

F/A-18C HORNET

"Chippy No!"



1/32nd Scale

F/A-18C 호넷 "치피 호!"

- Various weapons included
- Solid synthetic-rubber tires
- Fully engraved panel lines & rivet details
- Die-cast metal landing gear struts
- Accurately reproduced exterior and cockpit
- Open or closed canopy, radome & airbrake
- Lifelike four figures included; two pilots and two ground crews
- 'Cartograf' premium quality decals included

12104

The single-seat F/A-18 Hornet is the United States Navy and Marine Corps premiere strike fighter, and fills a variety of roles; air superiority, fighter escort, suppression of enemy air defenses (SEAD), close and deep air support (CAS/DAS), interdiction, and forward air control (FAC). The Hornet has exceptional maneuverability and superior turn characteristics, allowing it to hold its own against any adversary. The first "C" version was delivered in September 1987, and the ability to perform all-weather night attack missions was added in later production lots. "C" models are equipped with a pod-mounted AN/AAR-50 thermal imaging navigation set, AN/AAS-38 Nite Hawk FLIR targeting pod, and Cat's Eyes pilot night vision goggles. F/A-18 C also carries ground-mapping radar with a Doppler sharpening mode to generate ground maps in poor visibility conditions. The C's arsenal includes the AIM-120 Advanced Medium Range Air-to-Air Missile (AMRAAM), and AGM-65E/F Maverick air-to-ground missiles. Our kit also features laser-guided bombs, 330 gallon auxiliary fuel tank, and other refinements. The F/A-18 Hornet is one awesome attack fighter. On the first day of Operation Desert Storm, two Hornets engaged and shot down two Iraqi MiGs, then proceeded to deliver eight 2,000 lb bombs to their targets. Throughout the Gulf War, Hornets operated around the clock, setting records daily in reliability, survivability, and ton-miles of ordnance delivered. The F/A-18 also serves the Air Forces of Australia, Canada, Finland, Kuwait, Malaysia, Spain, and Switzerland.

Die einsitzige F/A-18 HORNET ist der favorisierte Jet der U.S. NAVY und des MARINE CORPS. Die Maschine erfüllt eine Reihe von Aufgaben vom Luftüberlegenheitsjäger über den Jagdbomber bis zur Jagd Eskorte. Ihre aussergewöhnliche Manövrierbarkeit und überlegene Wendigkeit lassen sie gegen jeden Gegner bestehen. Die erste C-Version wurde im September 1987 ausgeliefert, später flossen die ersten Verbesserungen wie Allwetter- u. Nacht Angriffsfähigkeiten in die Produktion ein. C-Modelle sind weiterhin ausgerüstet mit einem AN/AAR-50 Navigationssystem sowie AN/AAS-38 NITE HAWK Zielsucher im Behälter und Nachtsichtvisier für den Piloten. Als Radar wird ein Doppler System zur besseren Orientierung bei schlechten Sichtverhältnissen verwendet. Die Zuladung besteht aus AIM-120 Sidewinder Luft-Luft Raketen und AGM-65E/F Maverick Luft-Boden Raketen. Dieser Bausatz enthält ebenso Laser gesteuerte Bomben, 330 Gallonen Zusatztank und andere Möglichkeiten. Bereits am ersten Tag der Operation DESERT STORM stellten zwei Hornets zwei irakische Migs und schossen diese ab, um anschliessend acht 2000 Pfund Bomben ins Ziel zu bringen. Während des Golfkrieges waren die Hornets rund um die Uhr im Einsatz und stellten einen Rekord nach dem anderen auf. Die F/A 18 wird auch von den Luftwaffen in Australien, Kanada, Finnland, Kuwait, Malaysia, Spanien und der Schweiz geflogen.

単座のF/A-18C「ホーネット」戦闘機は、米海軍および米海兵隊の第1線の戦闘機であり、次の様々な役割を果たしています。すなわち、航空優勢、戦闘機の護衛、敵防空組織の抑圧(SEAD)、近接及び敵奥地の航空支援(CAS/DAS)、阻止および前方航空管制(FAC)の諸任務です。「ホーネット」戦闘機は、類希な運動性能と優秀な旋回性能を持っているので、いかなる敵に対しても性能の優位性を保つことができます。1987年9月に最初の「C型」が引き渡され、後期の生産機型で全天候・夜間攻撃任務を遂行する能力が追加されました。「C型」機は、ポッド装備のAN/AAR-50型熱イメージ航法セット、AN/AAS-38型ナイト・ホーク赤外線照準ポッド及び「Cat's Eye」型操縦士用夜間ゴーグルを装備しています。F/A-18C「ホーネット」戦闘機は、さらに、低視界状態で地形を写すことができるドブラー・シャープニング・モードを備えた地形図作成用レーダーを持っています。F/A-18C「ホーネット」戦闘機の武装は、AIM-120型高性能中距離空対空ミサイル(AMRAAM)、AGM-65E/F型マーベリック空対地ミサイルがあります。私達のキットは、さらに、レーザー誘導爆弾、330ガロン補助燃料タンク、その他の精巧な部品を呼び物にしています。F/A-18C「ホーネット」戦闘機は、恐るべき攻撃戦闘機の一つでもあります。砂漠の嵐作戦の初日に、「ホーネット」戦闘機2機がイラク軍のMIG戦闘機2機と交戦し、それを擊墜した後、飛行を続け2000ポンド爆弾8発をそれぞれの目標に投下しました。湾岸戦争を通じて、「ホーネット」戦闘機は24時間作戦に従事し、日々、信頼性、生存性、爆弾運搬のトン・マイルなどで新記録を樹立しました。またF/A-18「ホーネット」戦闘機は、豪州、カナダ、フィンランド、クウェート、マレーシア、スペイン及びスイス各国の空軍機としても就役しています。

F/A-18C「호넷」전투기는 현재 미해군 및 해병대의 제1선 주력전투공격기로 활약중인 기종으로서, 항공우서, 전투기 호위, 적 방공망 제압(SEAD), 근접 및 적지침투 공중지원(CAS/DAS), 공중저지, 전선항공통제(FAC) 등의 다양한 임무를 수행할 수 있는 민트 기체이다. 매우 뛰어난 운동성과 우수한 선회성형을 지닌 호넷 전투기는 어떠한 적에 대해서도 흥상 성능상의 우위를 유지할 것을 목표로 설계되었다. 「C형」모델은 기존의「A형」을 대신하여 1987년 9월부터 생산, 배치되었으며, 후기 생산분에선 보다 본격적인 전천후 야간공격임무를 수행할 수 있는 능력이 추가되었다. 이를 위해 「C형」호넷은 포드식의 AN/AAR-50 열영상 험파장장치(TINS), AN/AAS-38 「나이트 호크(Nite Hawk)」형 전방 적외선 감시장치(FLIR) 및 조종사용 아시경 등의 최첨단 장비를 갖추고 있다. 뿐만 아니라 야간이나 약천후의 시계가 좋지 않은 상황에서도 정확한 지형도를 작성해낼 수 있는 「도풀러 샤프닝 모드」를 갖춘 고성능의 지형매핑용 레이더를 탑재하고 있다. 아울러 F/A-18C 호넷 전투기는 AIM-120 고성능 중거리공대공 미사일(AMRAAM)을 비롯, AGM-65E/F 「마버릭」공대지 미사일, 각종 범용폭탄 및 레이저 유도폭탄, AGM-84D/E 공대함/공대지 미사일, AGM-88 핵(HARM) 대레이더 공격용 미사일 등 디채로운 종류의 무장을 운용할 수 있다. 그리고 호넷은 이미 여러차례의 실전상황을 통해 그 무서운 능력을 입증한 바 있는 뛰어난 전투공격기이기도 하다. 실제로 「사막의 폭풍」작전 개전 첫날, 폭격임무 수행중이던 2대의 호넷 전투기가 이라크 군의 미그 전투기 2대와 공중전을 벌여 순식간에 2대 모두를 격추시킨 뒤, 예정대로 비행을 계속하여 2000파운드 폭탄 8발을 담초 예정한 목표에 정확히 헤�, 명중시킨 일화는 매우 유명하다. 걸프전 전 기간동안 호넷 전투기는 24시간내내 작전에 종사하였으며, 신뢰성, 생존성, 폭탄 운반량당 비행거리 등 여러 면에서 매일같이 기록을 간신히하였다. 또한 F/A-18 호넷전투기 시리즈는 호주, 캐나다, 핀란드, 쿠웨이트, 말레이지아, 스페인, 스위스 각국의 공군기로서도 현재 널리 사용중이다.



접착하지
않는다.
Cement parts
Collar
Kleben
Pegar
Incollare
Colar
Kleven



접착하지
않는다.
Do not cement
Ne pas coller
Nicht kleben
Non pegar
Non incollare
Nao colar
Niet kleven



수락을
좇는다.
Repeat operation
Répéter l'opération
Vergang wiederholen
Repítir la operación
Repitire
Repítir a operação
Herhalen

3



전시자
를
붙인다.
Decals
Découplomanies
Abziehbild



무게총
넣는다.
Add weight
Lester
Gewicht



구멍이나
홀을
매꿔준다.
Use filler
Masquer
Schleifen



잘라낸다.
Cut away
Couper
Schnieden
Cortar
Tagliare
Cortar
Snijden



선택한다.
Optional parts
Choix
Auswahlmöglichkeit
Elección
Scelta
Opcão
Keuze



반대쪽
도
좇는다.
Repeat for opposite side
Répétez de la page
Wiederholung für gegenüberliegende Seite



구멍을
뚫어준다.
Make hole
Faire un trou
Offnen



주의한다.
Be careful
Faire attention
Hier Vorsicht



색칠 및
전사자
붙이기 번호
Painting scheme number
Numéros de la liste de peintures
Lackierschemenummer

<READ THIS BEFORE YOU BEGIN>

- Study the instructions before assembling.
- Check the fit of each piece before cementing into place.
- Do not use too much cement to join parts.
- Never use cement or paint near open flame.
- Open a window or make area well ventilated when cement or paint is in use.
- Tear up and throw away the empty plastic bags to avoid danger of suffocation for little children.

<ALLGEMEINE HINWEISE>

- Die Anordnung der Bauteile ist aus den Zeichnungen der Anleitung ersichtlich.
- Die Teile vor dem Verkleben ungeleimt zusammenhalten, um ihren paßsitz zu prüfen.
- Klebstoff nicht zu dick auftragen.
- Klebstoff und Farben niemals in der Nähe einer Flamme verwenden.
- Während der Bemalung mit Spritzpistole oder Pinsel für frische Luftzufuhr, z.B. öffnen des Fensters, sorgen.
- Bausatz von kleinen Kindern fernhalten. Verhüten Sie, daß Kinder irgendwelche Bauteile in den Mund nehmen oder Plastiktüten über den Kopf ziehen.



<LISEZ CE QUI SUIT AVANT DE COMMENCER LE MONTAGE>

- Étudier les schémas d'assemblage.
- Contrôler que chaque pièce soit bien conforme avant de la coller à sa place.
- N'utilisez pas trop de colle pour réunir les pièces.
- Ne jamais manipuler la colle ou peinture à proximité d'une flamme.
- Aérer soigneusement la pièce où vous peignez (ouvrir la fenêtre).
- Après avoir sorti les pièces du sac en plastique, déchirer le sac afin de éviter que les enfants ne le mettent sur la tête et ne s'étouffent.

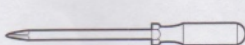
<組み立てる前に>

- 組み立てる前に説明書をお読み下さい。 - 部品をランナーから切りはなす時は模型用ニッパーとカッターを使用します。
 - 接着剤を少しづめに使うことがきれいに仕上げることができます。 - 接着する前に部品を合わせて確かめます。
 - 接着剤や塗料を使用する時はときどき窓を開けて換気にお気をつけましょう。
 - 組み立て後の部品やビニール袋は小さな子供の手の届かない安全な所に保管して下さい。
- 조립하기 전에
- 부품을 조립하기 전에 설명서를 잘 읽어보니 후 조립합니다.
 - 부품을 자를 때에는 칼이나 나이프로 깨끗이 잘라줍니다.
 - 접착제를 사용할 때는 곳과 사용하지 않는 곳에 주의하고 너무 많이 바르지 않도록 합니다.
 - 접착하기 전에 부품을 맞추어 확인한 후 조립합니다.
 - 내구용 페인트나 접착제를 사용할 때는 침문을 열어 환기를 시키고 화기를 멀리합니다.
 - 사용 후 남은 부품은 어린 아이들의 손에 닿지 않도록 잘 처리합니다.

TOOLS 조립에 필요한 공구



Modeling knife 칼



Screwdriver 드라이버(케트에 포함)
(included in kit)



Side cutter 나파



Pin vice 진바이스



Tweezers 핀셋



Instant glue 순간접착제



File 줄



Cement

플라스틱용 접착제

* () is opposite number.

()는 반대측 번호입니다.

→ Cement 접착합니다.

→ Do not cement. 접착하지 않습니다.

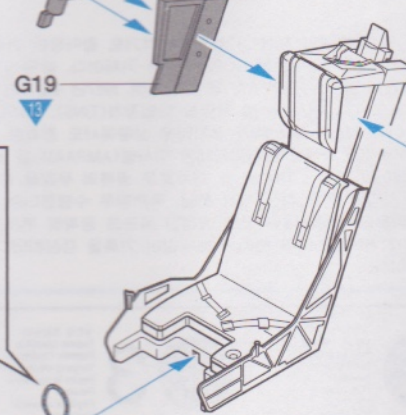
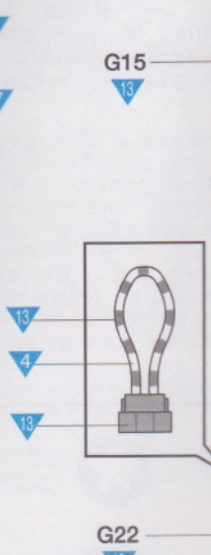
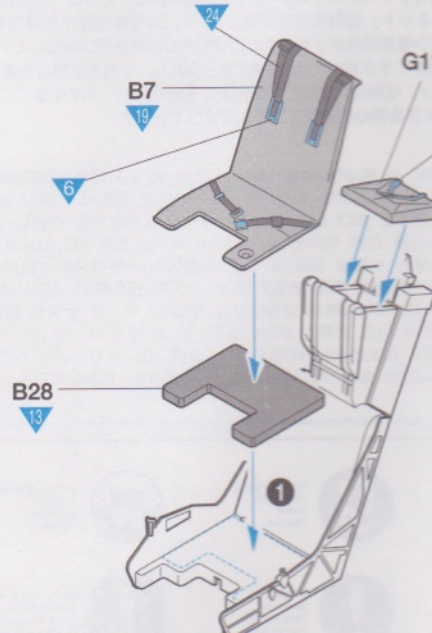
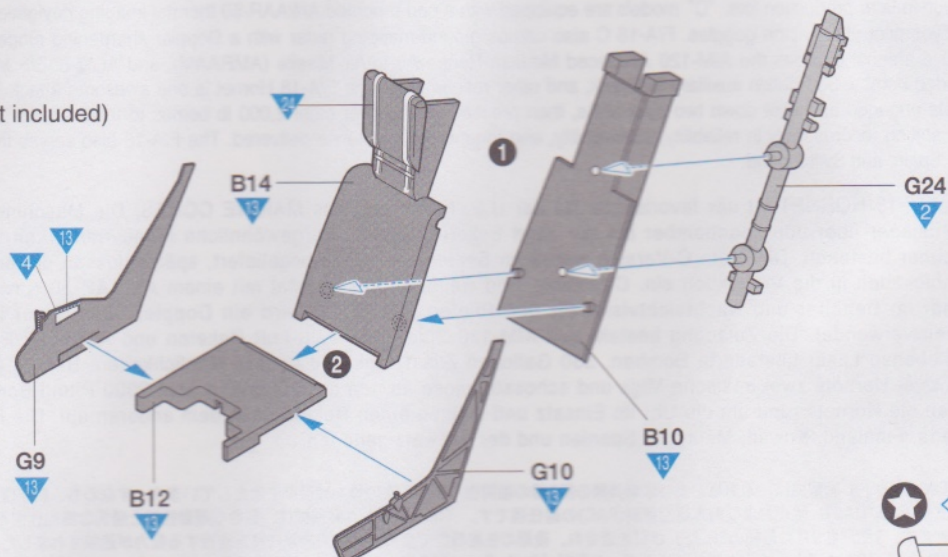


• Use tweezers for small parts.(not included)

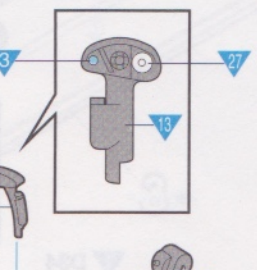
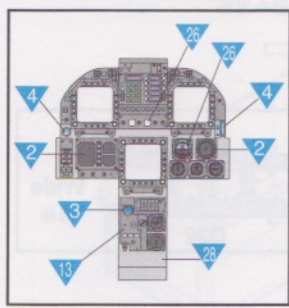
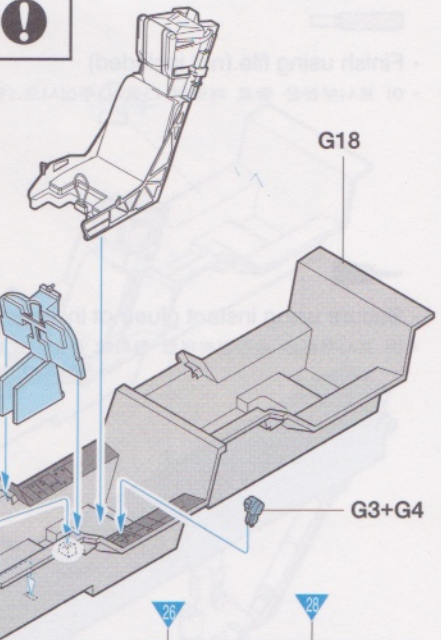
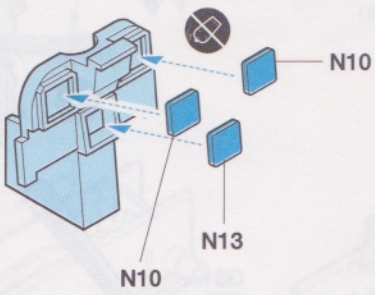
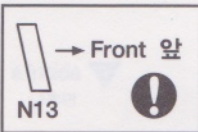
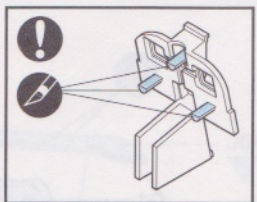
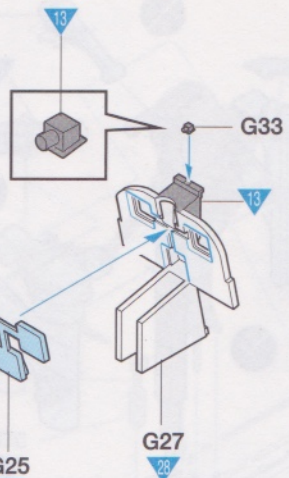
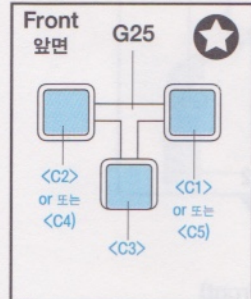
• 작은 부품의 조립시엔 핀셋을 사용하시면 편리합니다.(별매)

* Attach ① first.

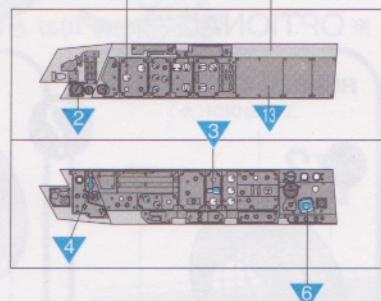
* ① 번부터 조립합니다.



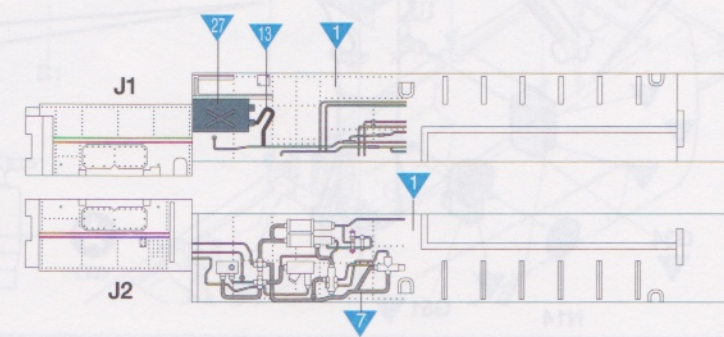
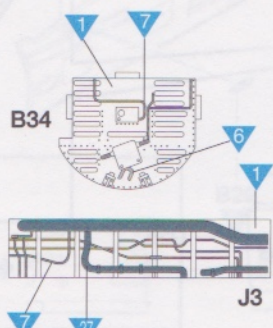
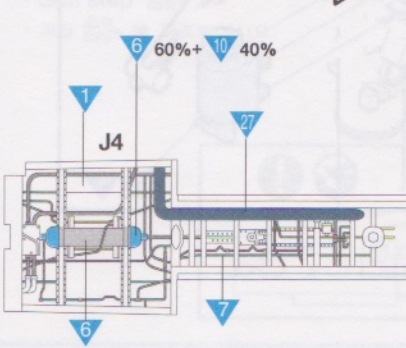
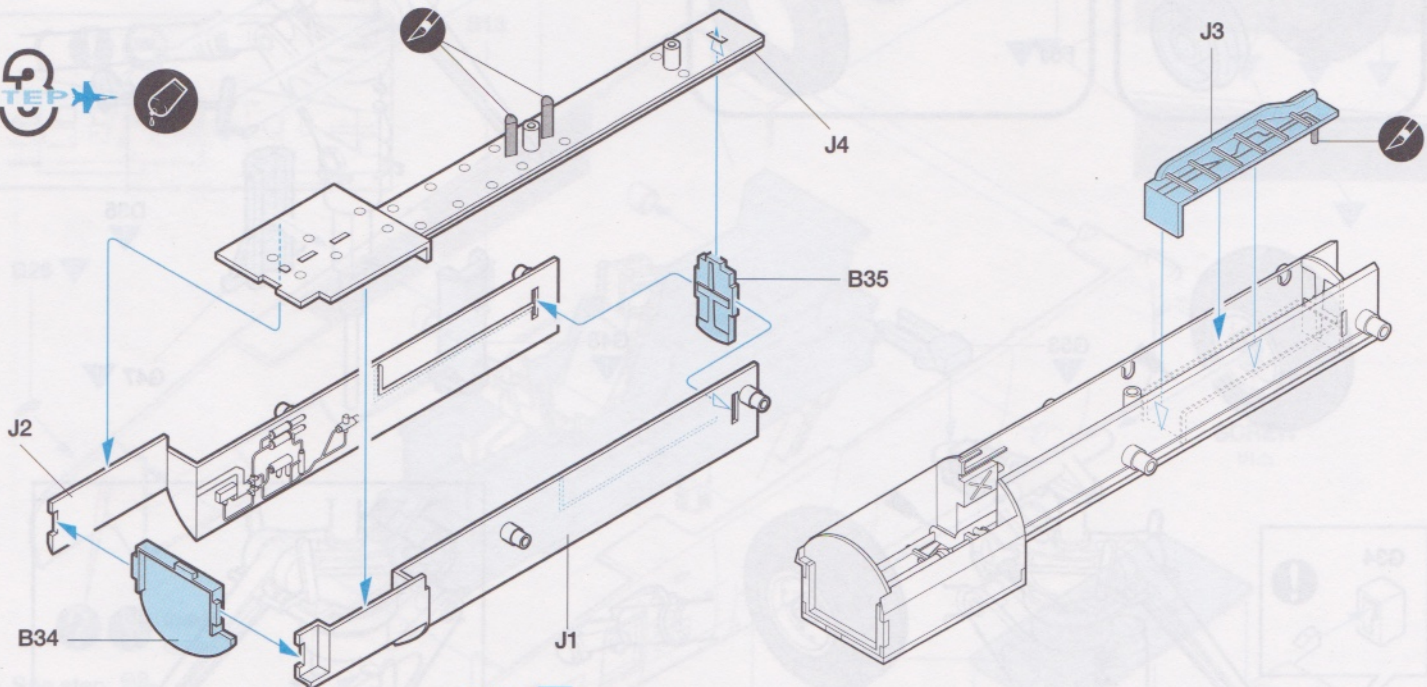
STEP 2



D33



STEP 3



4 STEP



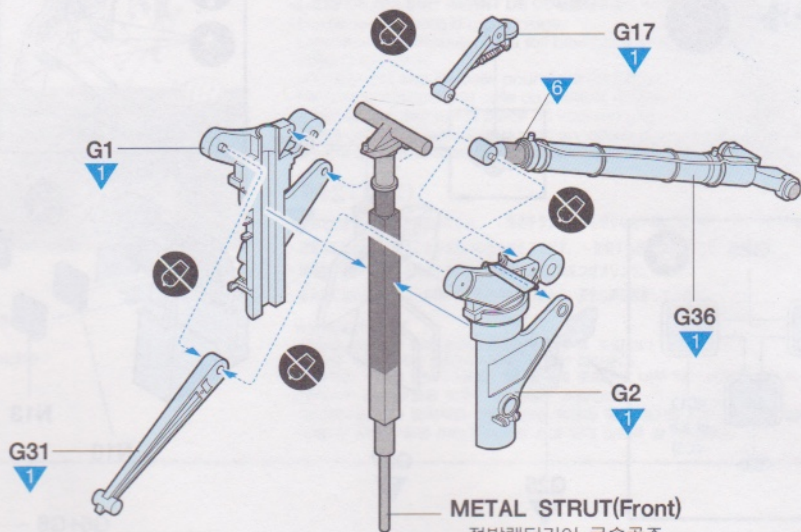
· Finish using file.(not included)

· 이 표시부분은 줄로 깨끗이 다듬어 주십시오.(별매)



· Secure using instant glue(not included).

· 이 표시부분은 순간접착제로 접착해 주십시오.(별매)

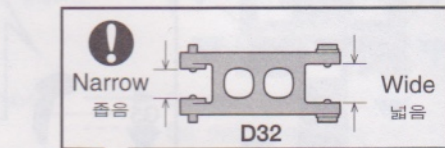
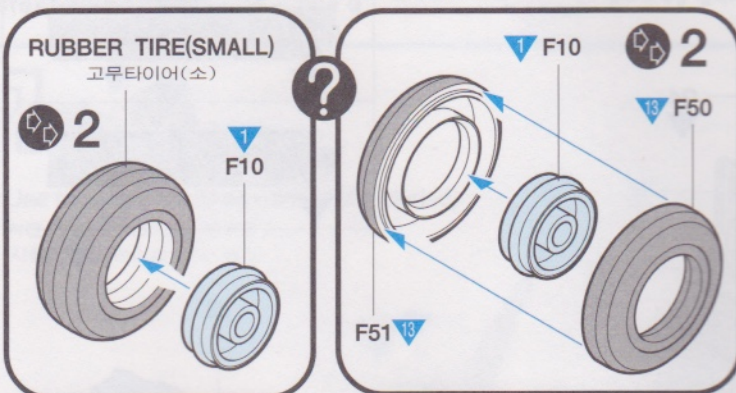


METAL STRUT(Front)

전방랜딩기어 금속골조

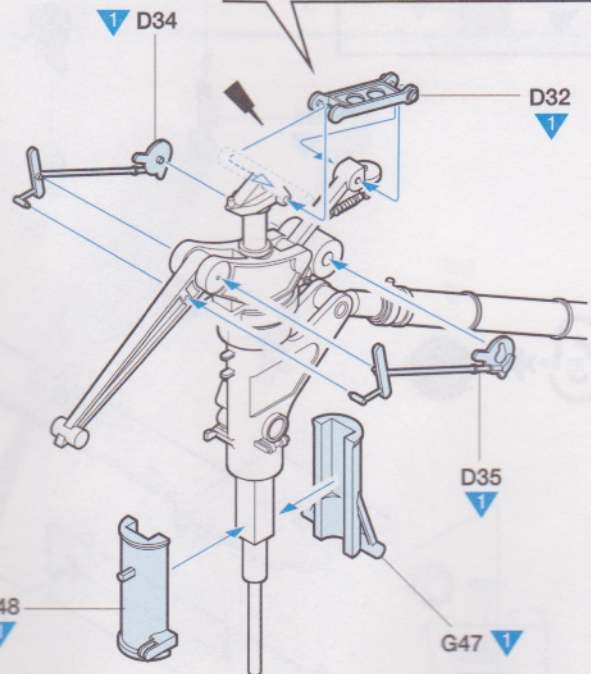


※ OPTIONAL. 취향에 따라 선택하십시오.



D34

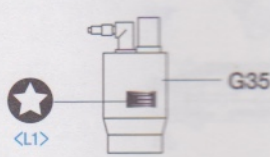
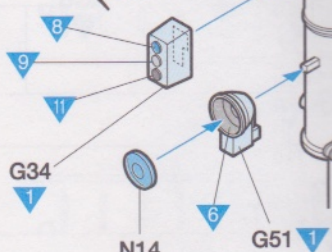
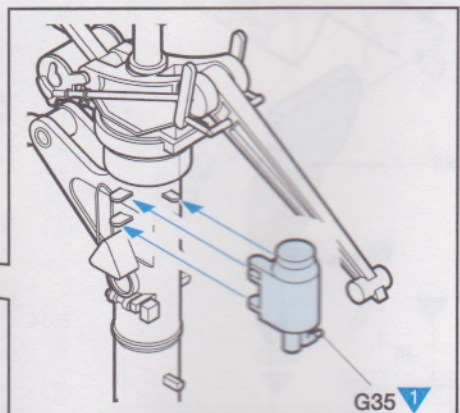
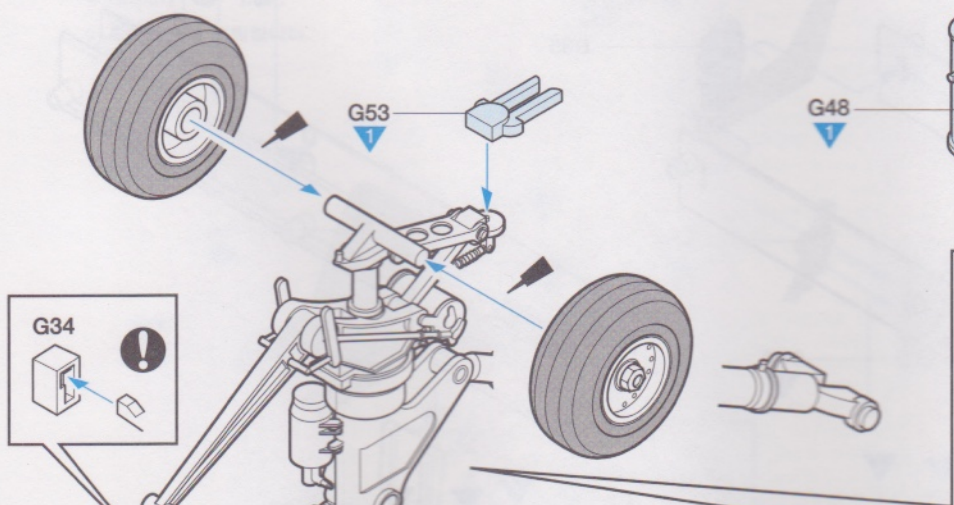
D32



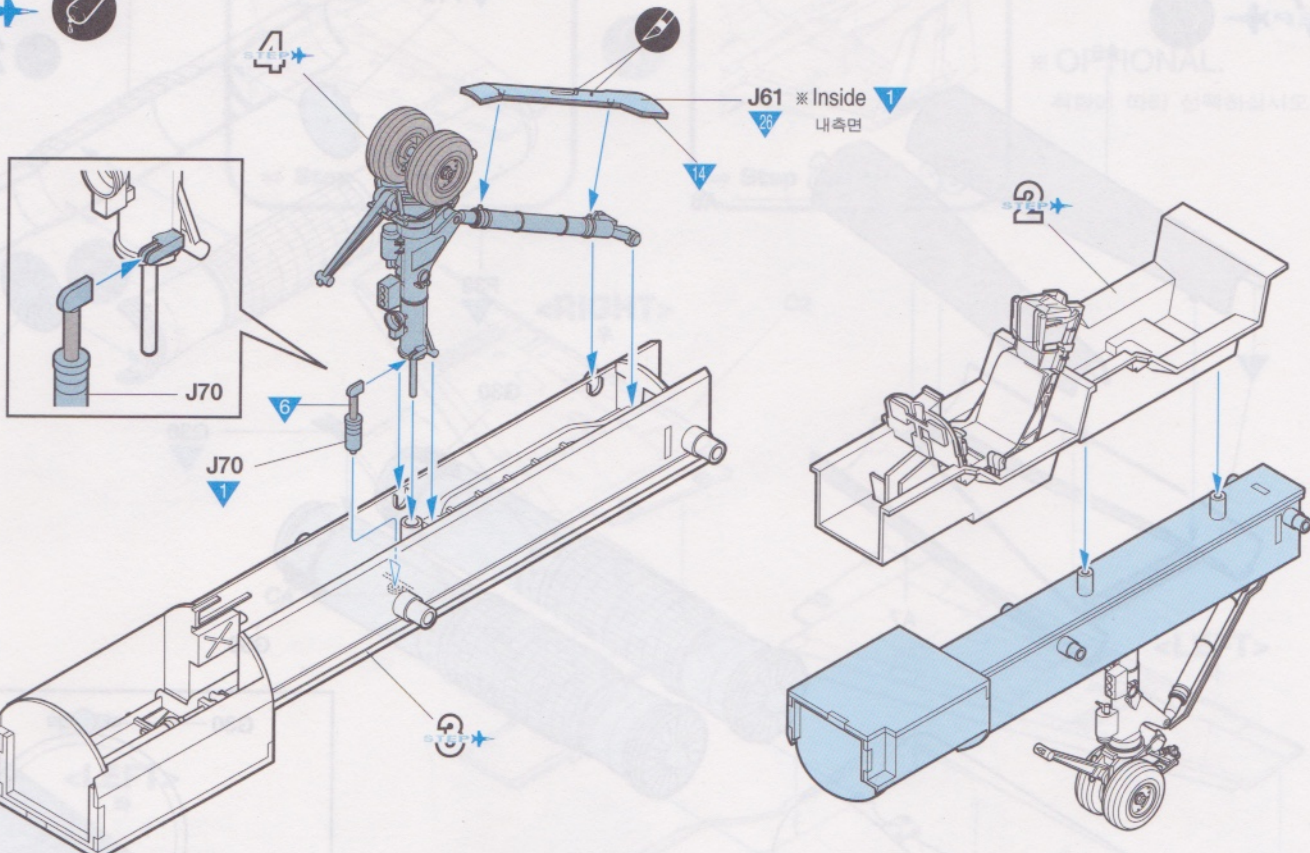
D35

G47

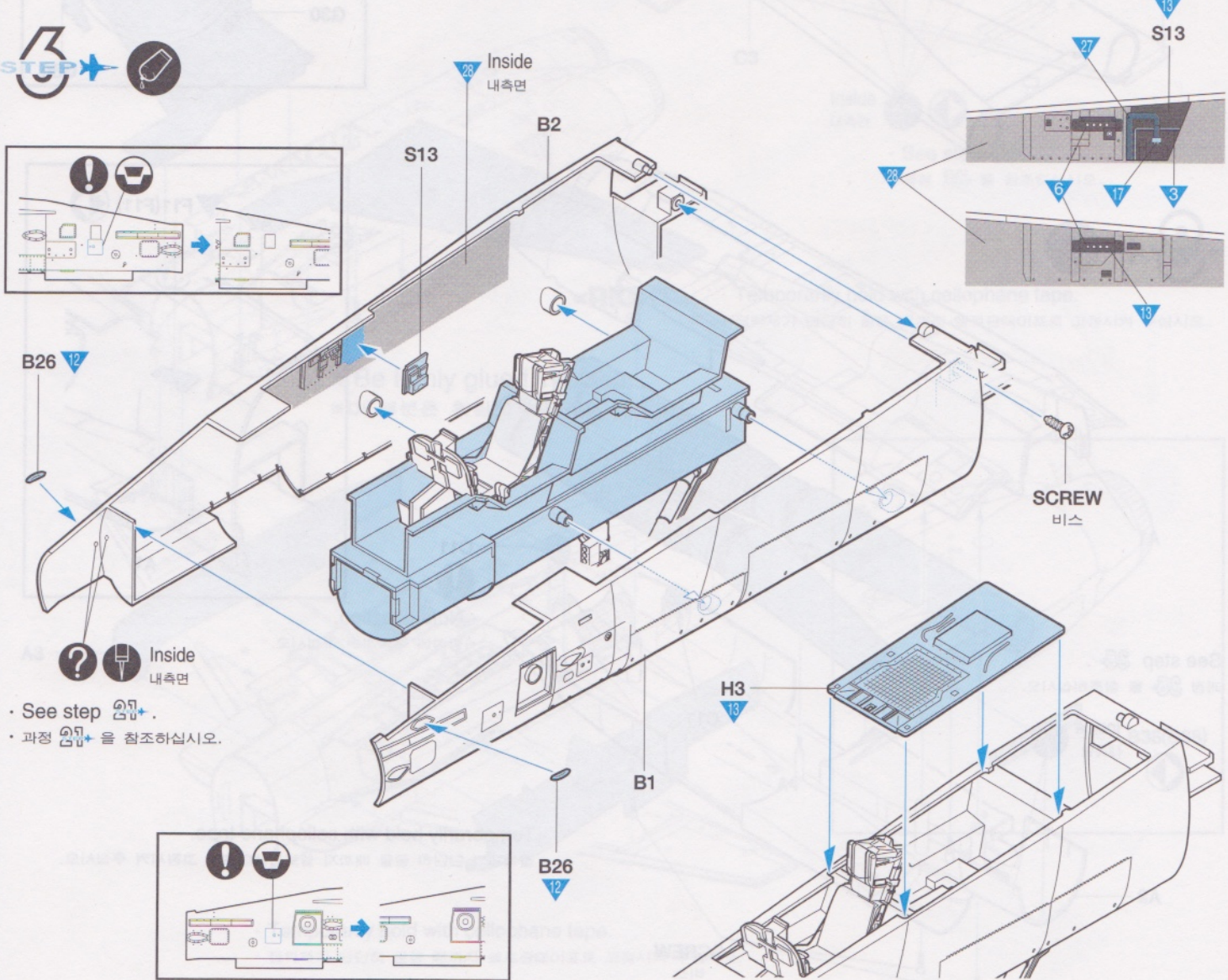
G48



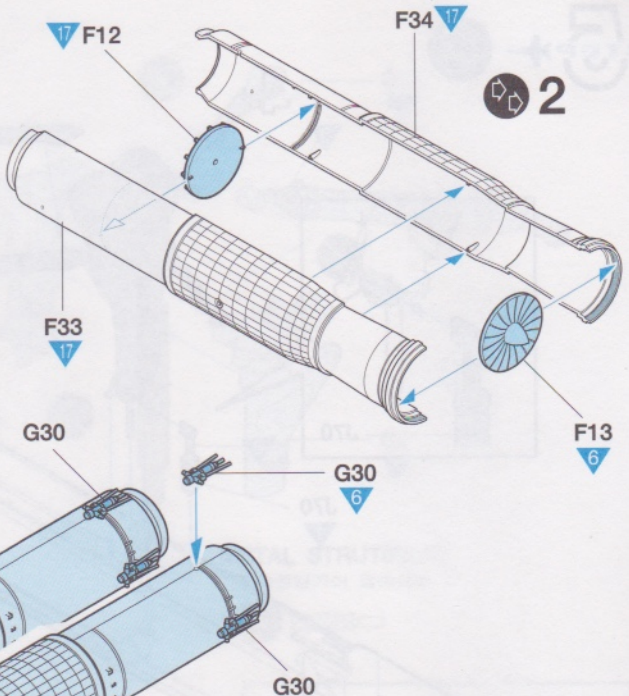
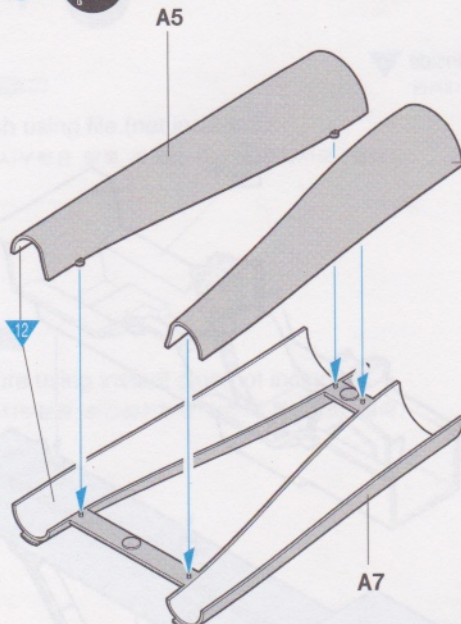
STEP 5



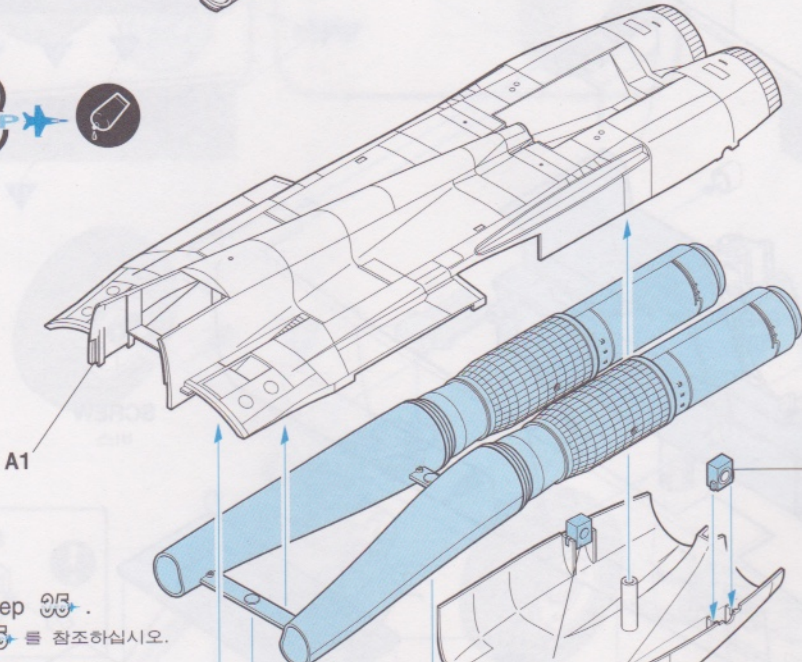
STEP 6



STEP 7



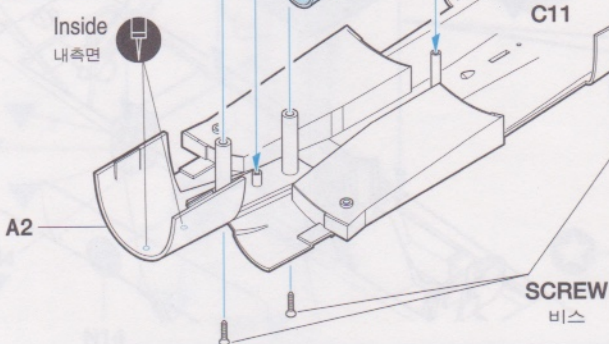
STEP 8



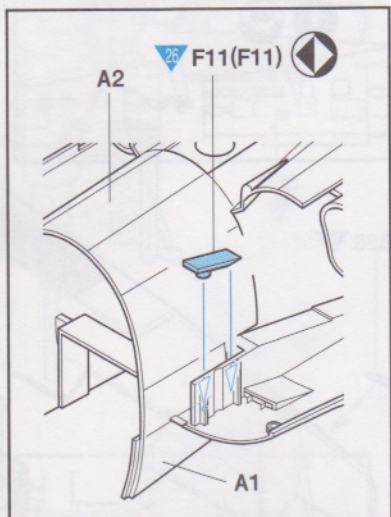
- See step 25.
- 과정 25 를 참조하십시오.

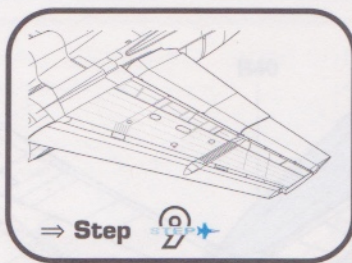
C11

- Note direction.
- 방향에 주의하여 주십시오.



- Temporarily hold with cellophane tape.
- 접착제가 단단히 굳을 때까지 셀로판테이프로 고정시켜 주십시오.

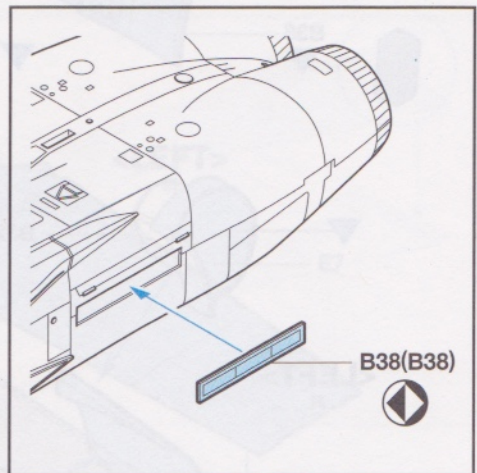
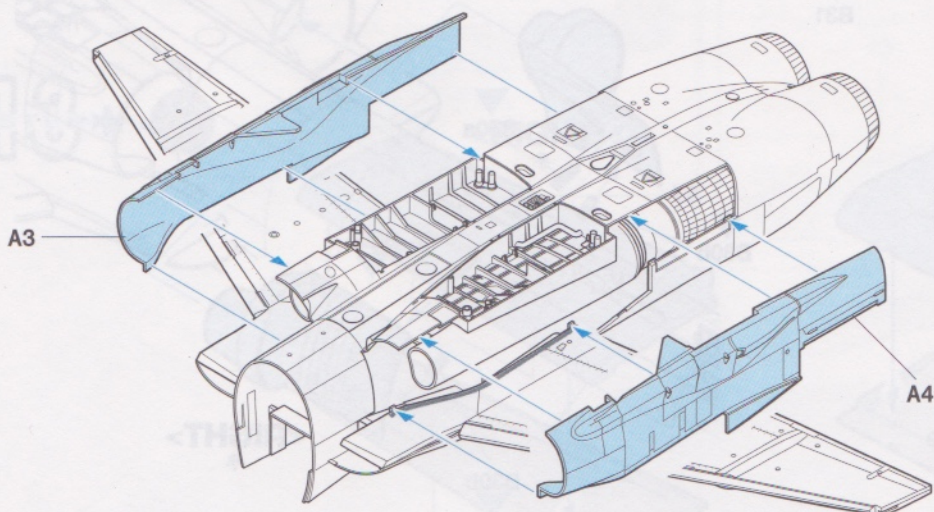
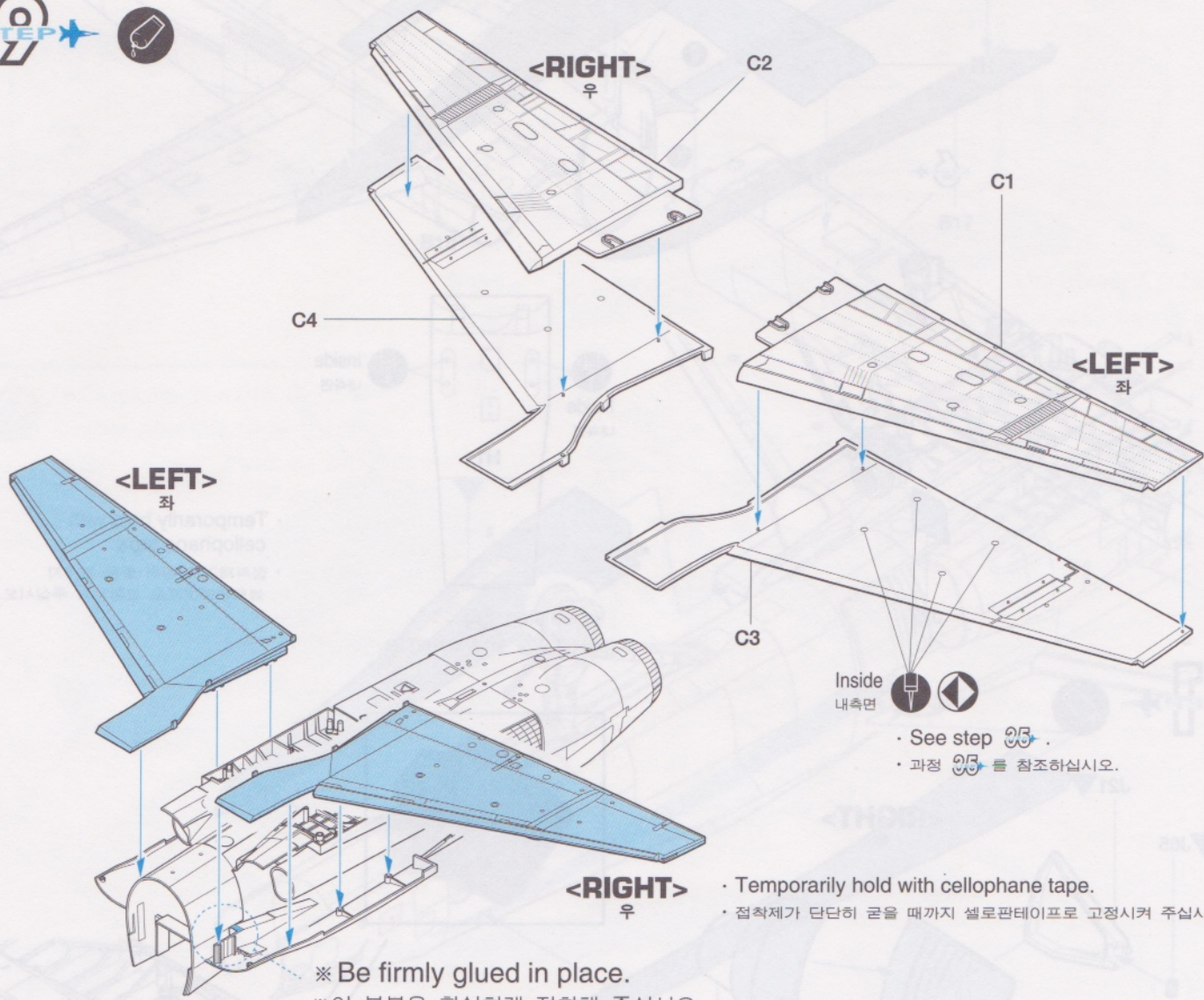




※ OPTIONAL.

취향에 따라 선택하십시오.

STEP 9

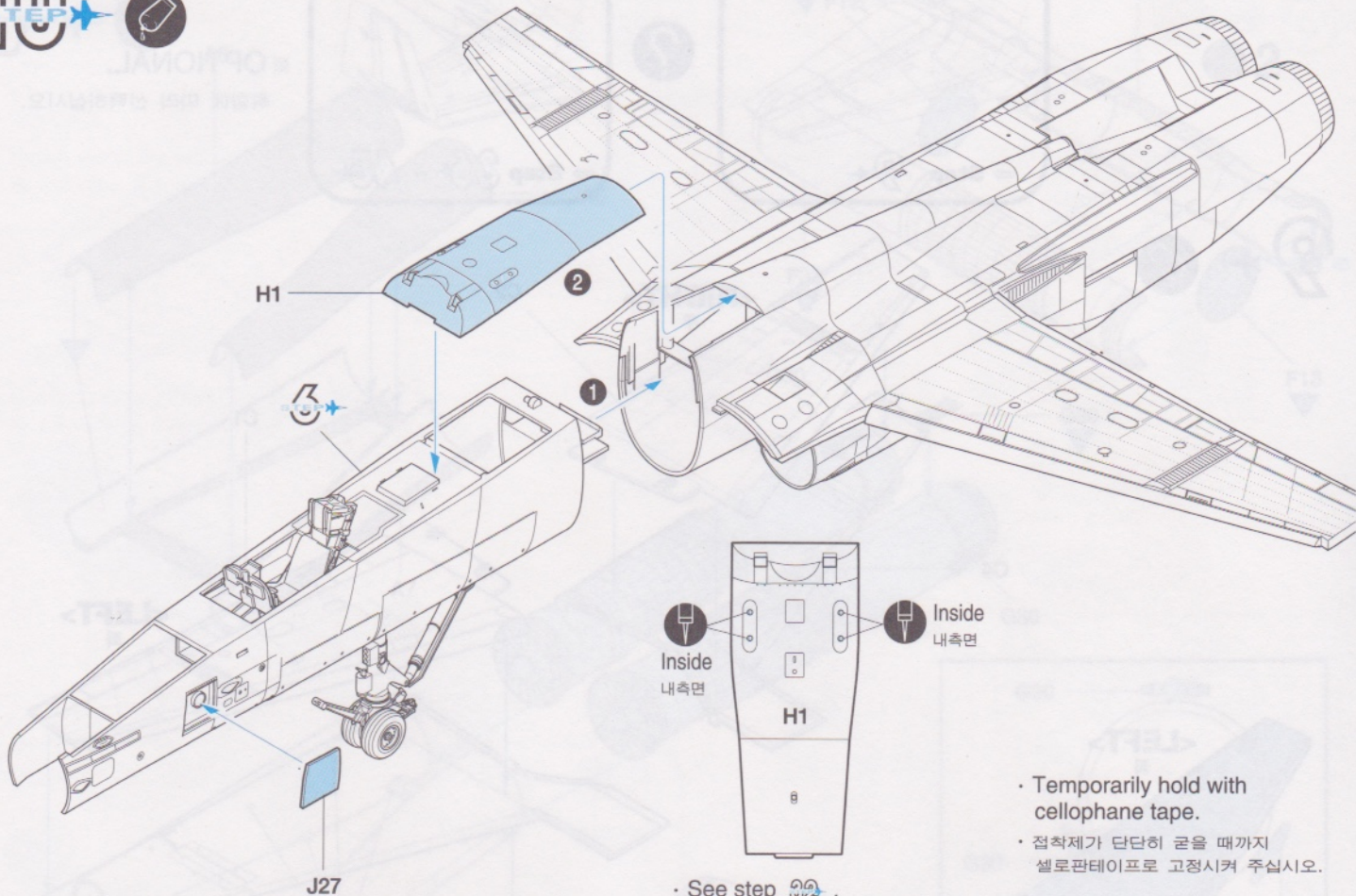


• Temporarily hold with cellophane tape.

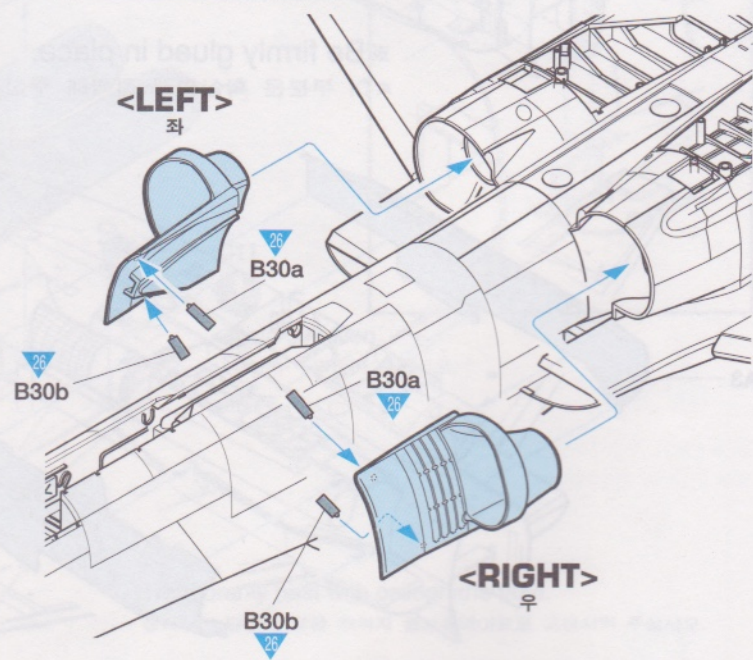
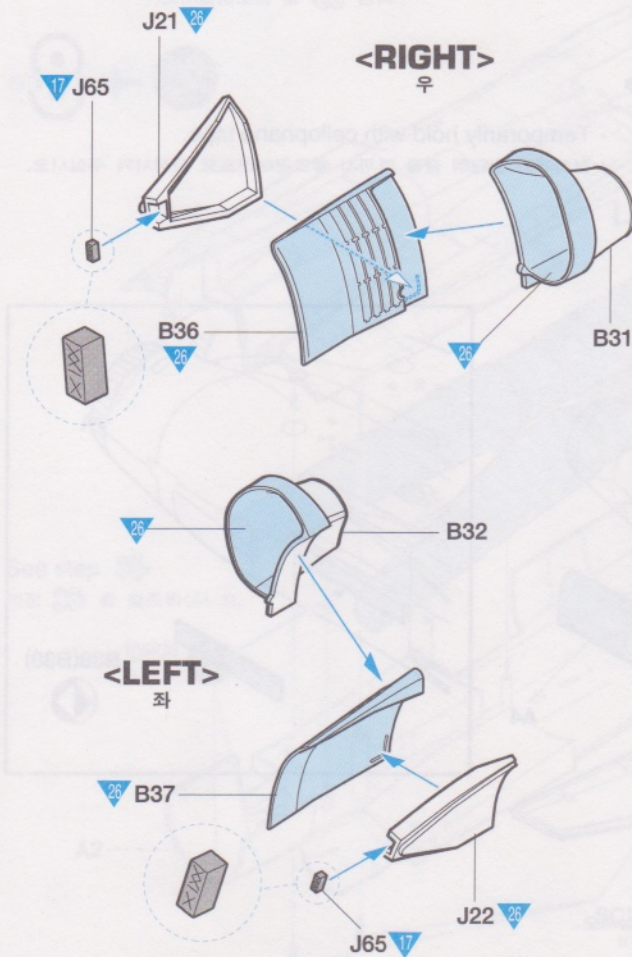
• 접착제가 단단히 굳을 때까지 셀로판테이프로 고정시켜 주십시오.



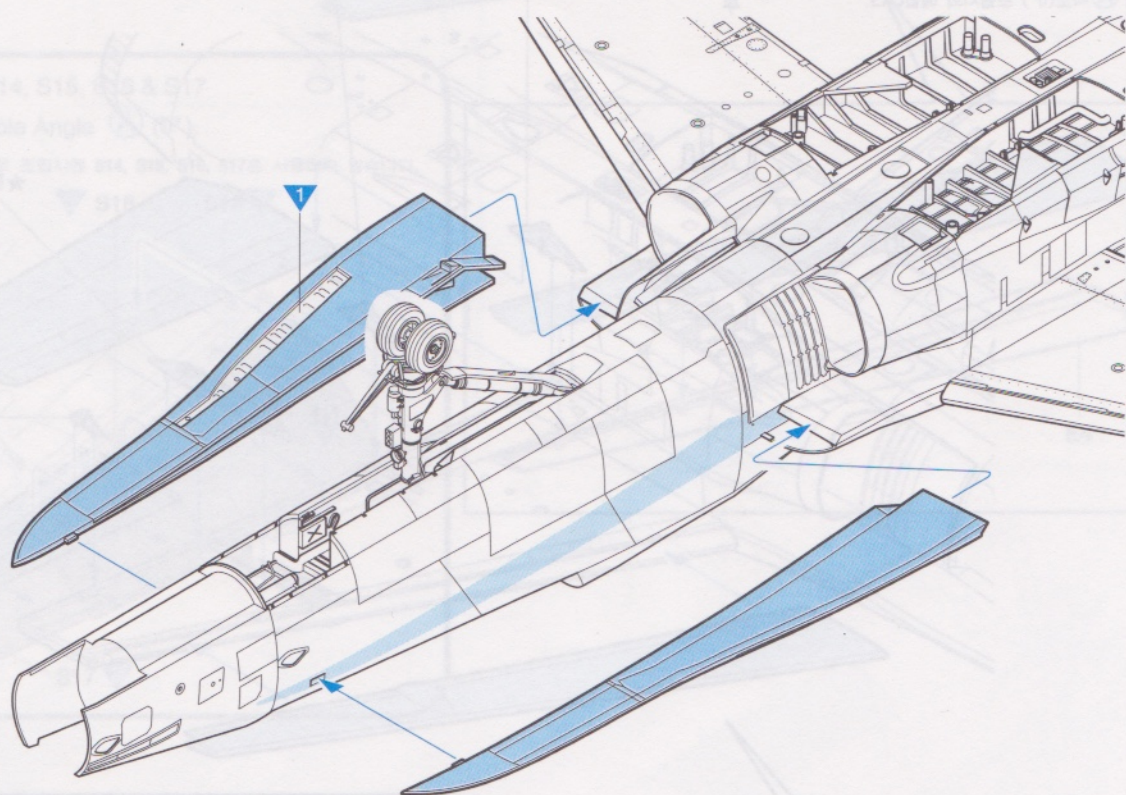
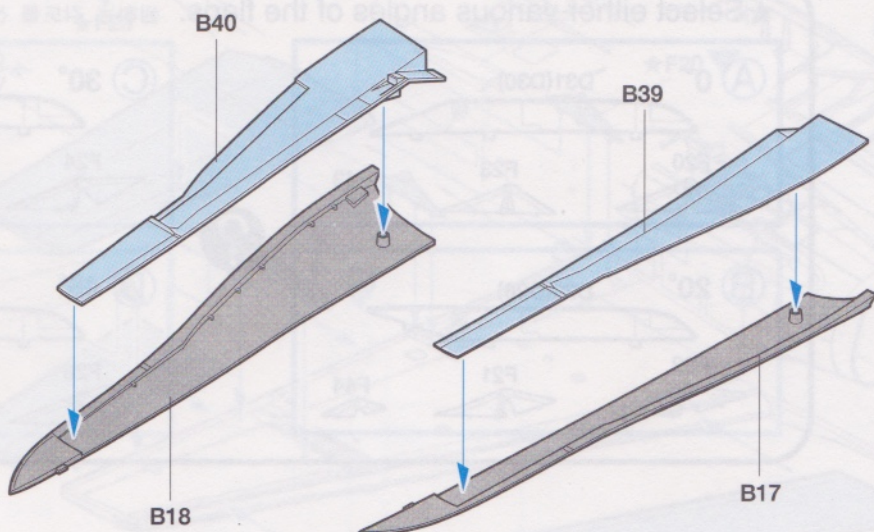
STEP 10



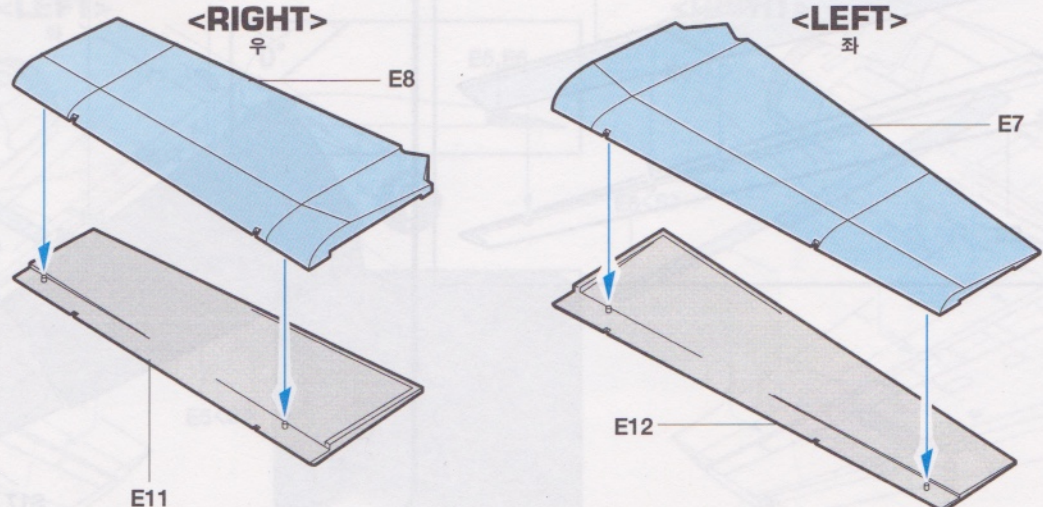
STEP 11



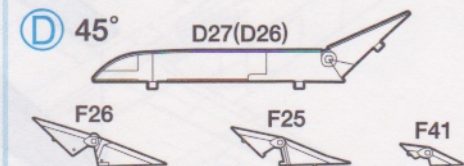
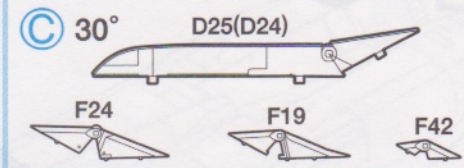
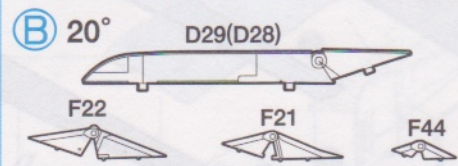
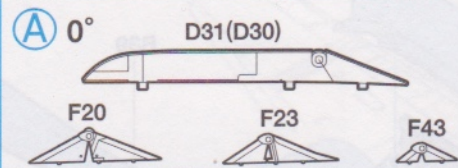
12
STEP



13
STEP



★Select either various angles of the flaps. 원하는 각도를 선택하십시오.

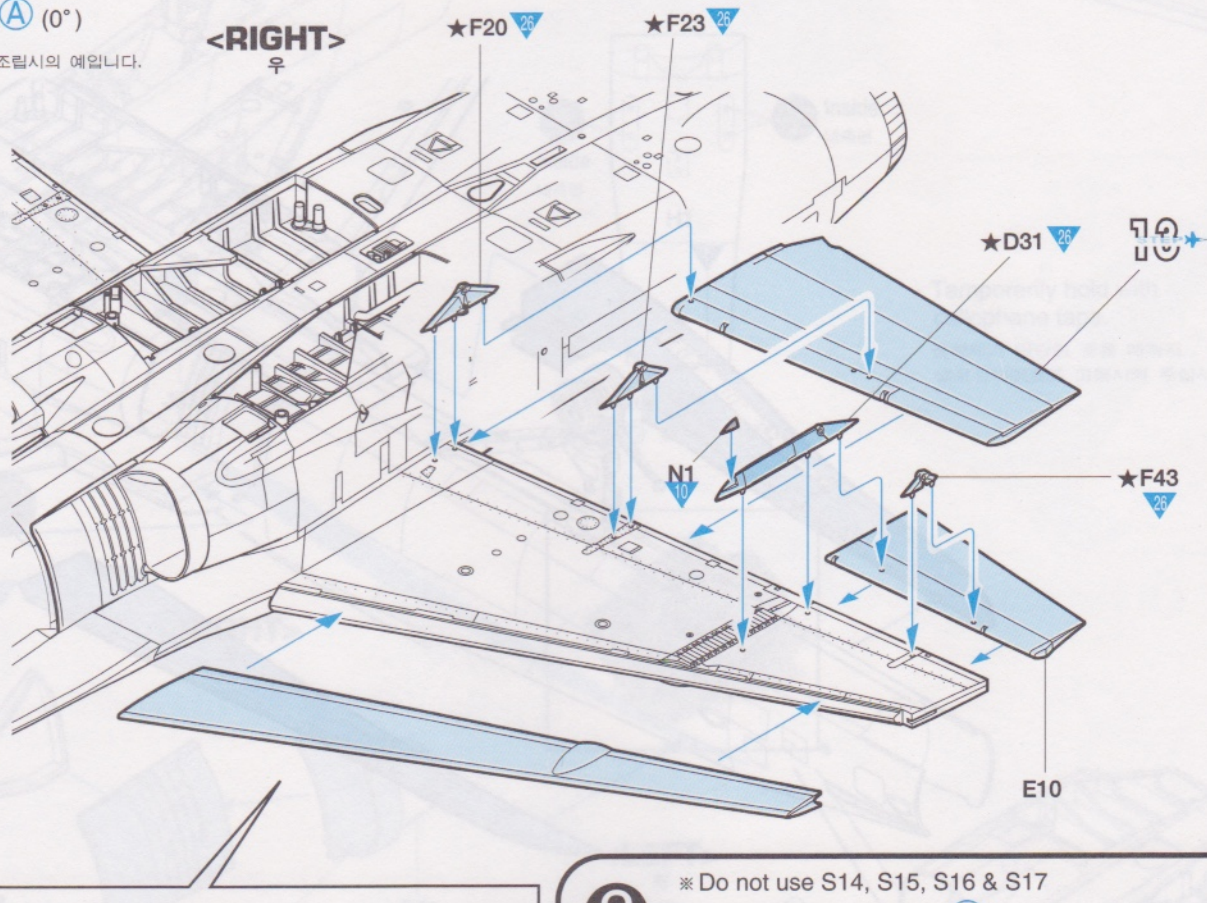


※ Ex) Angle **(A)** (0°)

※ **(A)** 각도(0°) 조립시의 예입니다.

<RIGHT>

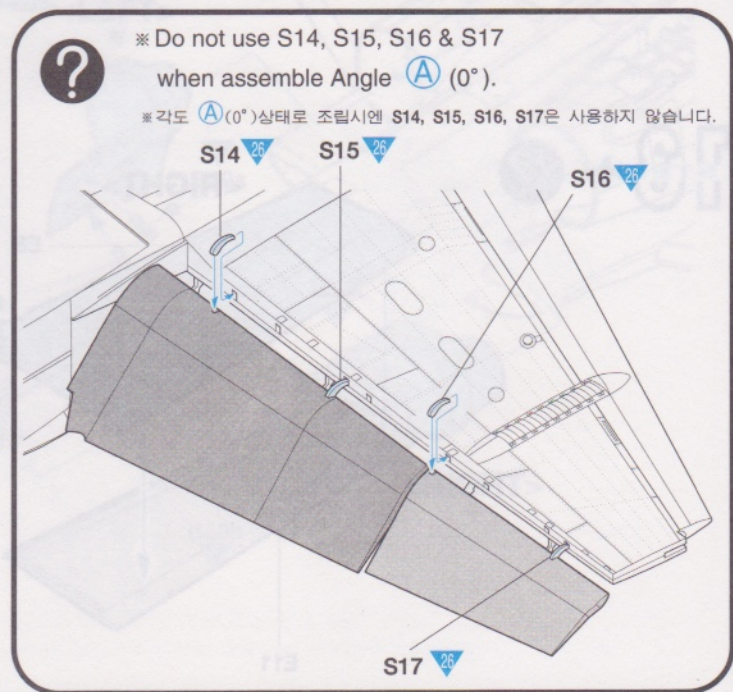
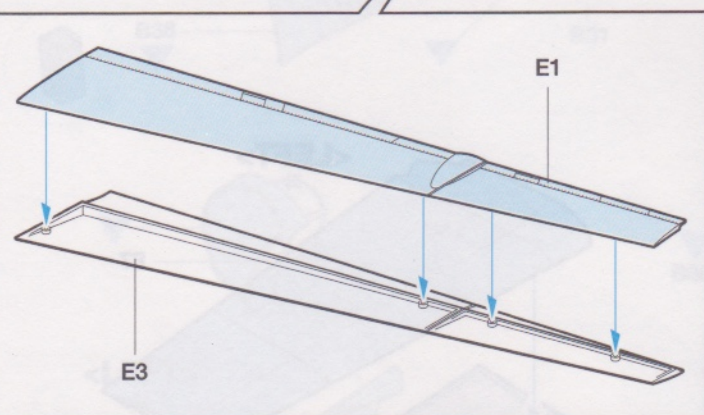
우



※ Do not use S14, S15, S16 & S17

when assemble Angle **(A)** (0°).

※ 각도 **(A)** (0°) 상태로 조립시엔 S14, S15, S16, S17은 사용하지 않습니다.



15 STEP

* Ex) Angle A (0°)

* 각도(0°) 조립시의 예입니다.

<LEFT> 26 ★D30

좌

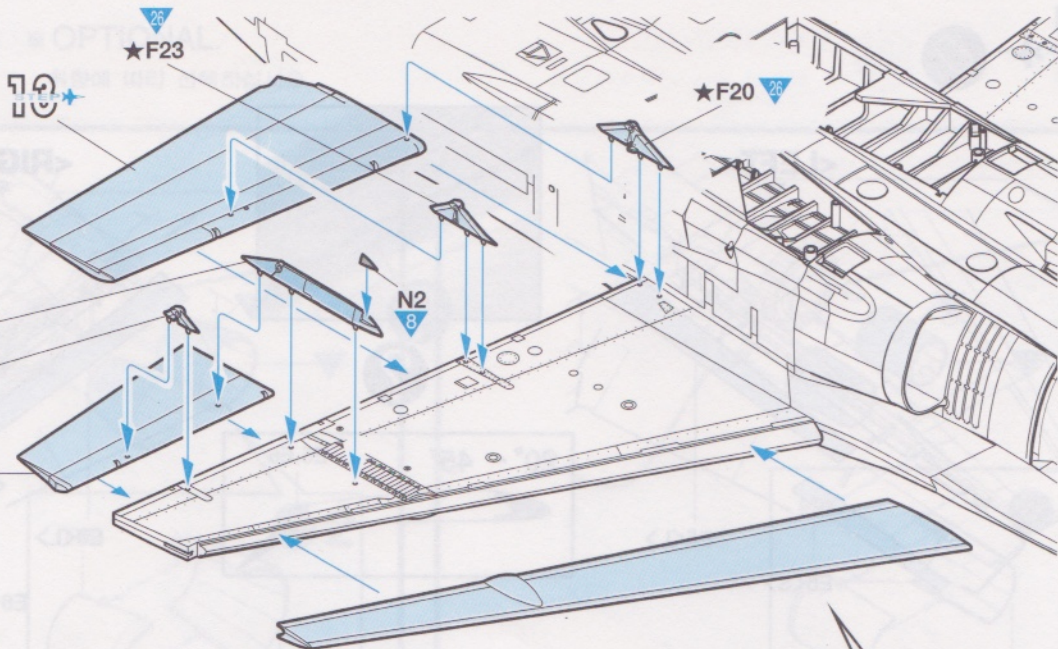
★F43 26

E9

N2 8

★F20 26

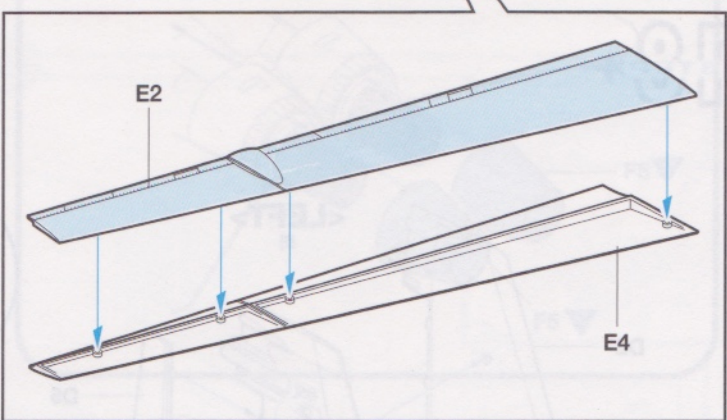
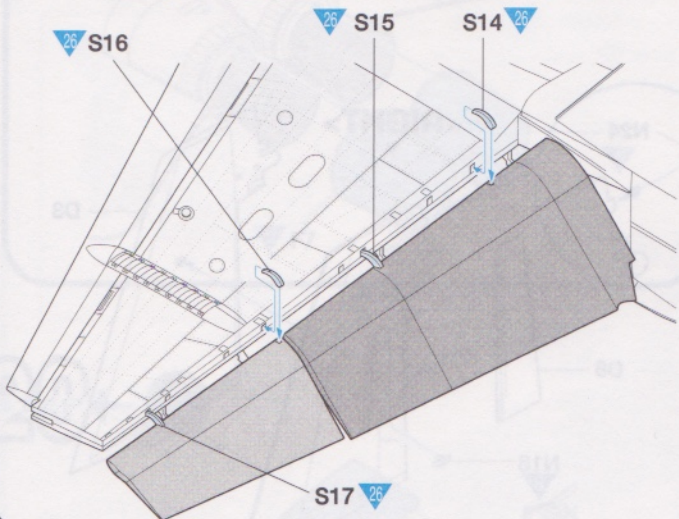
★F23



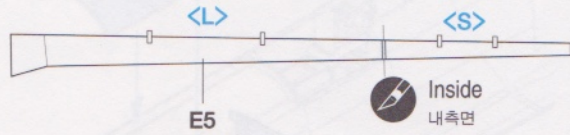
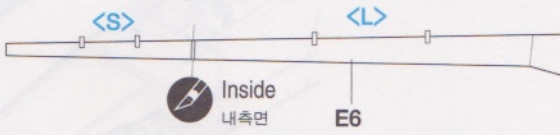
* Do not use S14, S15, S16 & S17

when assemble Angle A (0°).

* 각도 A(0°)상태로 조립시엔 S14, S15, S16, S17은 사용하지 않습니다.

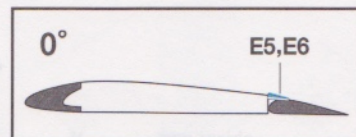
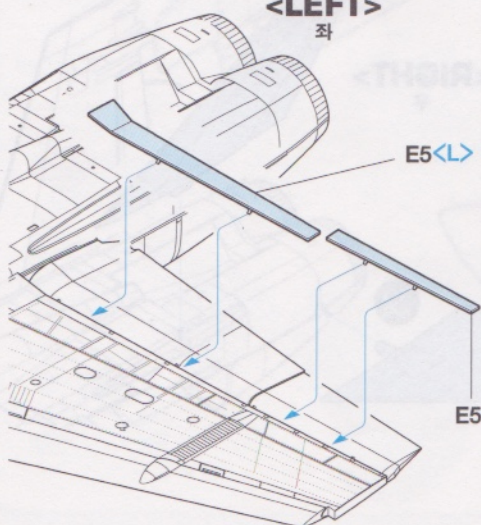


16 STEP



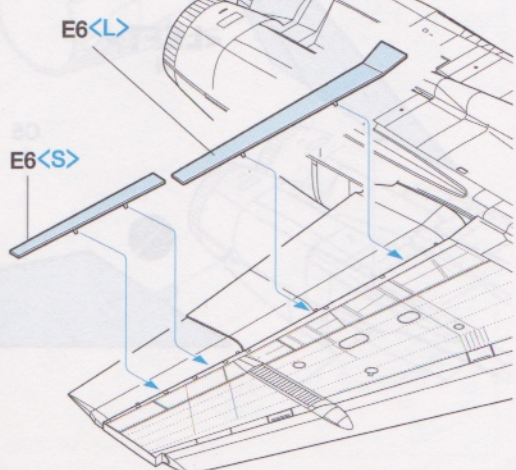
<LEFT>

좌

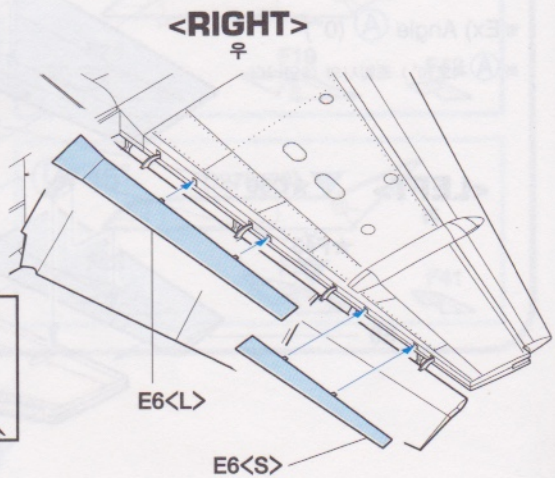
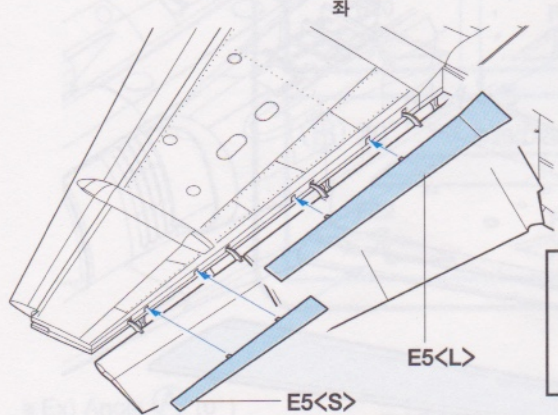


<RIGHT>

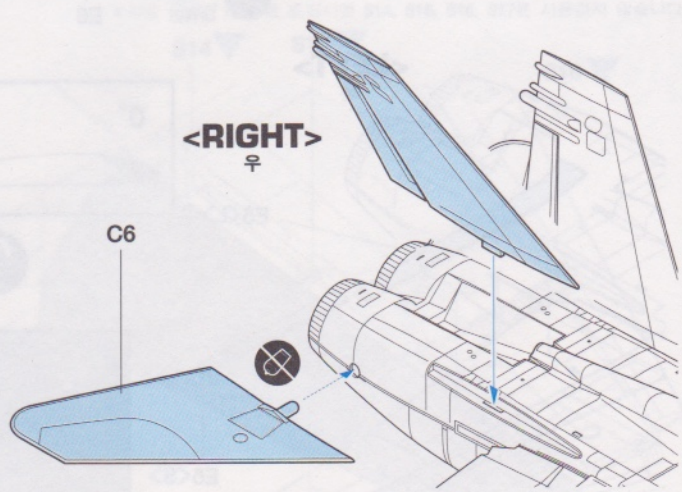
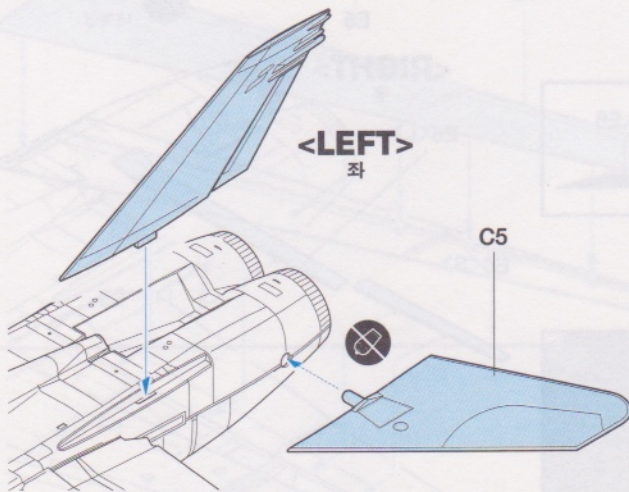
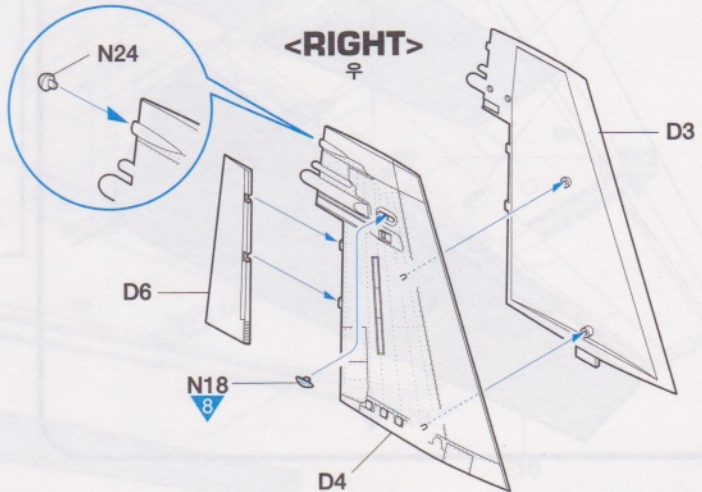
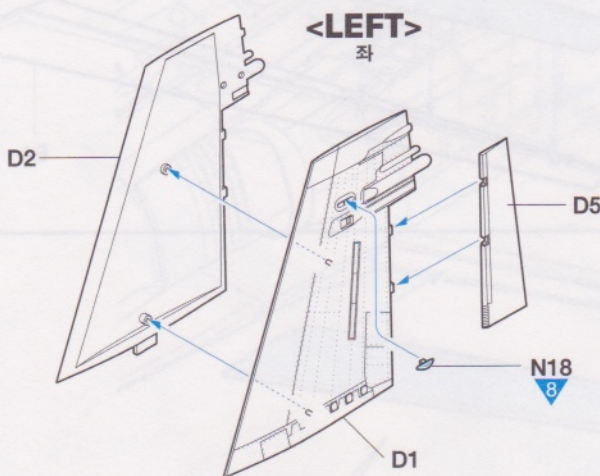
우



17
STEP



18
STEP

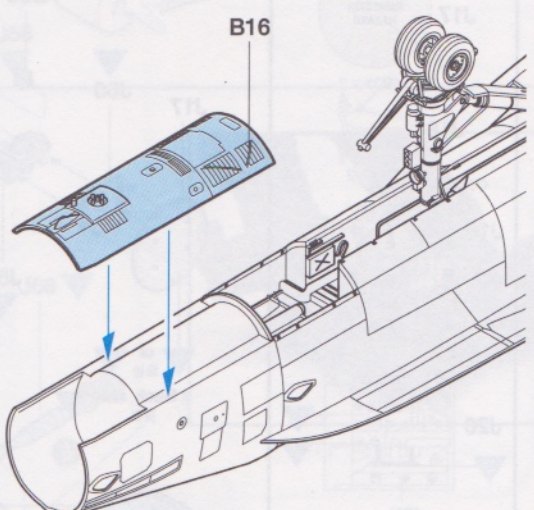
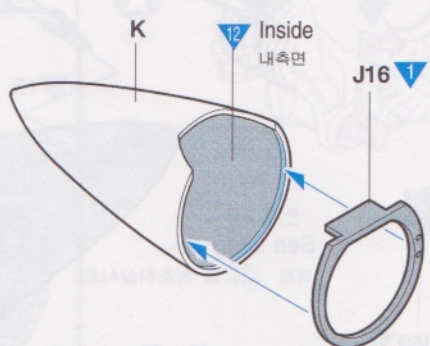
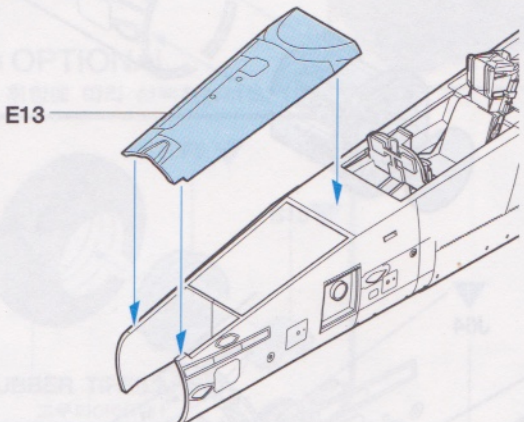
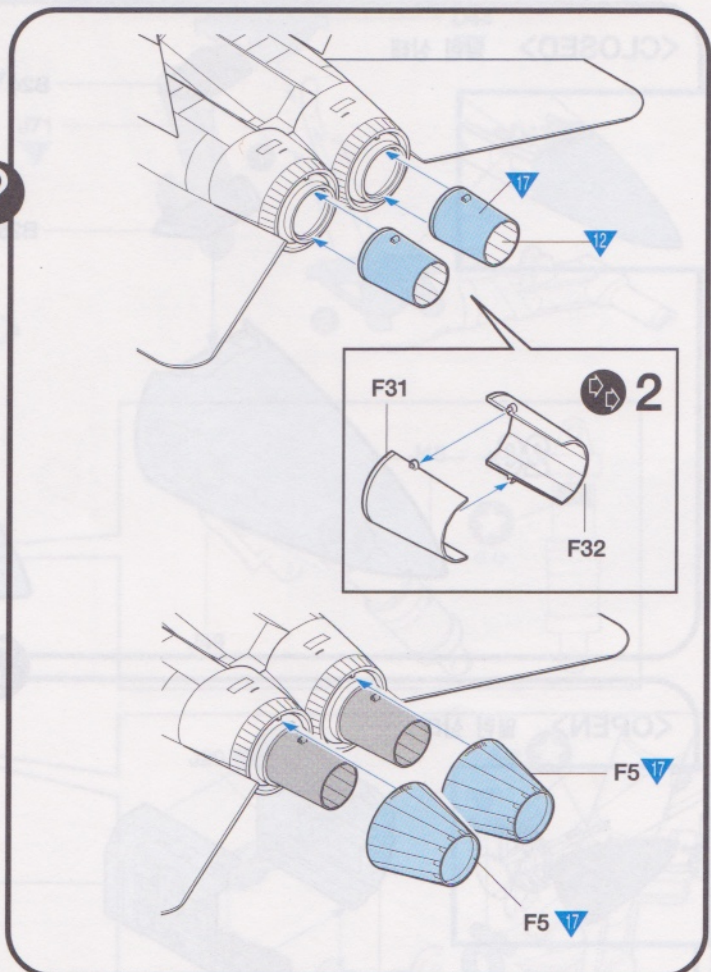
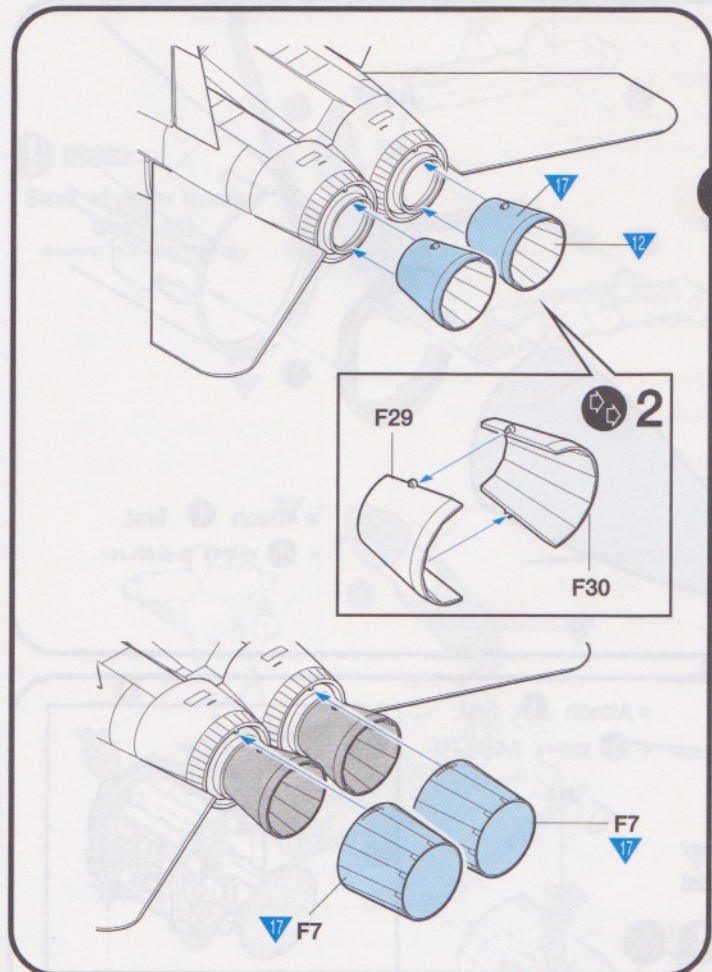




※ OPTIONAL.

취향에 따라 선택하십시오.

OPTIONAL
선택하는 경우는 표기해주세요.





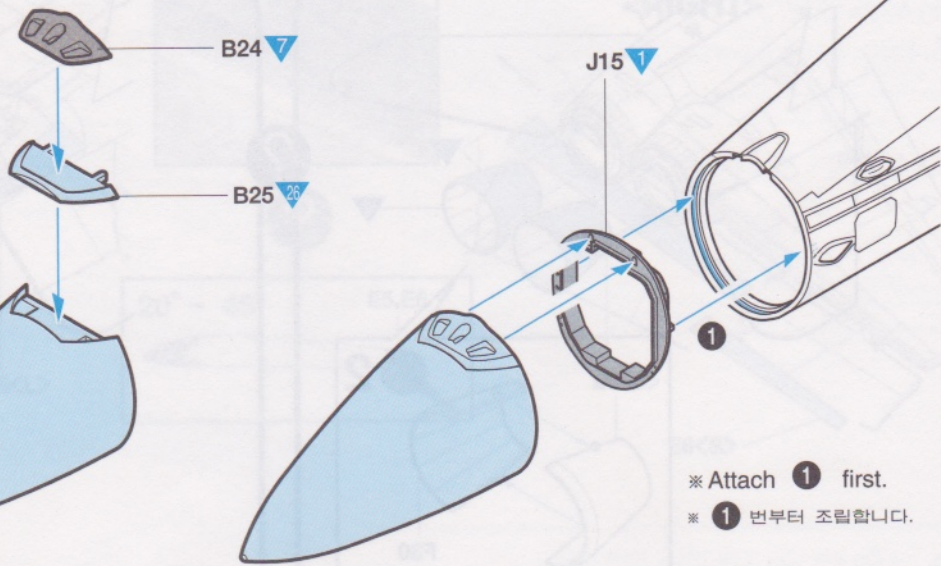
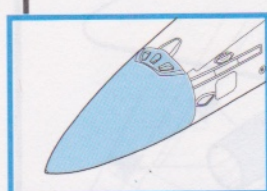
* OPTIONAL.

취향에 따라 선택하십시오.

* OPTIONAL

선택하여 주문하세요.

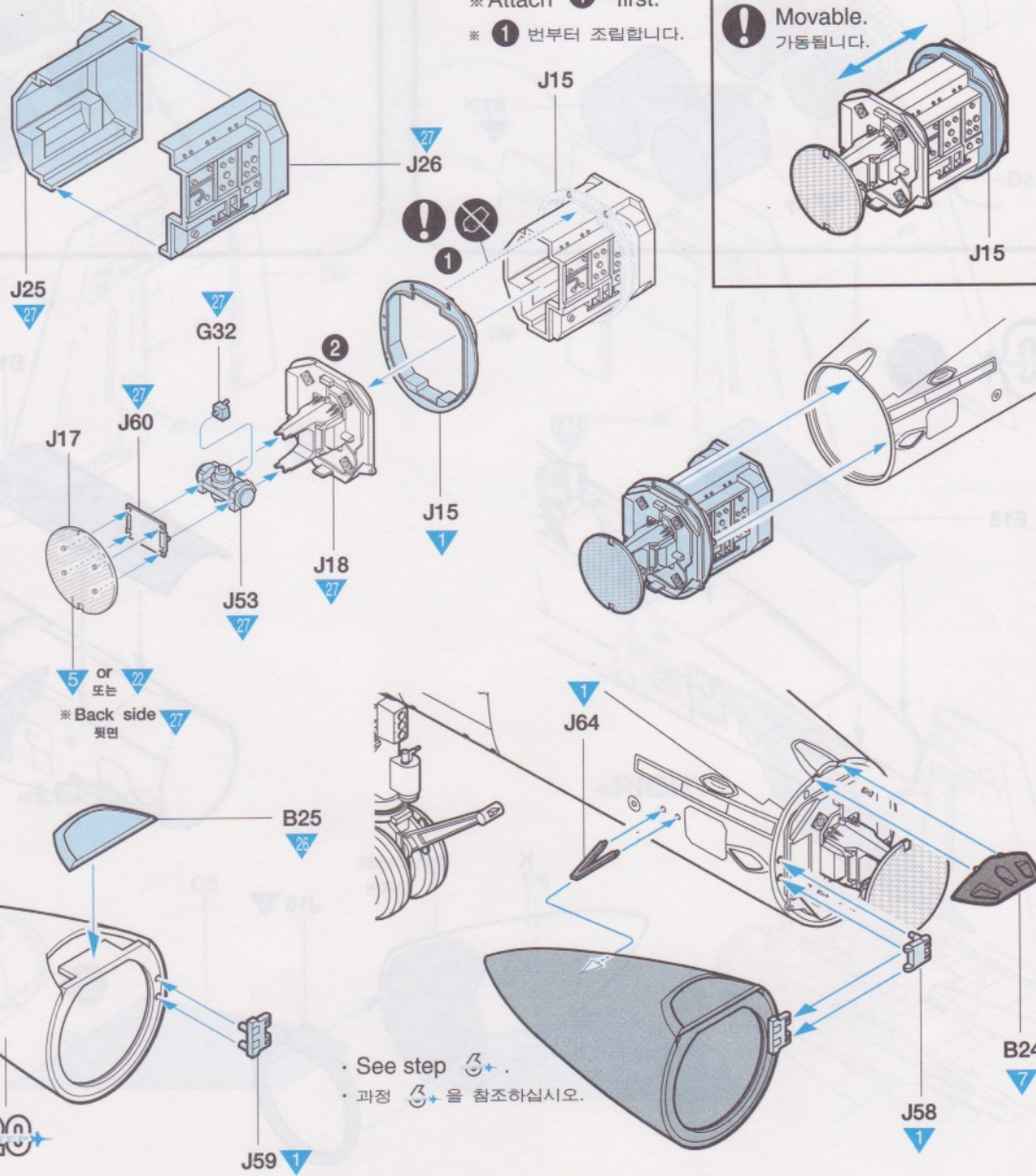
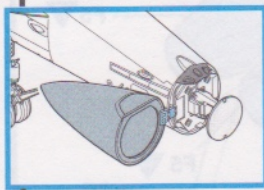
<CLOSED> 닫힌 상태



* Attach 1 first.

* From 1 onwards, attach sequentially.

<OPEN> 열린 상태



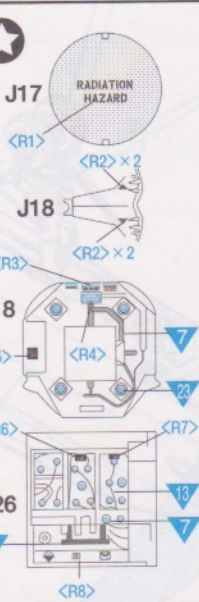
* Attach 1 first.

* From 1 onwards, attach sequentially.

! Movable.

가동됩니다.

J15



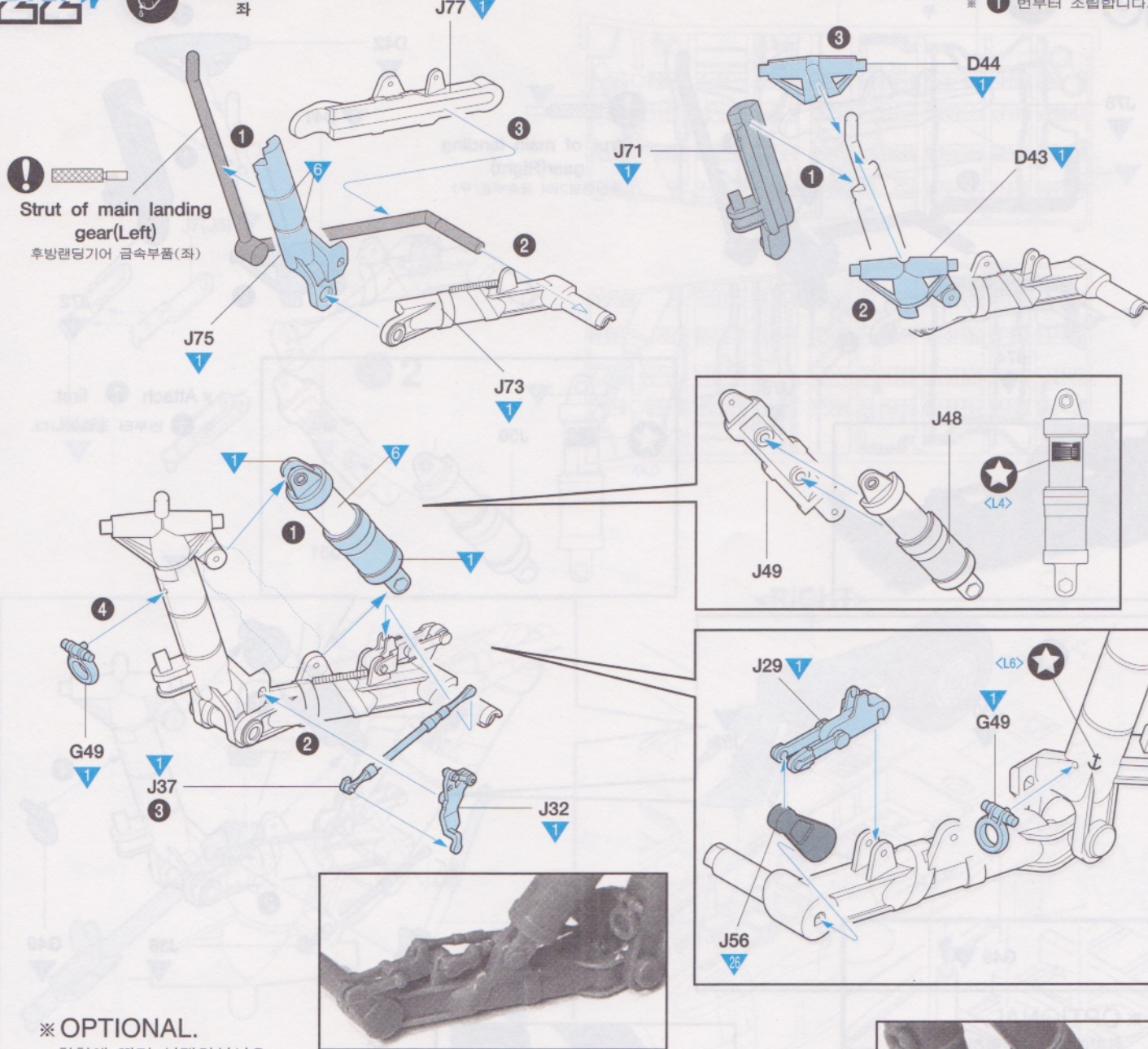
- See step 3+.
- 과정 3+ 을 참조하십시오.

J58 (1)

22

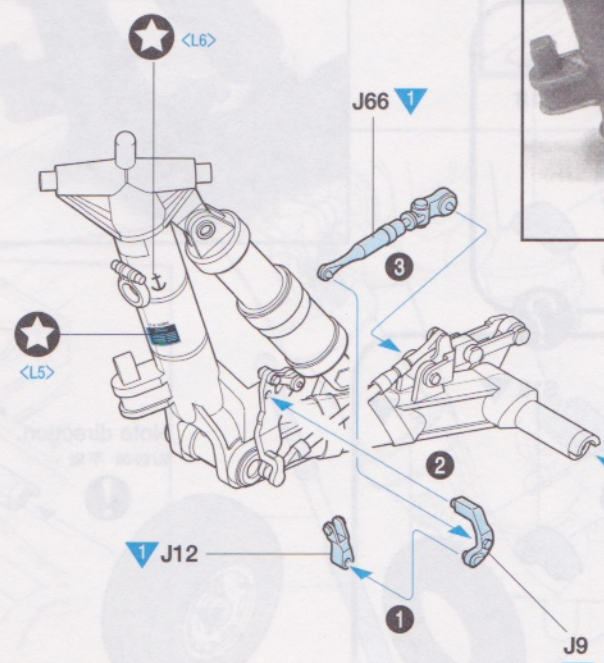
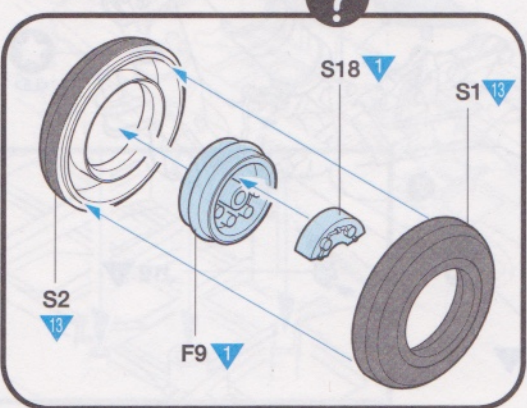
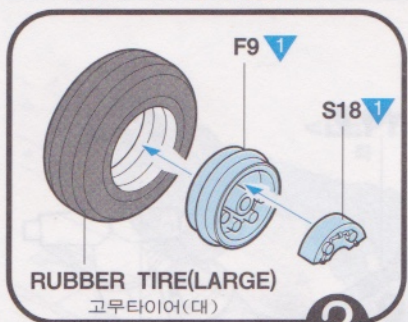


<LEFT>



※ OPTIONAL.

취향에 따라 선택하십시오.

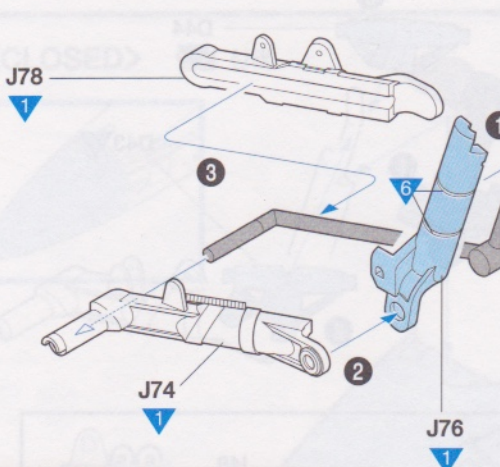


* ① ② : Refer to page 36 and 37 for painting.
36, 37페이지의 색칠 지시를 참조하십시오.

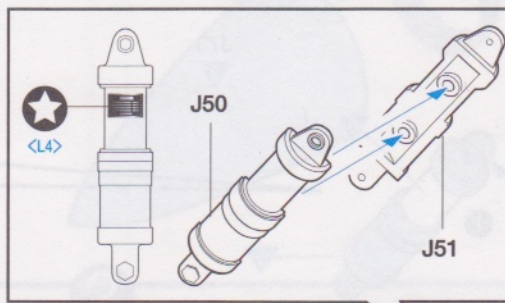
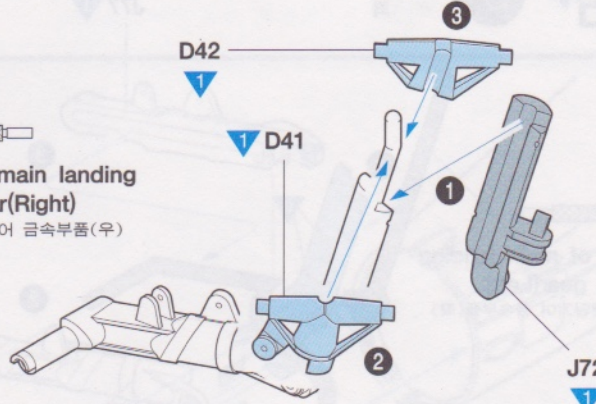


<RIGHT>
우

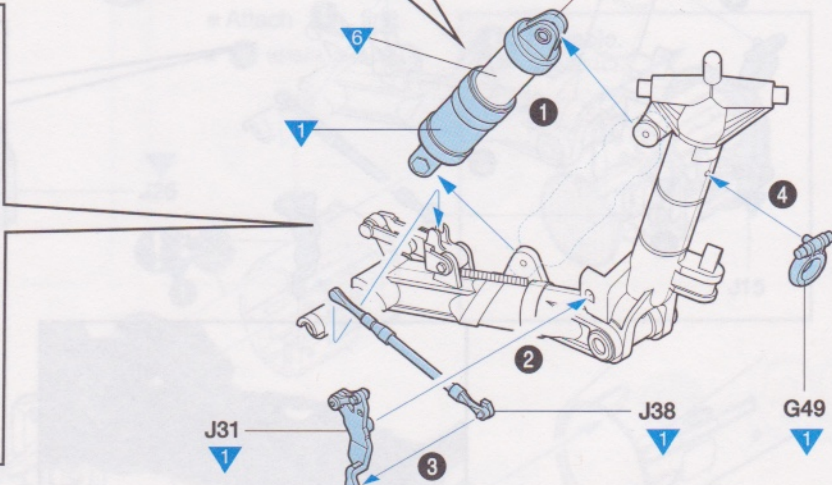
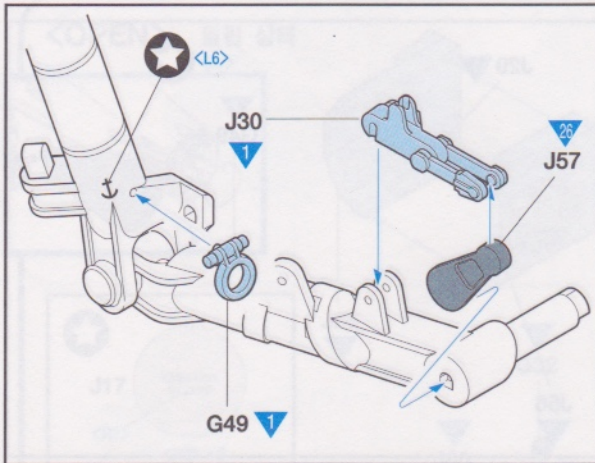
* 1 2 : Refer to page 36 and 37 for painting.
36, 37페이지의 색칠 지시를 참조하십시오.



! Strut of main landing gear(Right)
후방랜딩기어 금속부품(우)

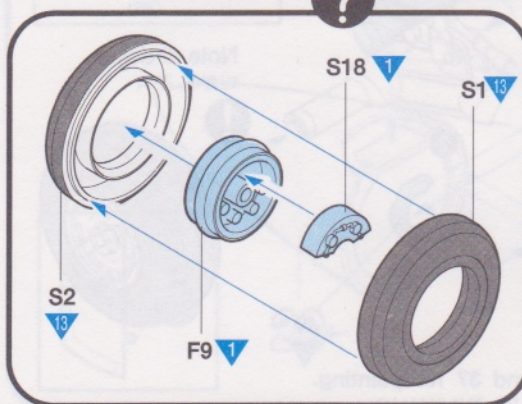
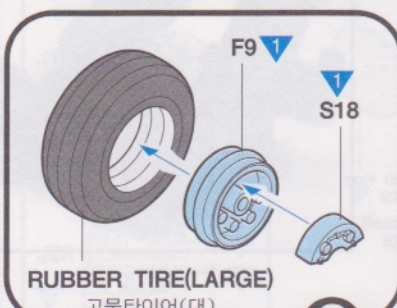


* Attach ① first.
※ ① 번부터 조립합니다.

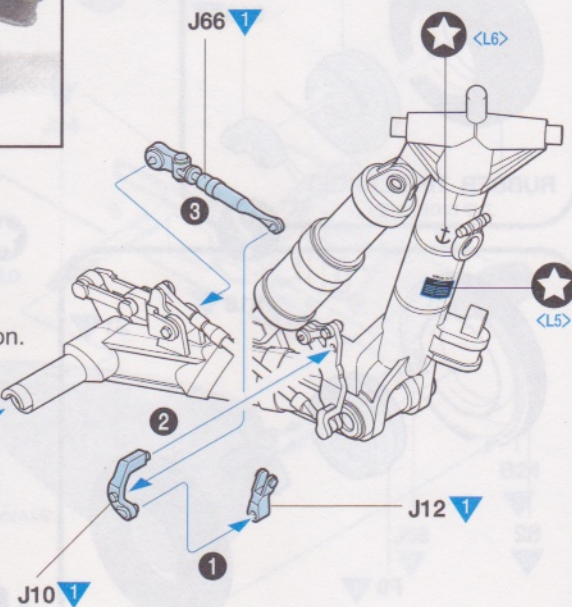
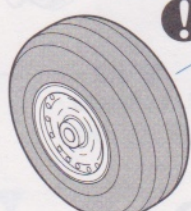


* OPTIONAL.

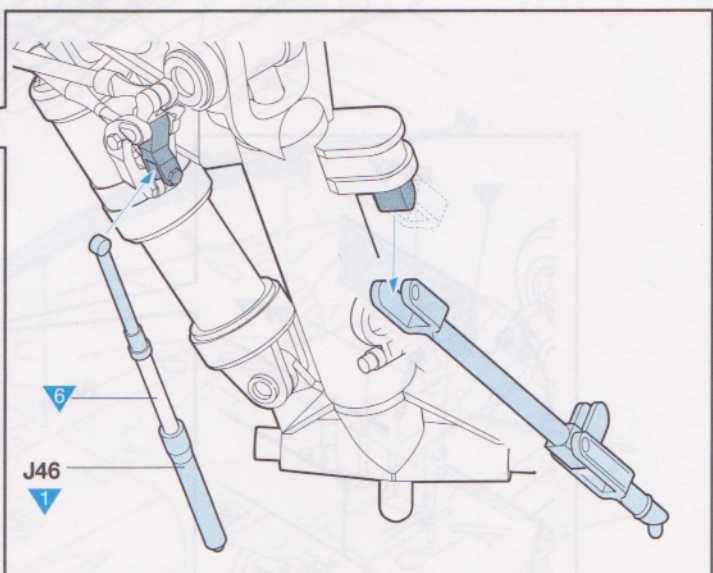
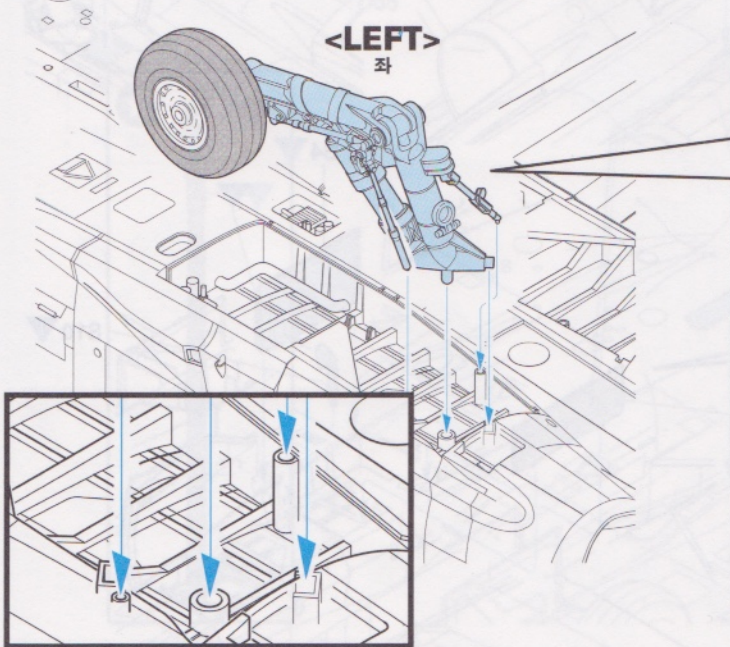
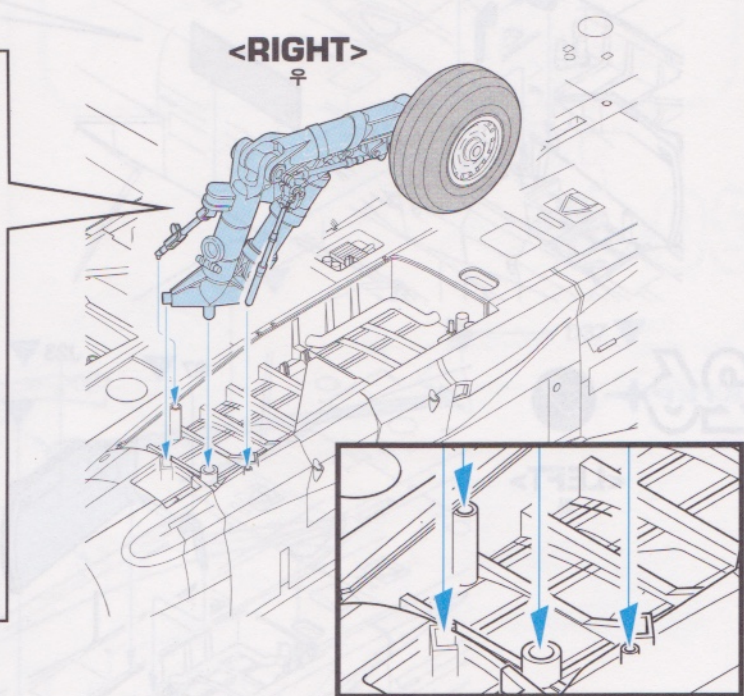
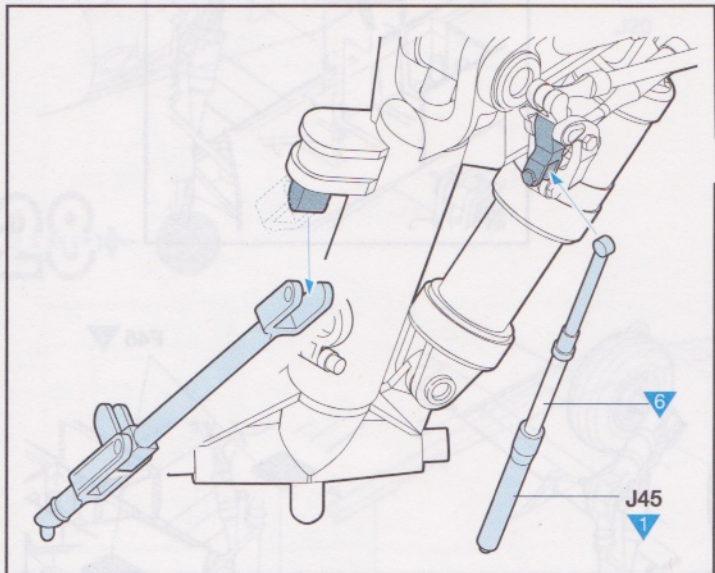
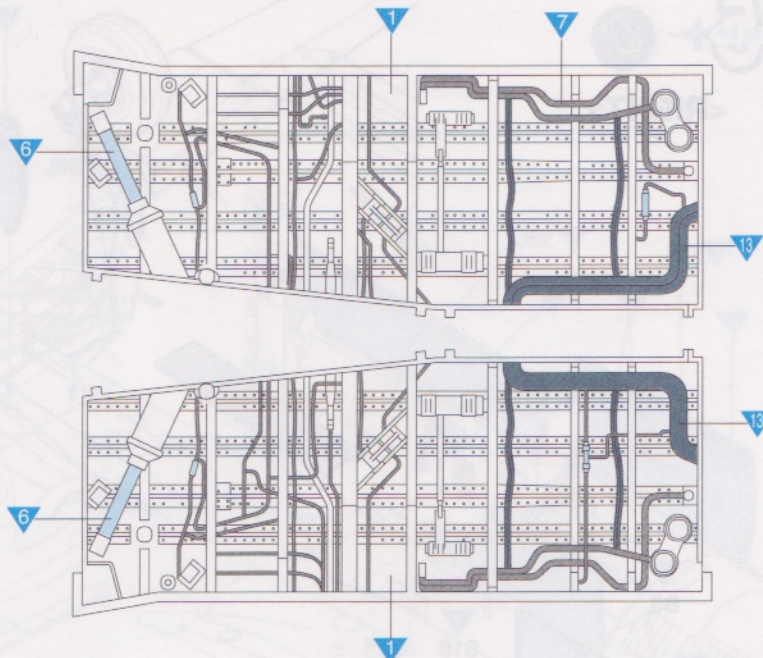
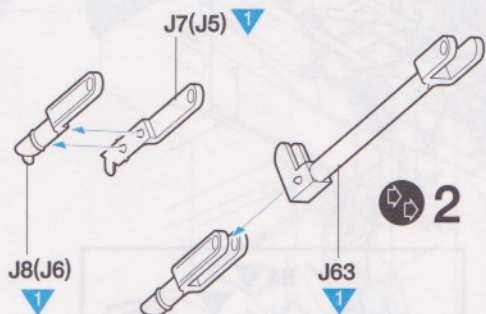
취향에 따라 선택하십시오.



Note direction.
방향에 주의

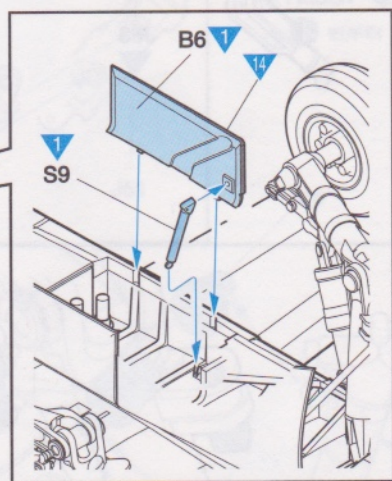
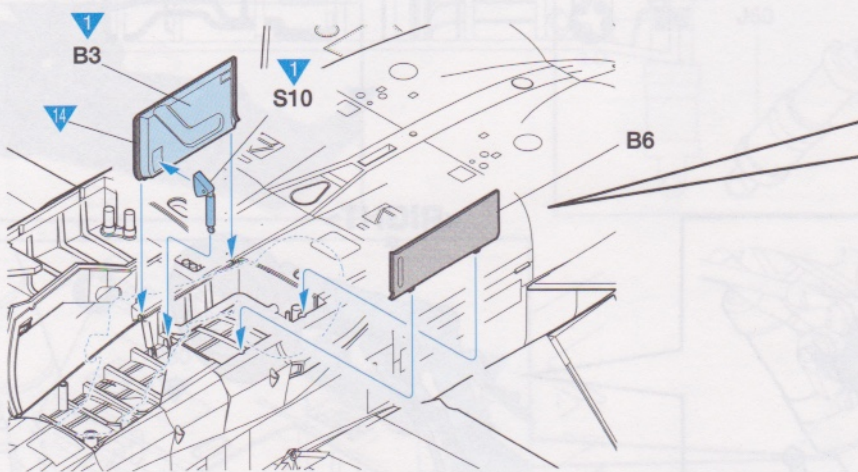
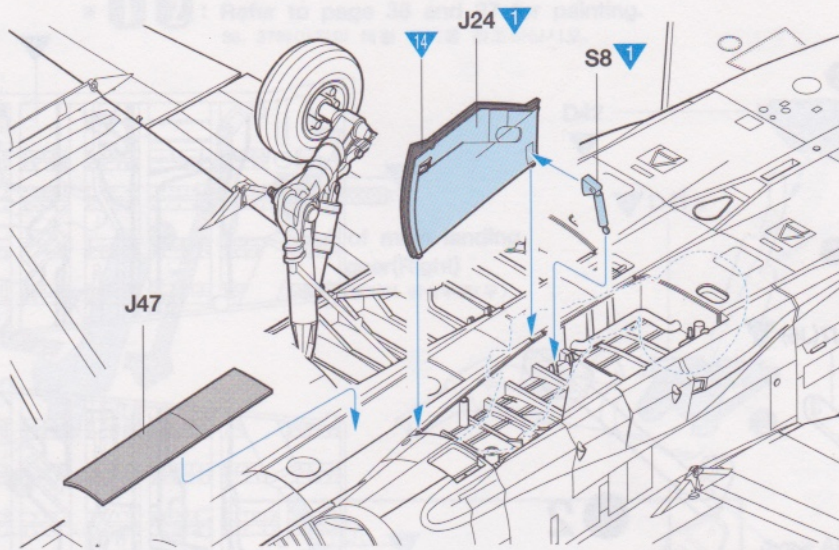


64
STEP 4



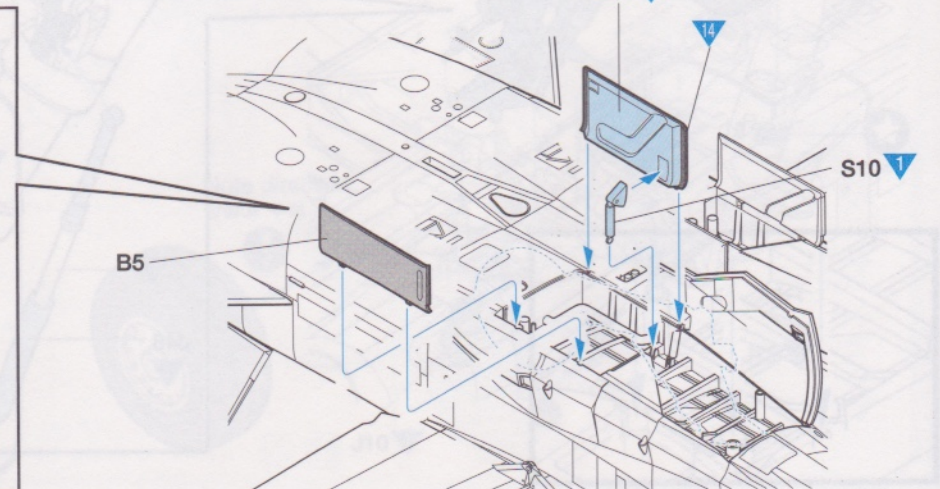
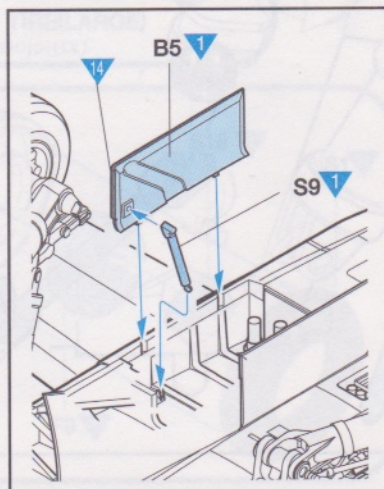
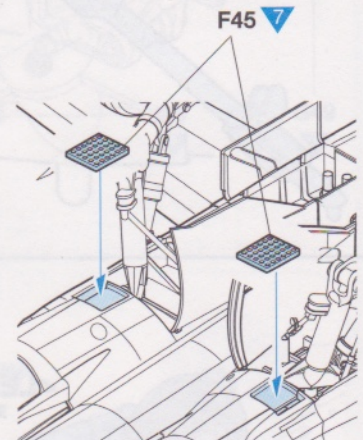
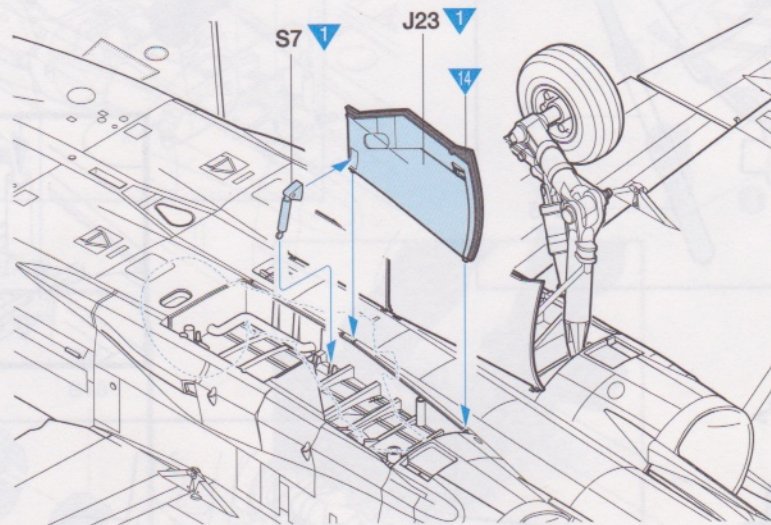
25
STEP

<RIGHT>
우

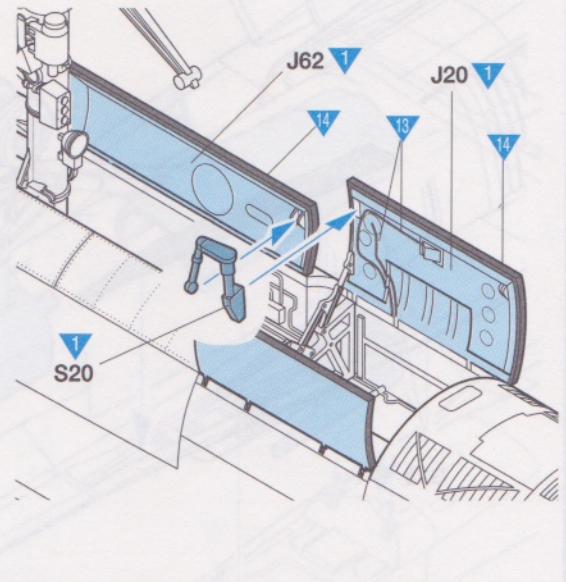
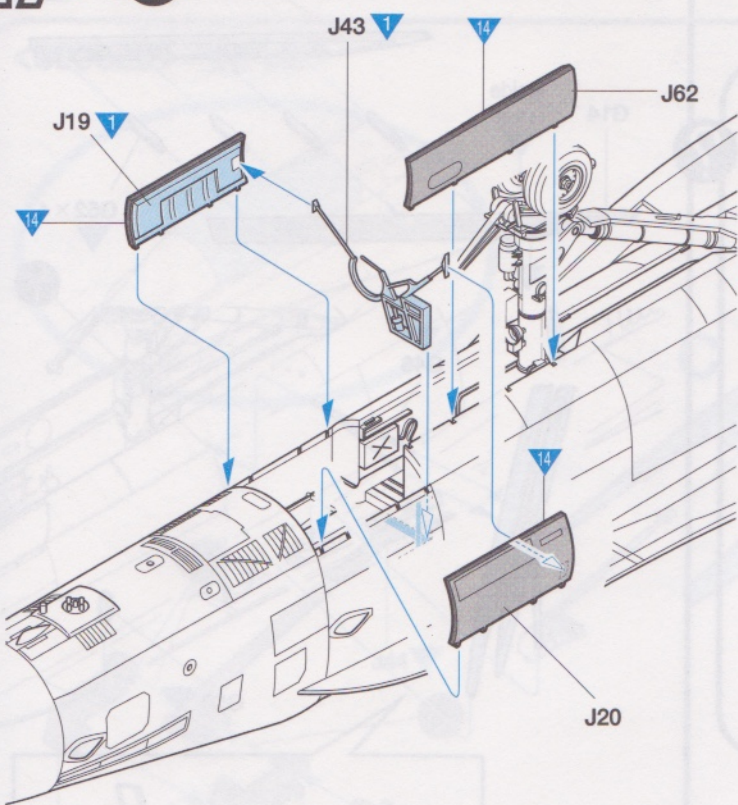


26
STEP

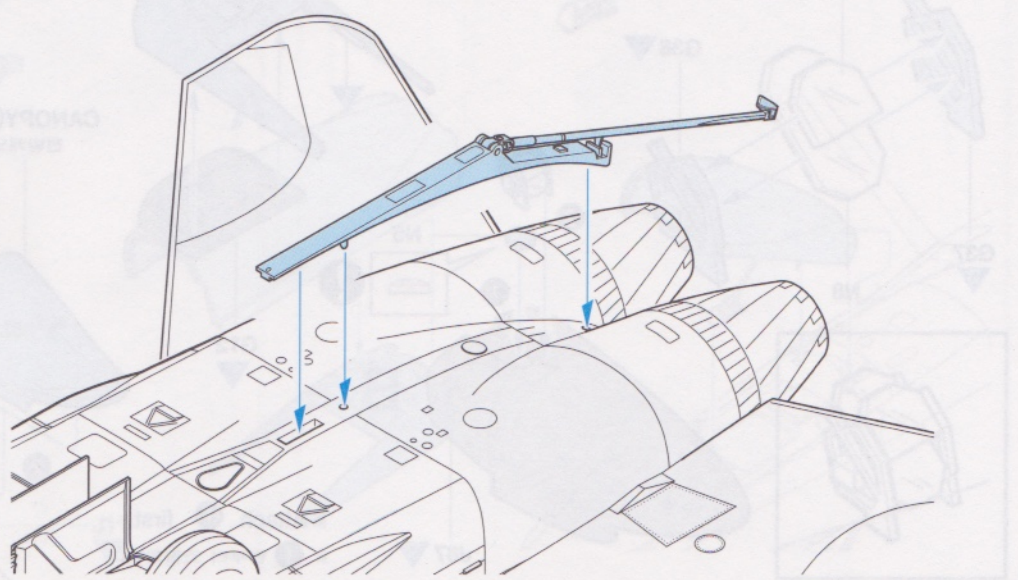
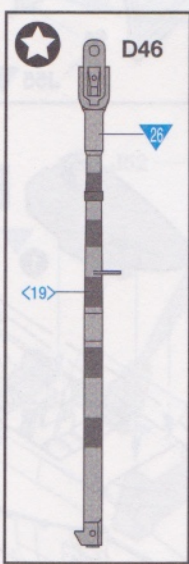
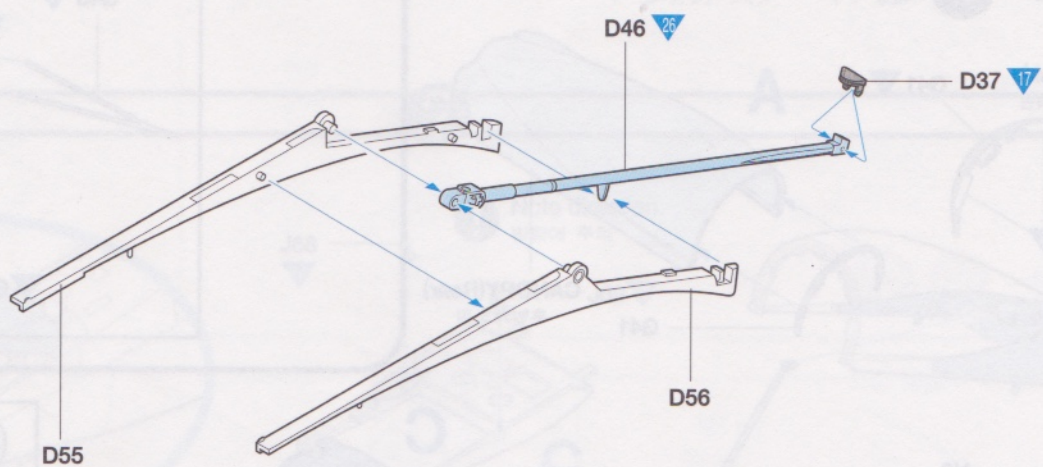
<LEFT>
좌



27
STEP



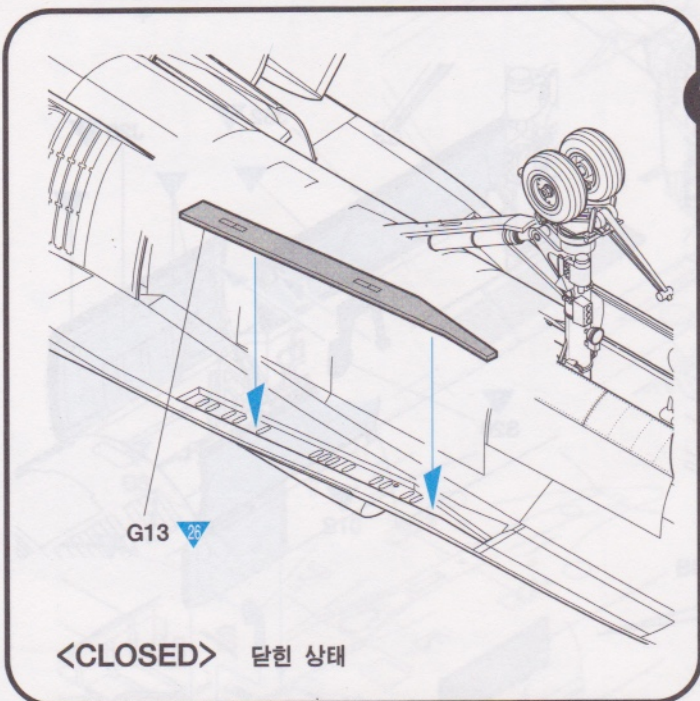
28
STEP



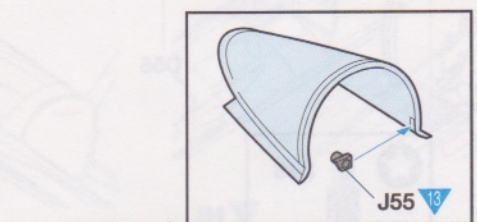
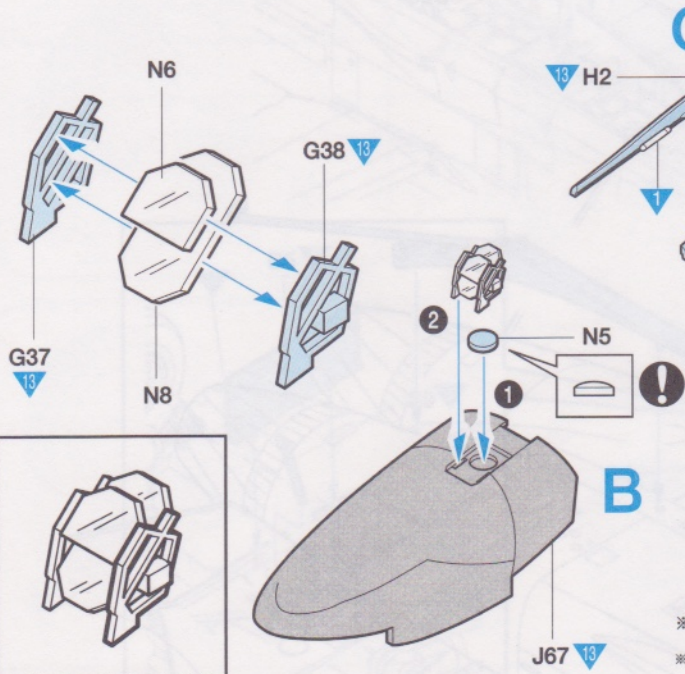
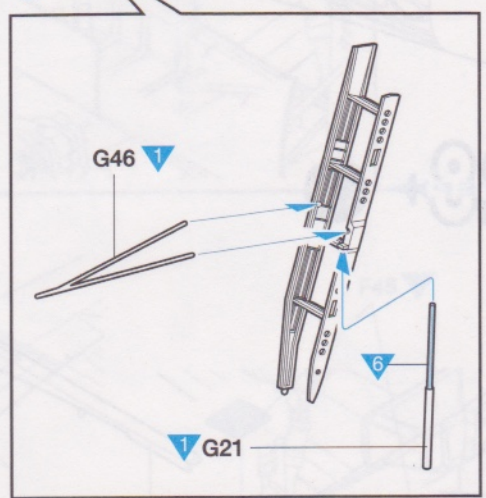
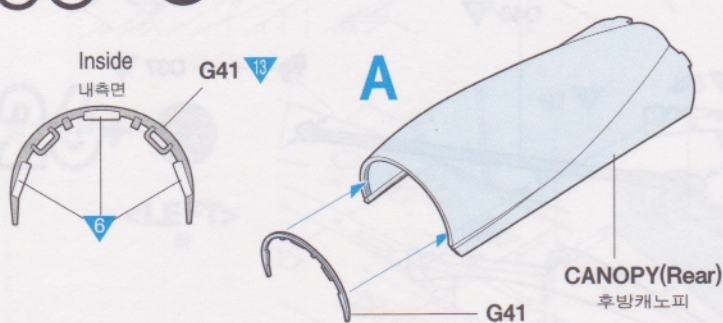
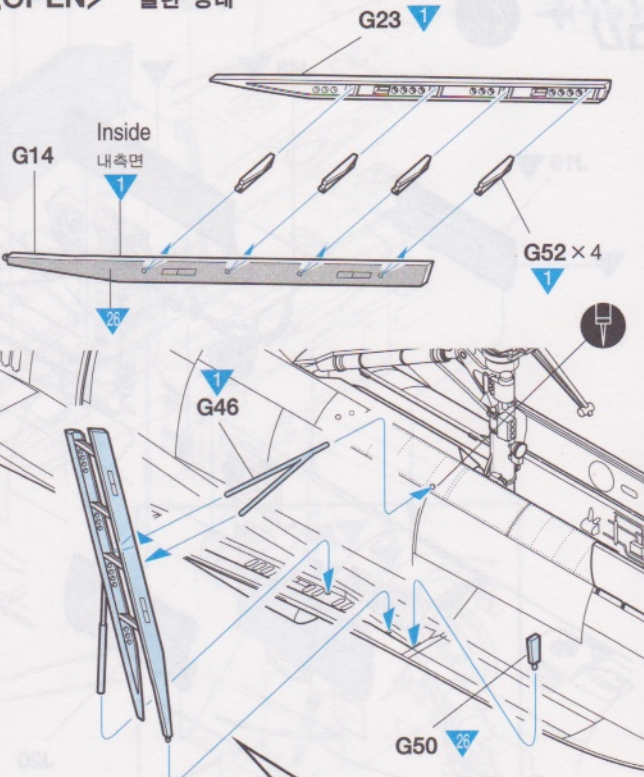


※ OPTIONAL.

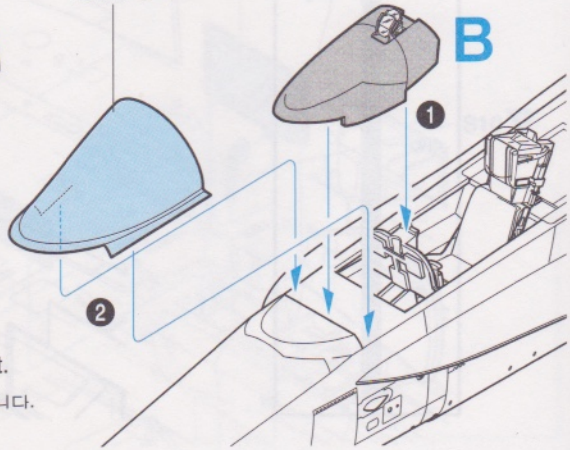
취향에 따라 선택하십시오.



<OPEN> 열린 상태



CANOPY(Front)
전방캐노피



* Attach ① first.

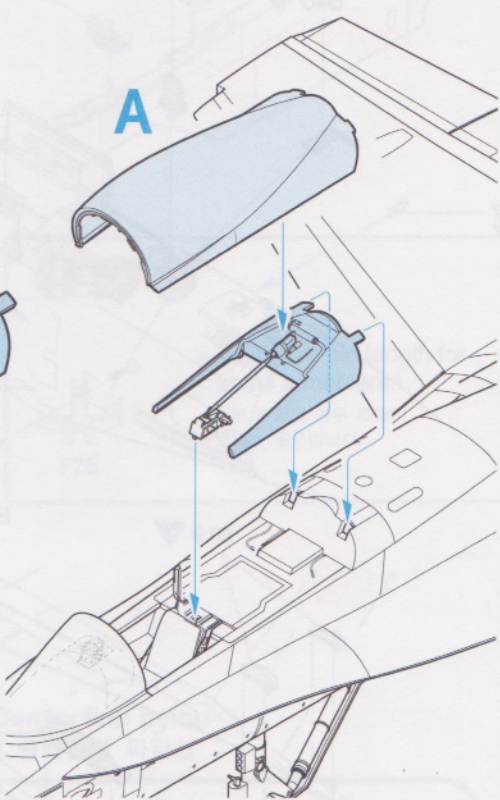
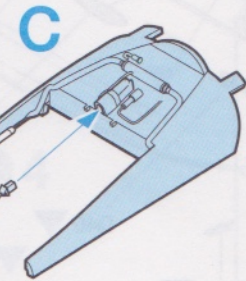
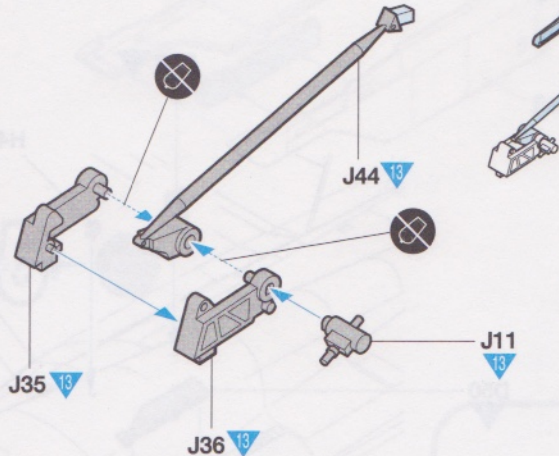
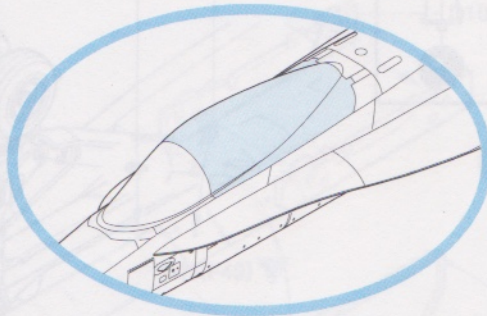
* ① 번부터 조립합니다.



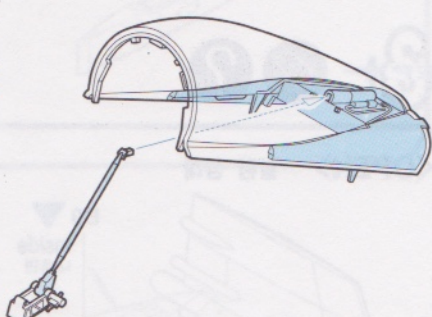
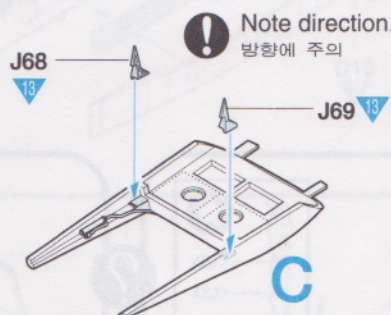
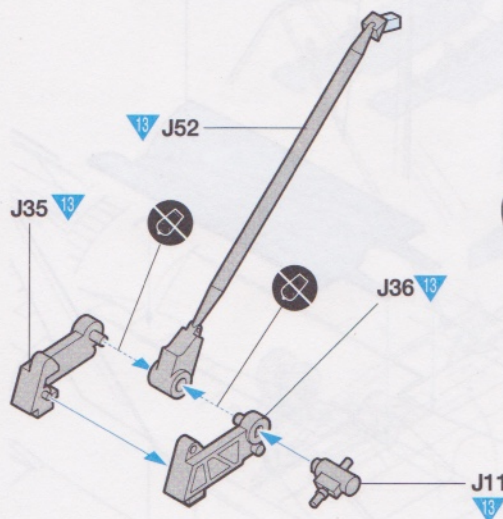
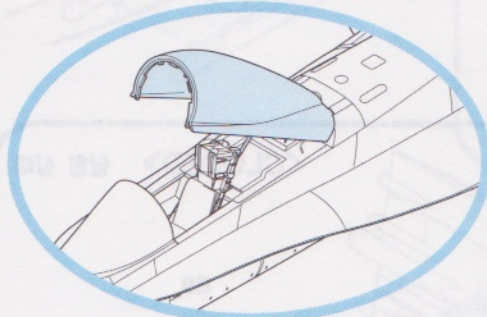
* OPTIONAL

취향에 따라 선택하십시오.

<CLOSED> 닫힌 상태



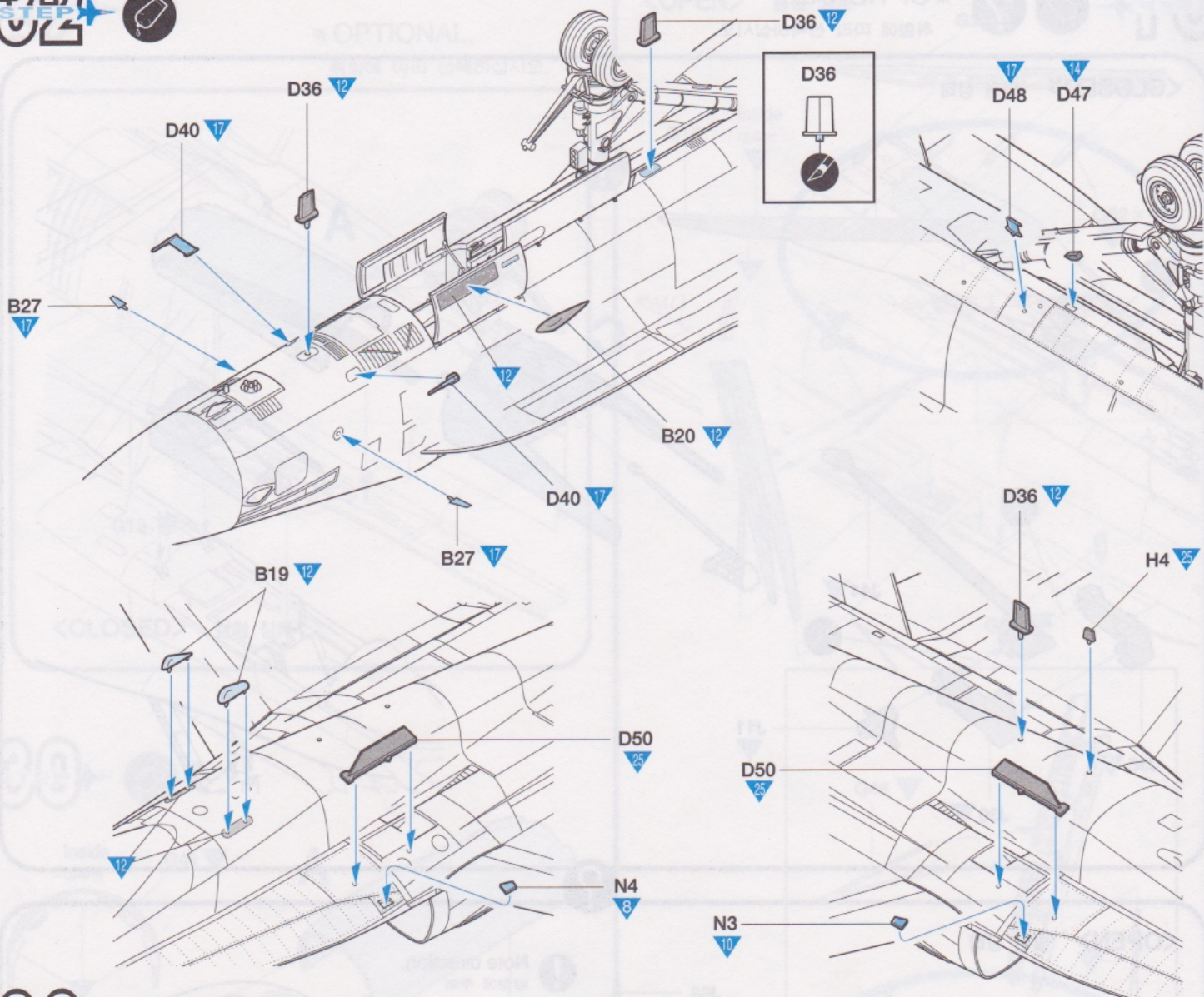
<OPEN> 열린 상태



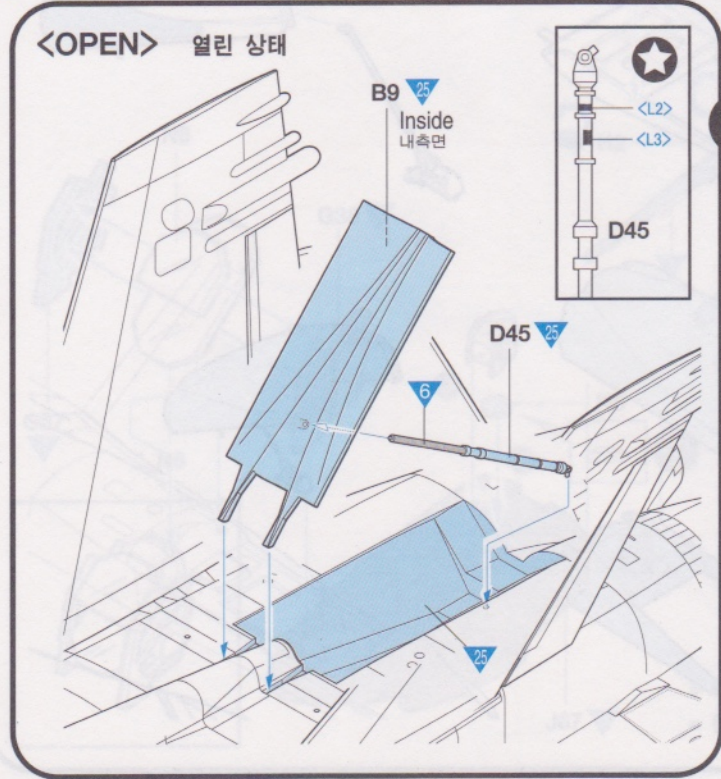
Note direction.
방향에 주의



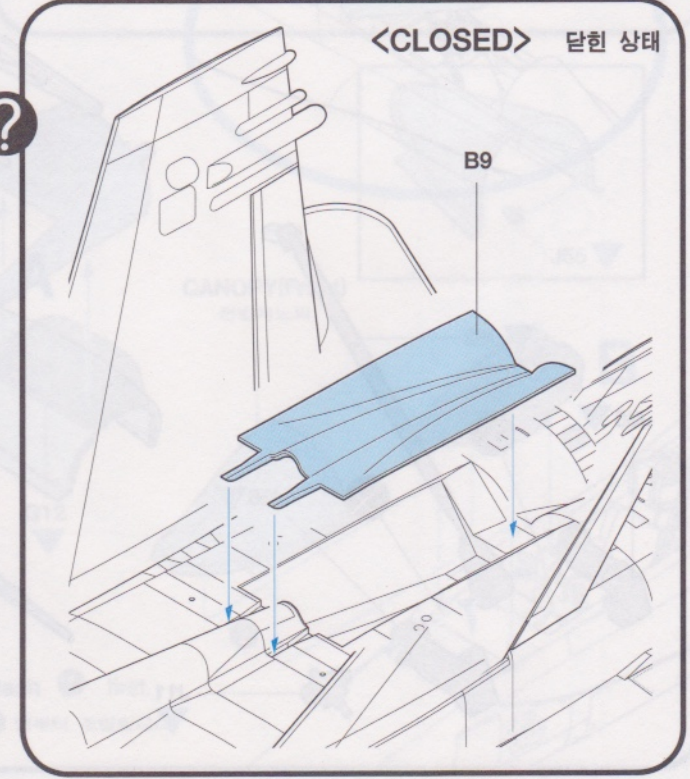
OPTIONAL
OPENING & CLOSING SYSTEM



<OPEN> 열린 상태

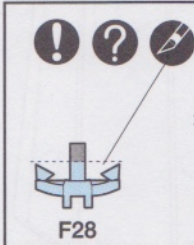
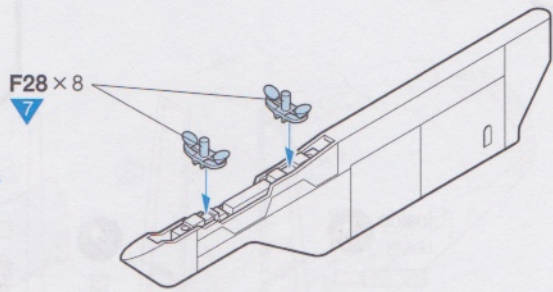
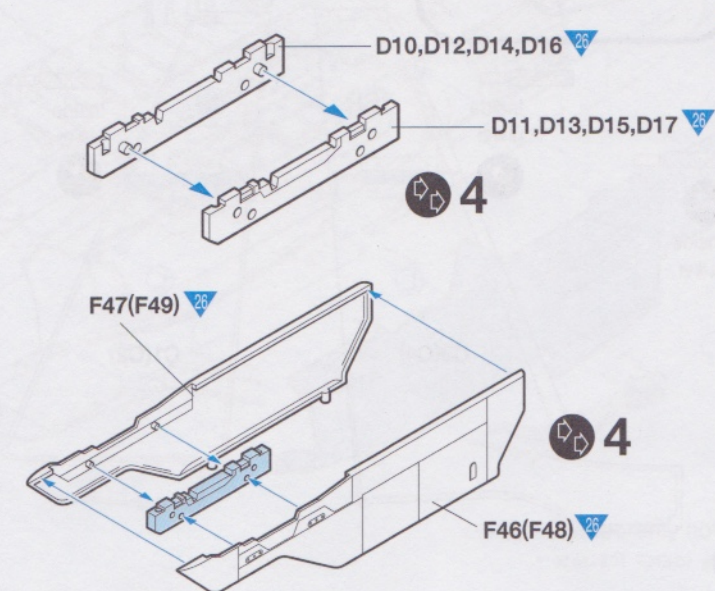


<CLOSED> 닫힌 상태



STEP 34

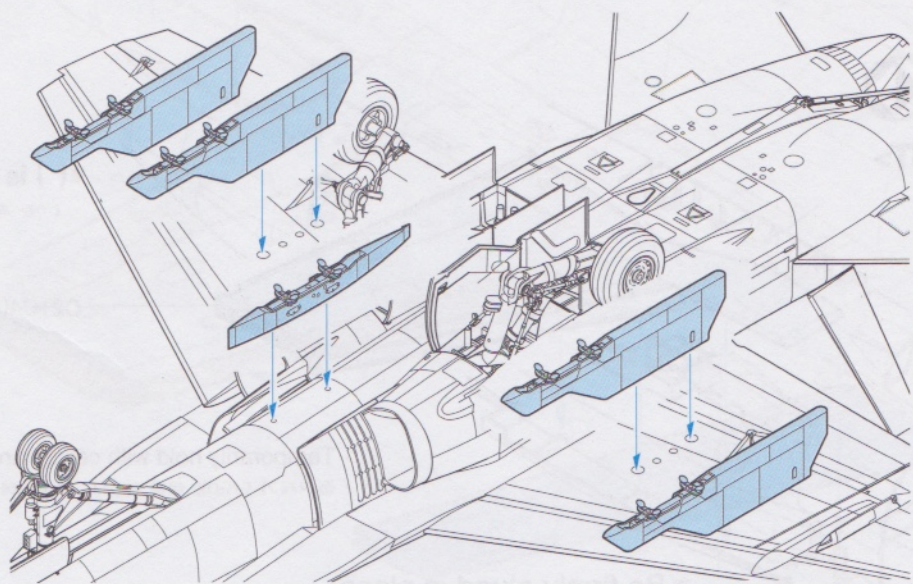
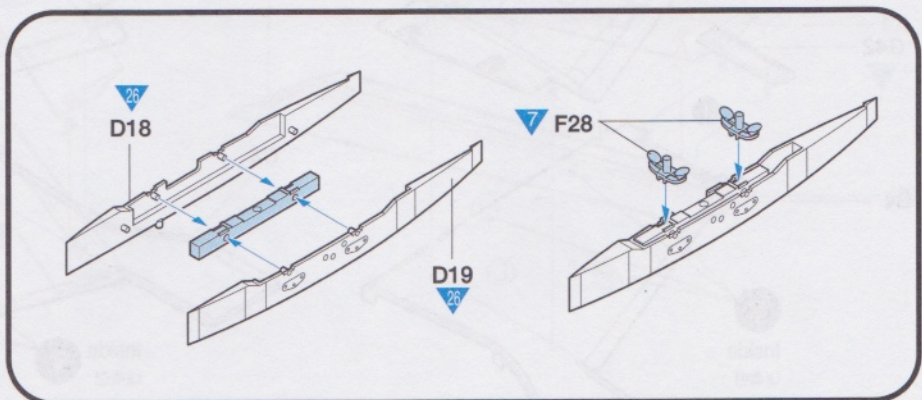
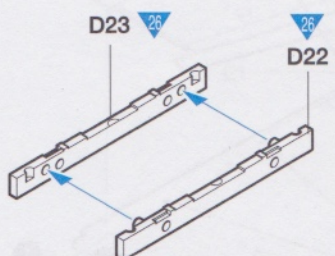
■ SUU-63 Wing pylon
SUU-63 주익 파일런



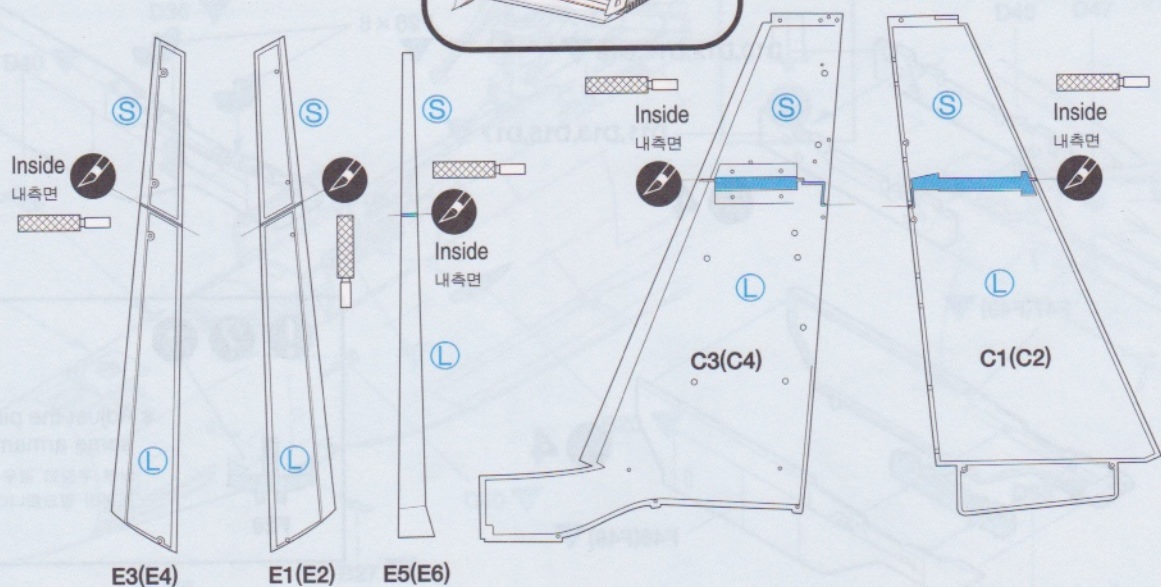
* Adjust the pin length for some armaments.
일부 무장의 경우 핀길이 조절이 필요합니다.

STEP 35

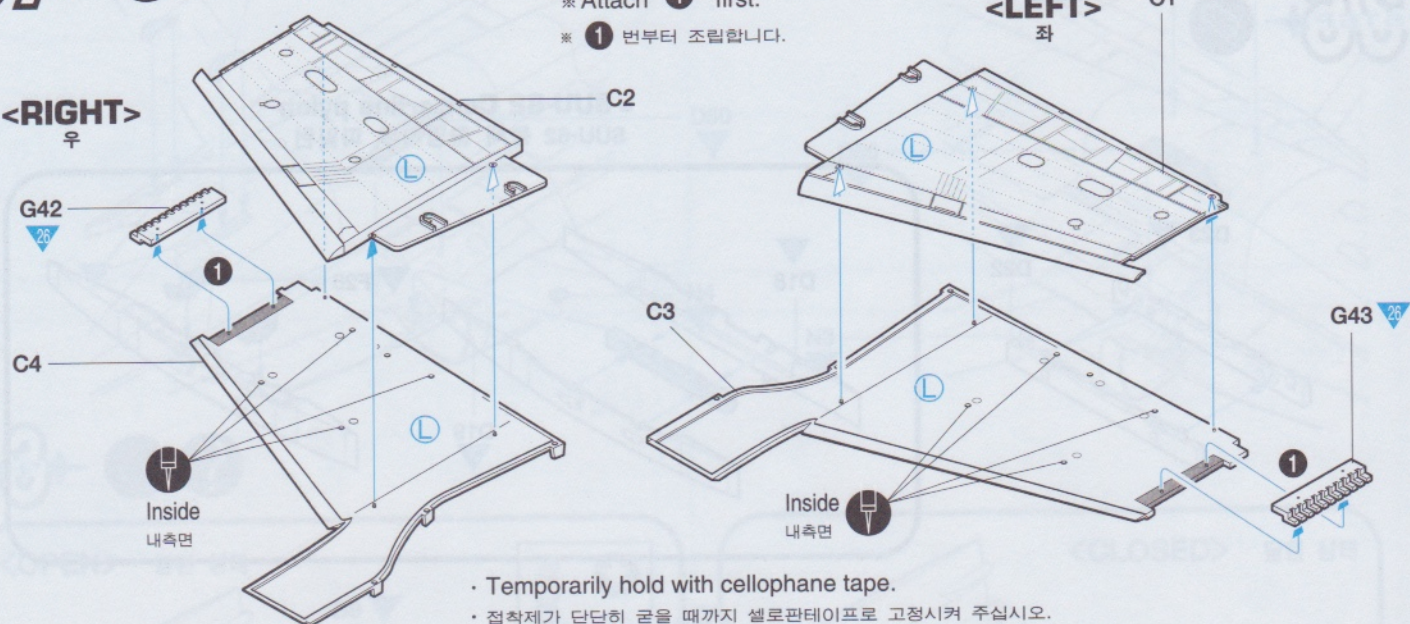
■ SUU-62 Centerline pylon
SUU-62 동체 중앙하부 파일런



36 STEP

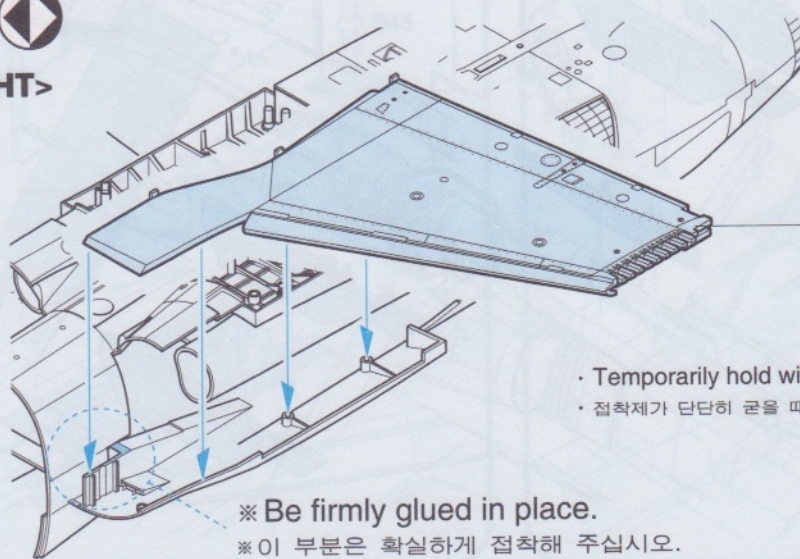


37 STEP



38 STEP

<RIGHT>
우



*() is left side number.

()는 좌측 번호입니다.

• Temporarily hold with cellophane tape.

• 접착제가 단단히 굳을 때까지 셀로판테이프로 고정시켜 주십시오.

※ Be firmly glued in place.

※ 이 부분은 확실하게 접착해 주십시오.

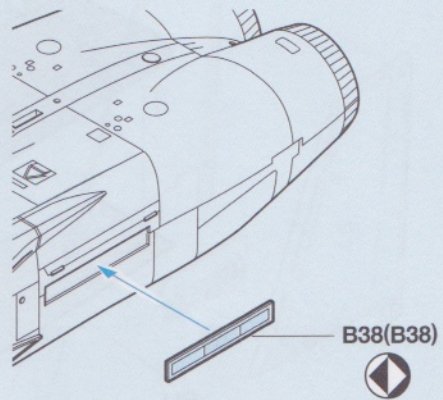
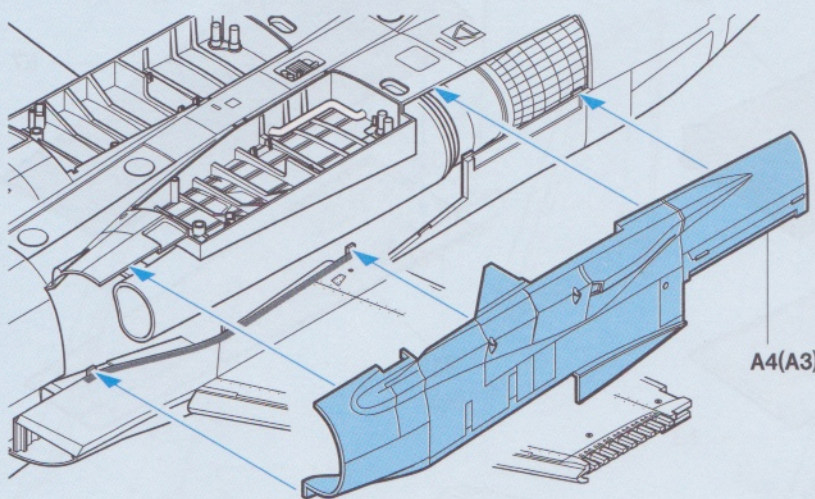
39
STEP



<RIGHT>
우

*() is left side number.

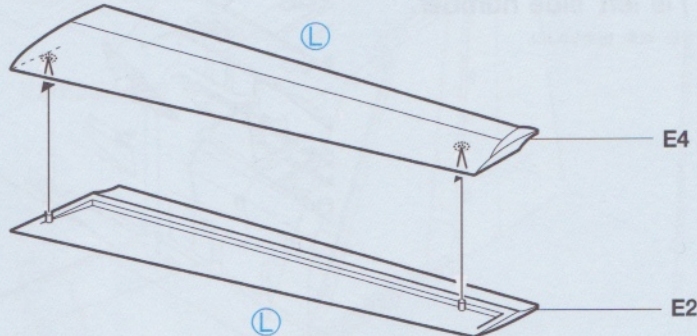
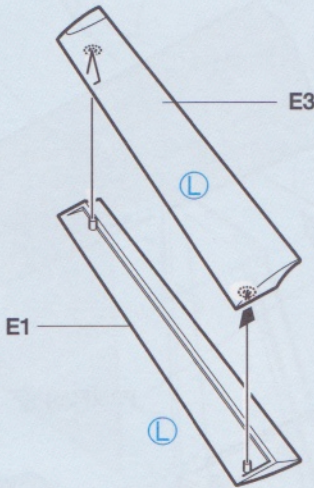
()는 좌측 번호입니다.



• Temporarily hold with cellophane tape.

• 접착제가 단단히 굳을 때까지 셀로판테이프로 고정시켜 주십시오.

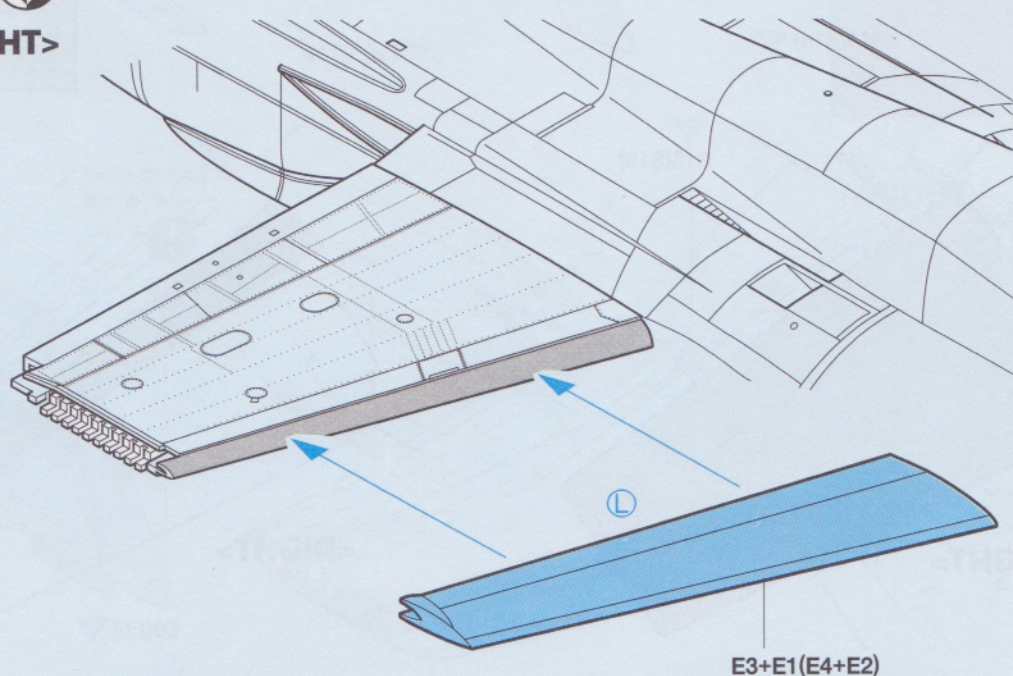
40
STEP



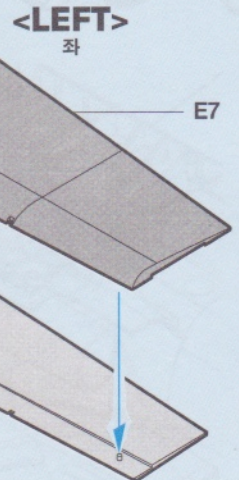
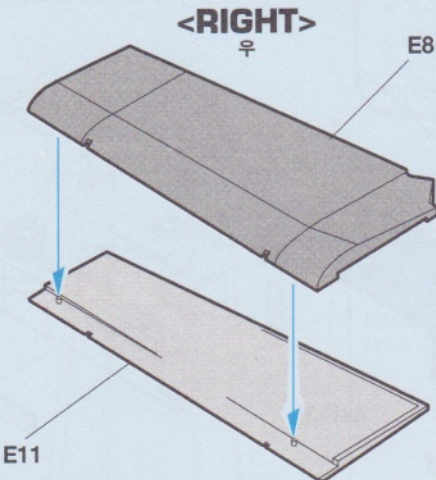
41
STEP



<RIGHT>
우



42
STEP

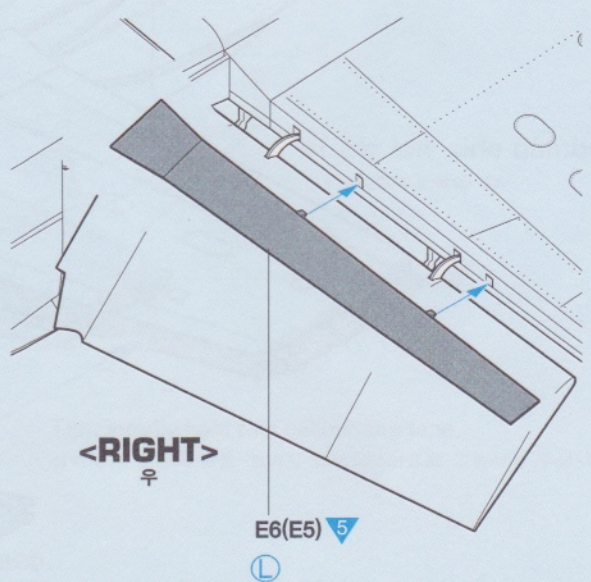
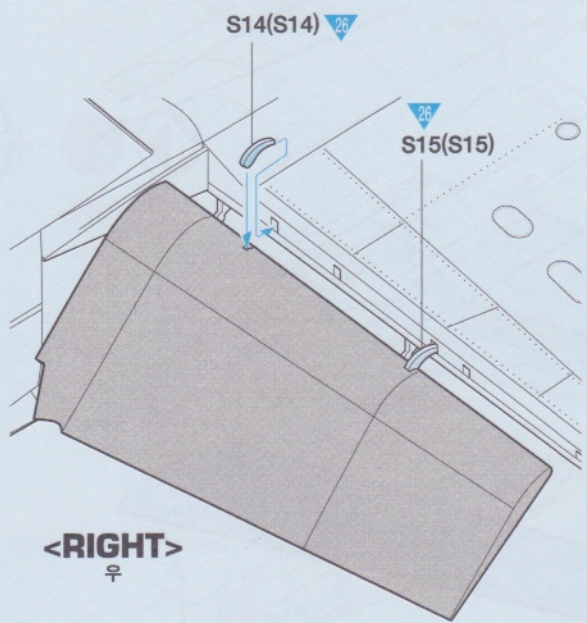
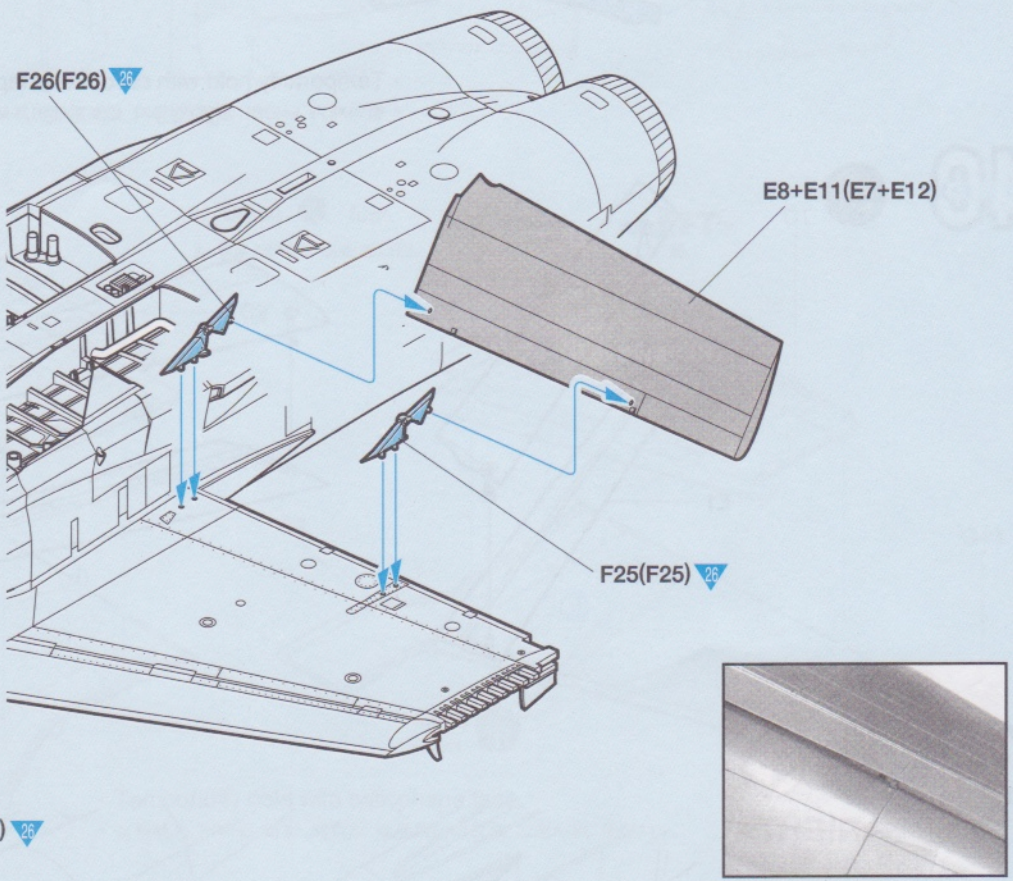


43
STEP



*() is left side number.

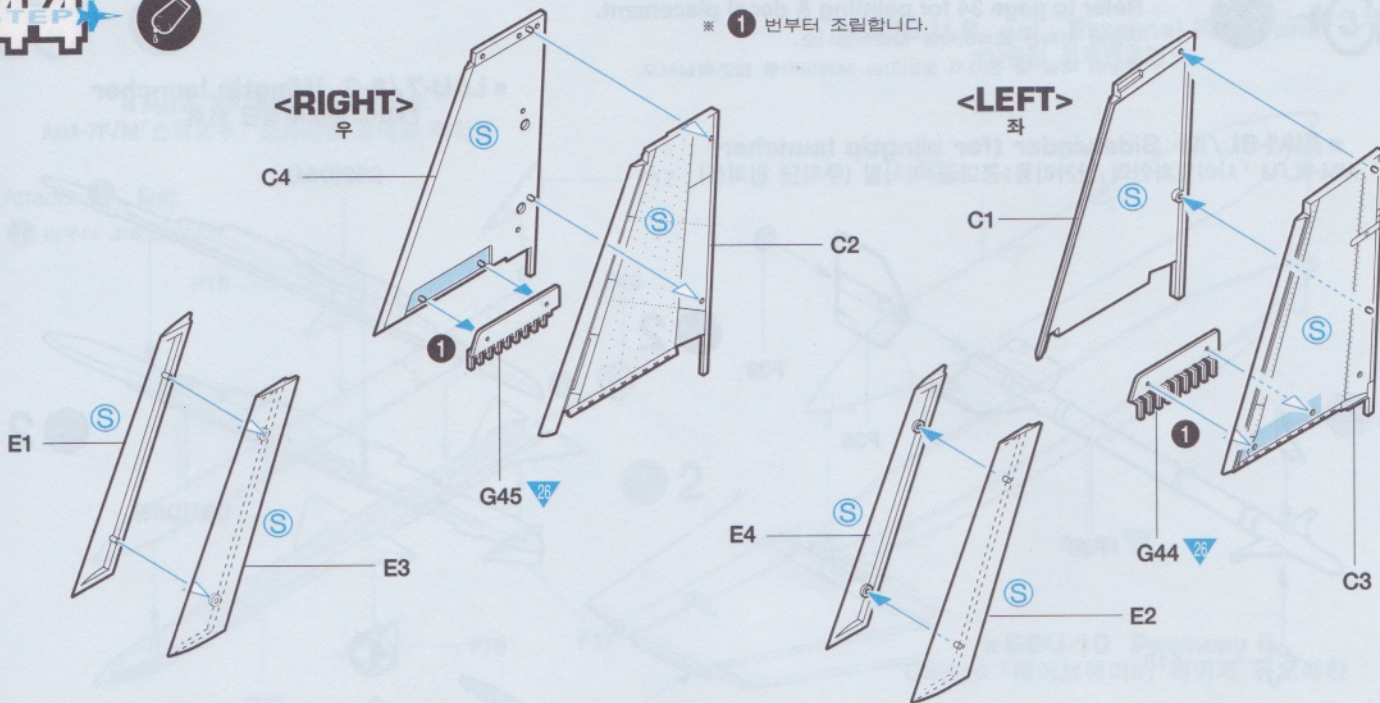
()는 좌측 번호입니다.



44 STEP

* Attach ① first.

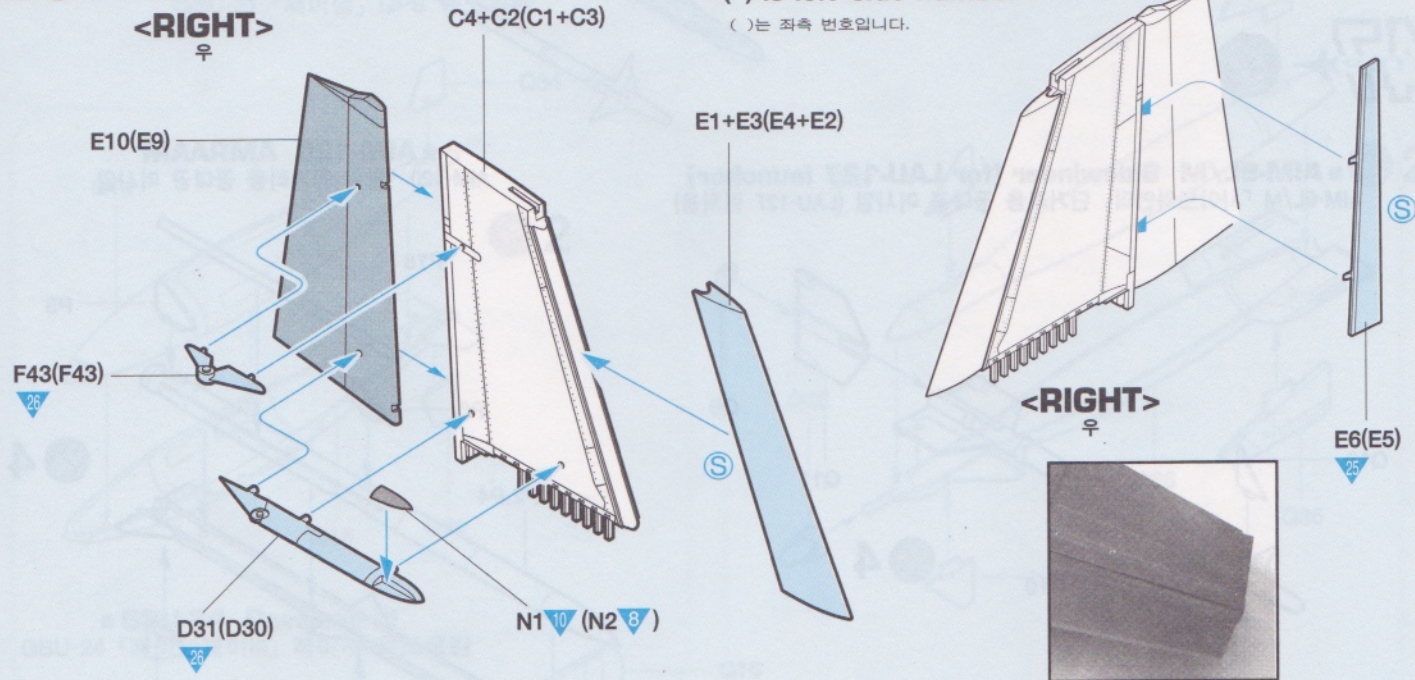
* ① 번부터 조립합니다.



45 STEP

* () is left side number.

()는 좌측 번호입니다.

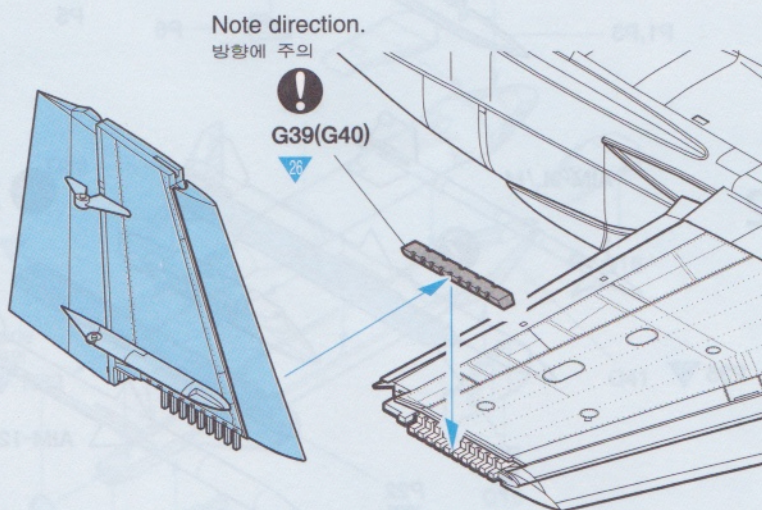


Note direction.

방향에 주의



G39(G40)

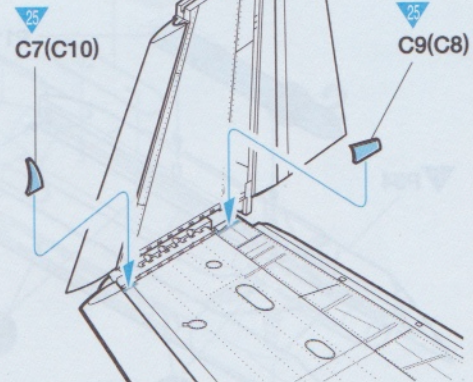


<RIGHT>

우

C7(C10)

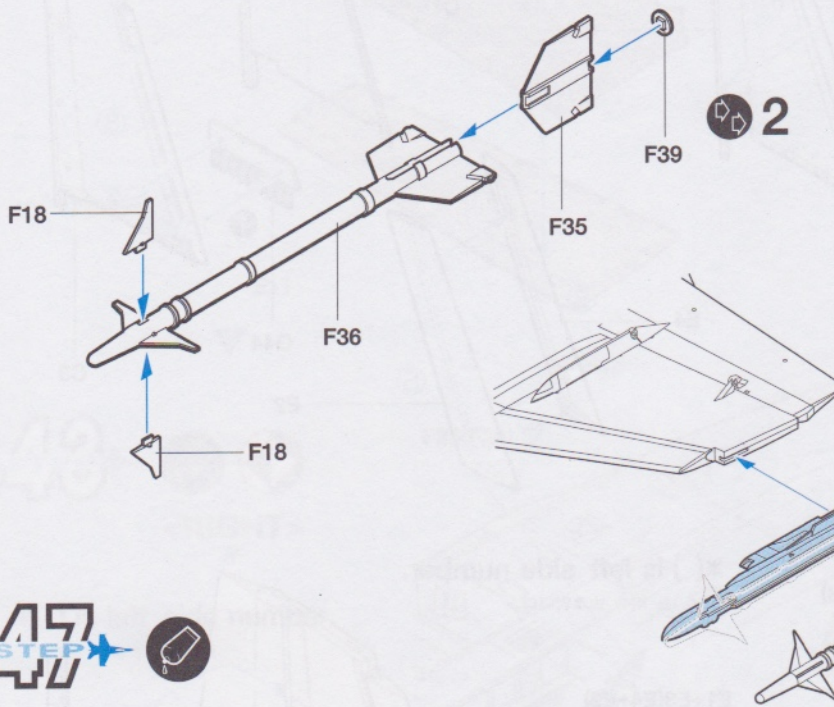
C9(C8)



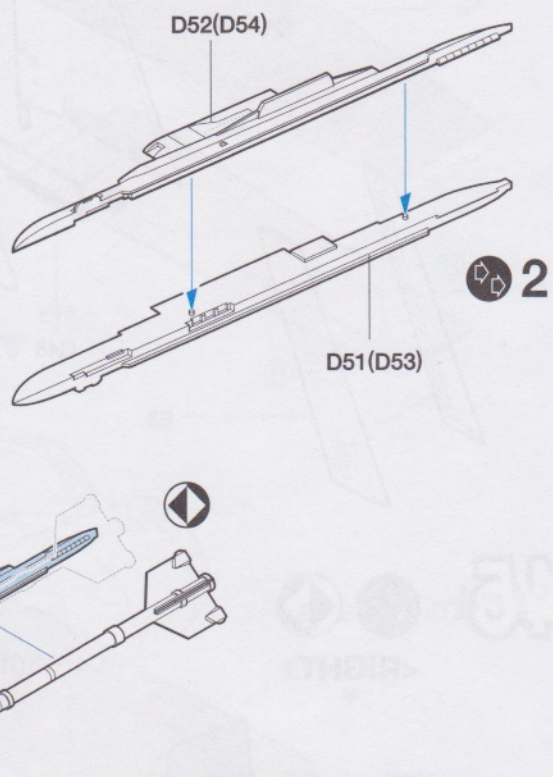
46 STEP

- Hang desired external stores referring to page 32.
- Refer to page 34 for painting & decal placement.
- 무장의 장착은 32페이지를 참조하십시오.
- 무장의 색칠 및 전사지 붙이기는 34페이지를 참조하십시오.

■ AIM-9L/M Sidewinder (for wingtip launcher) AIM-9L/M 「사이드와인더」 단거리용 공대공 미사일 (주의단 런처용)

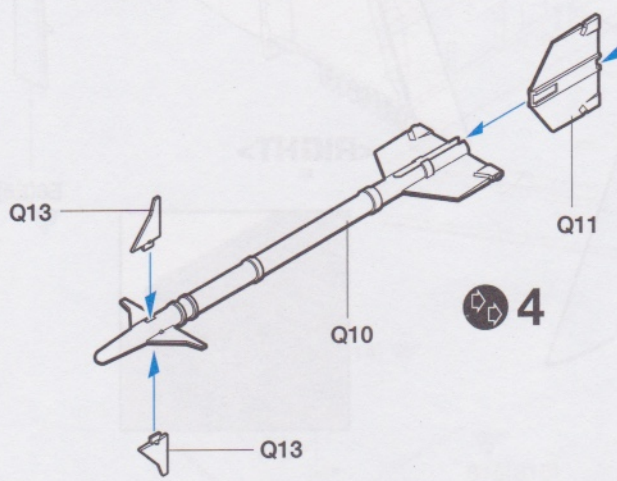


■ LAU-7/A-6 Wingtip launcher LAU-7/A-6 주의단 런처

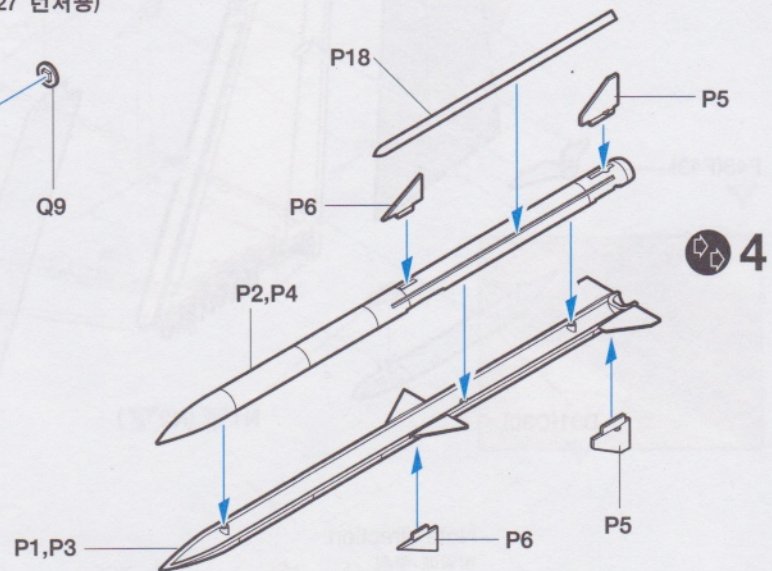


47 STEP

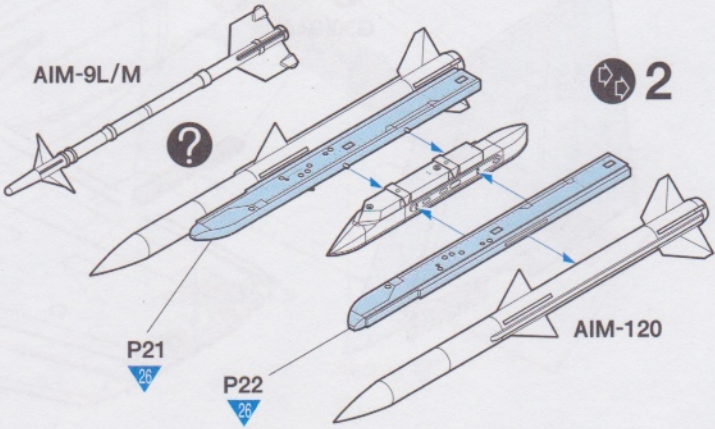
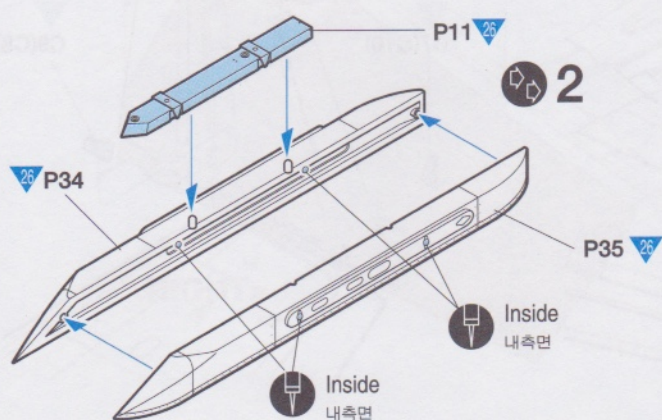
■ AIM-9L/M Sidewinder (for LAU-127 launcher) AIM-9L/M 「사이드와인더」 단거리용 공대공 미사일 (LAU-127 런처용)



■ AIM-120 AMRAAM AIM-120 「암람」 중거리용 공대공 미사일



■ LAU-115C/A + LAU-127 LAU-115C/A + LAU-127 런처

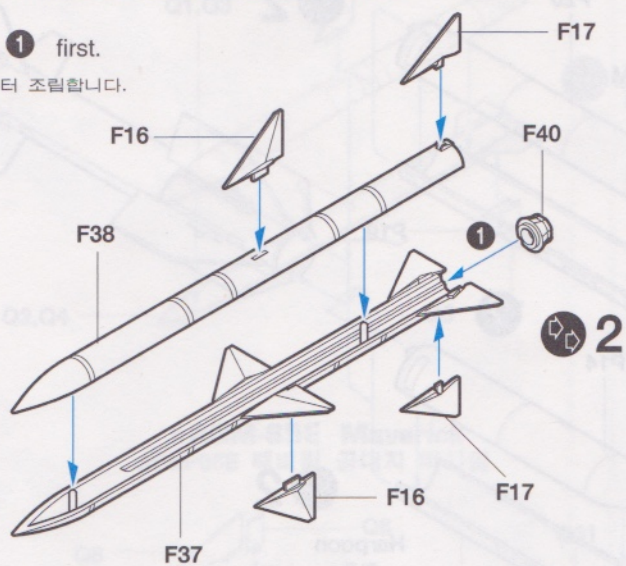




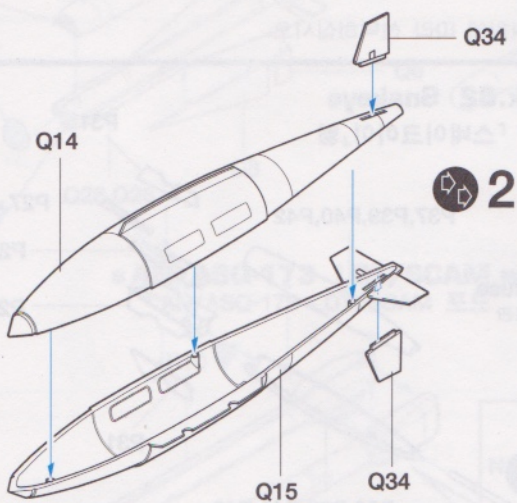
■ AIM-7F/M Sparrow
AIM-7F/M 「스파로우」 중거리용 공대공 미사일

* Attach ① first.

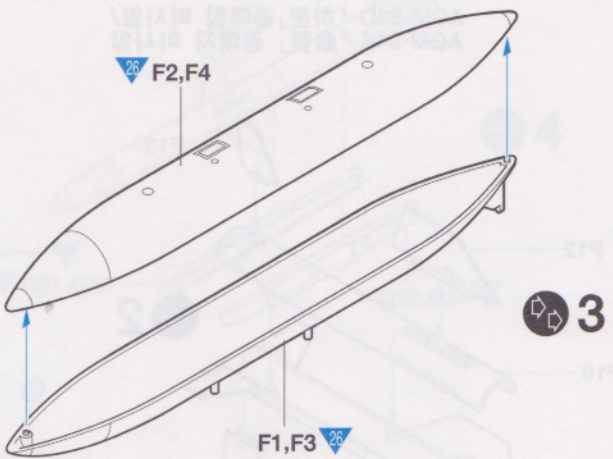
* ① 번부터 조립합니다.



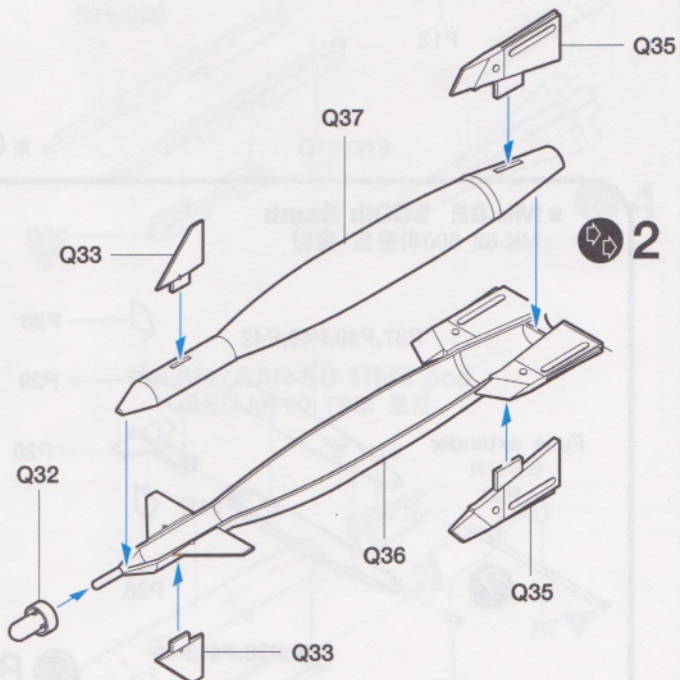
■ GBU-31 JDAM (Joint Direct Attack Munition)
GBU-31 「제이덤」 GPS 유도폭탄



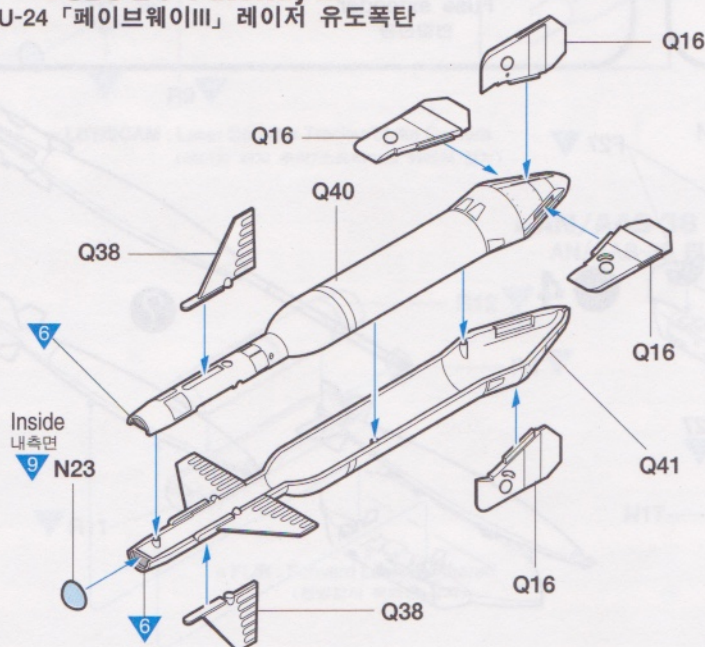
■ 330 U.S. gal. External Fuel Tank
330갤런 외부연료탱크



■ GBU-10 Paveway II
GBY-10 「페이브웨이II」 레이저 유도폭탄



■ GBU-24 Paveway III
GBU-24 「페이브웨이III」 레이저 유도폭탄



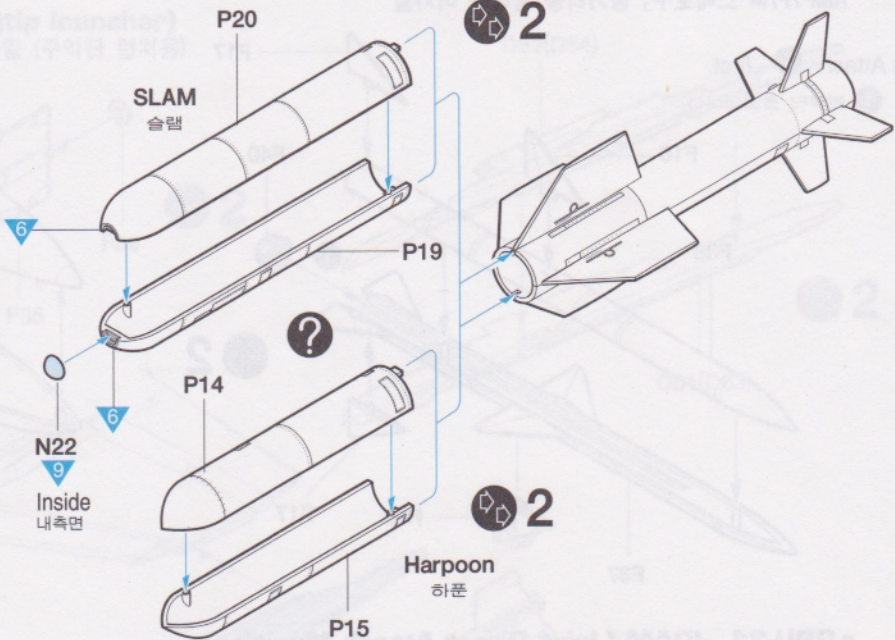
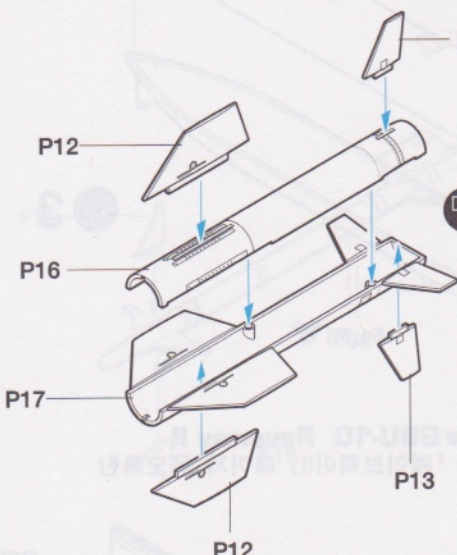


■ AGM-84D Harpoon/AGM-84E SLAM

AGM-84D 「하푼」 공대함 미사일 /
AGM-84E 「슬램」 공대지 미사일

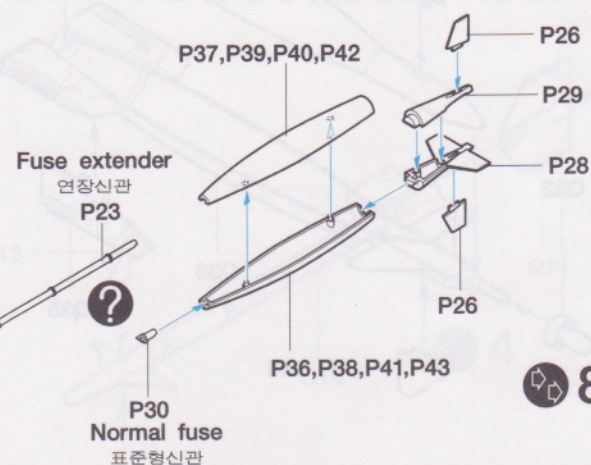
※ OPTIONAL.

취향에 따라 선택하십시오.

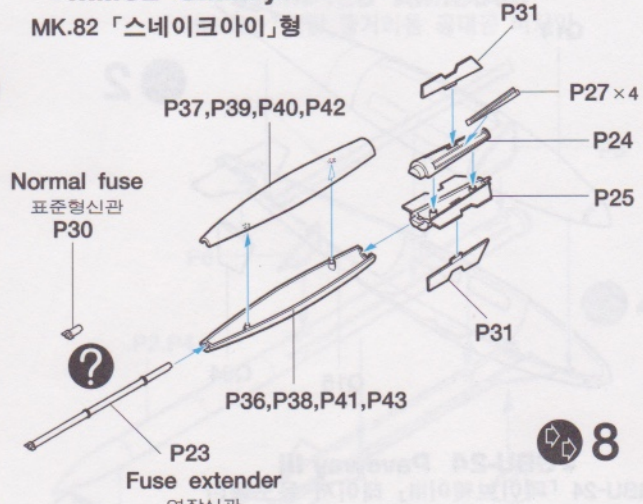


※ OPTIONAL. 취향에 따라 선택하십시오.

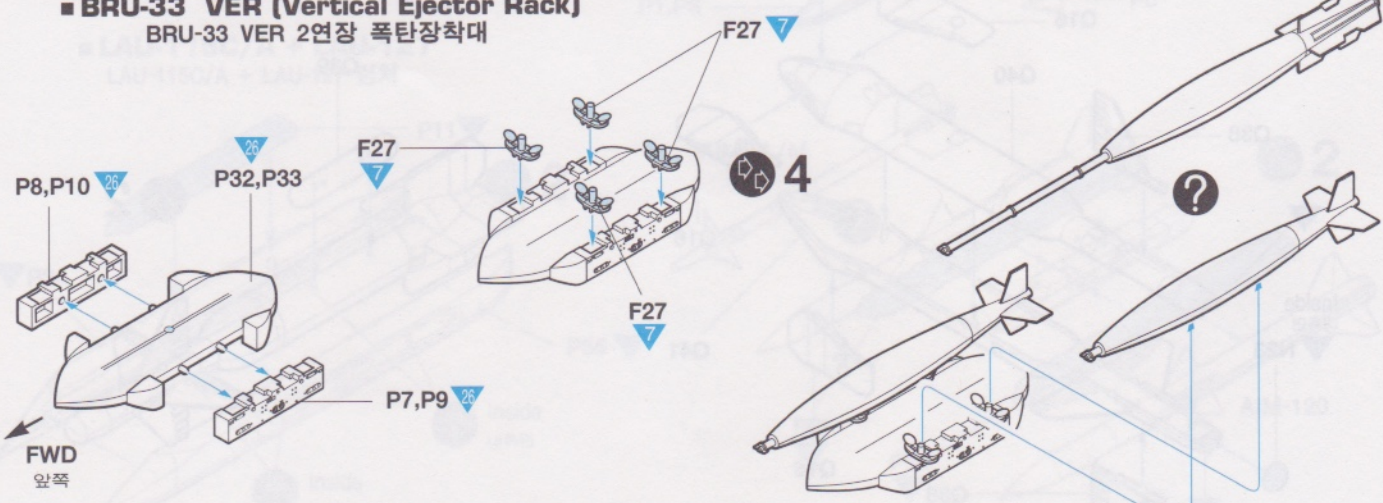
■ Mk.82 500lb Bomb MK.82 500파운드 폭탄



■ Mk.82 Snakeye MK.82 「스네이크아이」형

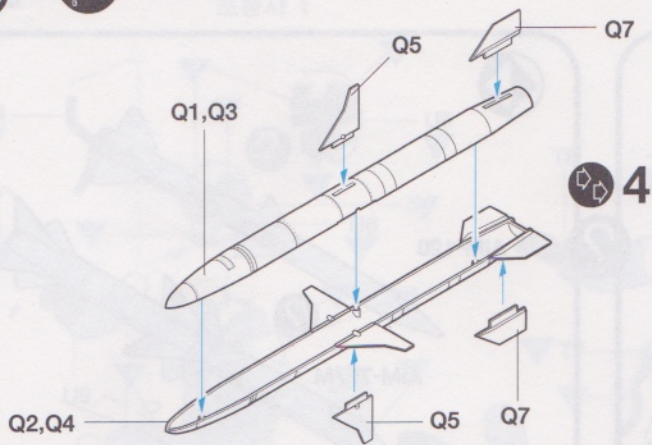


■ BRU-33 VER (Vertical Ejector Rack) BRU-33 VER 2연장 폭탄장착대

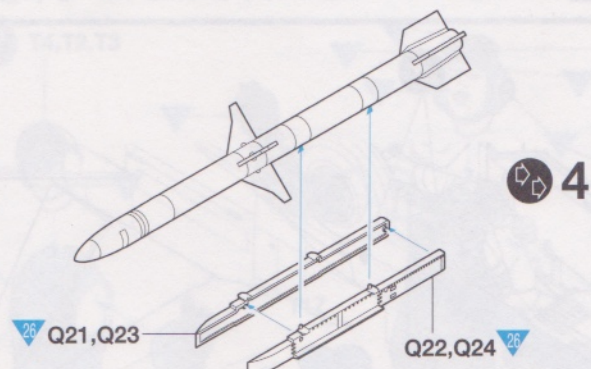




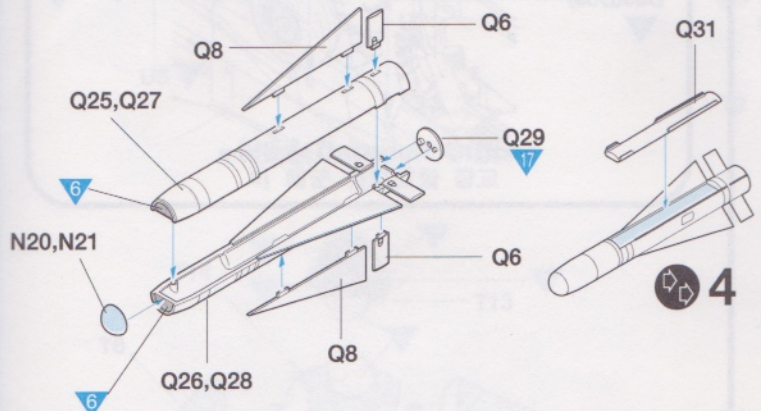
■ AGM-88 HARM
AGM-88 「함」 대 레이더 미사일



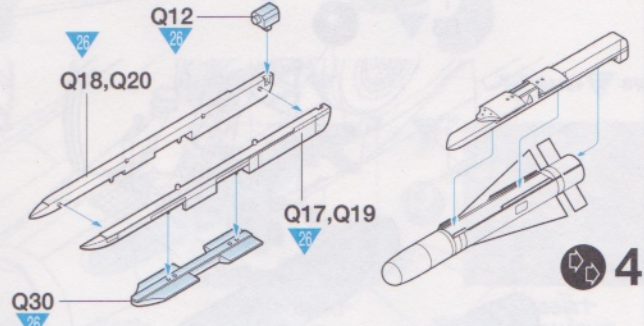
■ LAU-118 Launcher
LAU-118 런처



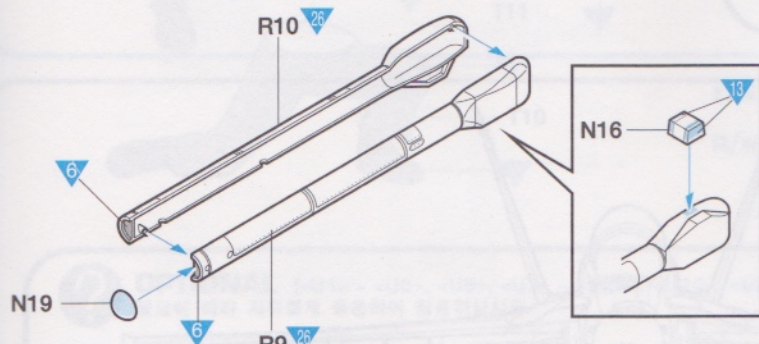
■ AGM-65E Maverick
AGM-65E 매버릭 공대지 미사일



■ LAU-117 Launcher
LAU-117 런처

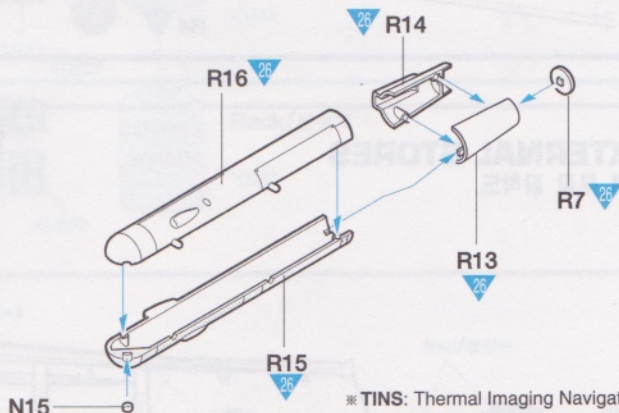


■ AN/ASQ-173 LDT/SCAM pod
AN/ASQ-173 LDT/SCAM 포드



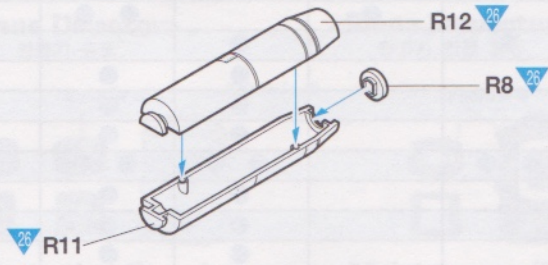
* LDT/SCAM : Laser Detector Tracker/Strike Camera
(레이저 탐지 추적/스트라이크 카메라 장치)

■ AN/AAR-50 TINS pod
AN/AAR-50 TINS 포드

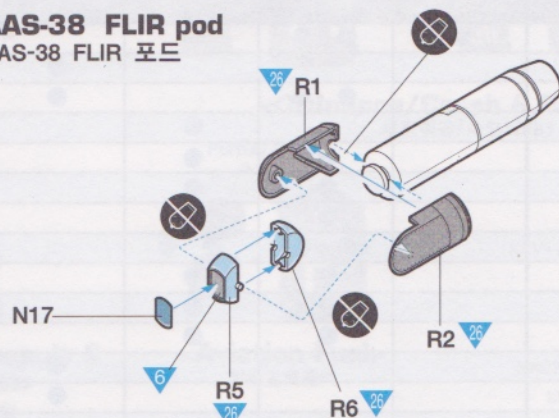


* TINS: Thermal Imaging Navigation Set
(열영상 항법장치)

■ AN/AAS-38 FLIR pod
AN/AAS-38 FLIR 포드



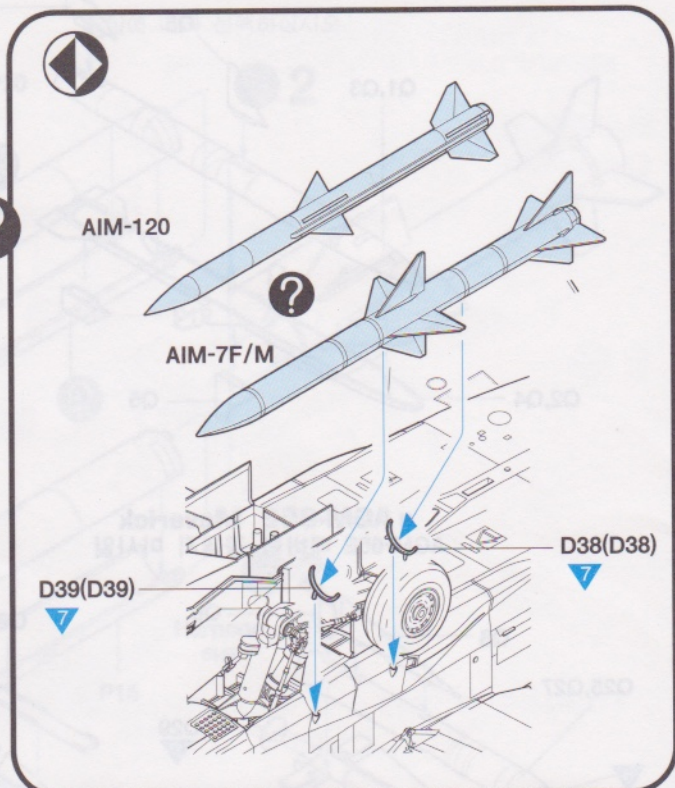
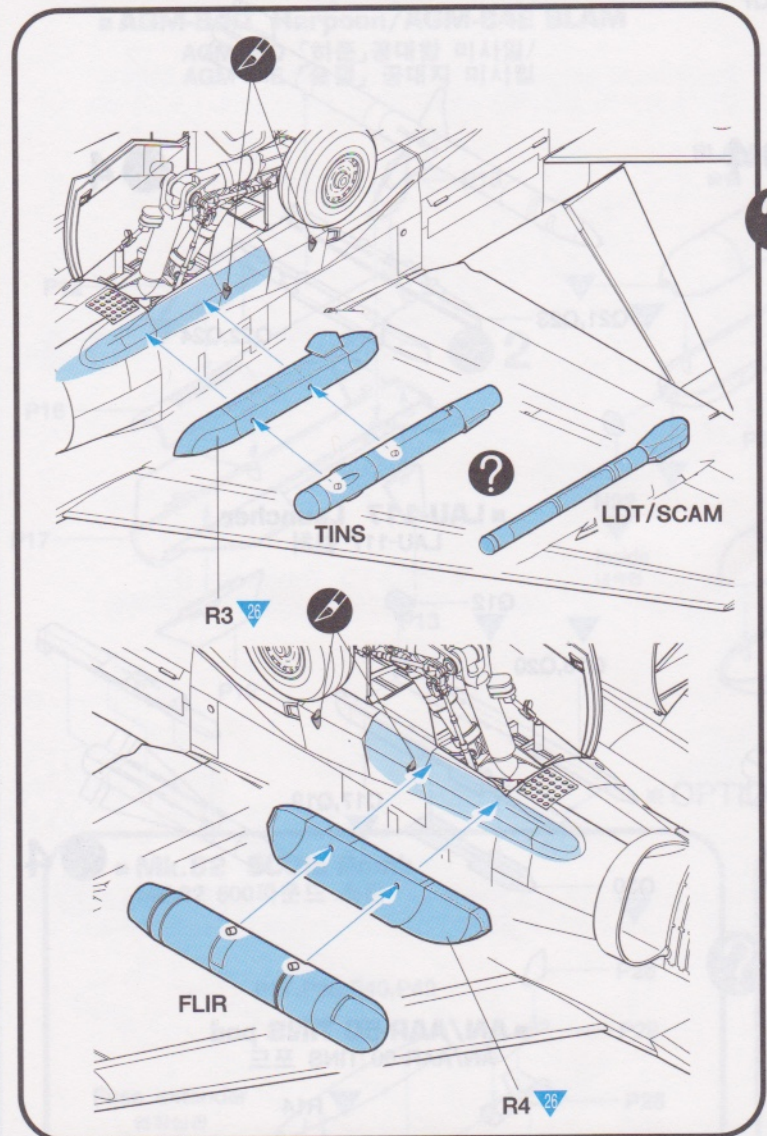
* FLIR : Forward Looking Infrared
(전방감시 적외선 장치)





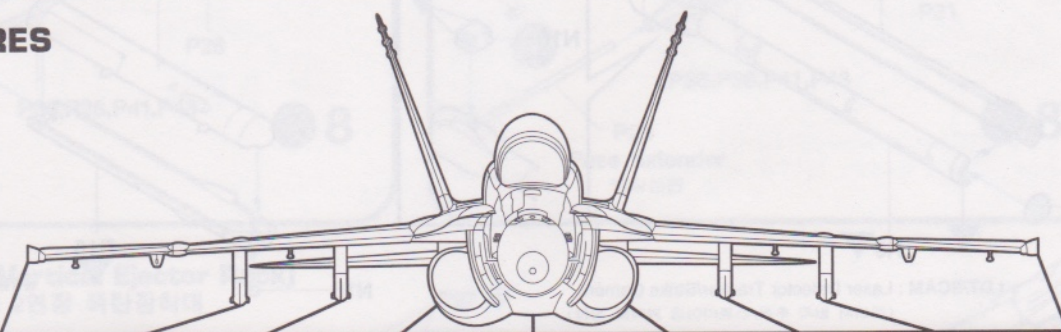
※ OPTIONAL.

취향에 따라 선택하십시오.

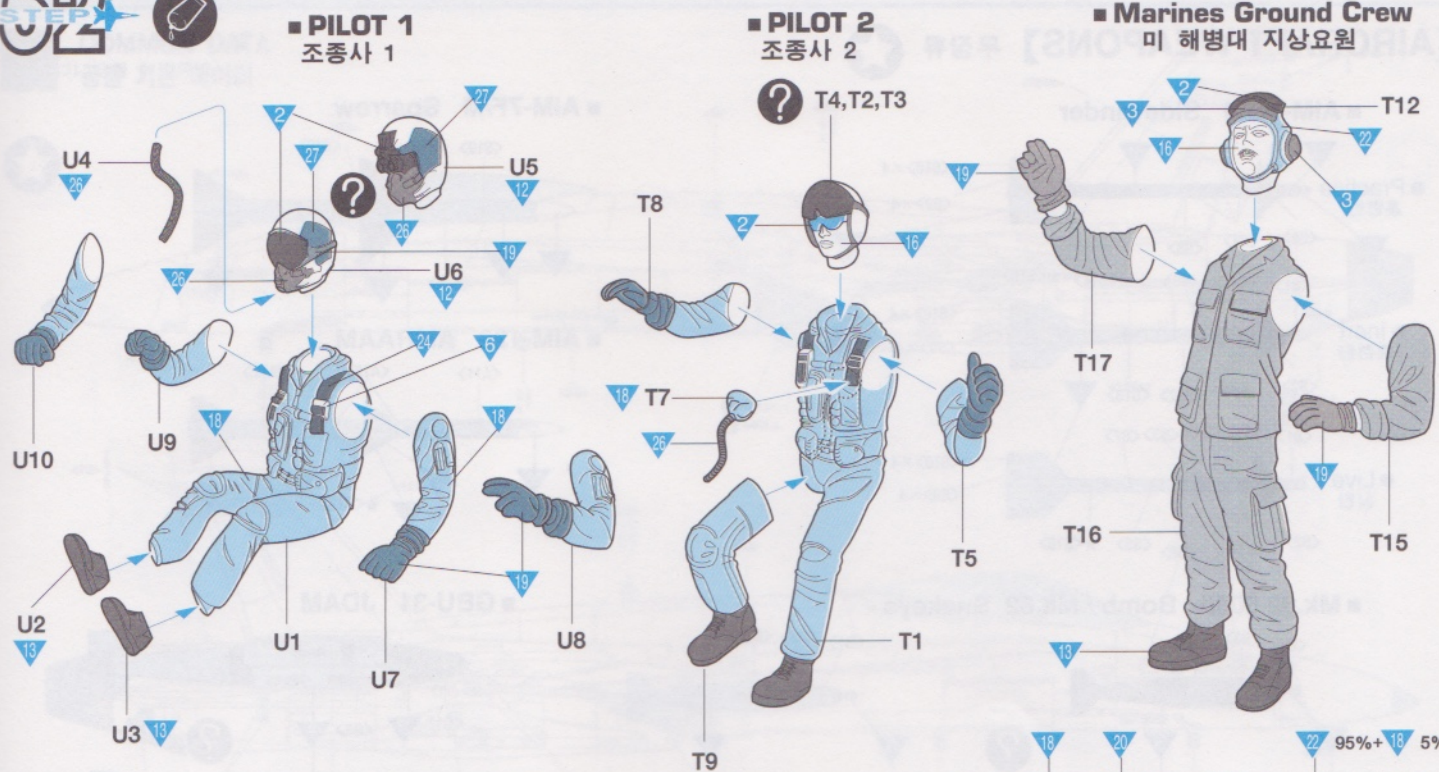


■ EXTERNAL STORES

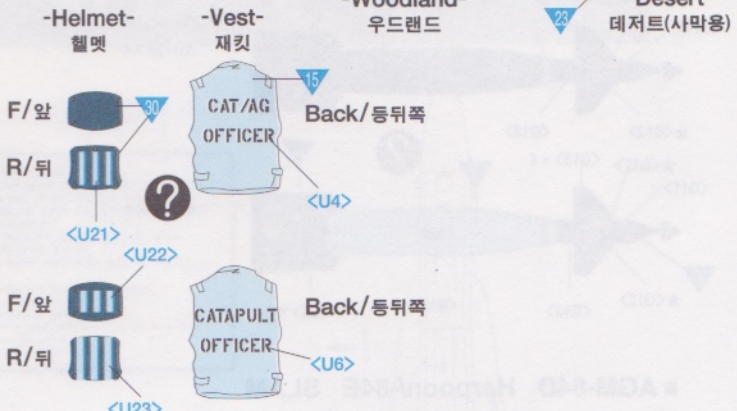
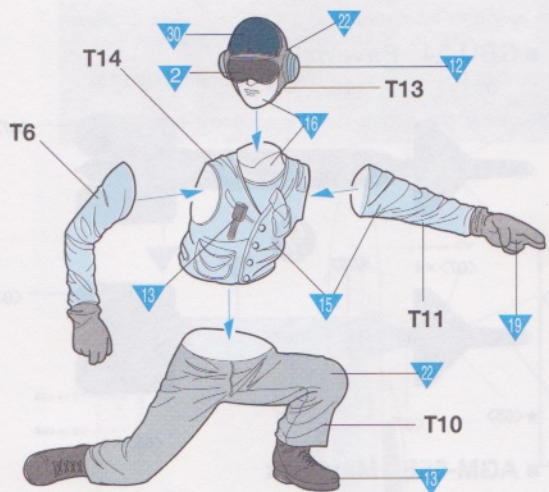
외부 무장 장착도



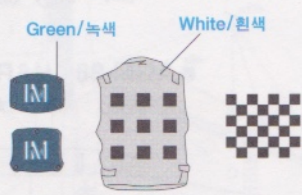
| Weapons | Sta. No. | <9> | <8> | <7> | <6> | <5> | <4> | <3> | <2> | <1> |
|------------------------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| AIM-9L/M | | ● | | ● ● | | | | | ● ● | ● |
| AIM-7F/M | | | | | ● | | ● | | | |
| AIM-120 | | ● ● | | | ● | | ● | | ● ● | |
| 330 gal. Fuel tank | | | | ● | | ● | | ● | | |
| GBU-31 | | ● | | ● | | | | ● | | |
| GBU-10 | | ● | | ● | | | | ● | | |
| GBU-24 | | ● | | ● | | | | ● | | |
| MK.82 / Snakeye (+VCR) | | ● ● | ● ● | ● ● | | ● ● | | ● ● | ● ● | |
| AGM-84D / -84E | | ● | | ● | | | | ● | | |
| AGM-88 | | ● | | ● | | | | ● | | |
| AGM-65E | | ● | | ● | | | | ● | | |
| AN/ASQ-173 LDT/SCAM | | | | | ● | | | | | |
| AN/AAR-50 TINS | | | | | | ● | | | | |
| AN/AAS-38 FLIR | | | | | | | ● | | | |



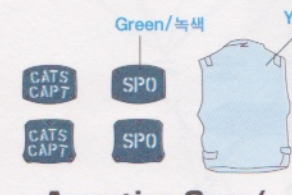
■ Navy Catapult Officer 미 해군 항모발함 장교



OPTIONAL (<U1> ~ <U3>, <U5>, <U7> ~ <U20>, <U24>, <U25>)
필요에 따라 자유롭게 응용하여 활용하십시오.

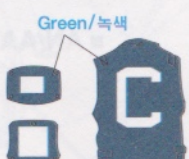


<Plane Director> 항공기 유도

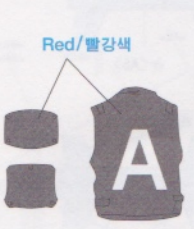


<Arresting Gear/ Catapult Crew> 이착함점검요원

<Plane Inspector> 항공기 안전 점검



<Maintenance/Catapult & Arresting Crew> 정비/이착함 관리요원

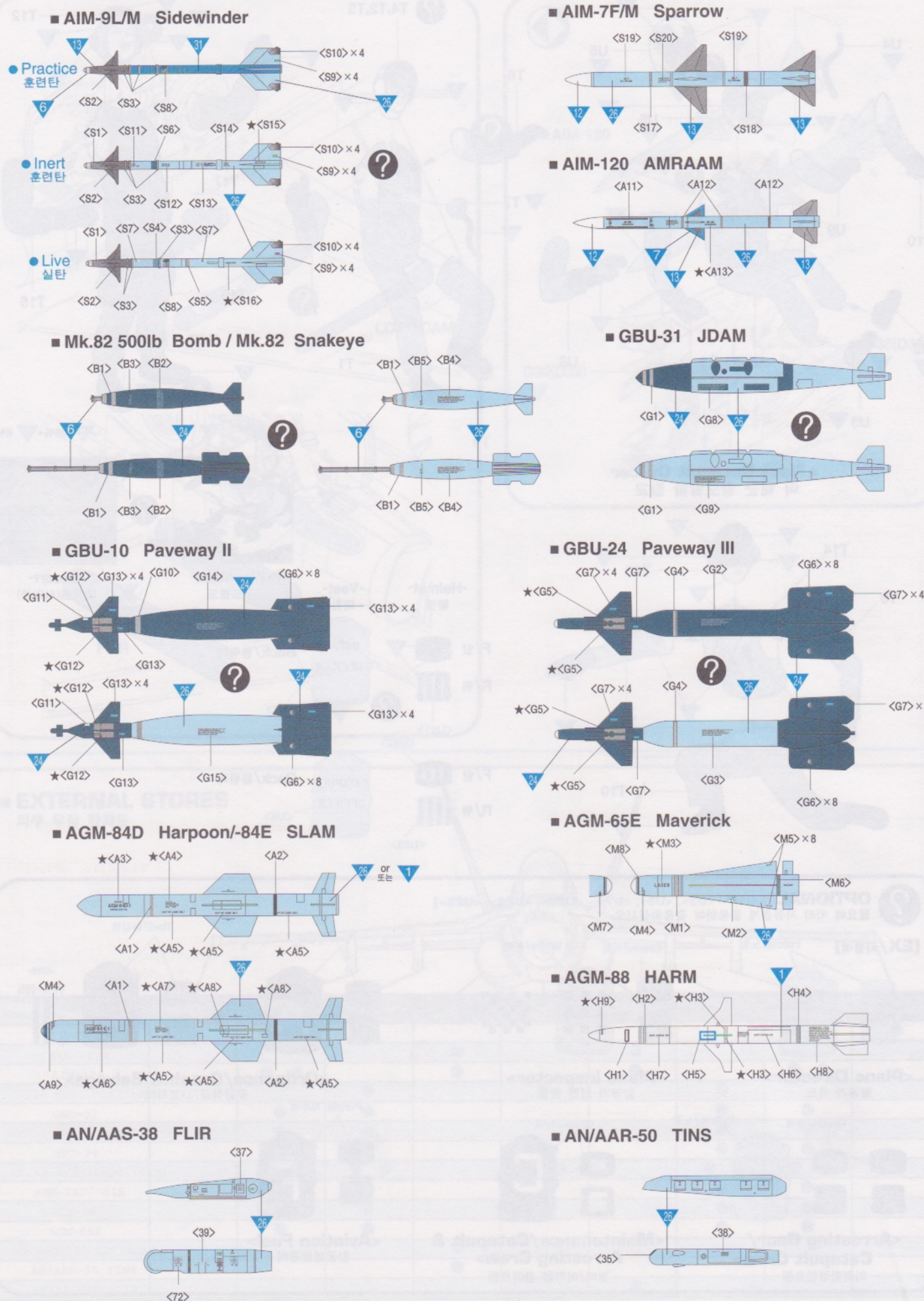


<Ordnance/Crash & Salvage> 무장취급/사고처리

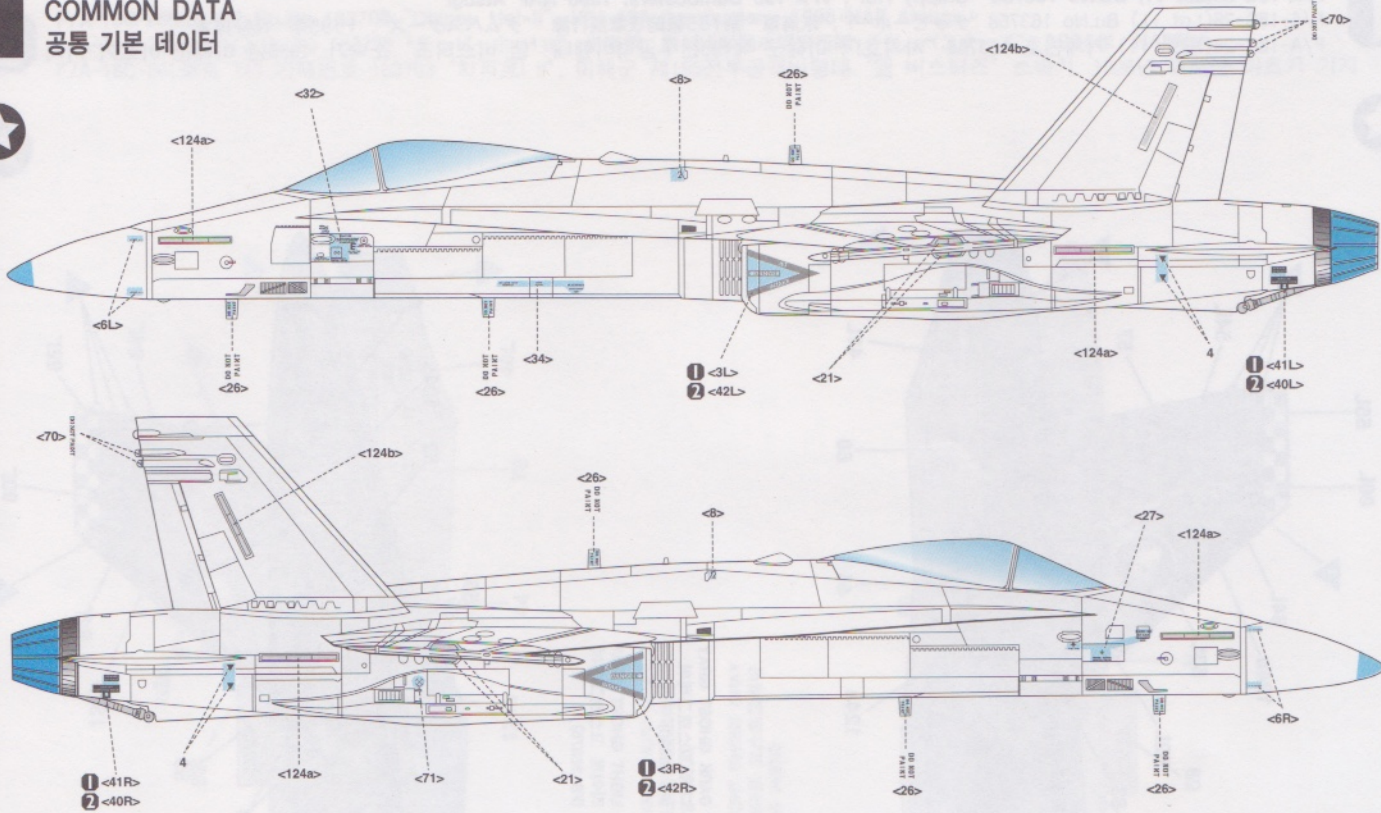


<Aviation Fuel> 항공연료관리

[AIRCRAFT WEAPONS] 무장류

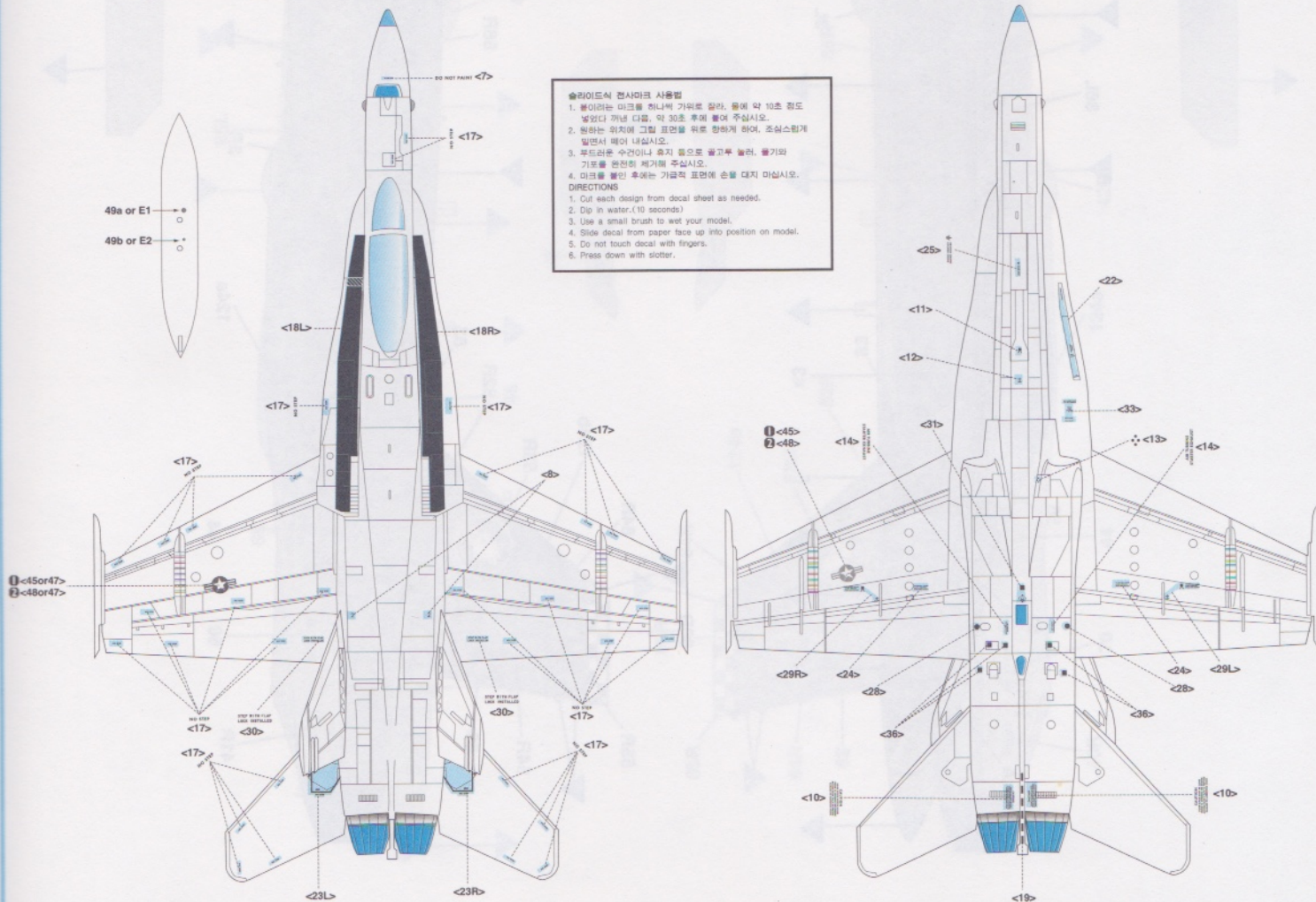


COMMON DATA 공통 기본 데이터



*Note: Though F/A-18 had stencils on fuselage and wings when dispatched from the factory, many of the subtle stencils disappeared after touch-ups or repaintings done during repeated maintenance or overhaul.

참 고 : 다른 군용기들과 마찬가지로 F/A-18 역시 척을 공장에서 출하될 당시엔 동체나 날개의 각 부위에 정비를 위한 각종 데이터 스템실 미크가 기입되어 있습니다. 하지만 노란 기간 일선에서 많은 정비/보수작업이 거듭되는 과정에서는, 자잘한 스템실류들은 부분 혹은 전체적인 재도색 작업 등에 의해 상당수가 없어지게 되는 경우가 많습니다. 이에 관해서는 실기자료 등을 참조하여 각자의 취향에 따라 적절히 사용하여 주십시오.

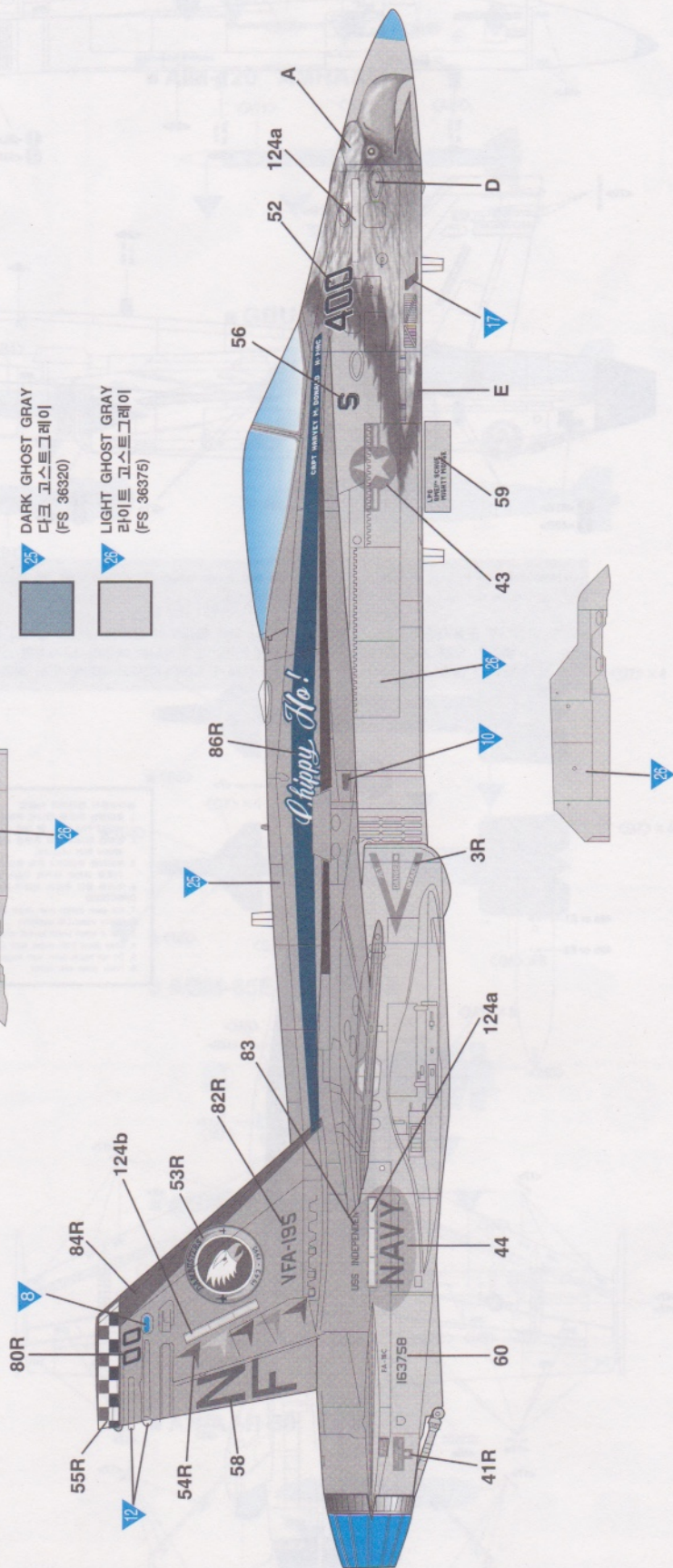
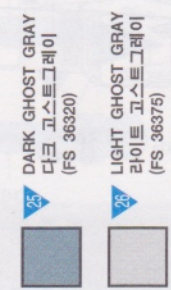
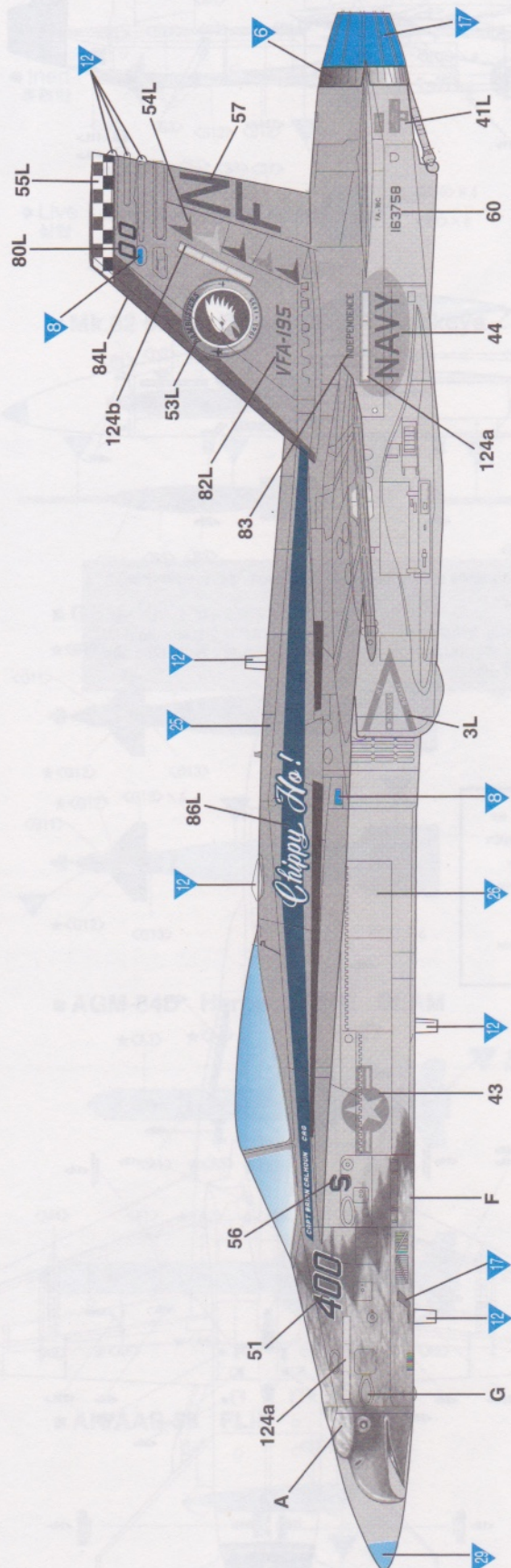




F/A-18C-28(Lot 11) Bu.No 163758 "Chippy Ho!", VFA-195 Dambusters, 1995 NAF Atsugi

F/A-18C-28(Lot 11) Bu.No 163758 "チッピー・ホー!"、米海軍 第195戦闘攻撃飛行隊 "ダムバスターズ"、1995年 NAF厚木

F/A-18C-28(로트 11) 기체번호 163758 "치피호!", 미해군 제195전투공격비행대 "덤 버스터즈" 소속기, 1995년 미해군 아초기 기지

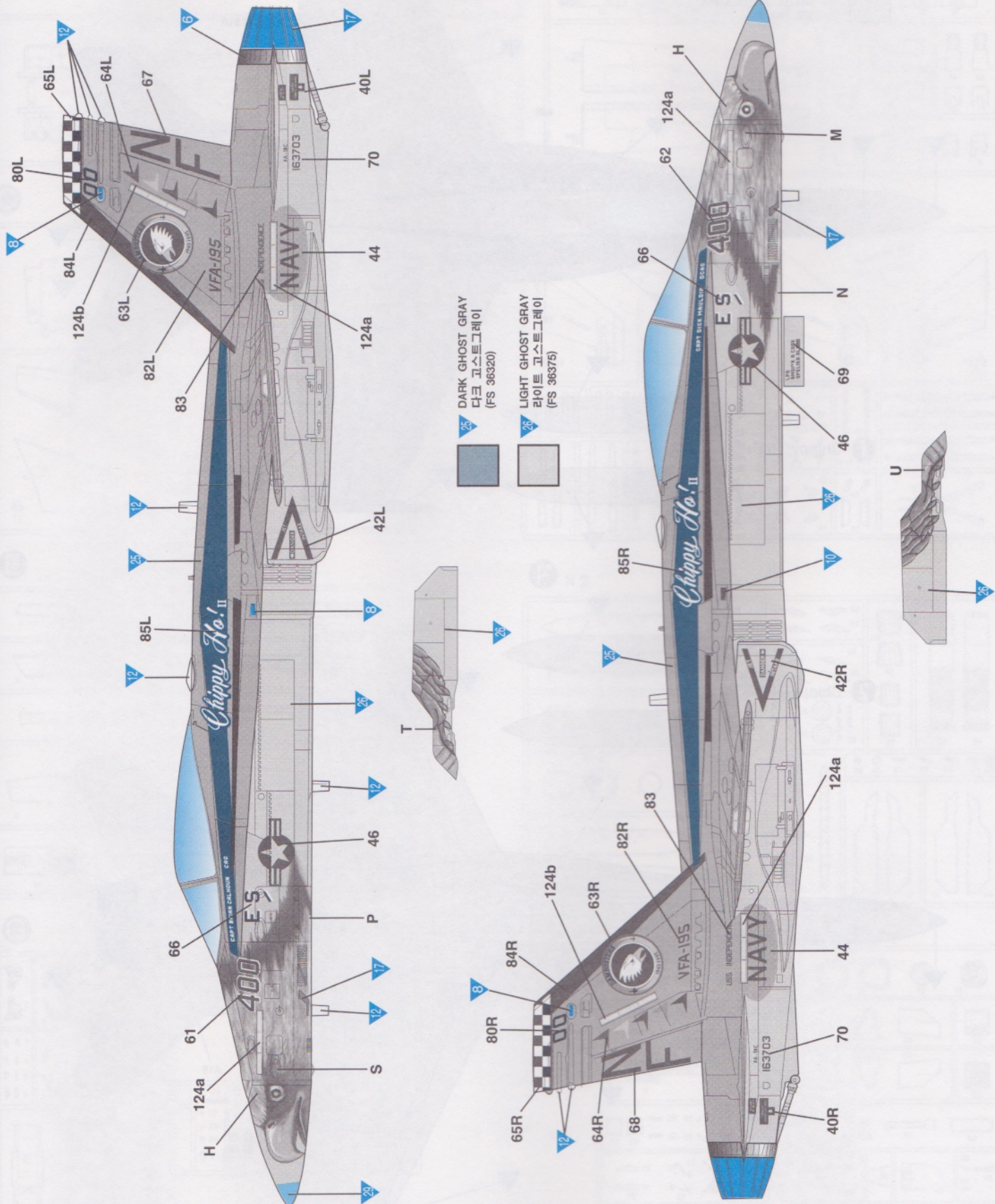


2

F/A-18C-26(Lot 11) Bu.No 163703 "Chippy Ho! II", VFA-195 Dambusters, 1996 NAF Atsugi

F/A-18C-26(Lot 11) Bu.No 163758 "チッピー・ホー! II"、米海軍 第195戦闘攻撃飛行隊 "ダムバスターズ"、1996年 NAF厚木

F/A-18C-26(로트 11) 기체번호 163703 "치피호! II", 미해군 제195전투공격비행대 "댐 버스터즈" 소속기, 1996년 미해군 아즈기 기지

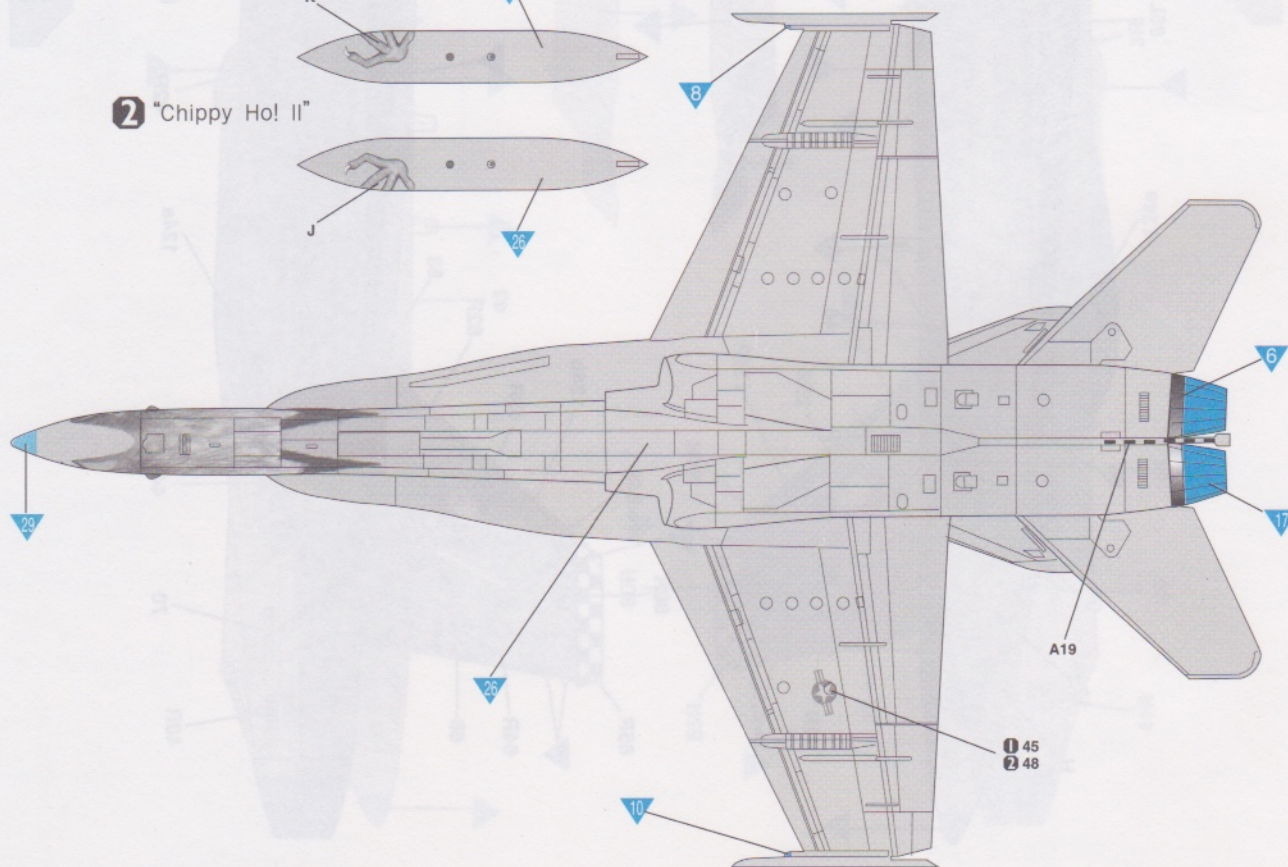
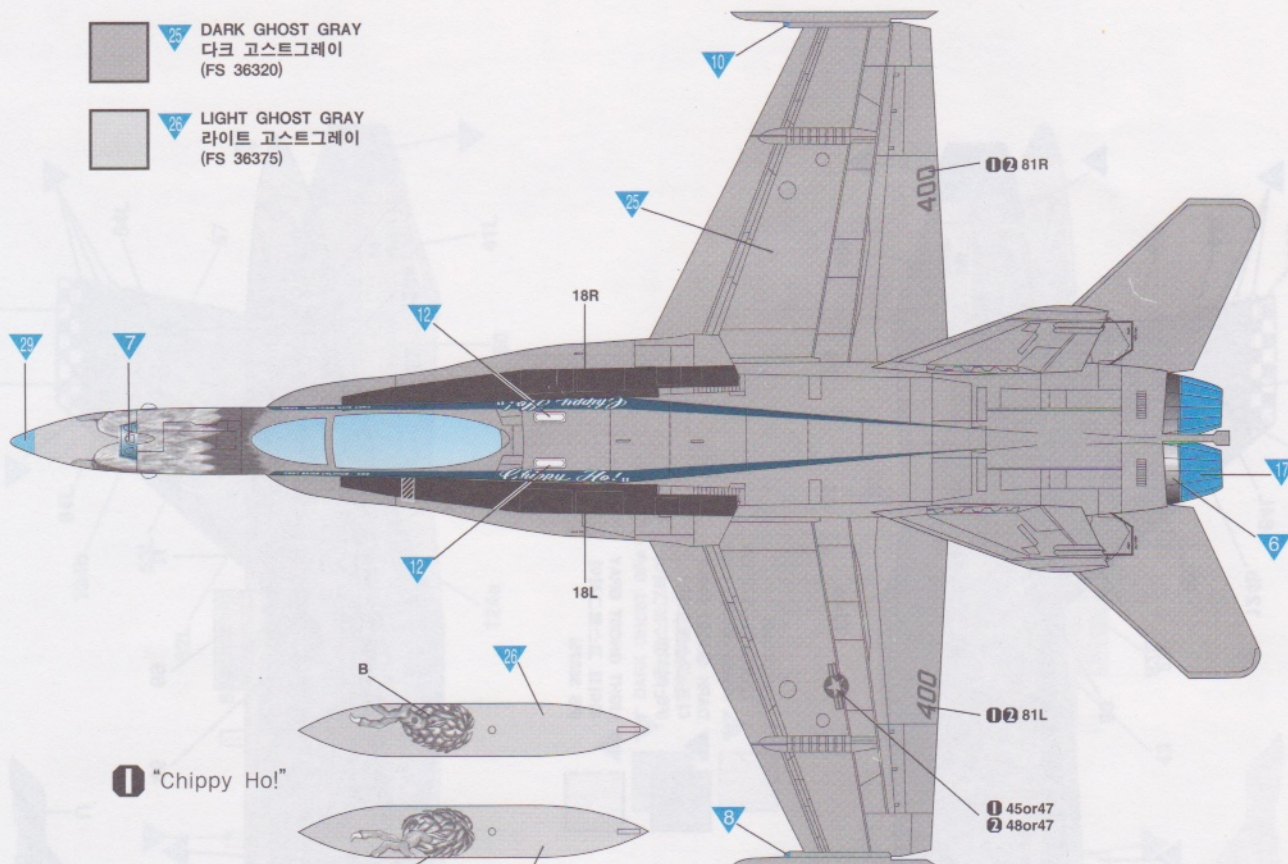


1 2



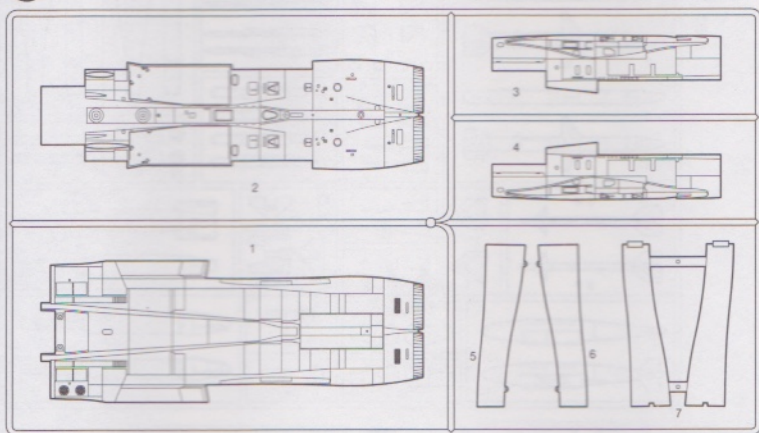
25 DARK GHOST GRAY
다크 고스트그레이
(FS 36320)

26 LIGHT GHOST GRAY
라이트 고스트그레이
(FS 36375)

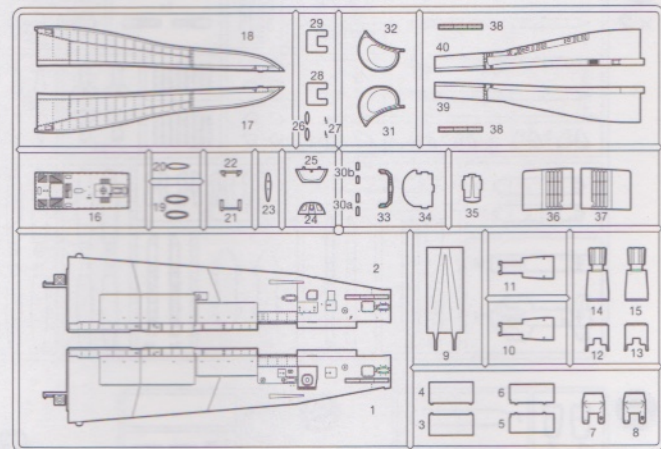


Parts Locating Diagram 부품도(1)

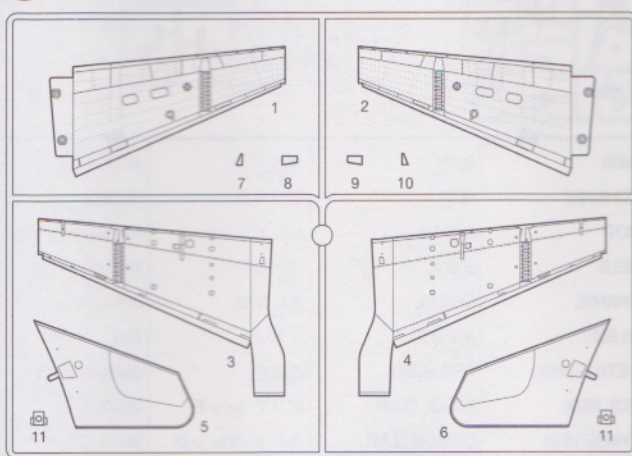
A



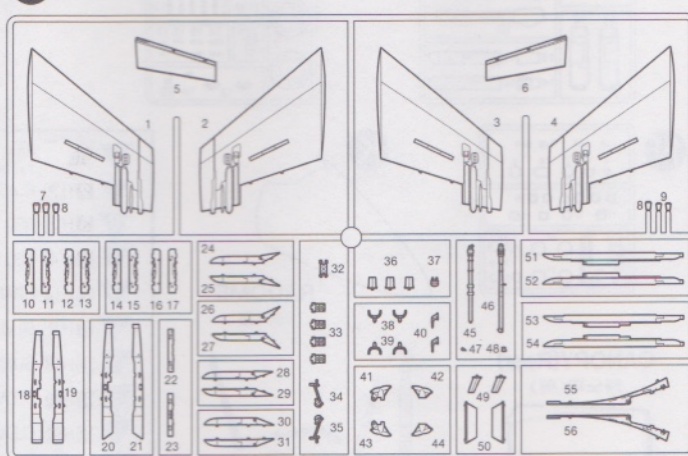
B



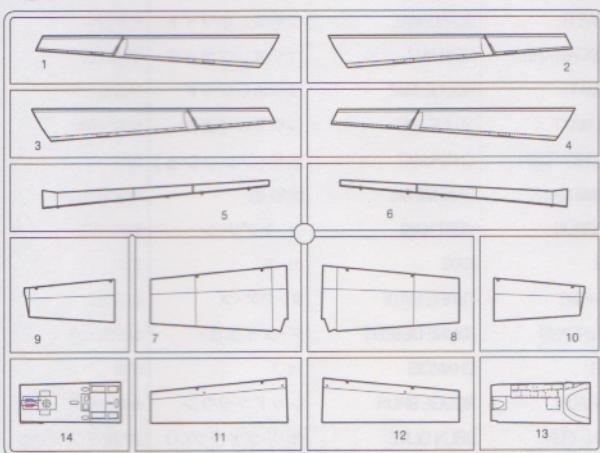
C



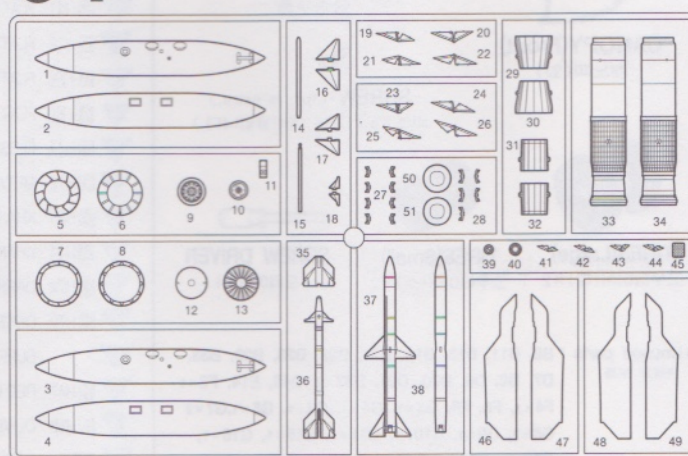
D



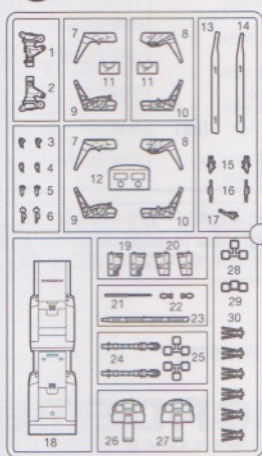
E



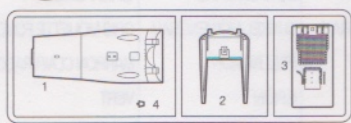
F × 2



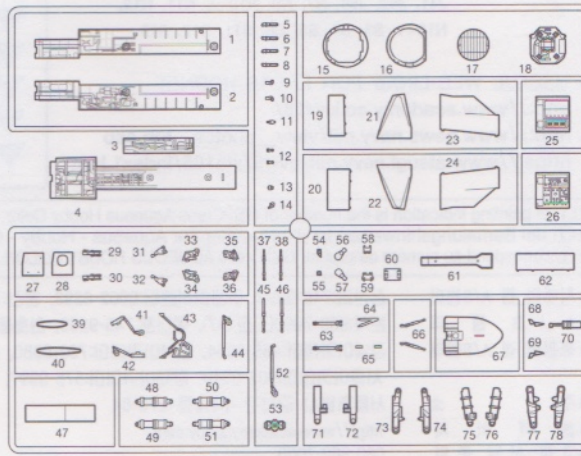
G



H

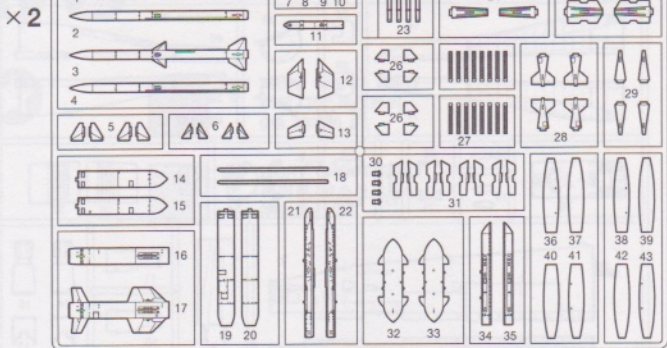


J

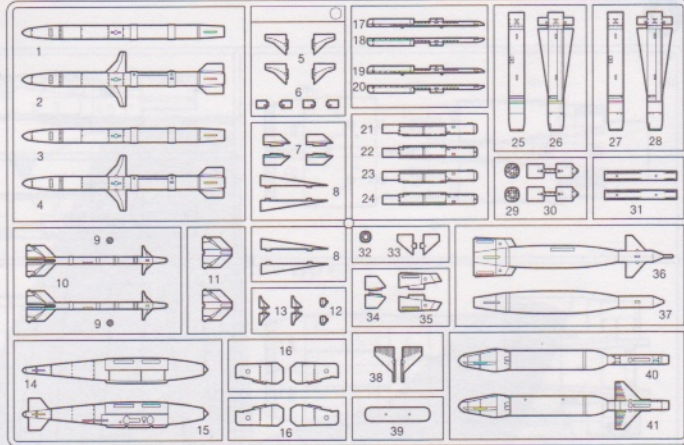


Parts Locating Diagram 부품도(2)

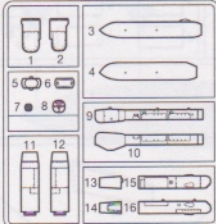
P



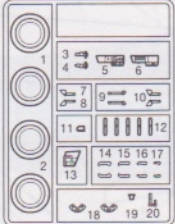
Q



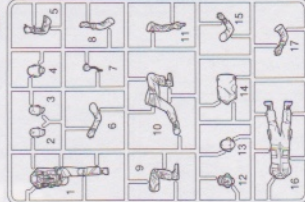
R



S



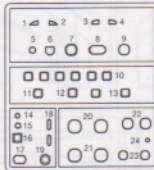
T



U



N



CANOPY(Rear)

캐노피(뒤)



CANOPY(Front)

캐노피(앞)



TIRES(Large)
고무타이어(대) × 2



TIRES(Small)
고무타이어(소) × 2



SCREW DRIVER
드라이버 × 1

SCREW (1pc. is extra.)
비스×5 (1개는 예비용입니다.)

■ Unused parts : B8, B11, B13, B15, B21, B22, B23, B29, B33, D7, D8, D9, D20, D21, D33×2, D49, E14, F3×1, F4×1, F6, F8, G3×1, G4×1, G5×1, G6×1, G7×2 G8×2, G9×1, G10×1, G11×1, G15×1, G16×1, G19×1, G20×1, G22×1, G24×1, G25×1, G26, G28, G29, J13, J14, J28, J33, J34, J39 J40, J41, J42, J54, N7, N9, N10×4, N11, N12, N13×1, S3, S4, S5, S6, S11, S12, S19

USEFUL WEB-LINKS FOR F/A-18 HORNET

<http://www.academy.co.kr/f18/>

http://www.news.mil/view_photos_top.asp

<https://www.atsugi.navy.mil/cv5/vfa185/index1.htm>

H1 in painting indication is the number of GSI Creos Aqueous Hobby Color, while 1 is that of Mr. Color. /塗料指定の H1 はGSIクリエオス・Mr.カラー、H1は水性ホビーカラーの番号です。 H1 bei Bemalungshinweisen ist die Nummer der Aqueous - Hobby - Color von GSI Creos, während 1 den Ton der Farbserie Mr. Color anzeigt. /Sur le guide de peinture, H1 correspond au numéro de couleur GSI Creos AQUEOUS HOBBY COLOR. alors que 1 correspond à Mr. COLOR. /도료지정 H1은 GSI크리에オス Mr.컬러, H1은 수성하비콜러의 번호입니다.

■ 직매점 겸 A/S센터 삼선교:742-9293, 아센하비센터:6002-6293, 용산:796-1214

■ A / S 센 터 본사:908-7000(교환147), 동대문:745-9293, 천호동:473-9293

■ 충전점 겸 A/S센터 강남아카데미:485-6884, 강북아카데미:762-0980, 경기아카데미:(031)388-9815, 대구아카데미:(053)744-9293, 서면아카데미:(051)816-9773,

서울아카데미:907-0940, 양재아카데미:575-9997, 양천아카데미:2691-7108, 용산아카데미:796-1214

■ 주 소 서울특별시 강북구 수유2동 273-64

■ 홈 페 이 지 <http://www.academyhobby.com>

■ 고 객 상 담 문 의 080-969-7000

| | | | | |
|-------------------------|----------------------|---------------------|------------|-------------|
| 1 316 WHITE | WEIB | BLANC | ホワイト | 유광흰색 |
| 2 2 H2 BLACK | SCHWARZ | NOIR | ブラック | 유광검정색 |
| 3 3 H3 RED | ROT | ROUGE | レッド | 유광빨강색 |
| 4 4 H4 YELLOW | GELB | JAUNE | イエロ- | 유광노랑색 |
| 5 59 H14 ORANGE | ORANGE | ORANGE | オレンジ | 오렌지 |
| 6 8 H8 SILVER | SILBER | ARGENT | シルバー | 은색 |
| 7 28 H18 GUNMETAL | METALL- GRAU | GRIS ACIER | 黒鉄色 | 검메탈(흑철색) |
| 8 47 H90 CLEAR RED | ROT, REIN | ROUGE CLAIR | クリア-レッド | 클리어 레드 |
| 9 49 H92 CLEAR ORANGE | ORAGE, REIN | ORANGE CLAIR | クリア-オレン지 | 클리어 오렌지 |
| 10 50 H93 CLEAR BLUE | BLAU, REIN | BLEU CLAIR | クリア-ブル- | 클리어 블루 |
| 11 138 H94 CLEAR GREEN | GRÜN, REIN | VERT CLAIR | クリア-グリ- | 클리어 그린 |
| 12 62 H11 FLAT WHITE | MATTWEIB | BLANC MAT | つや消しホワイト | 무광흰색 |
| 13 53 H12 FLAT BLACK | MATTSCHWARZ | NOIR MAT | つや消しブラック | 무광검정색 |
| 14 3+30 FLAT RED | ROT, MATT | ROUGE MAT | つや消しレッド | 무광빨강색 |
| 15 4+30 FLAT YELLOW | GELB, MATT | JAUNE MAT | つや消しイエロ- | 무광노랑색 |
| 16 51 H44 FLESH | FLEISCHFARBEN | CHAIR MAT | 肌色(フレッシュ) | 실색 |
| 17 61 H76 METALLIC GRAY | GRAUMETALLIC | GRIS MÉTAL | 焼鉄色 | 메탈릭그레이 |
| 18 54 H80 KHAKI GREEN | KHAKIGRÜN | VERT KAKI | カ-キグリ- | 카키그린 |
| 19 55 H81 KHAKI | KHAKI | KAKI | カ-キ | 카키 |
| 20 22 H72 DARK EARTH | ERDFARBE | TERRE MATE | ダ-クア- | 다크어스 |
| 21 89 H79 DESERT YELLOW | WÜSTENSAND | JOUNE DÉSERT | ダ-クイエ- | 다크옐로우 |
| 22 BUFF | LEDER | CHAMOIS | バフ | 버프 |
| 23 41 H47 RED BROWN | ROTBRUN | ROUGE BRUN | レッドブラウン | 레드브라운 |
| 24 12 H52 OLIVE DRAB | BRAUN- OLIV | BRUN OLIVE | オリ-ブドラブ(1) | 올리브드라브(국방색) |
| 25 307 DARK GHOST GRAY | DUNKEL- SCHATTENGRAU | GRIS FANTÔME FONCÉ | グレ- | 다크 고스트그레이 |
| FS 36320 | | | FS 36320 | |
| 26 308 LIGHT GHOST GRAY | HELLES- SCHATTENGRAU | GRIS FANTÔME CLAIR | グレ- | 라이트고스트그레이 |
| FS 36375 | | | FS 36375 | |
| 27 305 GUNSHIP GRAY | DUNKELGRAU | GRIS FONCÉ | グレ- | 건쉽 그레이 |
| FS 36118 | | | FS 36118 | |
| 28 317 DARK GULL GRAY | DUNKEL- MÖWENGRAU | GRIS MOUETTE FONCÉ | グレ- | 다크 걸그레이 |
| FS 36231 | | | FS 36231 | |
| 29 318 RADOME TAN | FELLBRAUN | MARRON CLAIR RADOME | レド-ム | 레이돔 탄 |
| FS 33613 | | | FS 33613 | |
| 30 6 H6 GREEN | GRÜN | VERT | グリーン (緑) | 유광녹색 |
| | | | | |
| 31 65 H15 BRIGHT BLUE | HELL BLAU | BLEU CLAIR | インディブル- | 브라이트블루 |
| FS 15102 | | | FS 15102 | |

ACADEMY
HOBBY MODEL KITS

ACADEMY
ACADEMY PLASTIC MODEL CO., LTD.