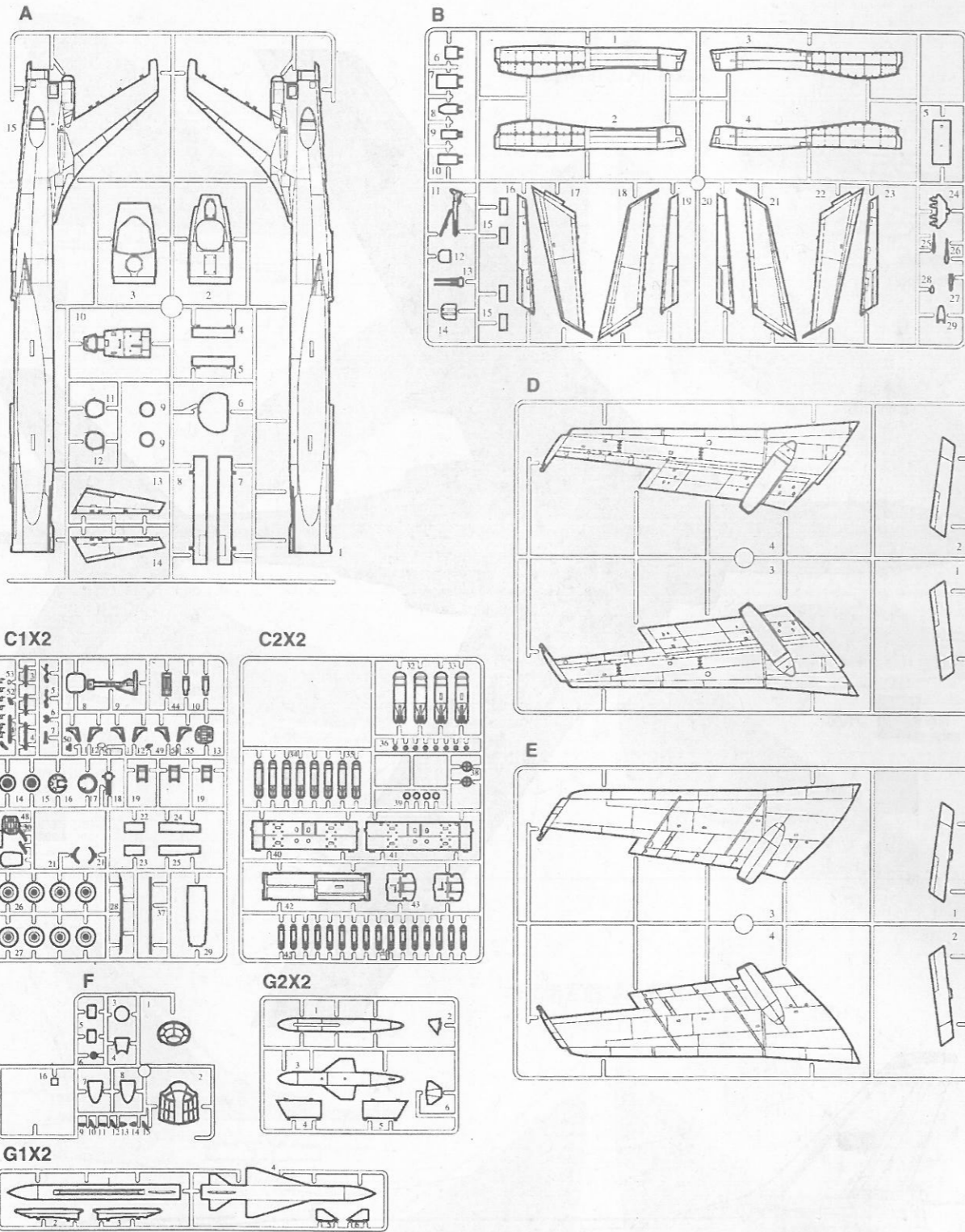


部品图  
Parts



水贴纸的使用:

1. 从水贴上剪下印花;
2. 将印花放入温水中浸10秒, 然后放在干净布上。
3. 拿着印花纸板将印花移到模型上;
4. 手指蘸水将印花移到适当的位置;
5. 用软布轻压印花直至水干, 气泡消失。

DECAL APPLICATION

1. Cut off decal from sheet.
2. Dip the decal in tepid water 40°C for about 10 sec. and place on a clean cloth.
3. Hold the backing sheet edge and slide decal onto the model.
4. Move decal into position by wetting decal with finger.
5. Press decal gently down with a soft cloth until excess water and air bubbles are gone.

1/72 SCALE

ITEM NO. 01612

Tu-16K-26 Badger G/chinese H-6

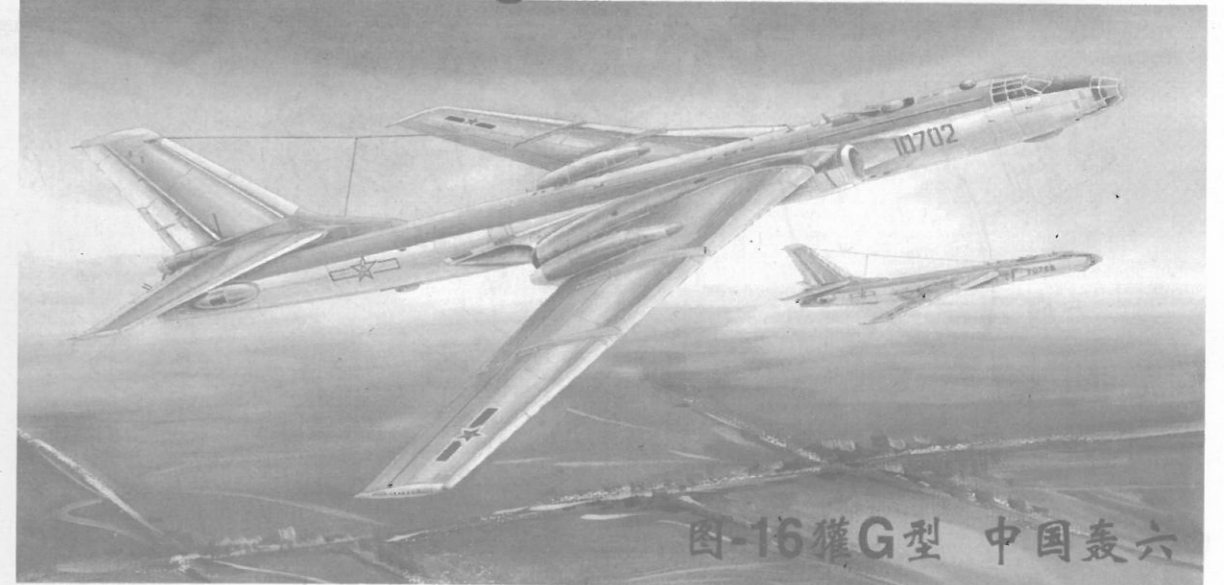


图-16 歼G型 中国轰六

由于美国推出B-47 重型喷气式轰炸机的威胁, 前苏联空军马上急切催促一向在设计大型飞机有卓越成绩而闻名的图波列夫设计局设计一款同等份量的飞机, 于1949年开始设计, 于1954年正式服役, Tu-16成为前苏联第一种正式量产服役的重型喷气式轰炸机。

直至1994年除役, 俄国一共生产了1500架(此数未含中国所生产的数量)。前苏联曾将此机投入阿富汗战争及援助一些当年友好的国家, 如中国、埃及、印尼及伊拉克, 而中国则于与其关系破裂后大量仿制此机, 并命名为轰六。

此机正常携带3000公斤炸弹, 而最大可负载至9000公斤, 除了常规炸弹外, 并可载各种不同的武器, 如反舰鱼雷、导弹及投放核弹。该机的自卫武器有三组共六支NR-23, 23mm机炮。

动力系统则由两具AM-3涡轮增压发动机推动, 最大携油量3360公斤, 乘员为六名。

The Tu-16 became the first Soviet mass production Heavy jet bomber. It was developed by Tupolev design bureau in the very beginning of the 50's. There were 1500 planes built in total. While being in Soviet service this planes took part in Afganistan war. In the Russia the last Tu-16s were removed from service in 1994. This aircraft were also exported to Egypt, Indonesia, Iraq, China.

Normal bomb load-3000kg, maximum bomb load-9000kg. The aircraft was capable to carry conventional bombs, torpedoes, sea mines, cruise missiles or Nuclear bomb. Defensive armament consisted of 3 pairs of NR-23 23mm cannons in turrets.

Power plant-two AM-3 turbojet engines, maximum fuel load-3360kg, crew-6 men.

主要技术数据

Geometrical Dimensions of the Tu-16

Wingspan 翼展	32,989M
Wing area 双翼面积	164,65KB.M
Tailplane span 尾翼	11,750M
Fuselage length 机长	34,800M
Practical Height 推测身高	9,850M
Main gear span 轴承	9,775M

Technical Data of the Tu-16

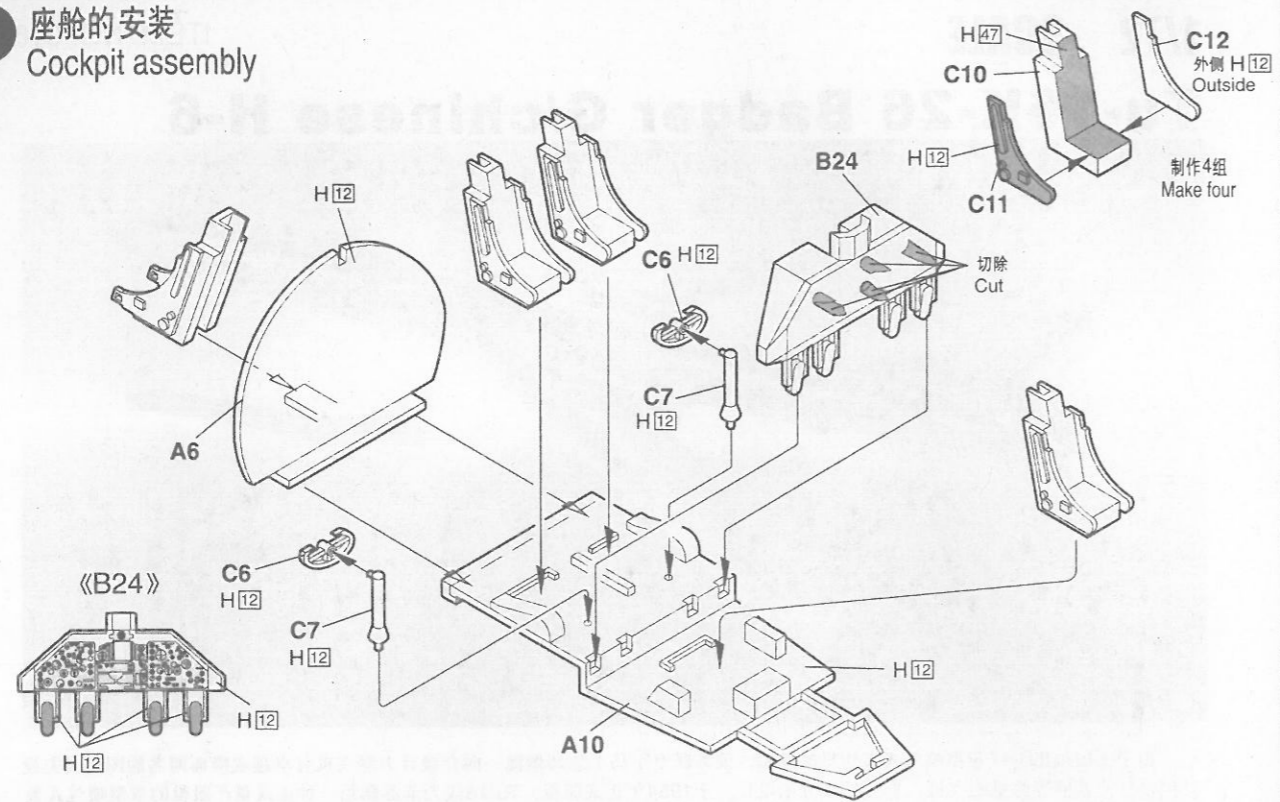
Normal flight weight 空重	55000KG
Maximum flight weight 最大空重	72000KG
Maximum landing weight 最大降落重量	48000KG
Ha BblCOte6250m 速度	992KM/h
Ha BblCOte10000m 速度	938KM/h
Ceiling 升限	12800M
Range with weight 航程	5760KM

颜色指示 COLORS

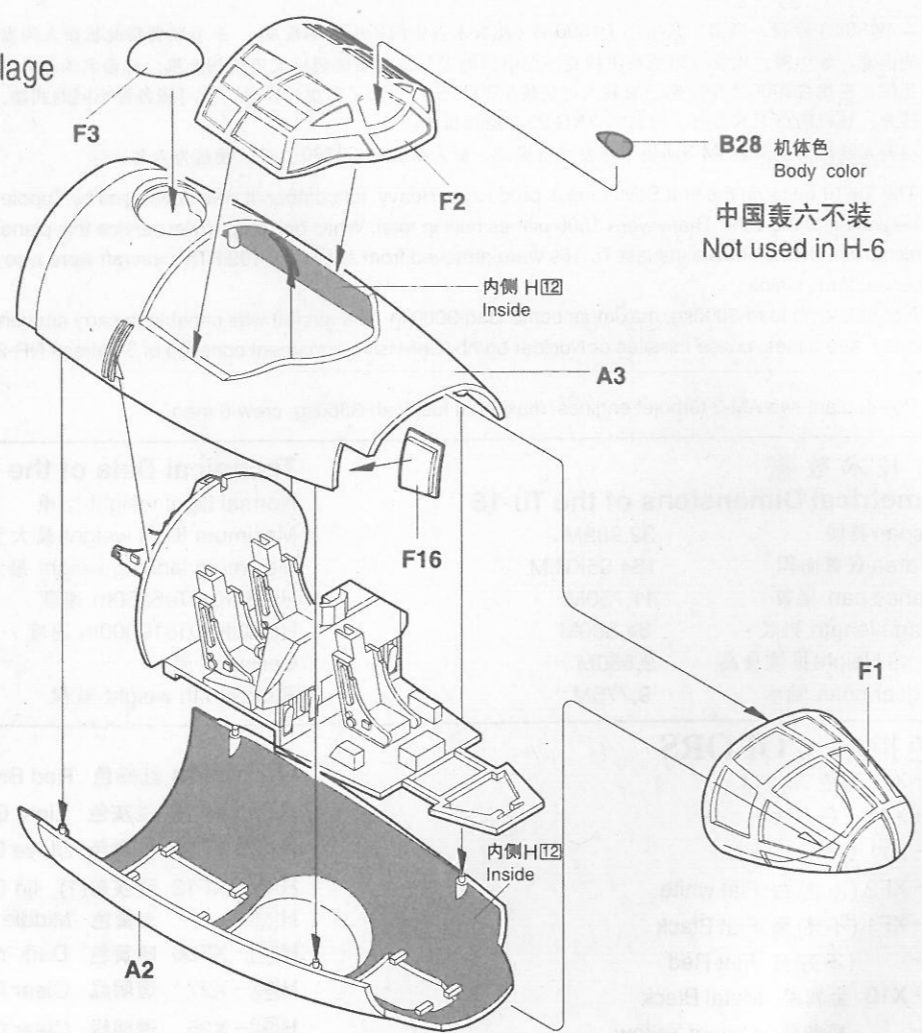
H[2]-X1 黑色 Black
H[3]-X7 红色 Red
H[8]-X11 银色 Silver
H[11]-XF2 (不亮)白 Flat white
H[12]-XF1 (不亮)黑 Flat Black
H[13]- (不亮)红 Flat Red
H[28]-X10 金属黑 Metal Black
H[34]- 奶黄色 Cream Yellow

H[47]-XF64 红棕色 Red Brown
H[51]-XF19 浅灰色 Light Gull Gray
H[52]-XF62 橄榄色 Olive Drab(1)
H[61]-XF12 明灰白(1) ljn Gray
H[71]- 土黄色 Middle Stone
H[79]-XF60 暗黄色 Dark Yellow
H[90]-X27 透明红 Clear Red
H[94]-X25 透明绿 Clear Green

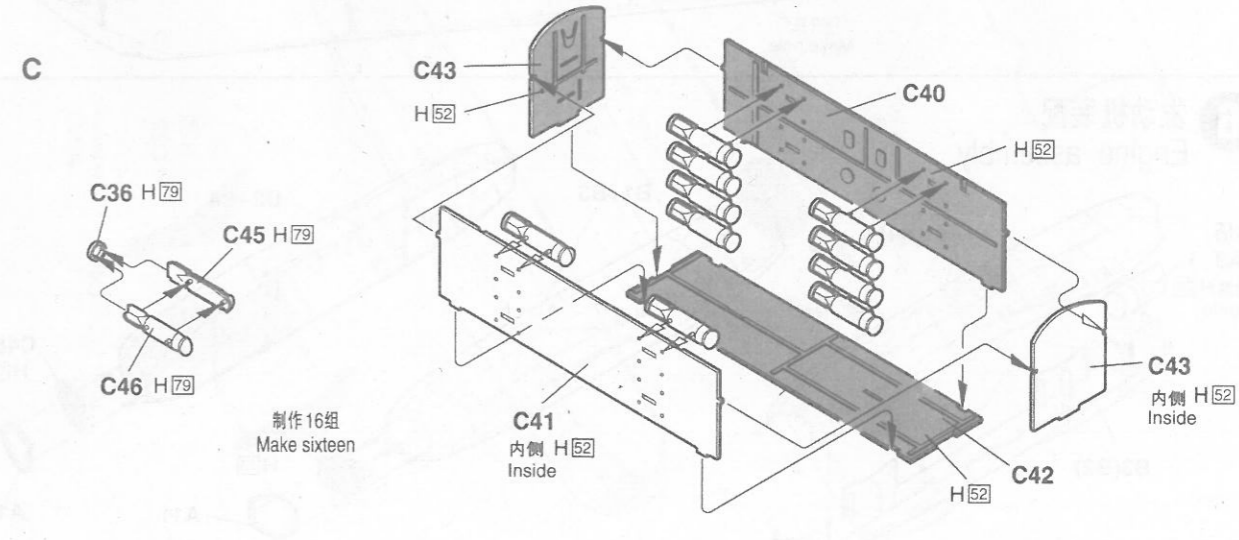
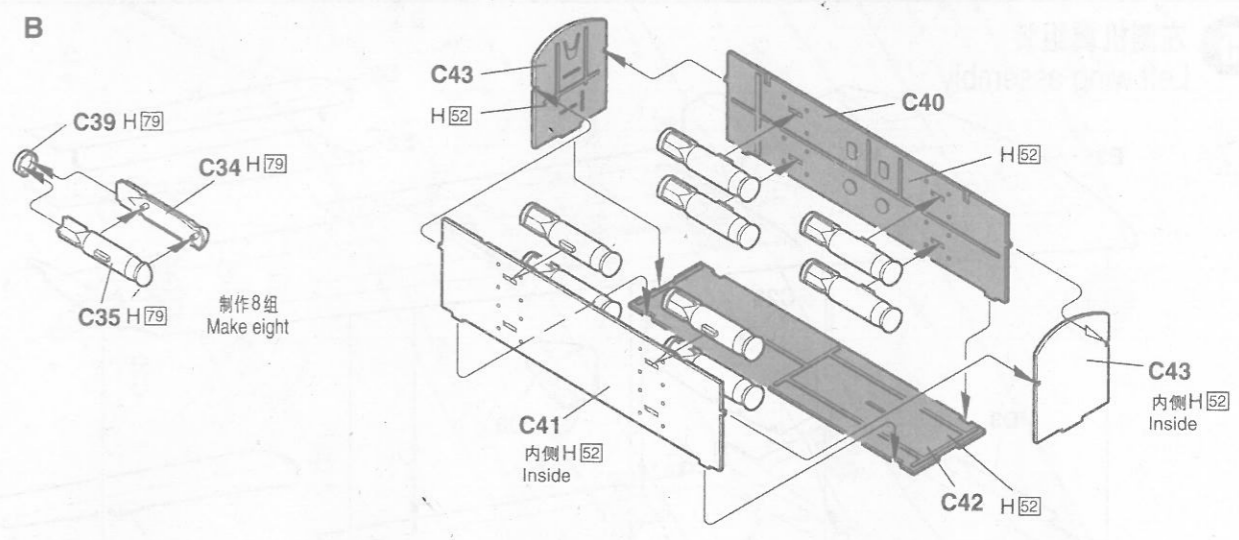
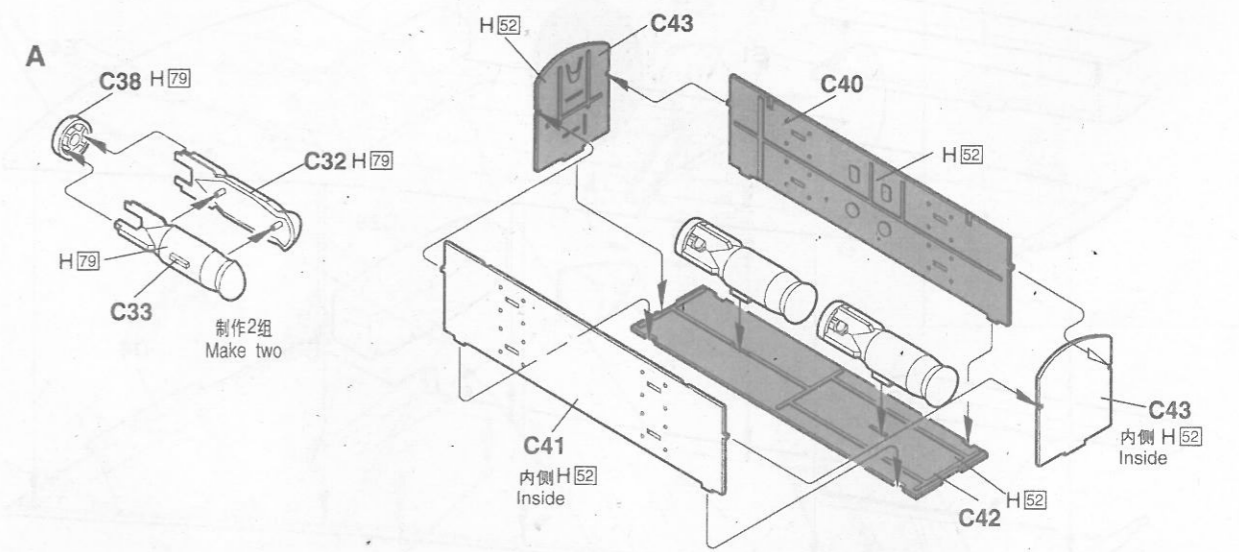
**1** 座舱的安装  
Cockpit assembly



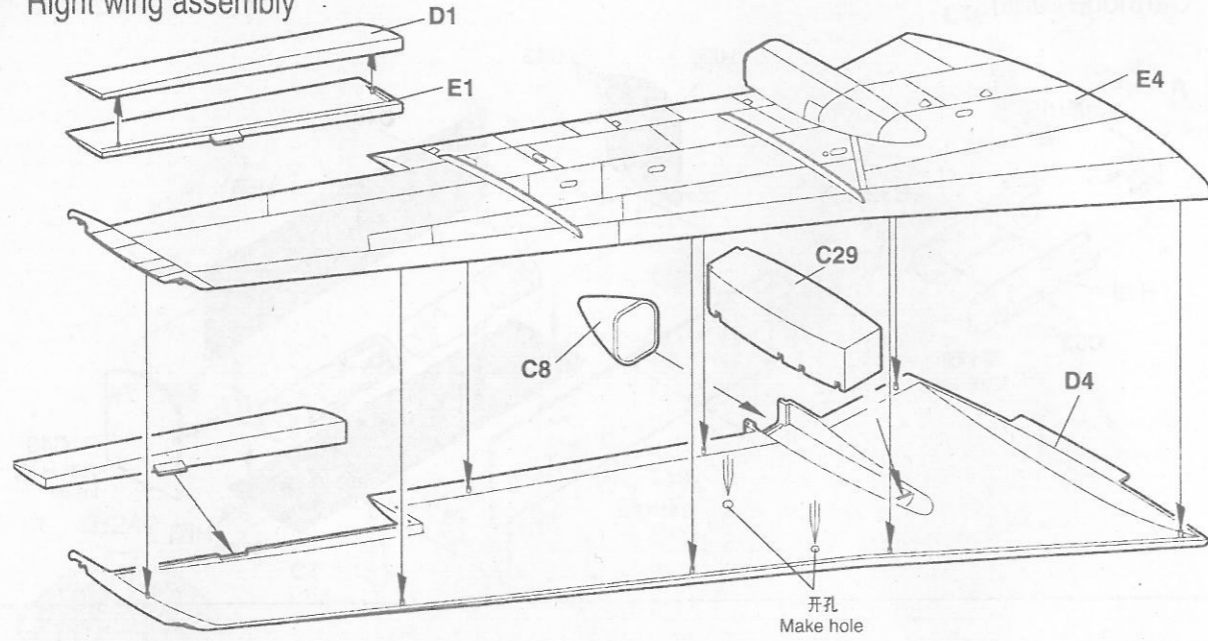
**2** 机首的安装  
Forepart of fuselage



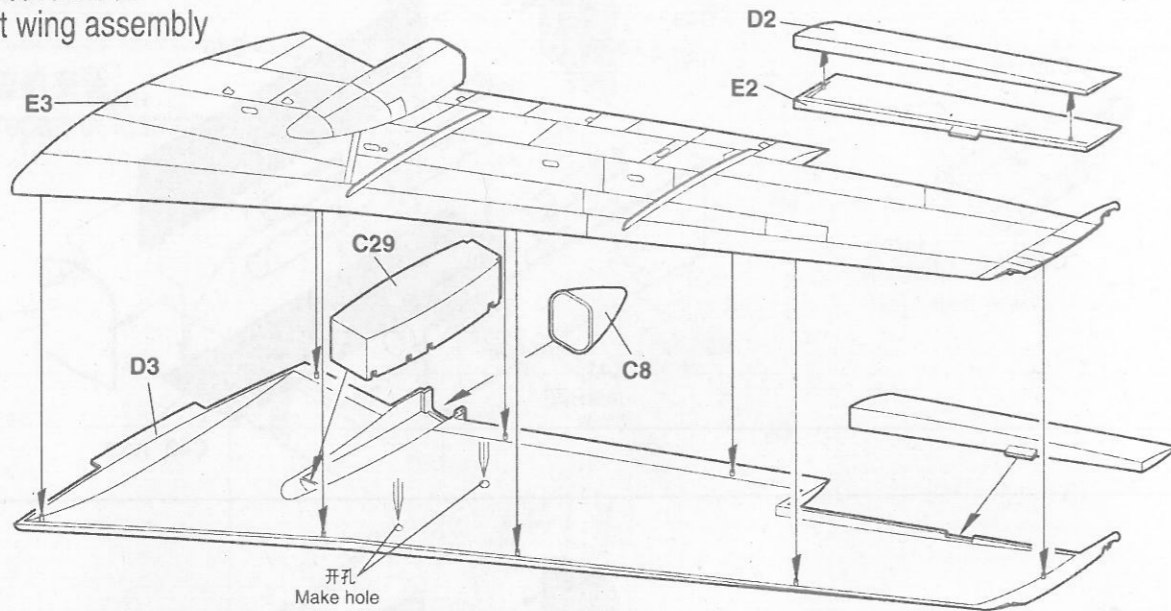
**3** 炸弹舱的装配  
Cartridge cabin



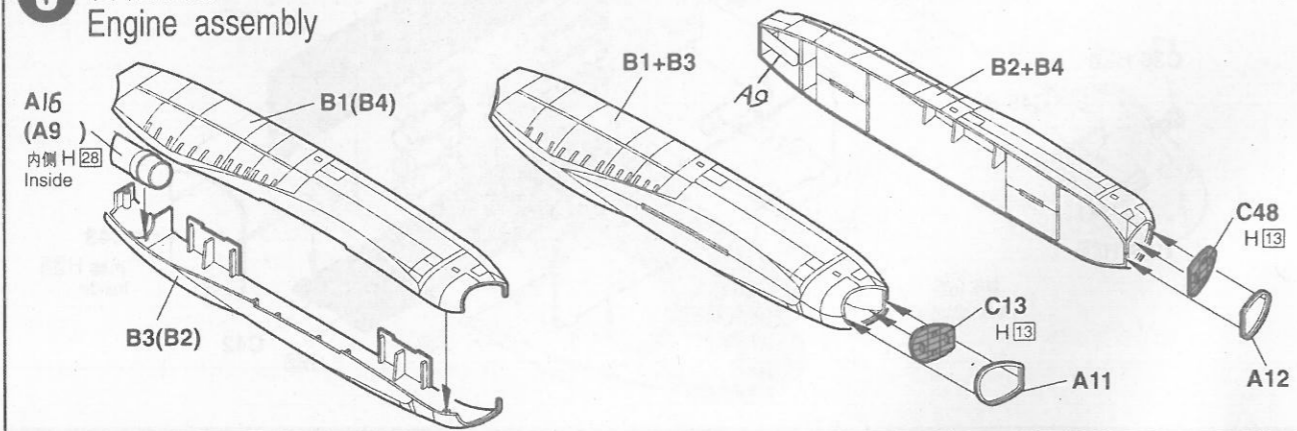
**4** 右侧机翼组装  
Right wing assembly



**5** 左侧机翼组装  
Left wing assembly



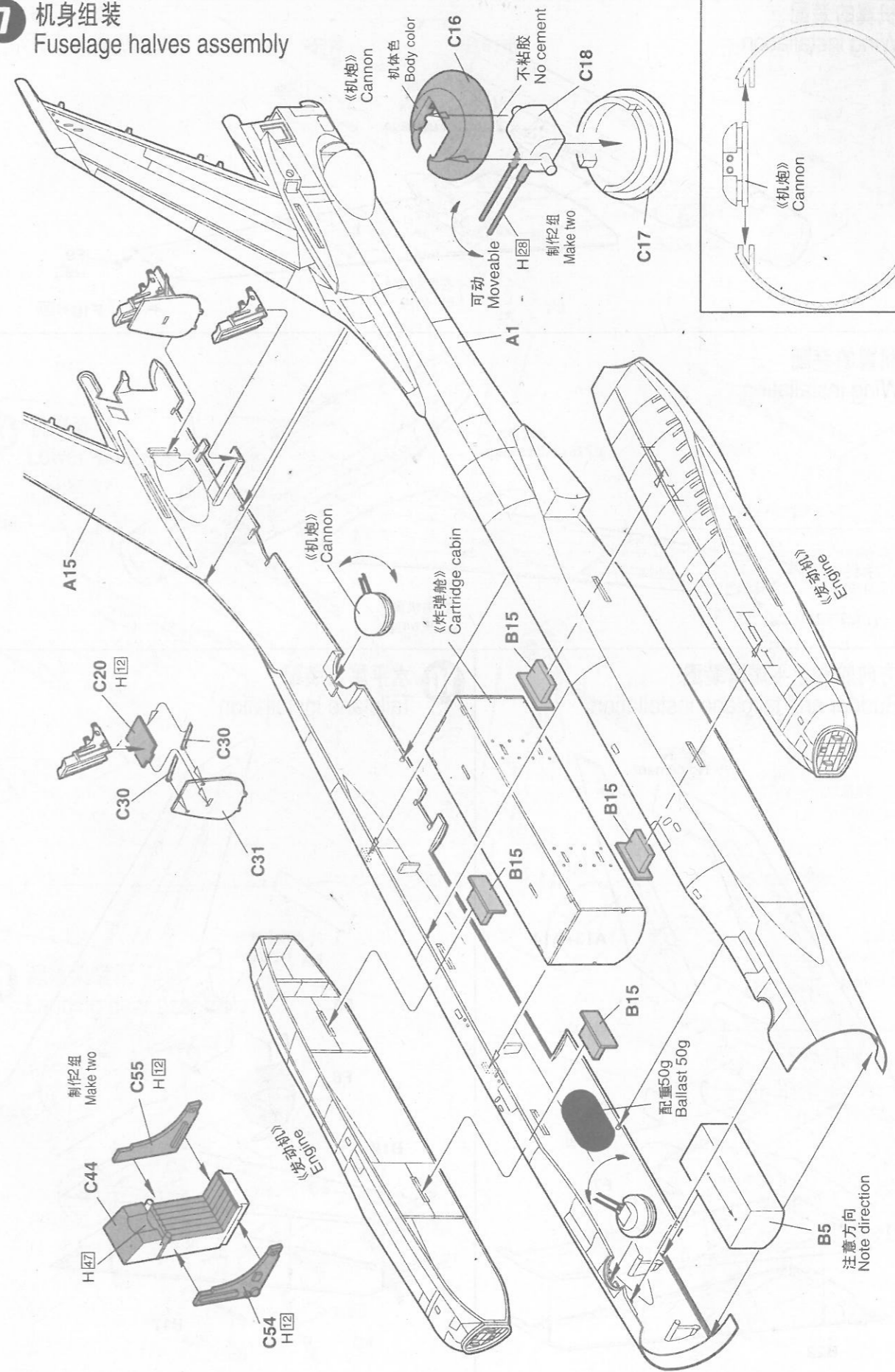
**6** 发动机装配  
Engine assembly



01612

4

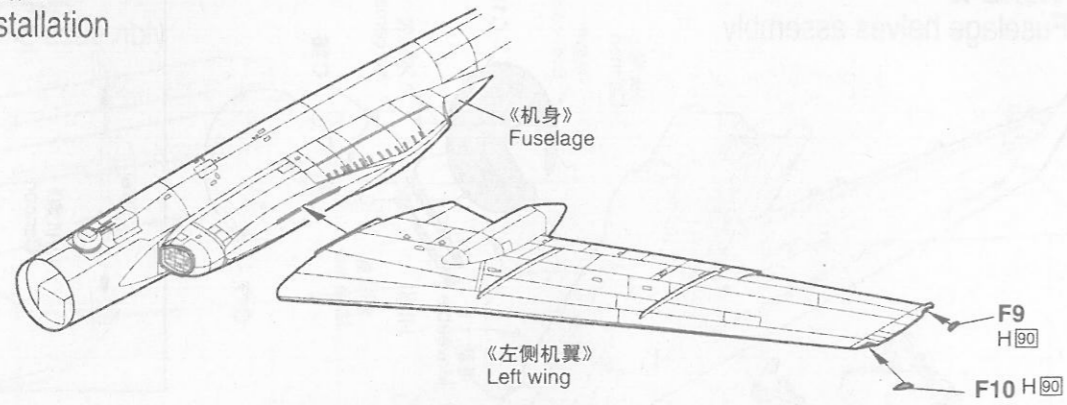
**7** 机身组装  
Fuselage halves assembly



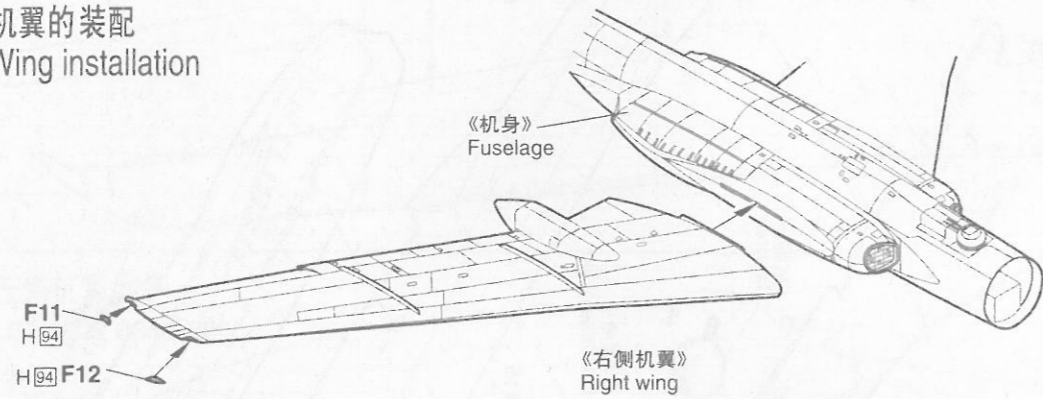
01612

5

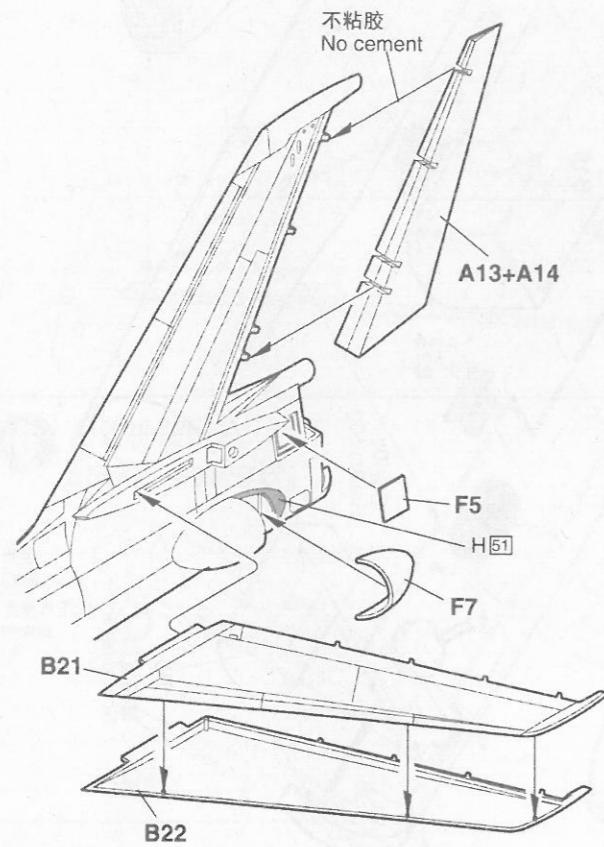
**8** 机翼的装配  
Wing installation



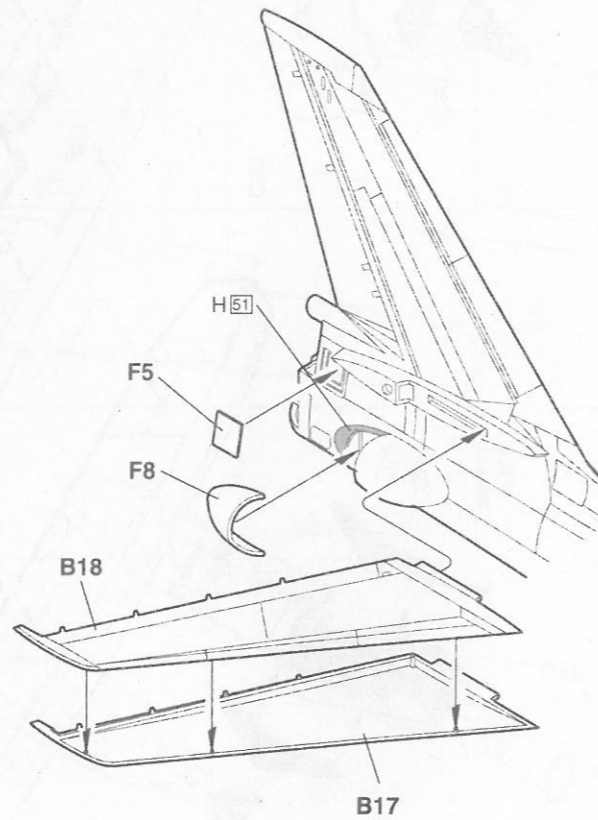
**9** 机翼的装配  
Wing installation



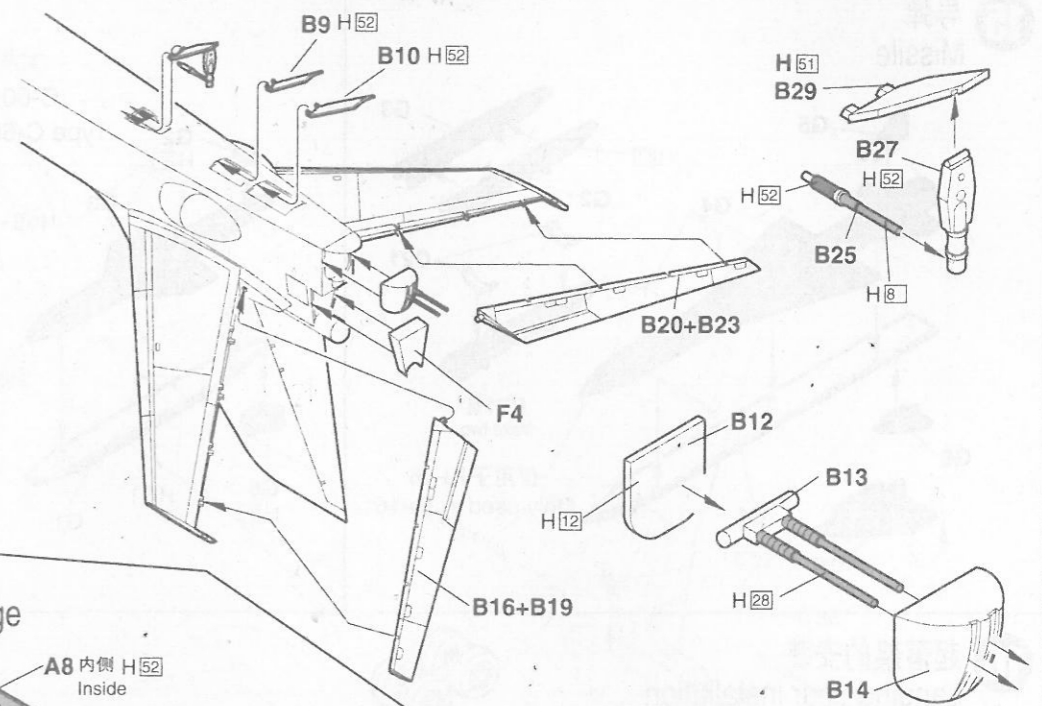
**10** 方向舵和水平尾翼装配  
Rudder and tailplane installation



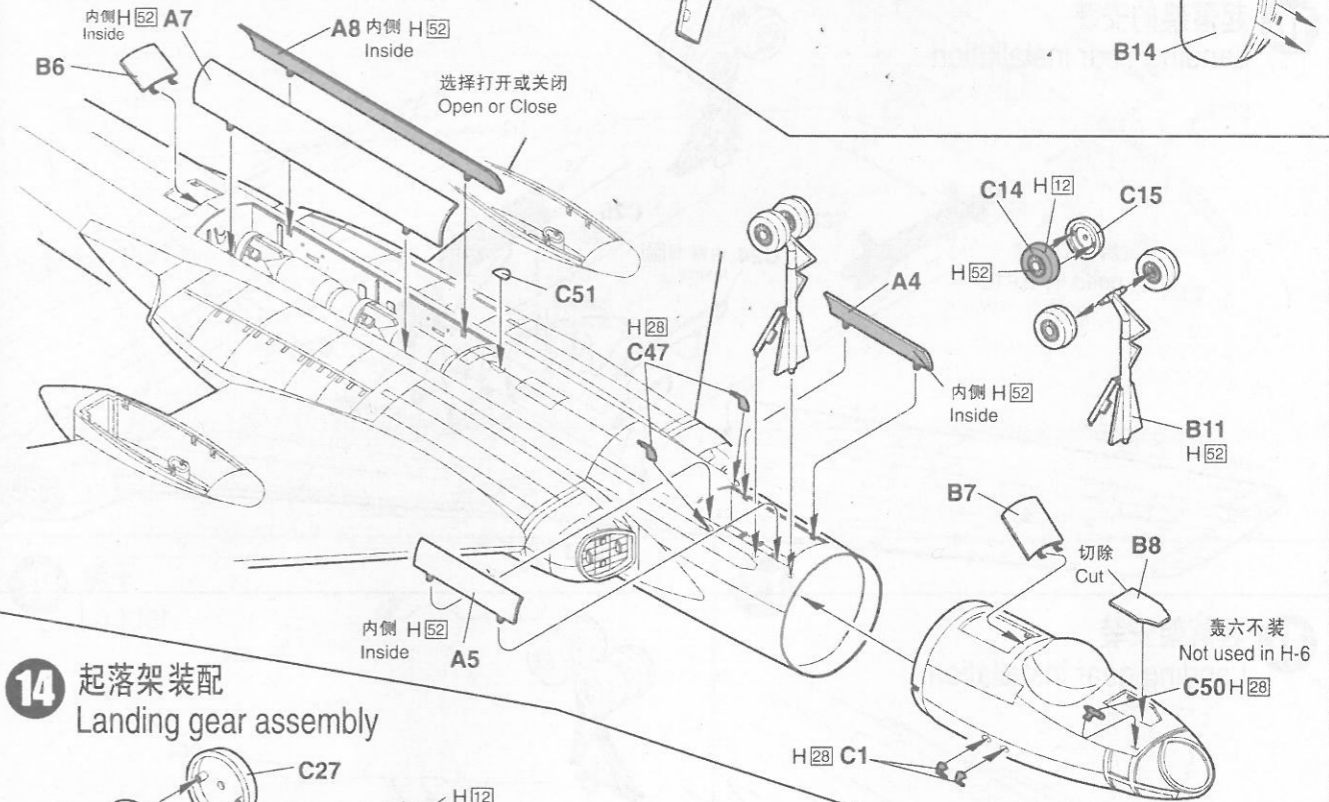
**10** 水平尾翼装配  
Tailplane installation



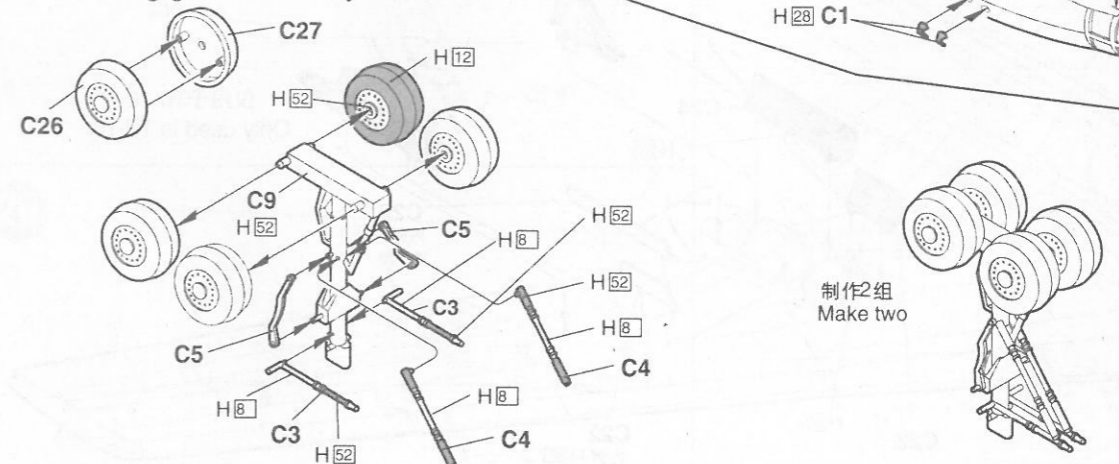
**12** 机尾装配  
Tail of fuselage



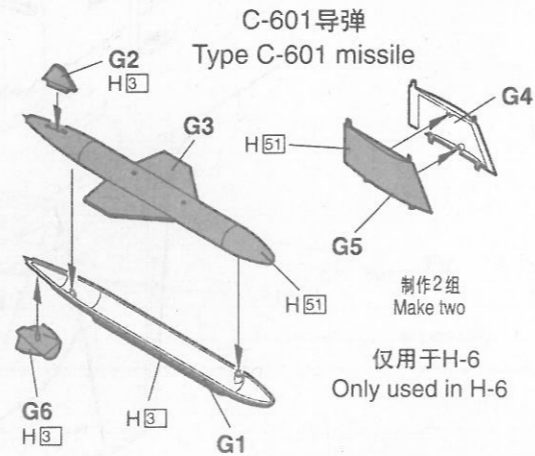
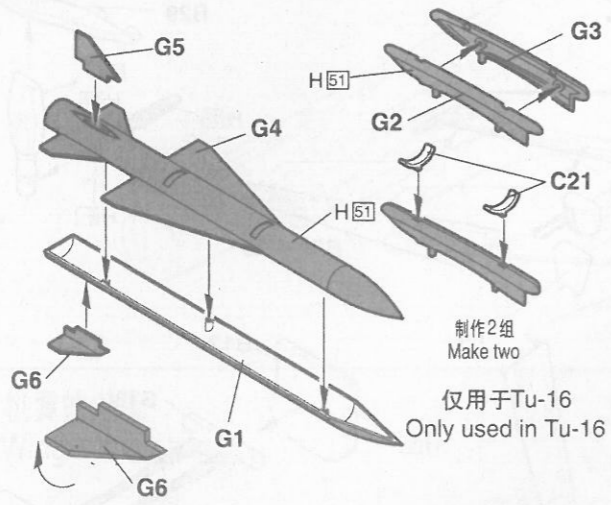
**13** 机腹装配  
Lower of fuselage



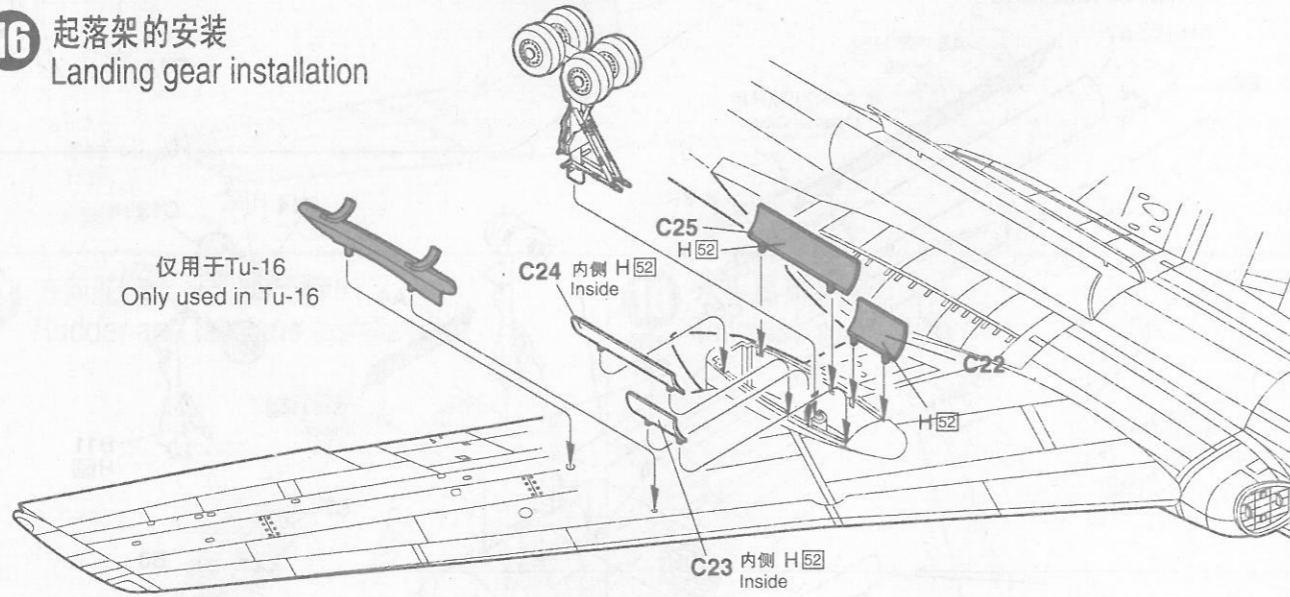
**14** 起落架装配  
Landing gear assembly



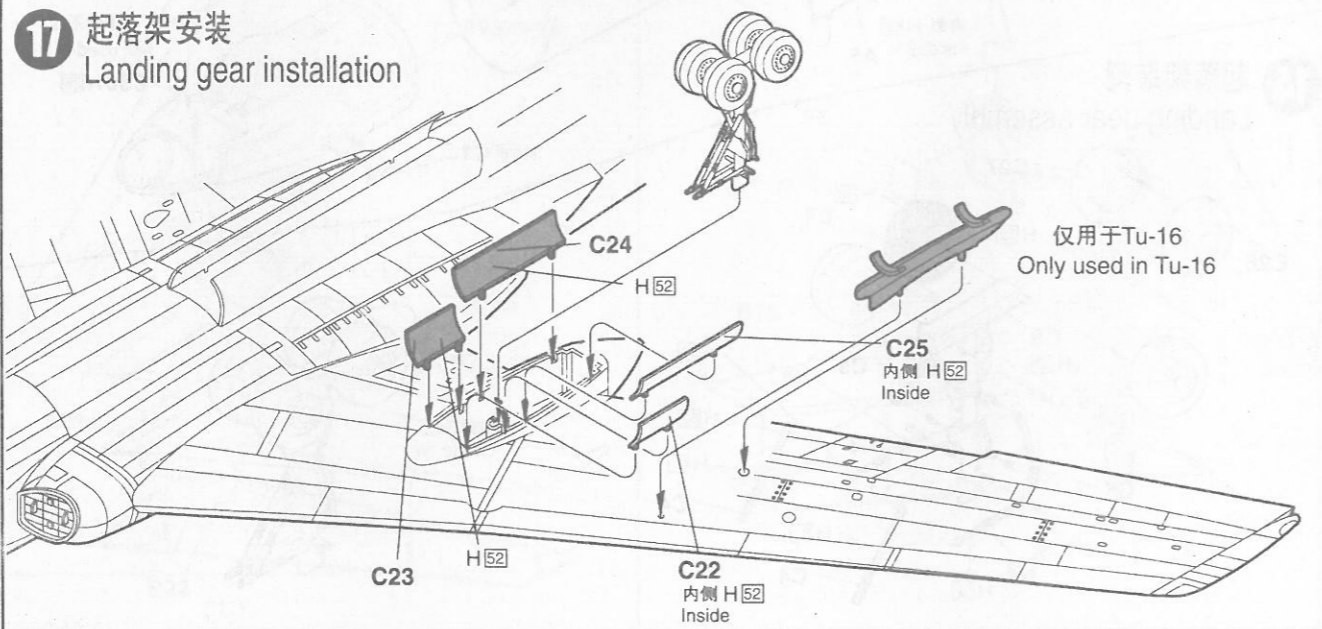
**15** 导弹  
Missile



**16** 起落架的安装  
Landing gear installation

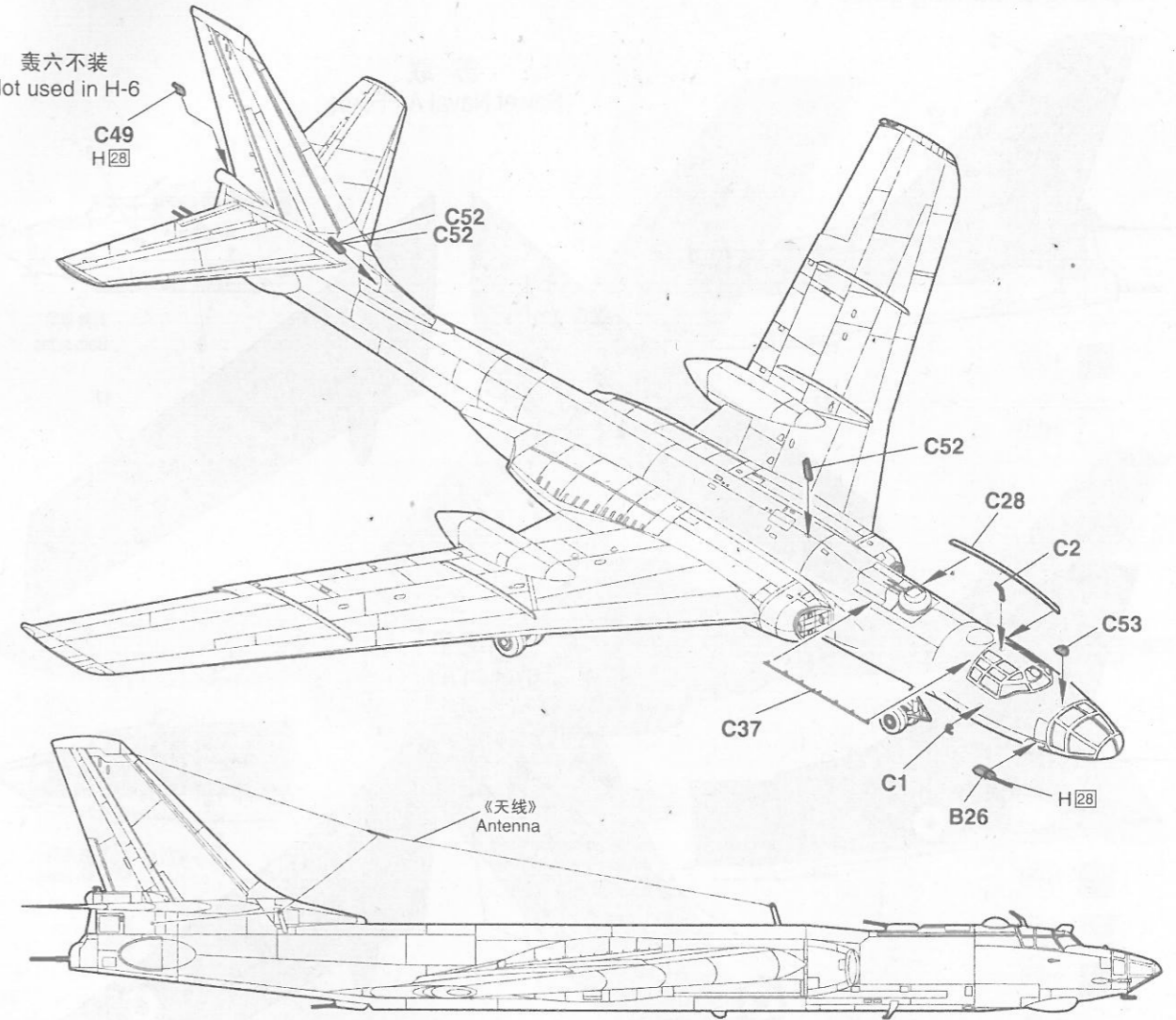


**17** 起落架安装  
Landing gear installation

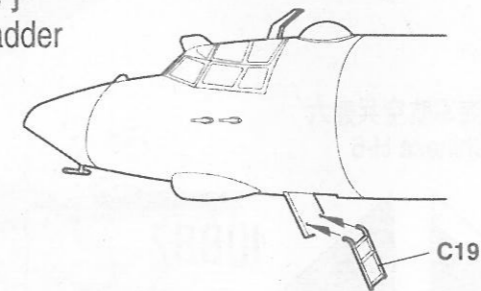


**18** 天线安装  
Antenna installation

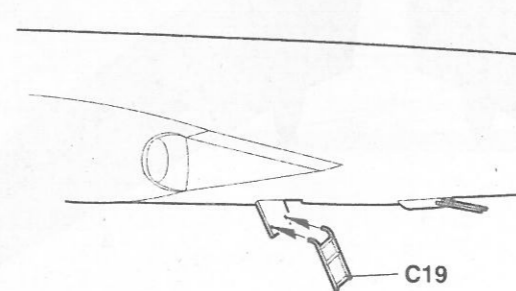
轰六不装  
Not used in H-6



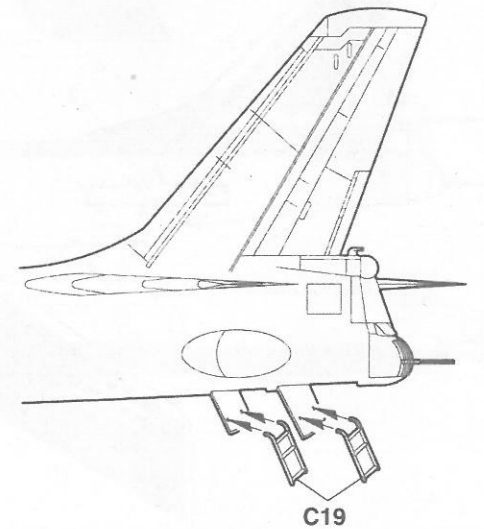
**19** 梯子  
Ladder



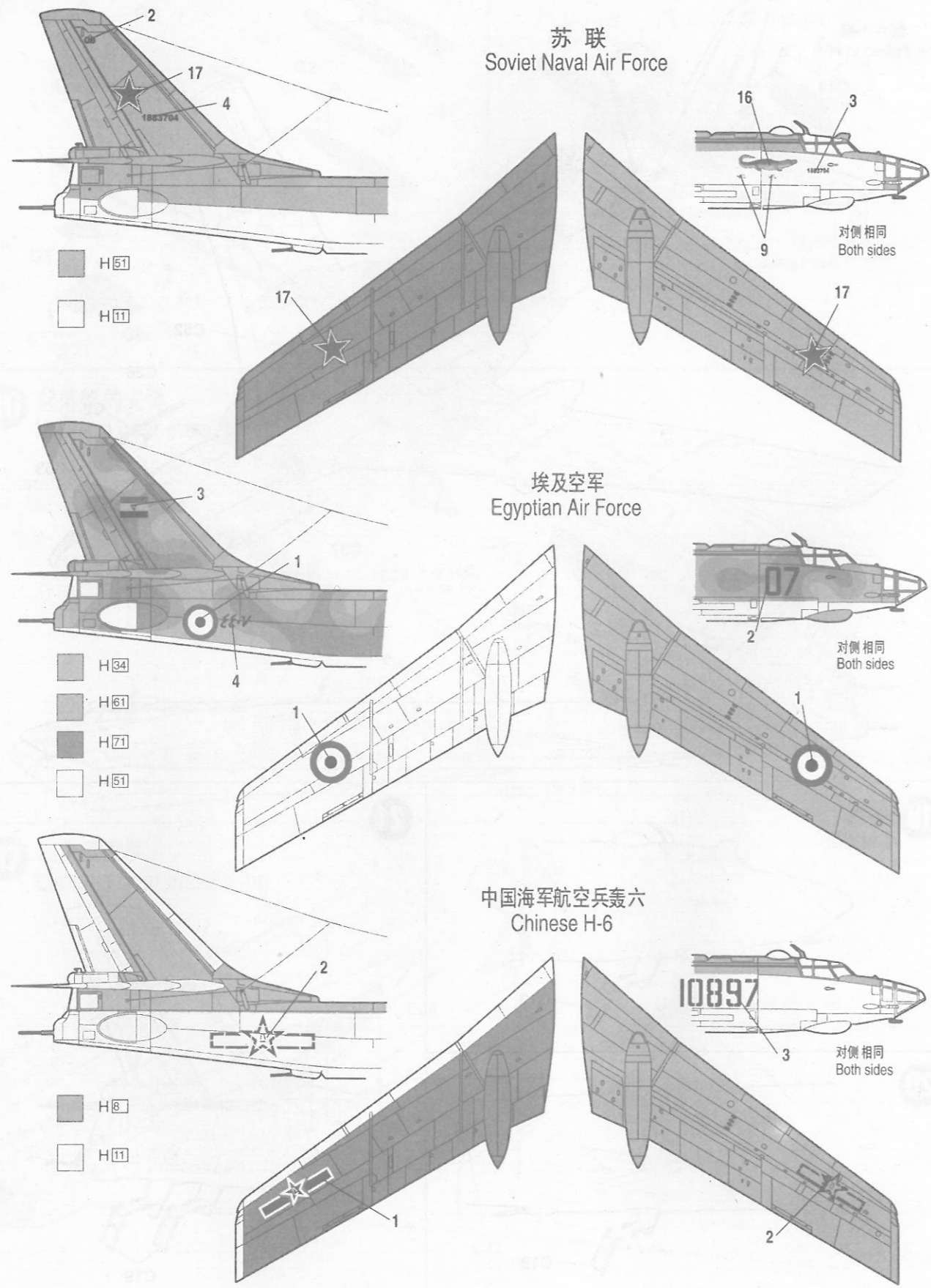
**20**



**21**



涂装同标贴指示  
Painting & Marking guide



两伊战争期间的伊拉克空军图-16  
The Iraqi Air Force Babger G during the Iran/Iraq war

