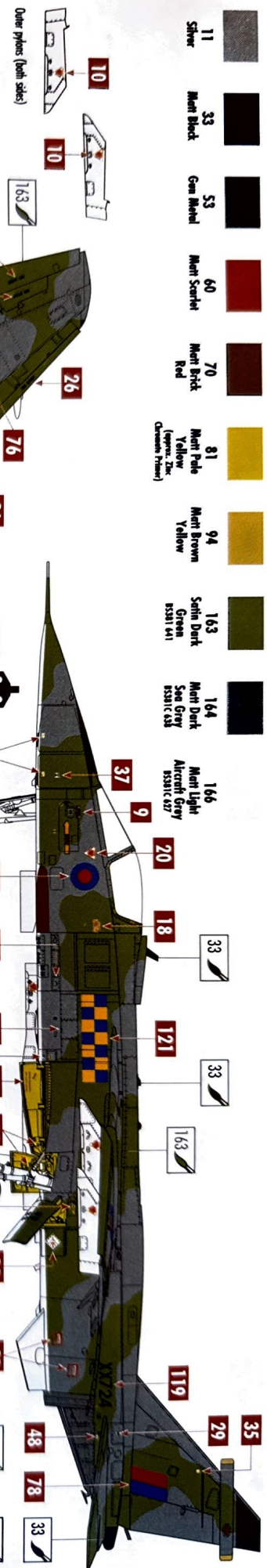


138



## A SEPECAT Jaguar GR.1

No.54(F) Squadron, Royal Air Force Lossiemouth, Scotland, 1974.



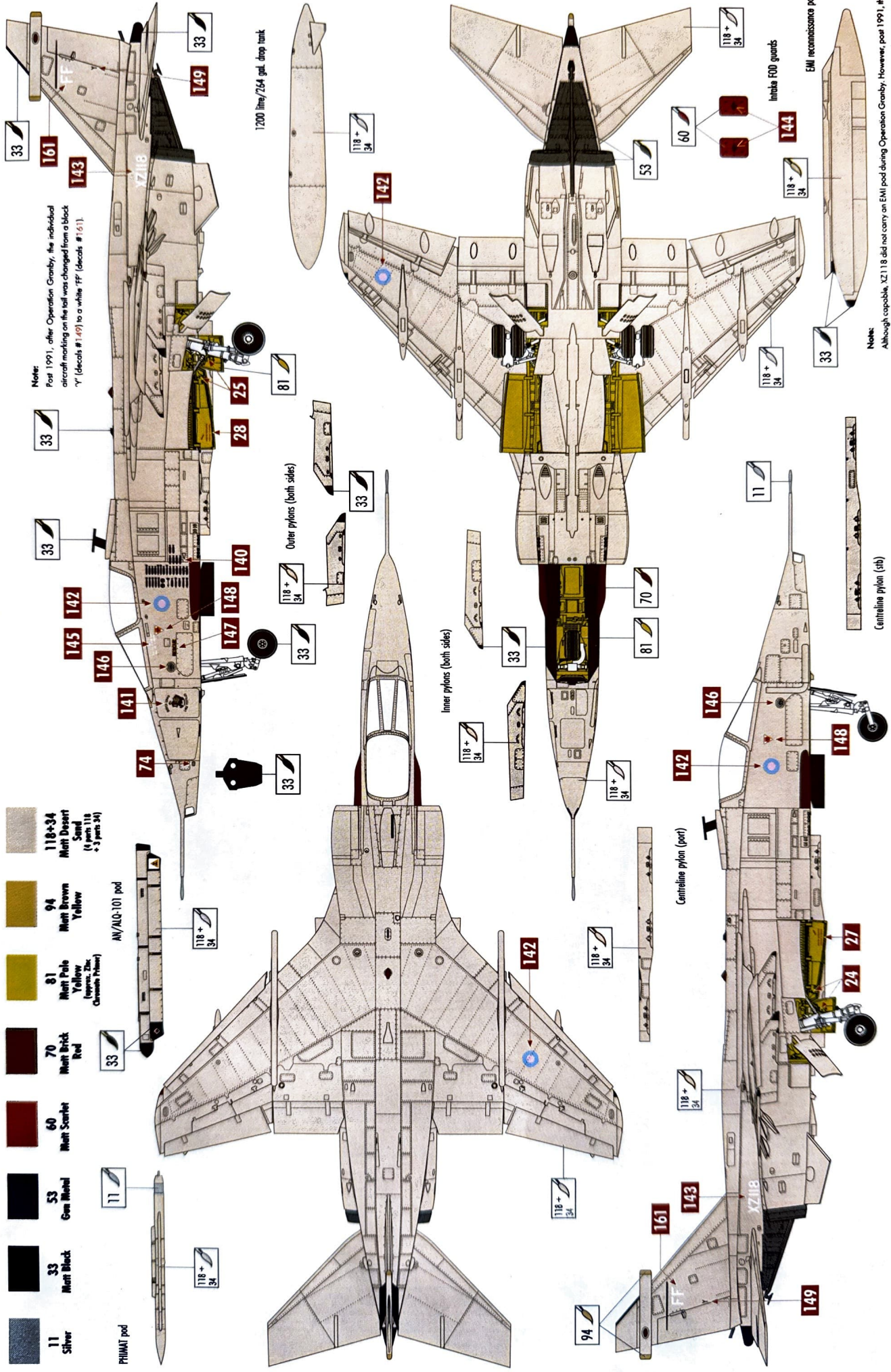
Manufactured by: Hornby Hobbies Ltd Westwood, Margate, Kent, CT9 4JX, UK +44(0)1843 233525 customerservices.uk@hornby.com

EU Authorised Representative: Hornby Italia SRL Viale dei Caduti, 52/A6, Castel Mella (BS), Italy 25030 +39 0687501292

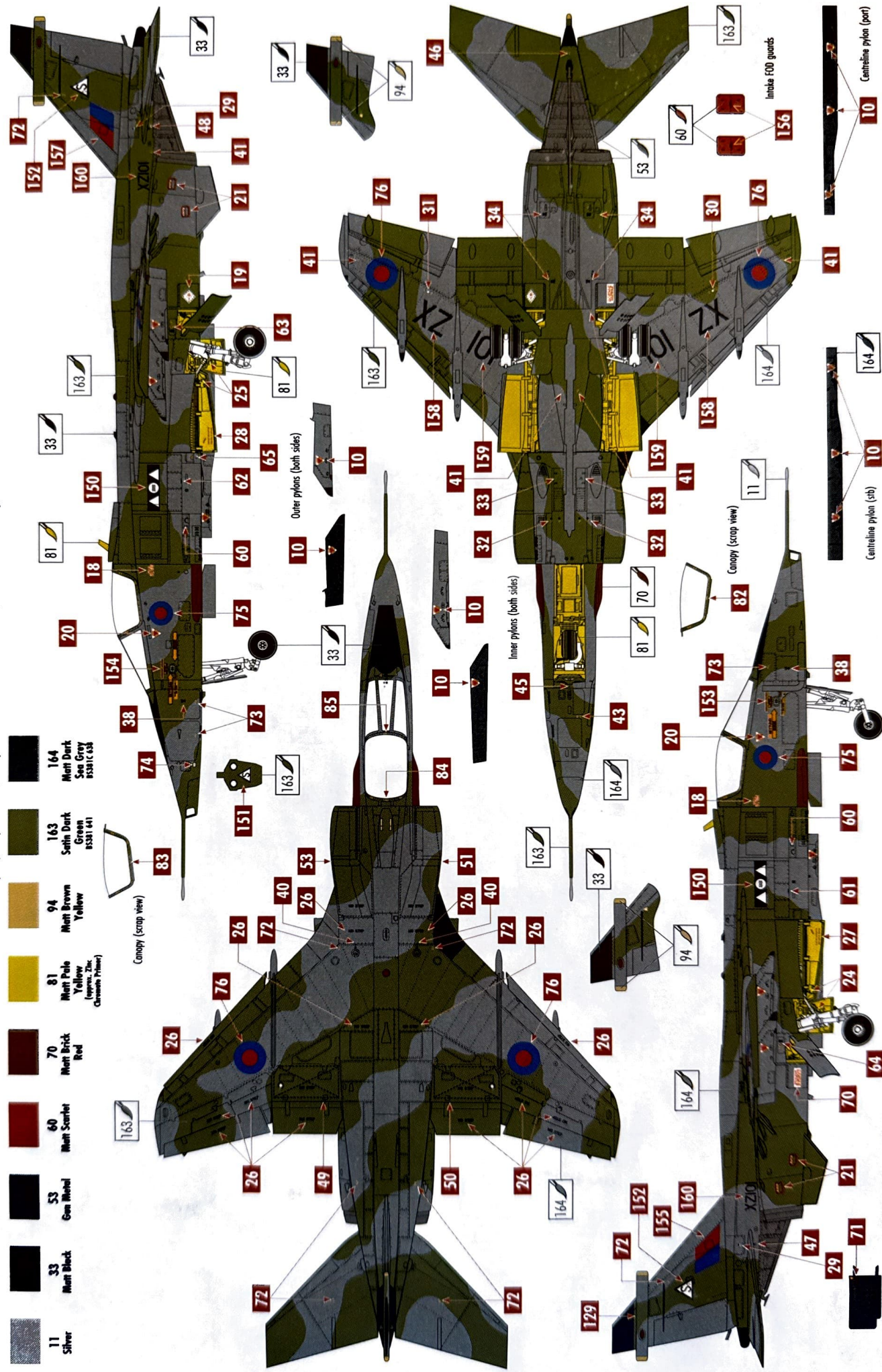


## ©SEPECAT Jaguar GR.1A

XZ118/Y 'Buster Gonad', Operation Granby/Desert Storm, Muharraq Airport, Bahrain, October 1990 - March 1991.

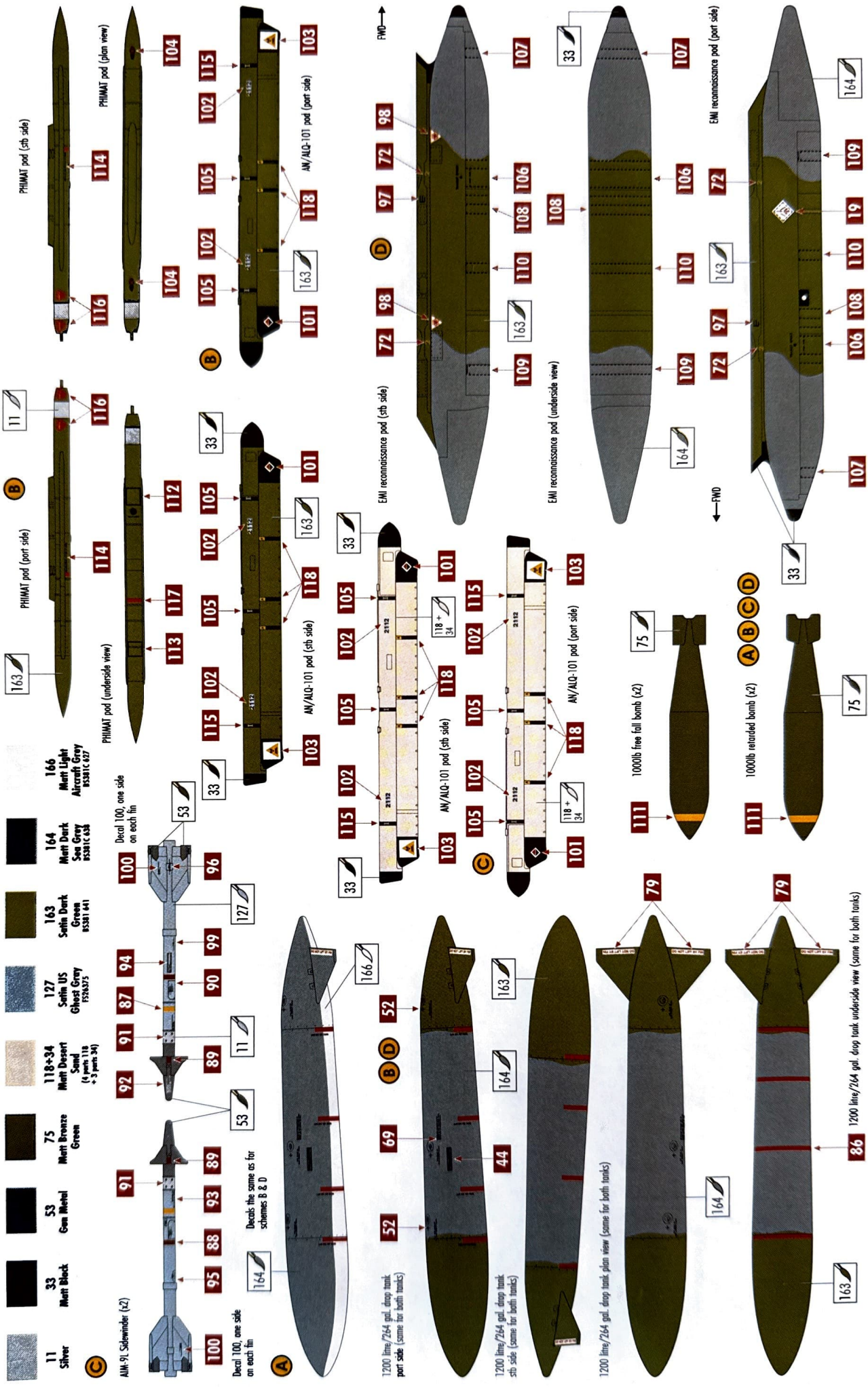


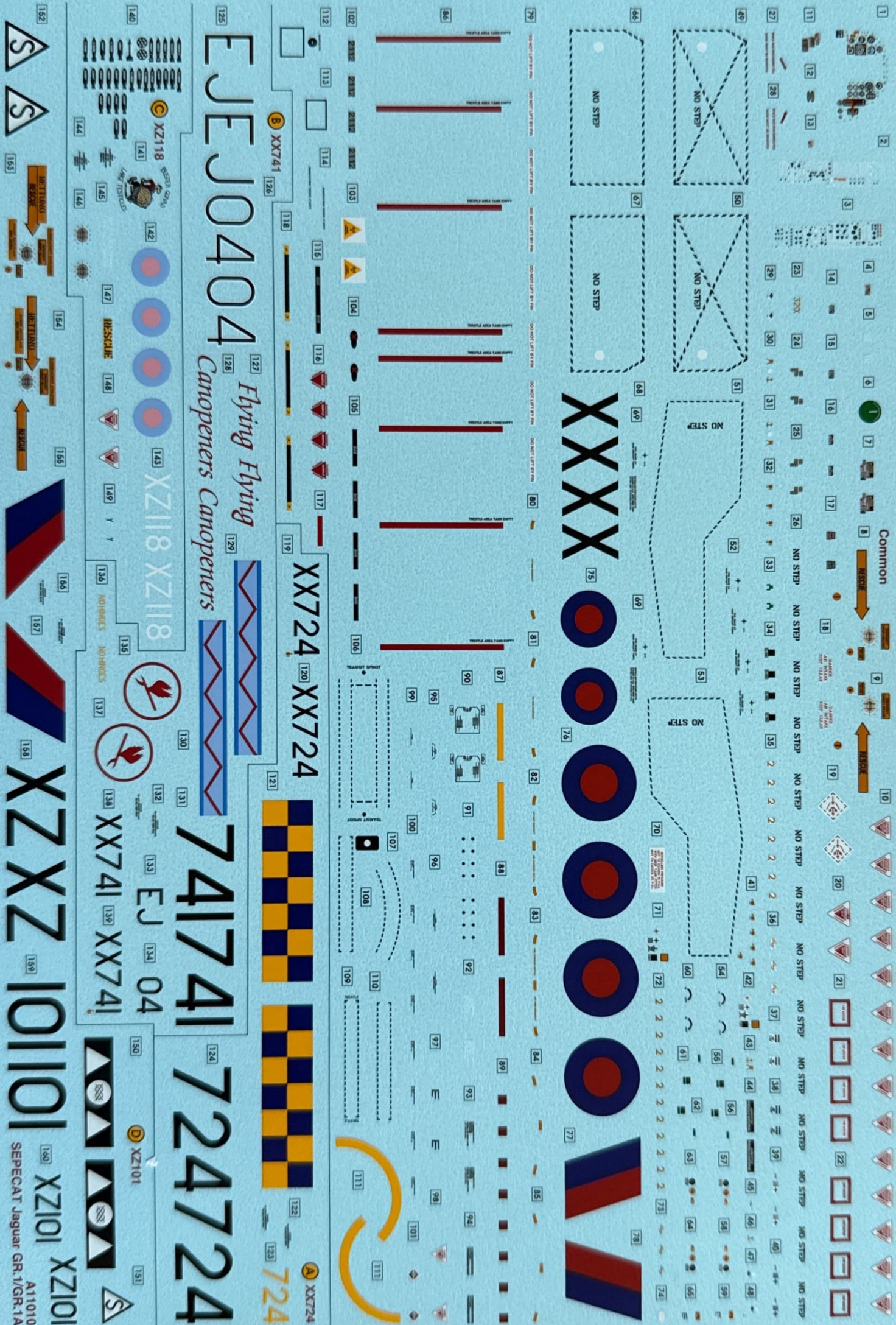
D **SEPECAT Jaguar GR.1**  
No.11 (AC) Squadron, Royal Air Force Laarbruch, West Germany, 1976.



SEPECAT Jaguar GR.1

### External stores





160  
XZI01 XZI01  
SEPECAT Jaguar GR.1/GR.1A  
A11010