

1/48 SCALE L4812 DEVASTATOR FLOATPLANE
DOUGLAS TBD-1A

G.W.H.®

二战美国海军道格拉斯TBD-1A“蹂躏者”型水上鱼雷攻击机



• *Special thanks to Mr. Mike Robinson.*

The Douglas TBD-1A aircraft was a specially modified standard TBD-1, mounted on Edo Floats. The very first production TBD-1 off the line, BuNo. 0208, was selected as the subject. It was originally conceived as a test bed for the Dutch Navy, as the Dutch were interested in procuring the type for their use. Events in Europe at the time precluded the order and it never ma-

terialized, however the single aircraft converted was retained by the US Navy to test different torpedo variants. It was often joked that the TBD-1A dropped more torpedoes in testing, than the entire fleet did in WW2. This may not be too far from the truth, as it saw service beginning in 1939 out of Newport, Rhode Island USA, long before the US entered the war in 1941.

道格拉斯TBD-1A是在标准型TBD-1上改进的特殊型号，在机身下方安装了双浮筒。在首批下线的标准型TBD-1中，编号为0208的该架被选中进行改装。该机最初是应荷兰海军的要求实施改装并进行了相关的测试，荷兰海军有意采购使用该型号。随着当时欧洲局势的变化，荷兰海军的计划受到影响并就此终止。这架已改装完成的飞机被美国海军接受，用于对不同种类

的鱼雷进行测试。有一种极富戏剧性的说法称，这架TBD-1A在鱼雷测试中投放过的各种鱼雷的数量，竟然比整个在美海军中服役的标准型TBD-1机群在二战中投下的鱼雷总数还要多。事实可能相距并不远，该机最初被发现在罗德岛的纽波特服役是在1939年，远远早于美国投入二战的1941年。

△注意:

1. 勿於近火處使用膠水或油漆，並打開窗戶保持空氣流通。
2. 塗料的號碼請參考本欄以下的說明。本品本身不包括膠水和塗料。
3. 自膠架中取出部件時，應用模型專用剪，並用小挫除去多餘膠料。
4. 各圖形的含義可參考本欄以下的說明。

△CAUTION:

1. When you use glue or paint, do not use near a open flame, and use in a well-ventilated room.
2. See below for the color list. Glue and paint are not included in this kit.
3. When you take parts off the runner frame, use the modeling scissors and trim excess plastic with a cutter or a file.
4. See below for the meaning of symbols.

組立立ての注意:

1. 接着剤や塗料は火の近くで使わないで下さい、使用の際は換気をよくして下さい。
2. 塗料指定のは下記のとおりです、接着剤や塗料は入っていませんので別に求めて下さい。
3. 部品のランナーから切り離す時は模型用ハサミ等を使い、余分な部分はカッターやヤスリ等で仕上げして下さい。
4. 組立図のサインマークは下の説明を御覧下さい。



Fill hole
填平
穴を埋めて下さい



Apply decal
水印貼紙
デカールを貼って下さい



Cut off
切除
切り取って下さい



Cement
胶水
接着して下さい



Open hole
钻孔
穴をあけて下さい



Do the same
on the opposite
另一側相同制作
反対側も取り付けます



Bend
弯折
折り曲げて下さい



Make two sets
制作二组
2個作って下さい



No cement
不用胶水
接着しないで下さい



Instant glue
for metal
瞬間胶
(金属用)

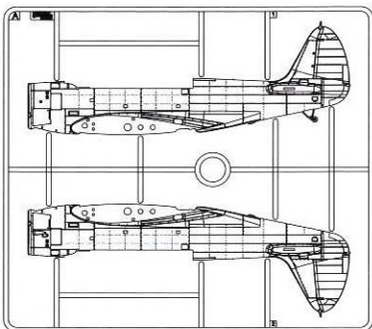


Optional
选择使用
どちらがを選んで下さい

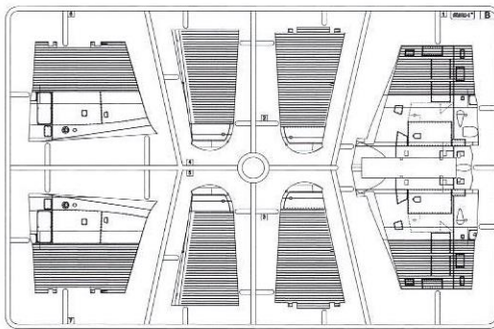


Be careful
注意
注意して下さい

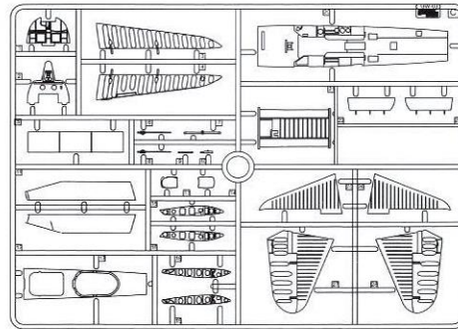
A PARTS×1



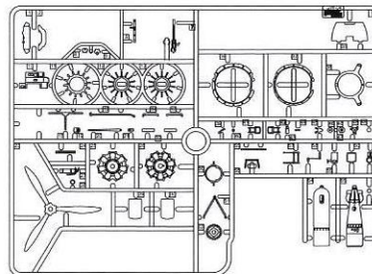
B PARTS×1



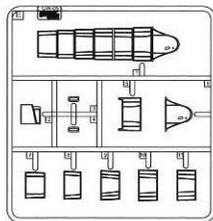
C PARTS×1



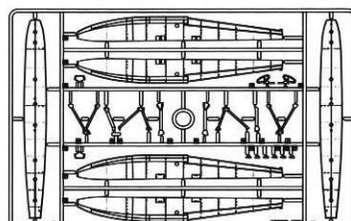
D PARTS×1



E PARTS×1



G PARTS×1



H PARTS×1



DE PARTS×1



PE PARTS×1



F PARTS×1



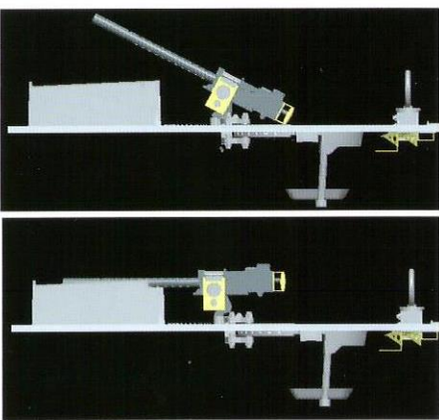
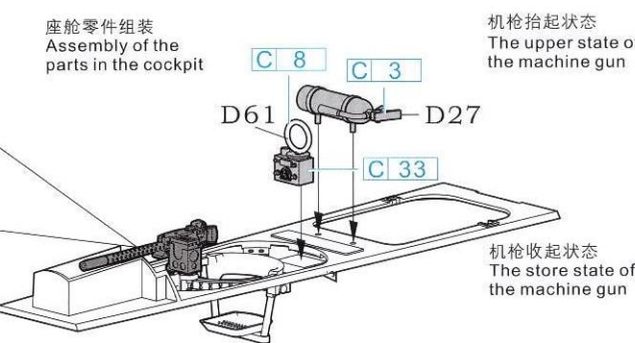
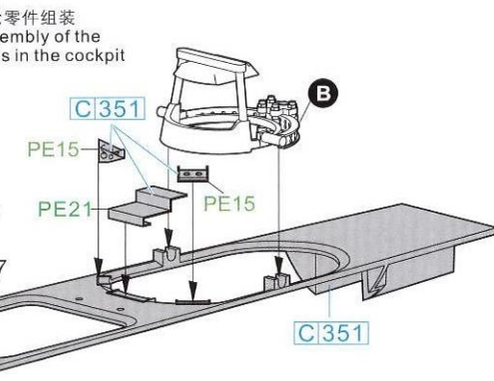
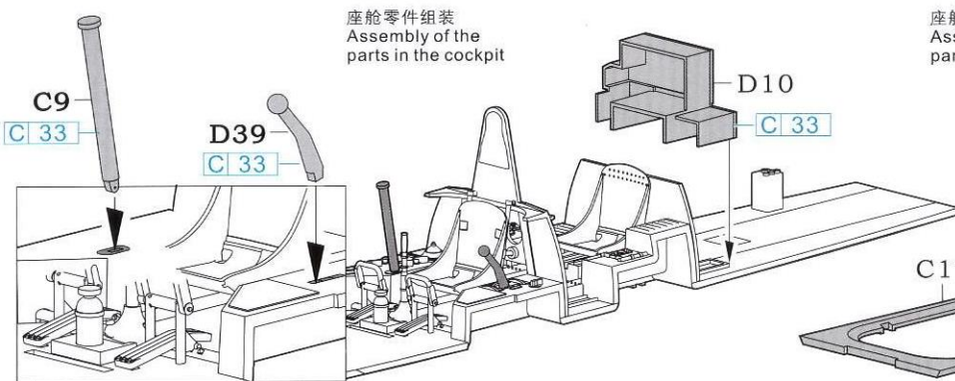
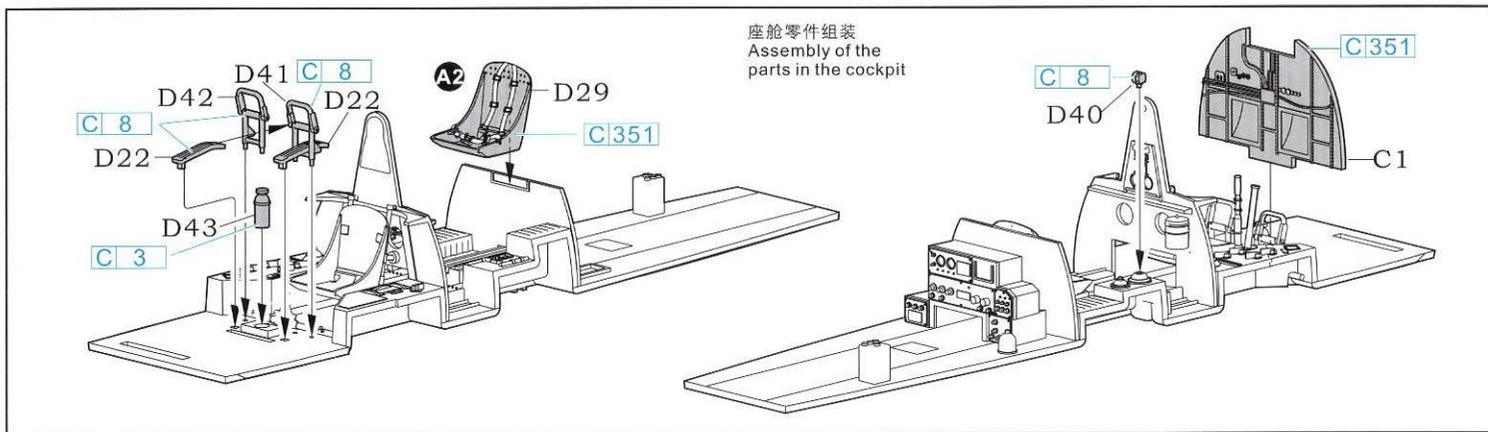
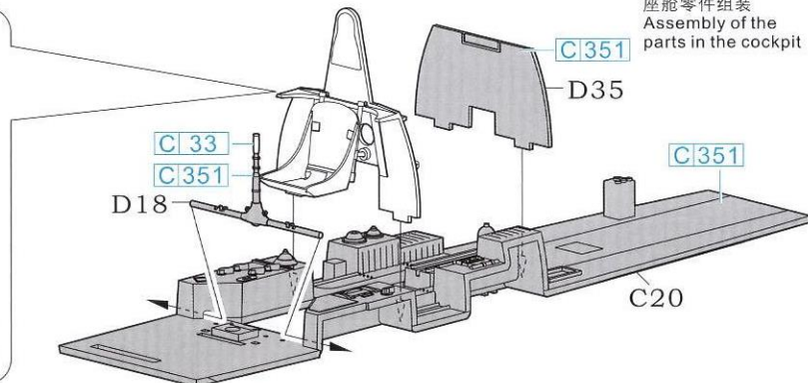
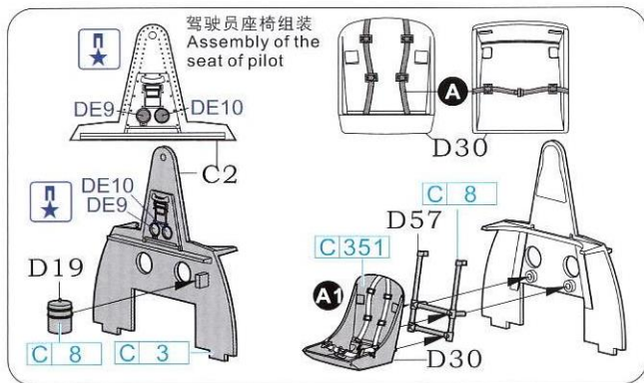
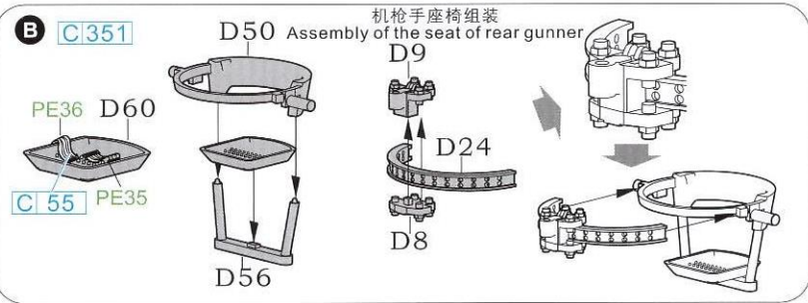
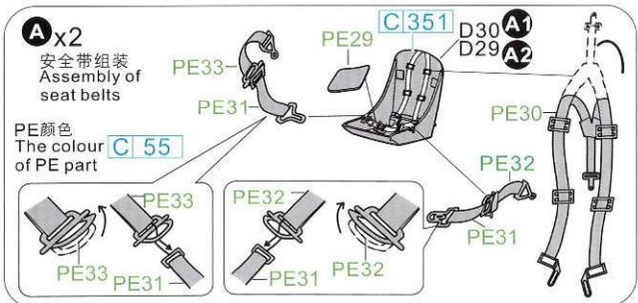
C 000 GSI CREOS CORP. HOBBY COLOUR

C 3	926	XF-7	红色	Red
C 5	043	XF-8	蓝色	Blue
C 9	996	X-12	金色	Gold
C 13	050	XF-53	中灰	Neutral Gray
C 28	863	X-10	枪铁色	Steel
C 42	983	XF-64	深棕色	Mahogany
C 58	991	XF-14	橙黄	Orange Yellow
C 92	057	X-18	半光黑	Semi Gloss Black
C 218			铝色	Aluminium
C 338	050	AS-7	浅灰	Light Gray FS36495
C 62	001	XF-1	消光白	Flat White

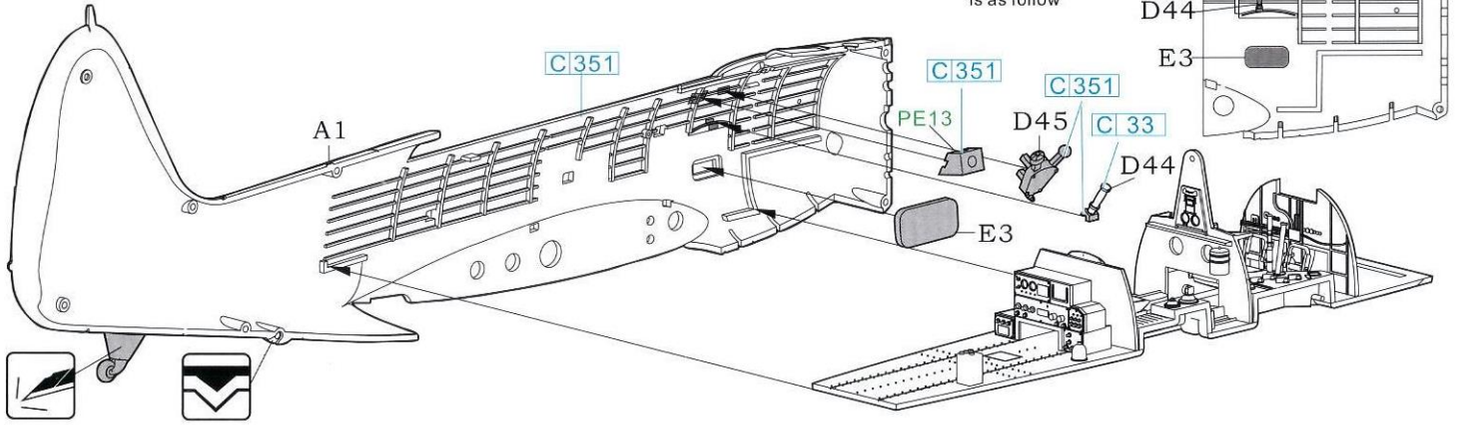
000 VALLEJO

C 4	915	XF-3	黄色	Yellow
C 8	997	X-11	银色	Silver
C 12	889	XF-62	橄榄绿1	Olive Drab(1)
C 14	005	AS-8	海军蓝	Navy Blue
C 33	073	XF-1	亚黑色	Flat Black
C 43	828	XF-55	木色	Wood
C 61	865	XF-56	烧铁色	Burnt Iron
C 136			苏军绿	Russian Green(2)
C 324	050	XF-19	浅灰	Light Gray
C 351			美陆/海空军机内部色	Airplanes

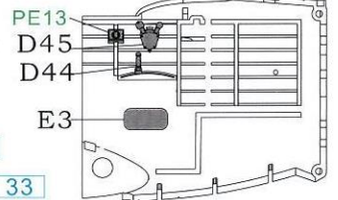
XF-0 TAMIYA



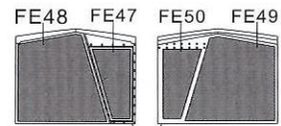
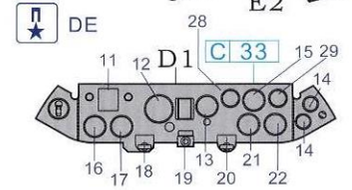
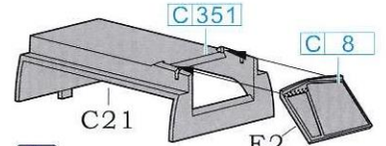
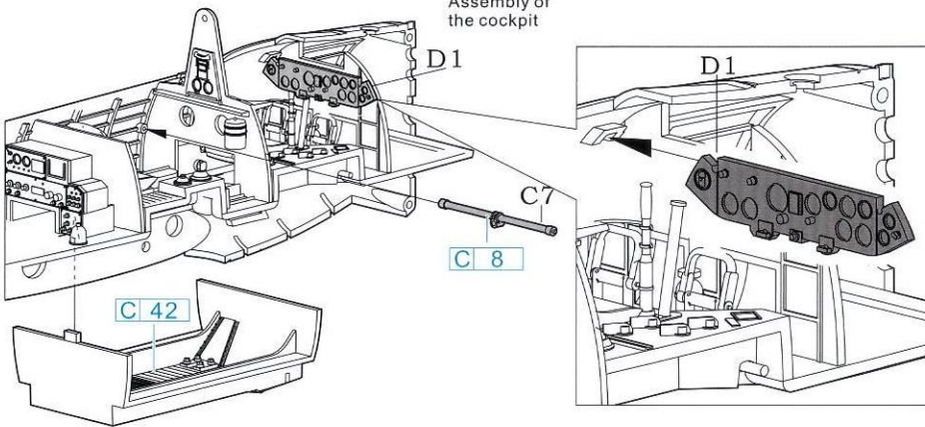
左机体和座舱组装
Assembly of the left fuselage and cockpit



装好后位置如图
The finished state is as follow

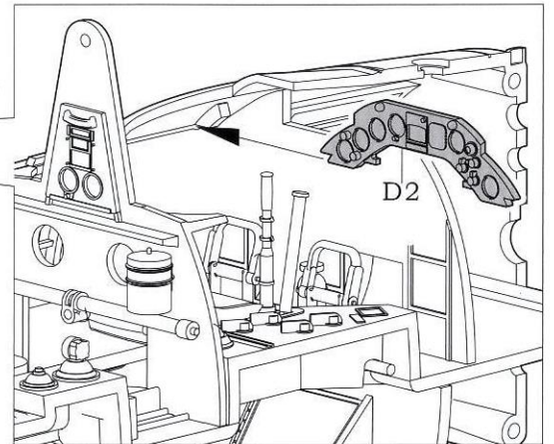
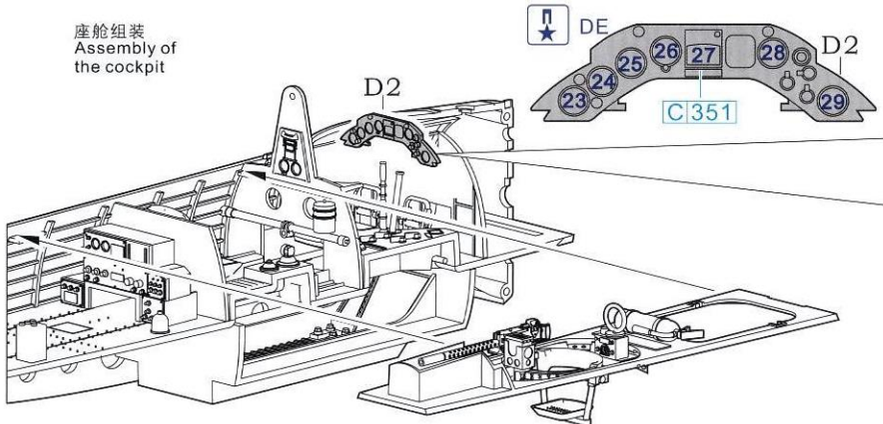


座舱组装
Assembly of the cockpit

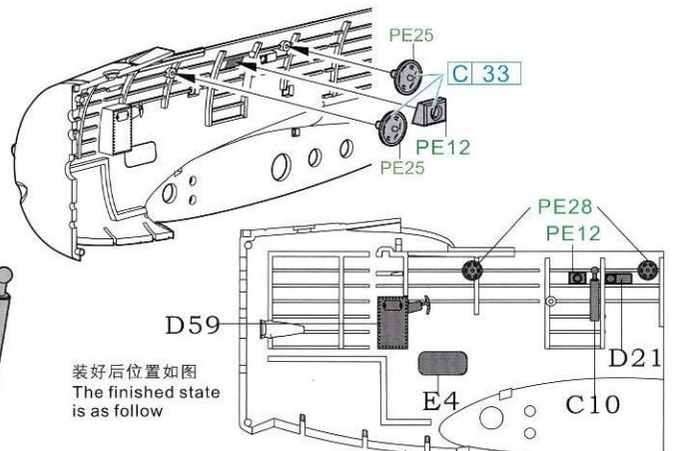
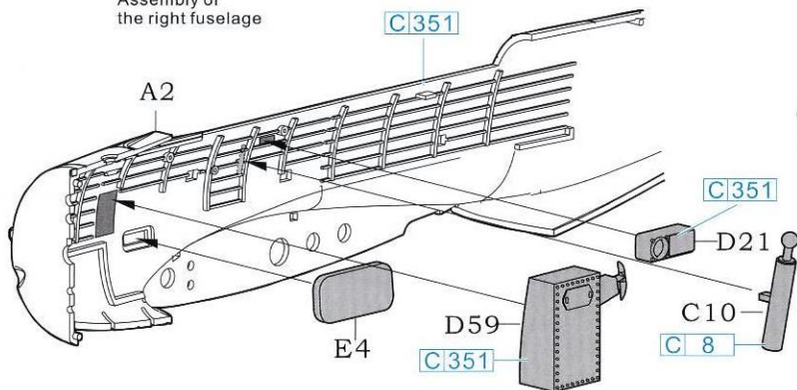


正面 Positive E2 反面 Negative

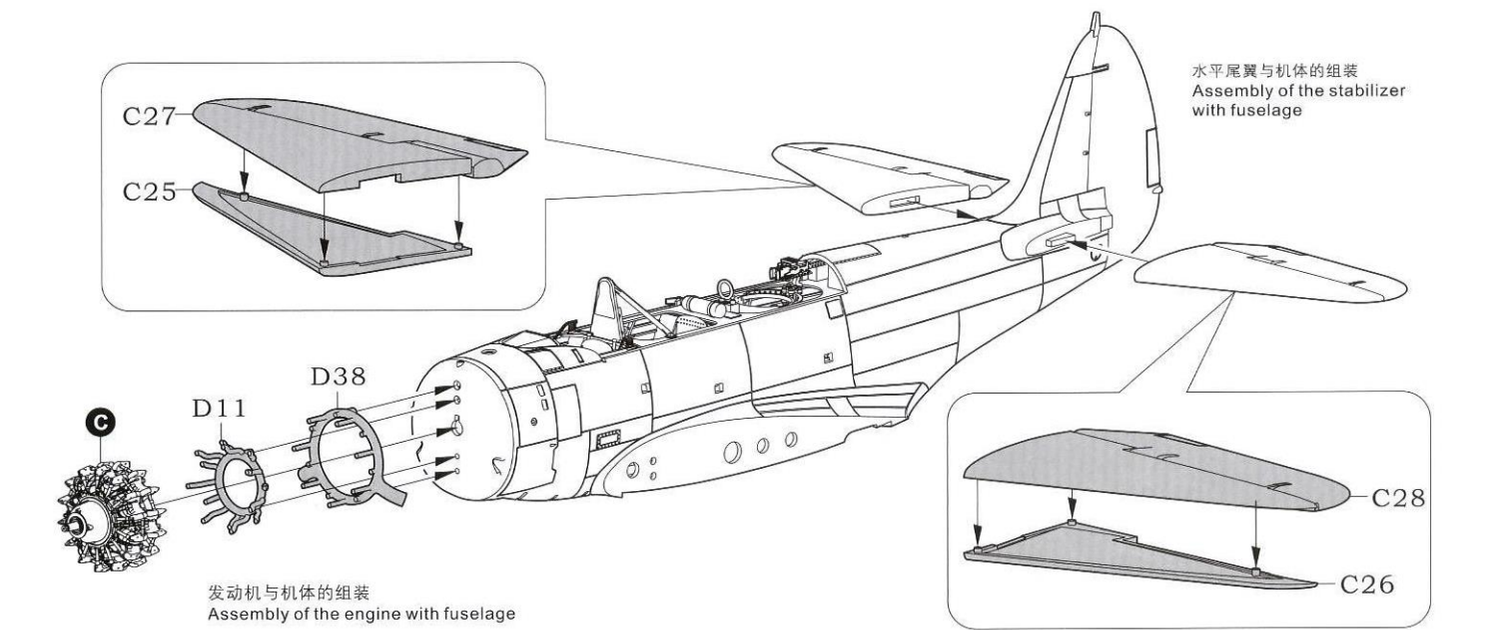
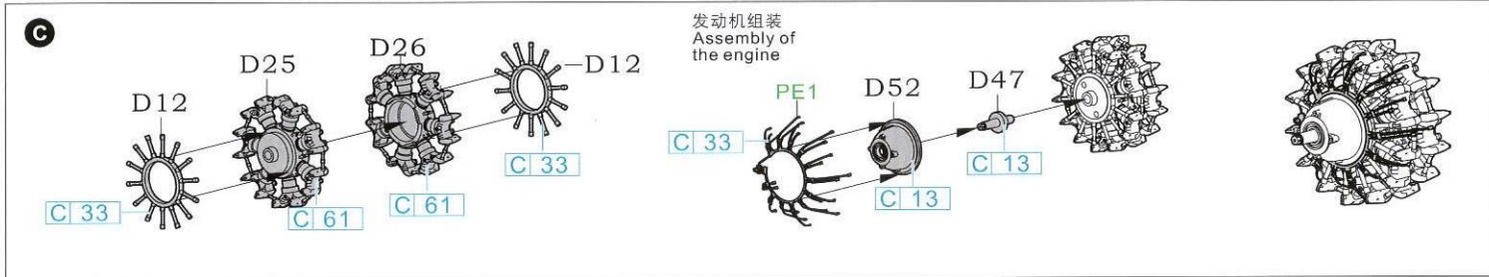
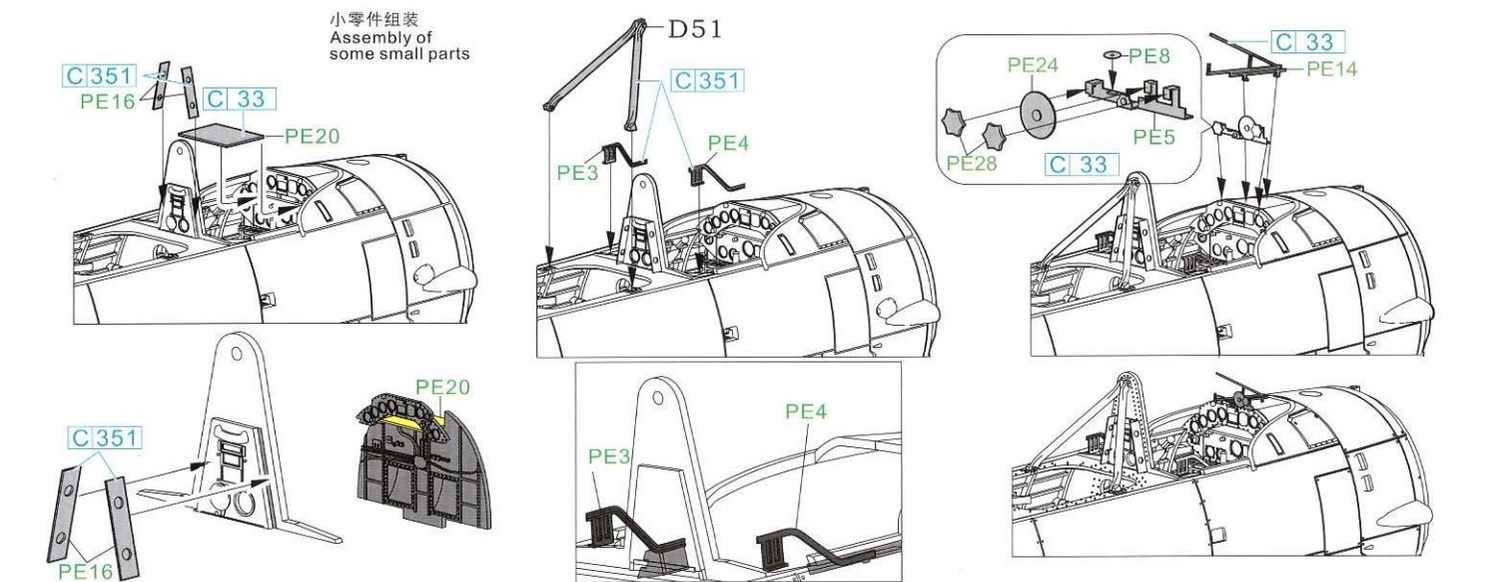
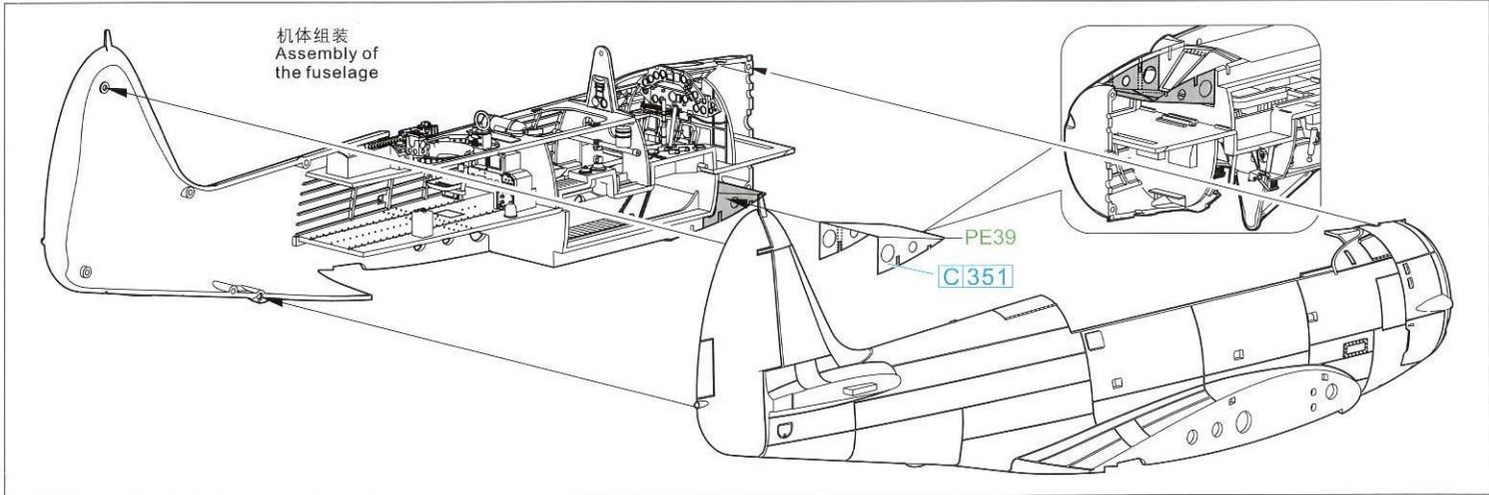
座舱组装
Assembly of the cockpit

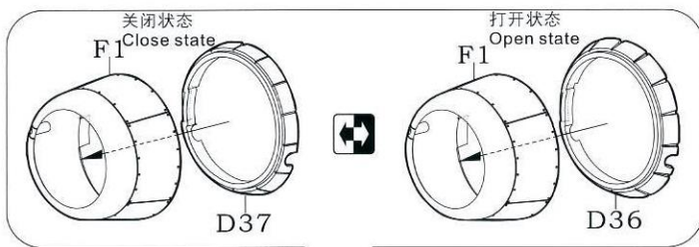


右机体组装
Assembly of the right fuselage

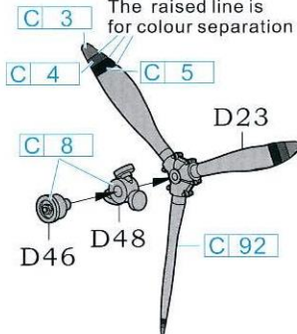


装好后位置如图
The finished state is as follow



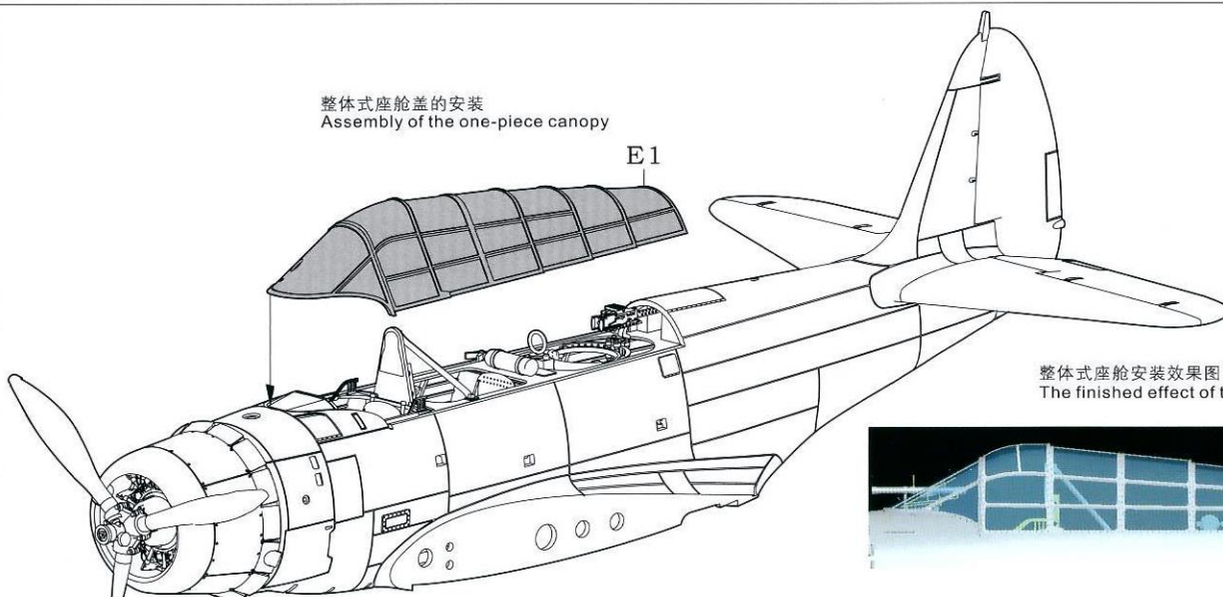


凸线为分色而加
The raised line is for colour separation



螺旋桨、发动机罩的组装
Assembly of the propeller and engine cowl

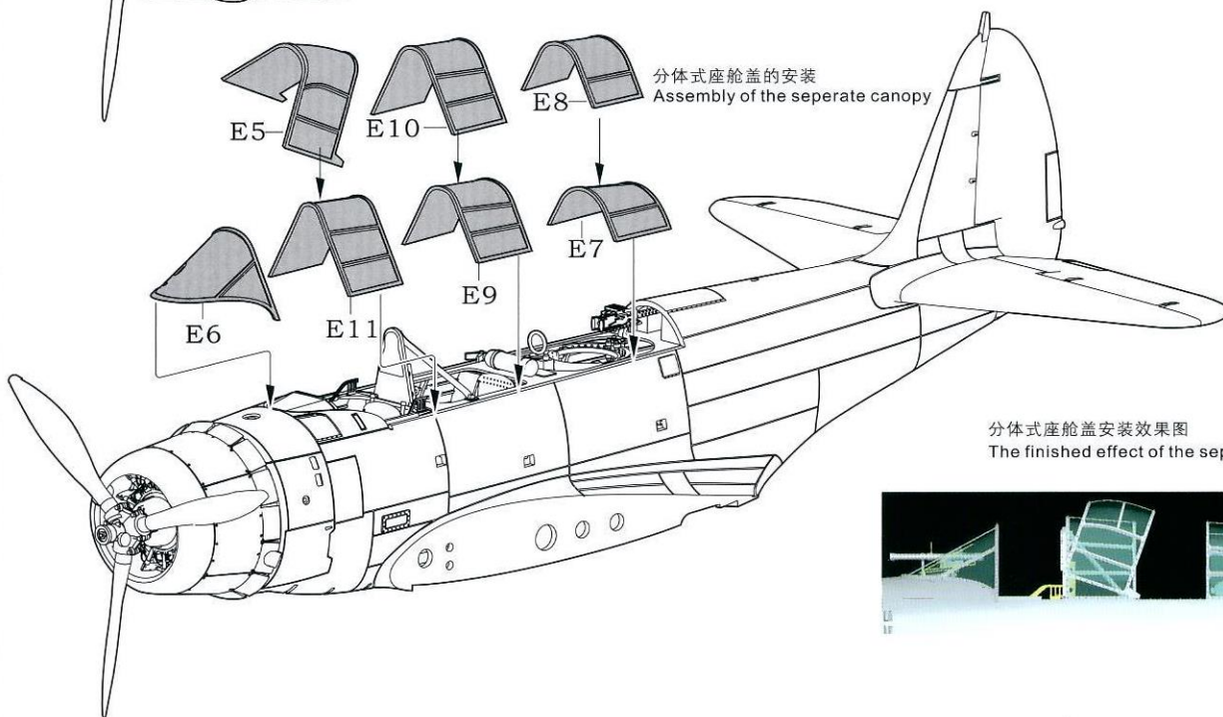
整体式座舱盖的安装
Assembly of the one-piece canopy



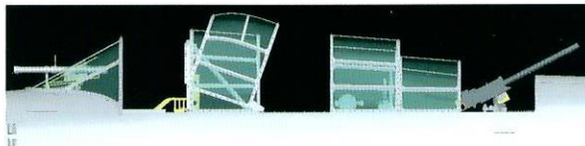
整体式座舱盖安装效果图
The finished effect of the one-piece canopy

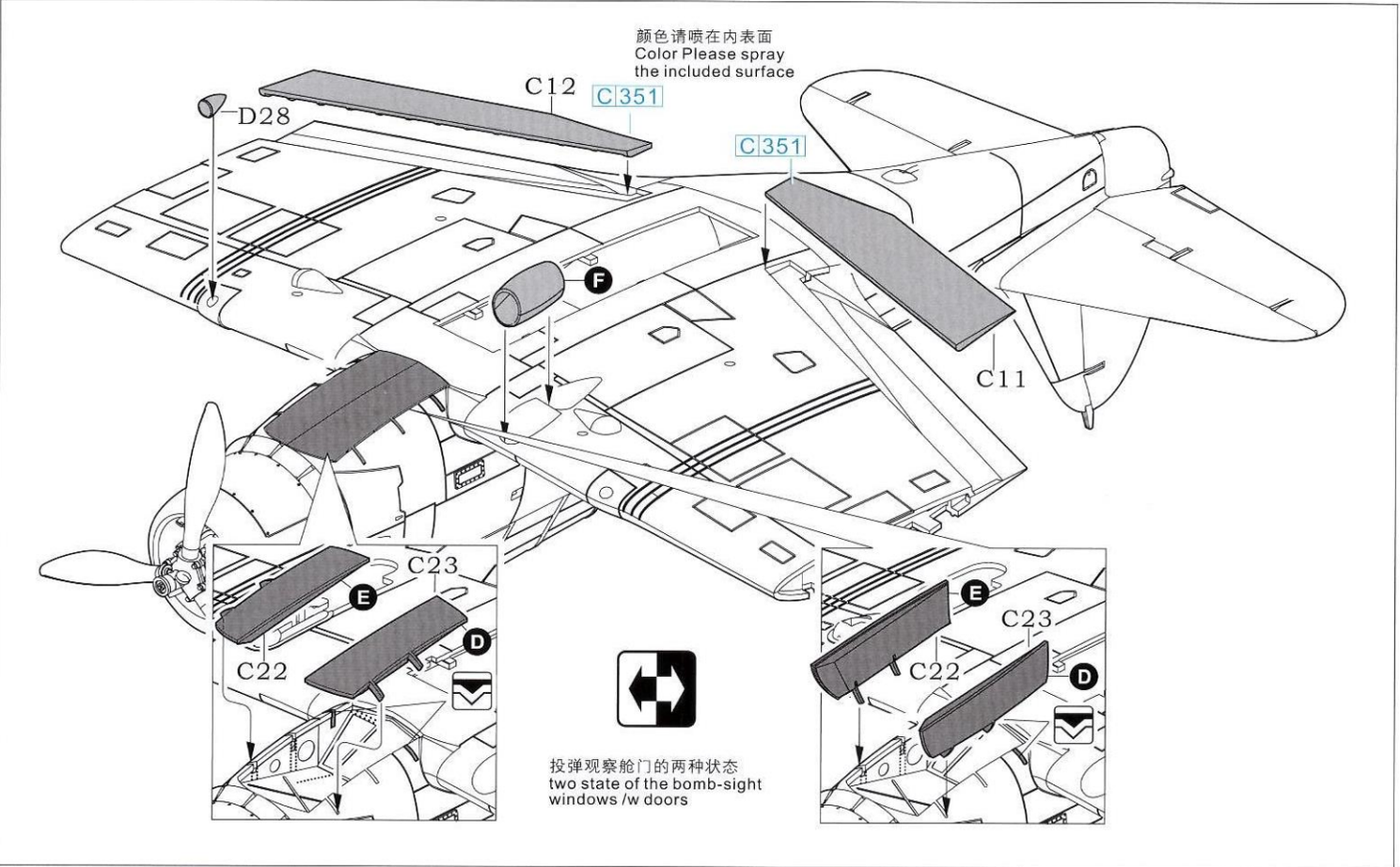
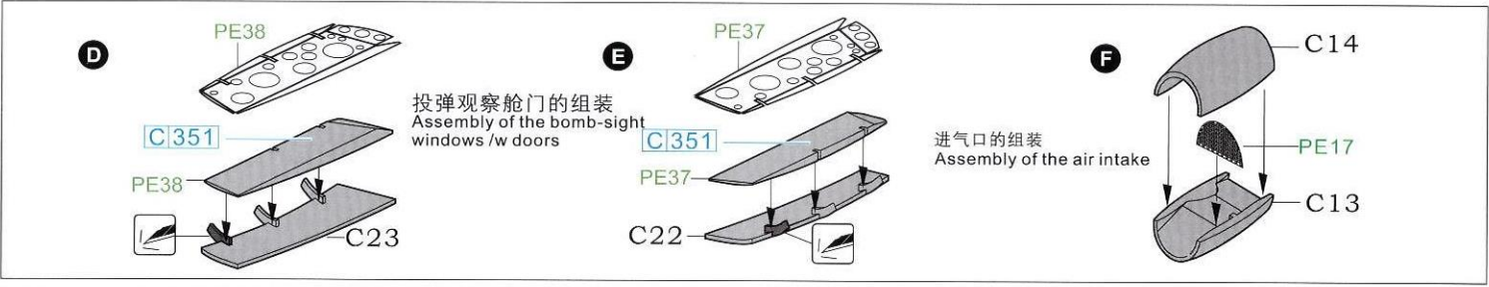
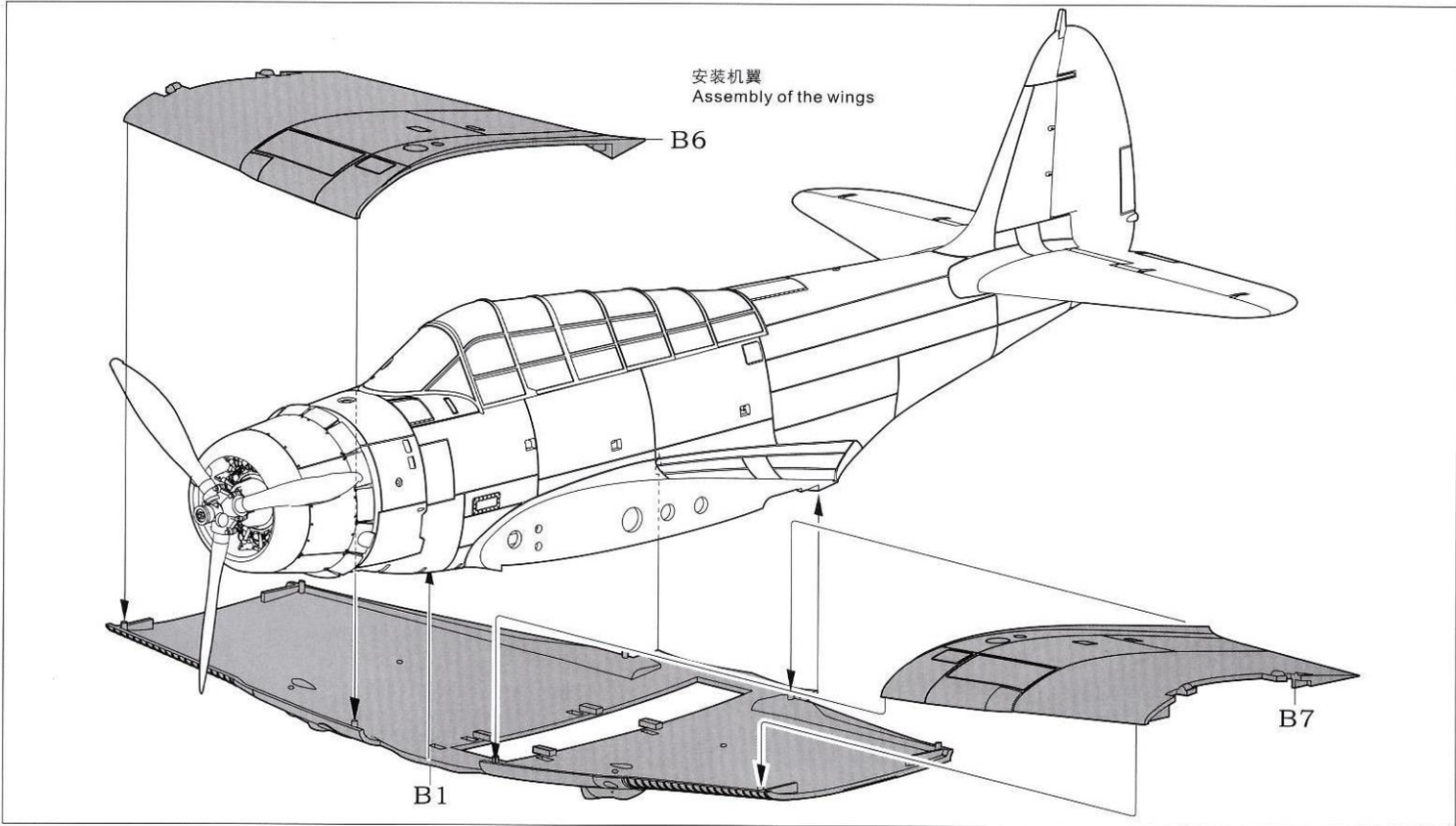


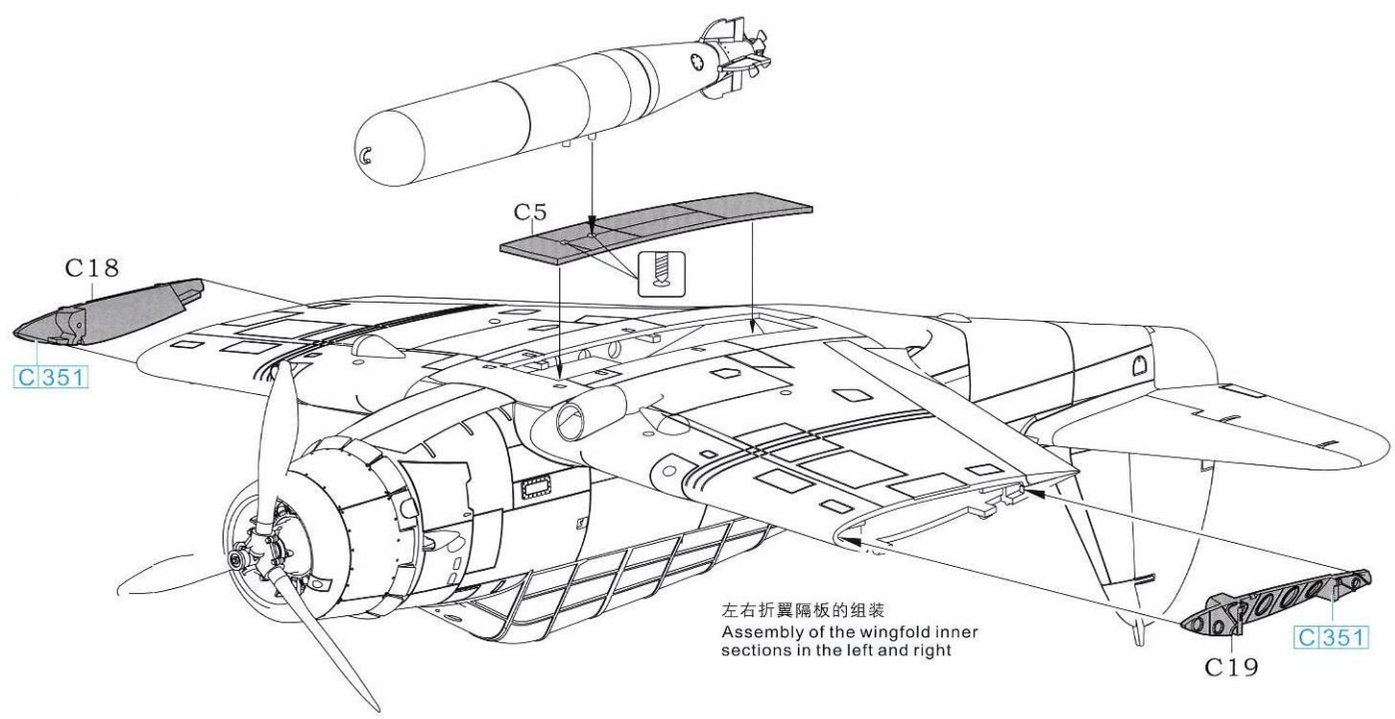
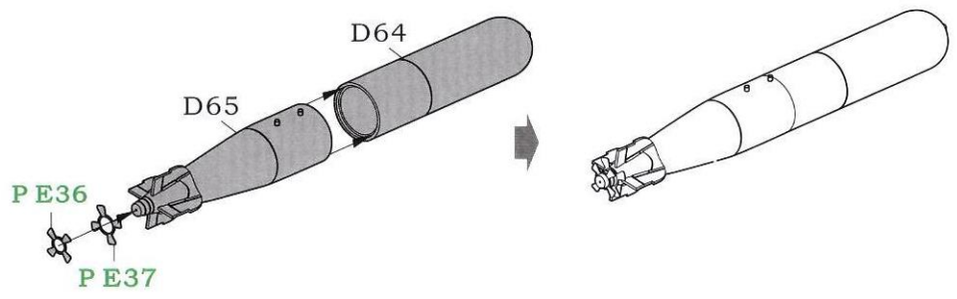
分体式座舱盖的安装
Assembly of the separate canopy



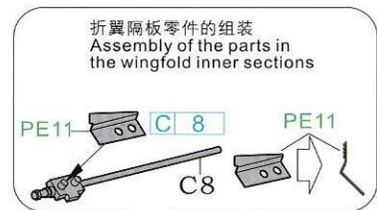
分体式座舱盖安装效果图
The finished effect of the separate canopy



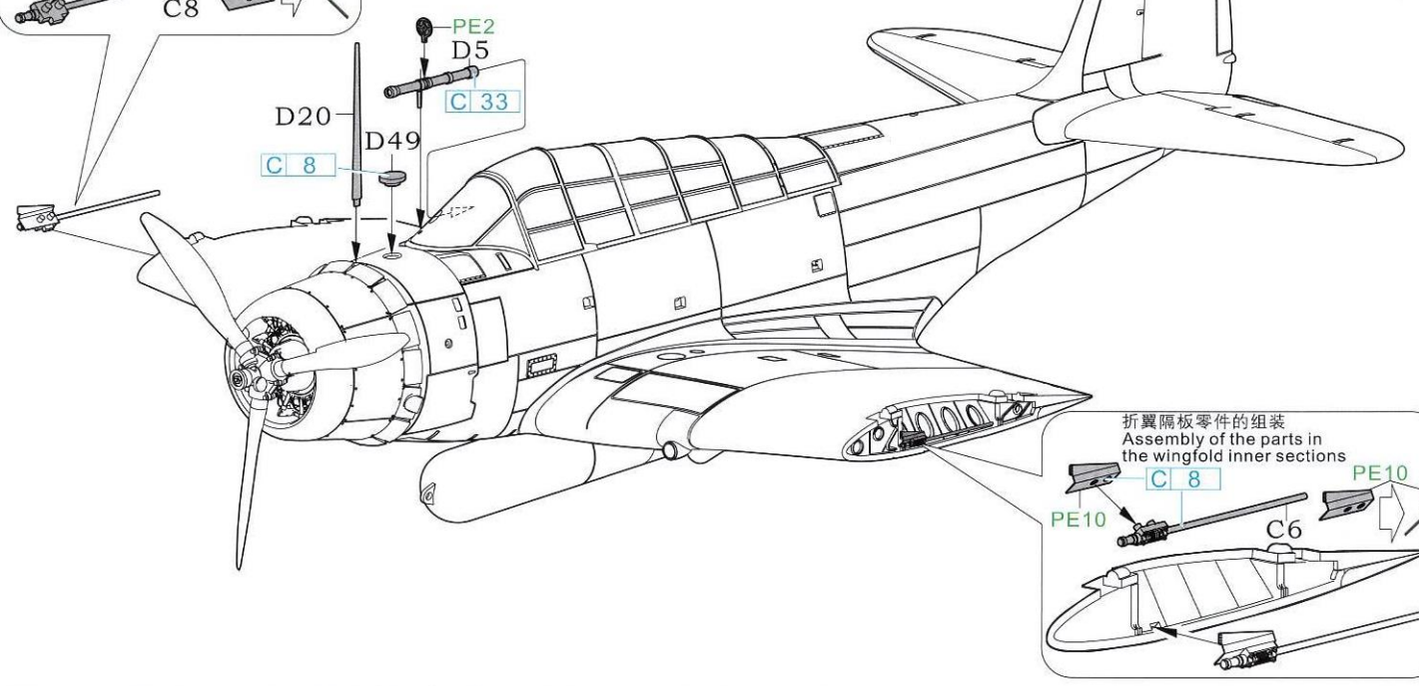




左右折翼隔板的组装
Assembly of the wingfold inner sections in the left and right

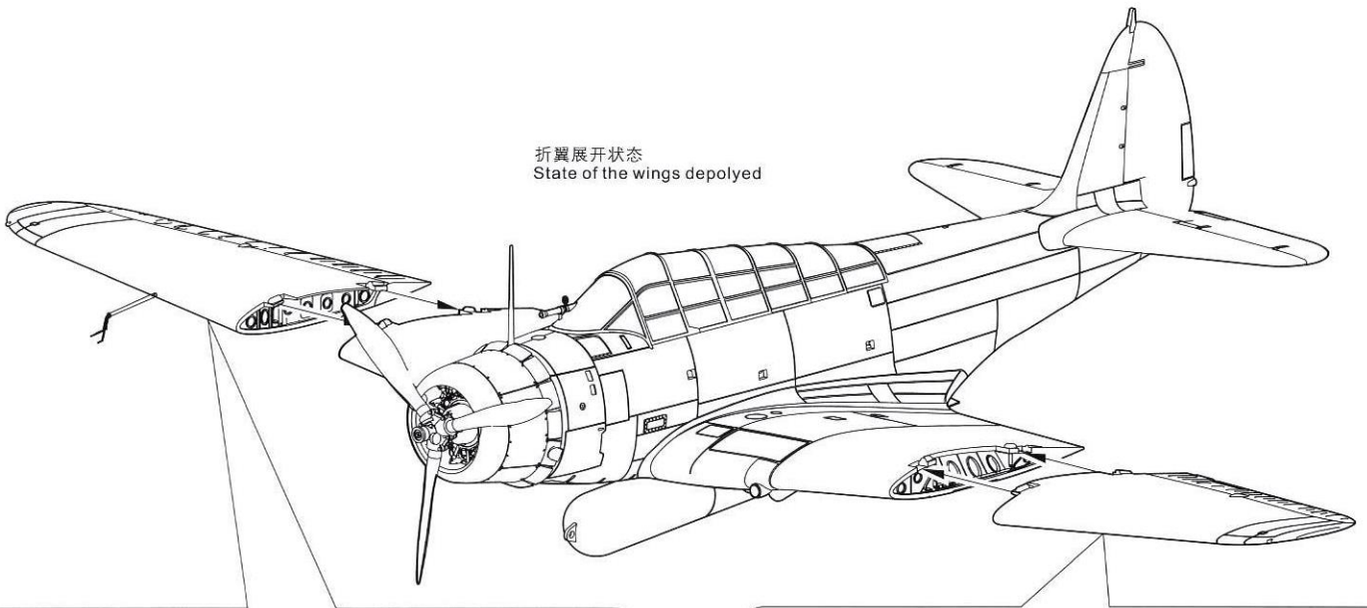


瞄准镜、天线的组装
Assembly of the case monitoring and antenna

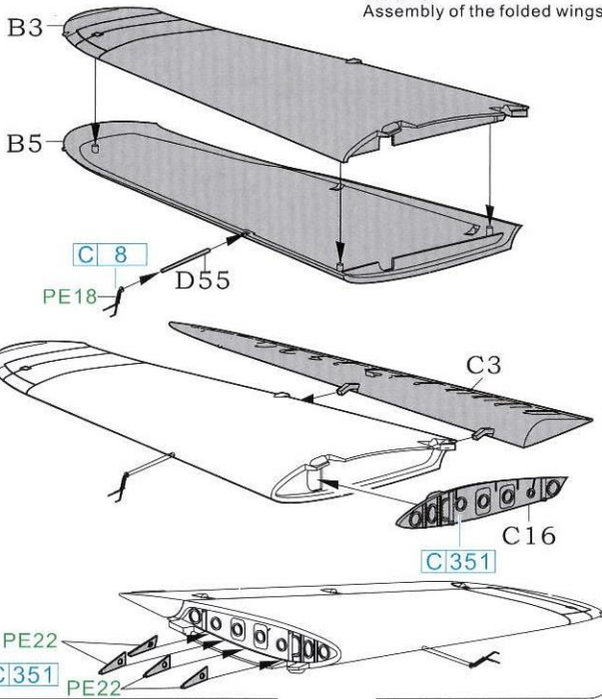


折翼隔板零件的组装
Assembly of the parts in the wingfold inner sections

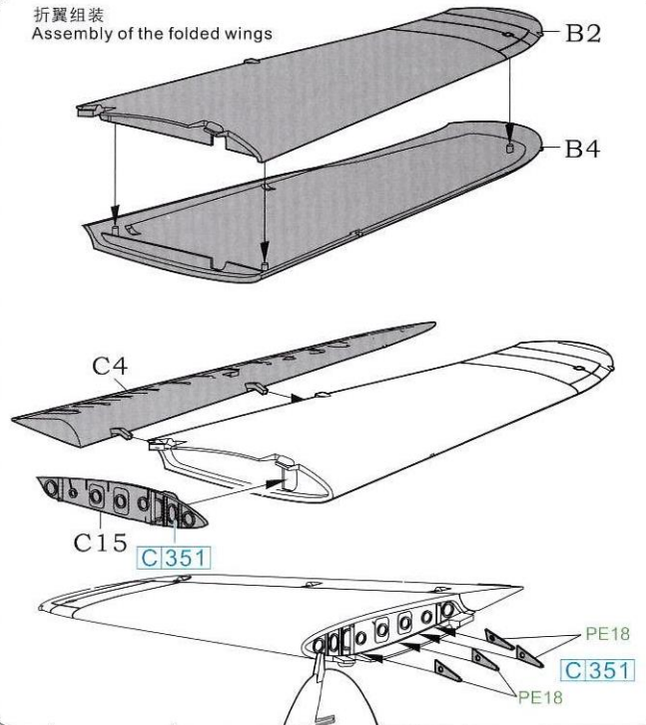
折翼展开状态
State of the wings deployed



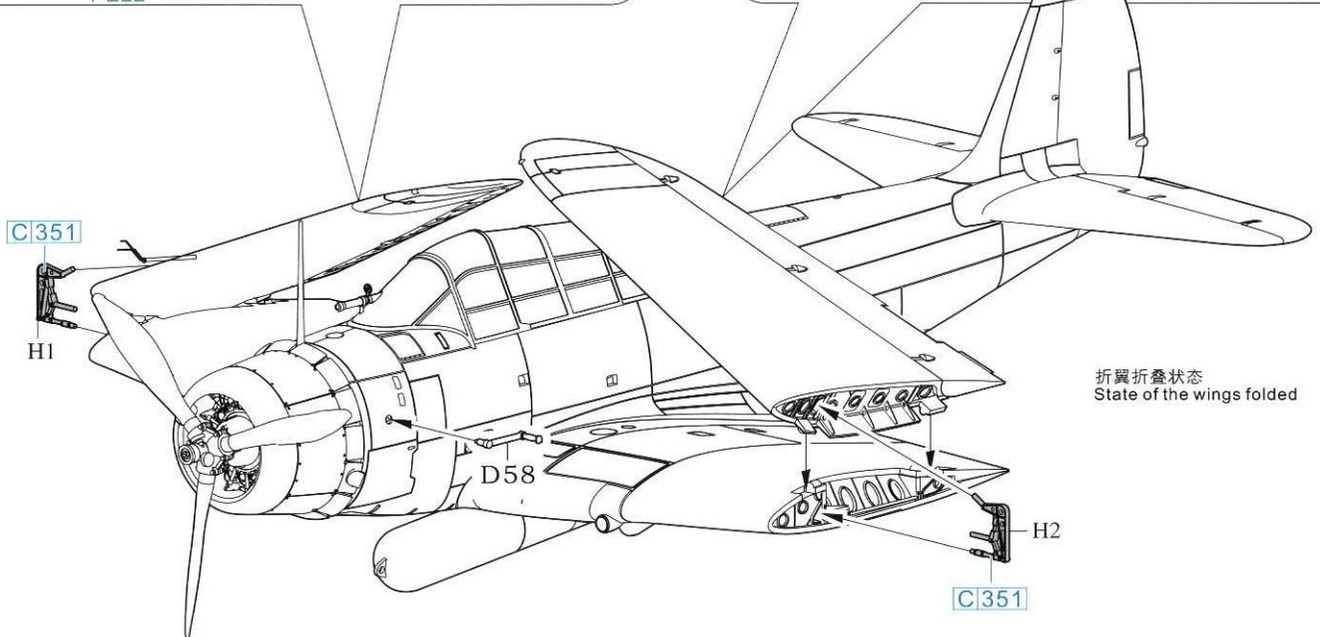
折翼组装
Assembly of the folded wings

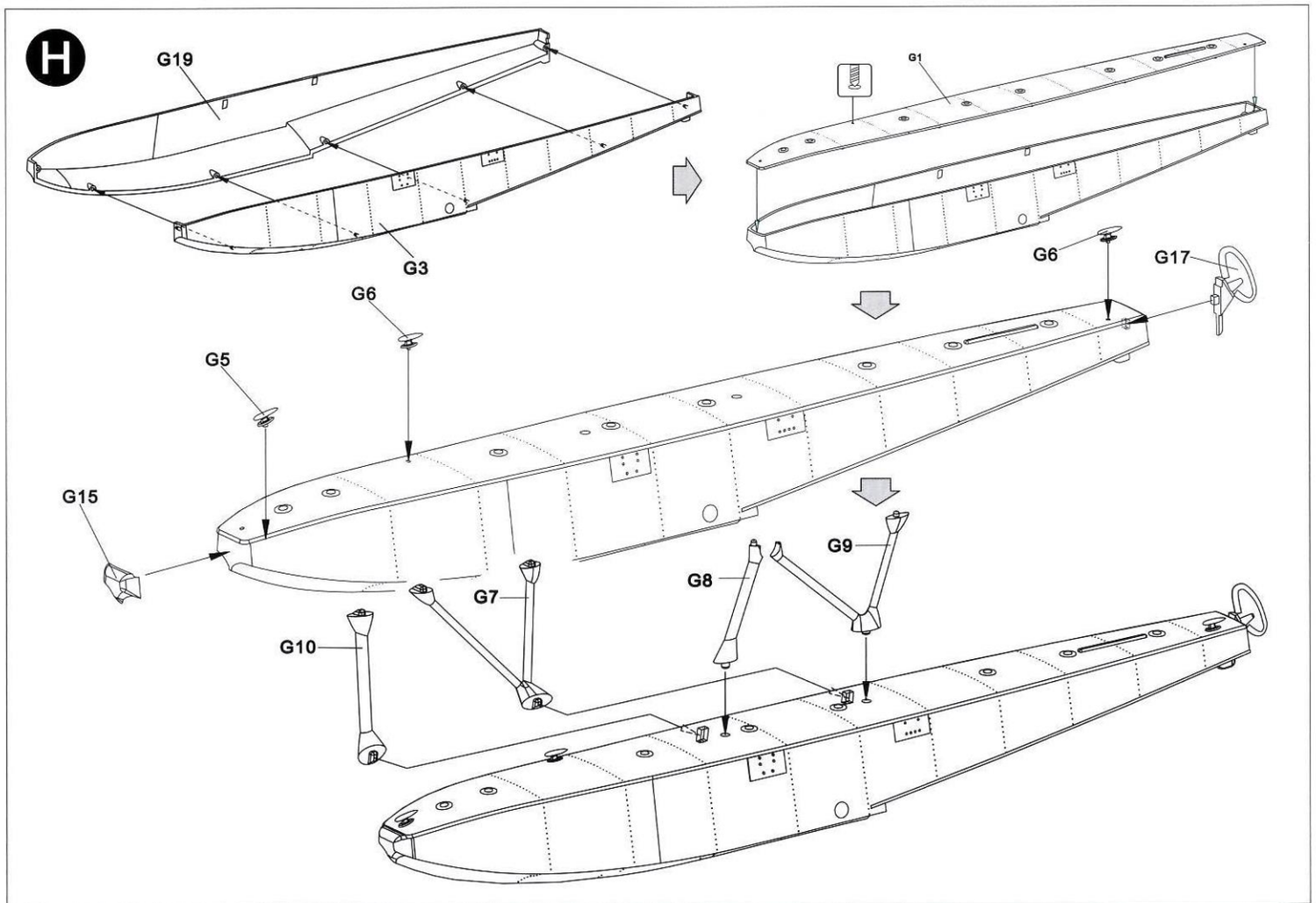
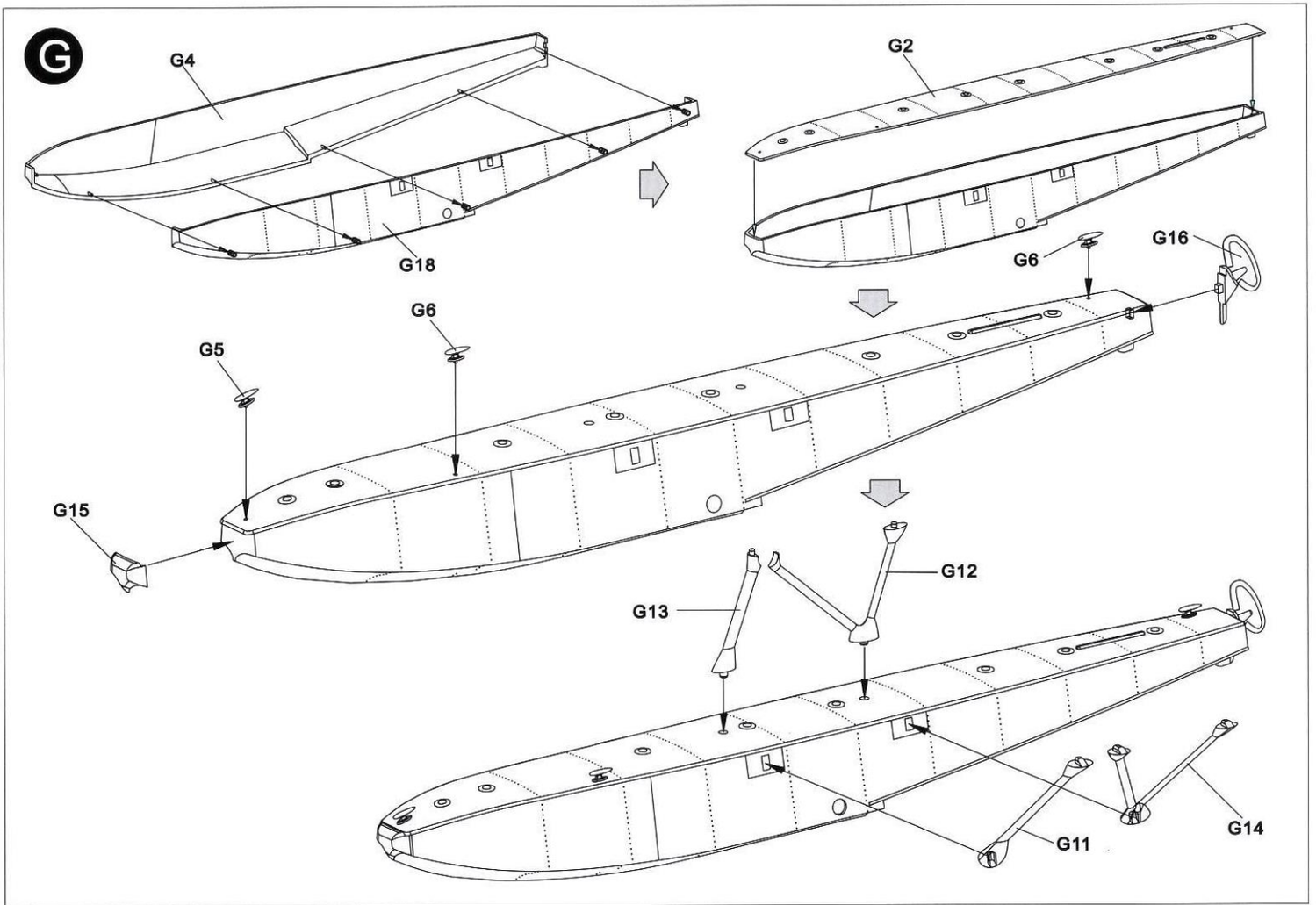


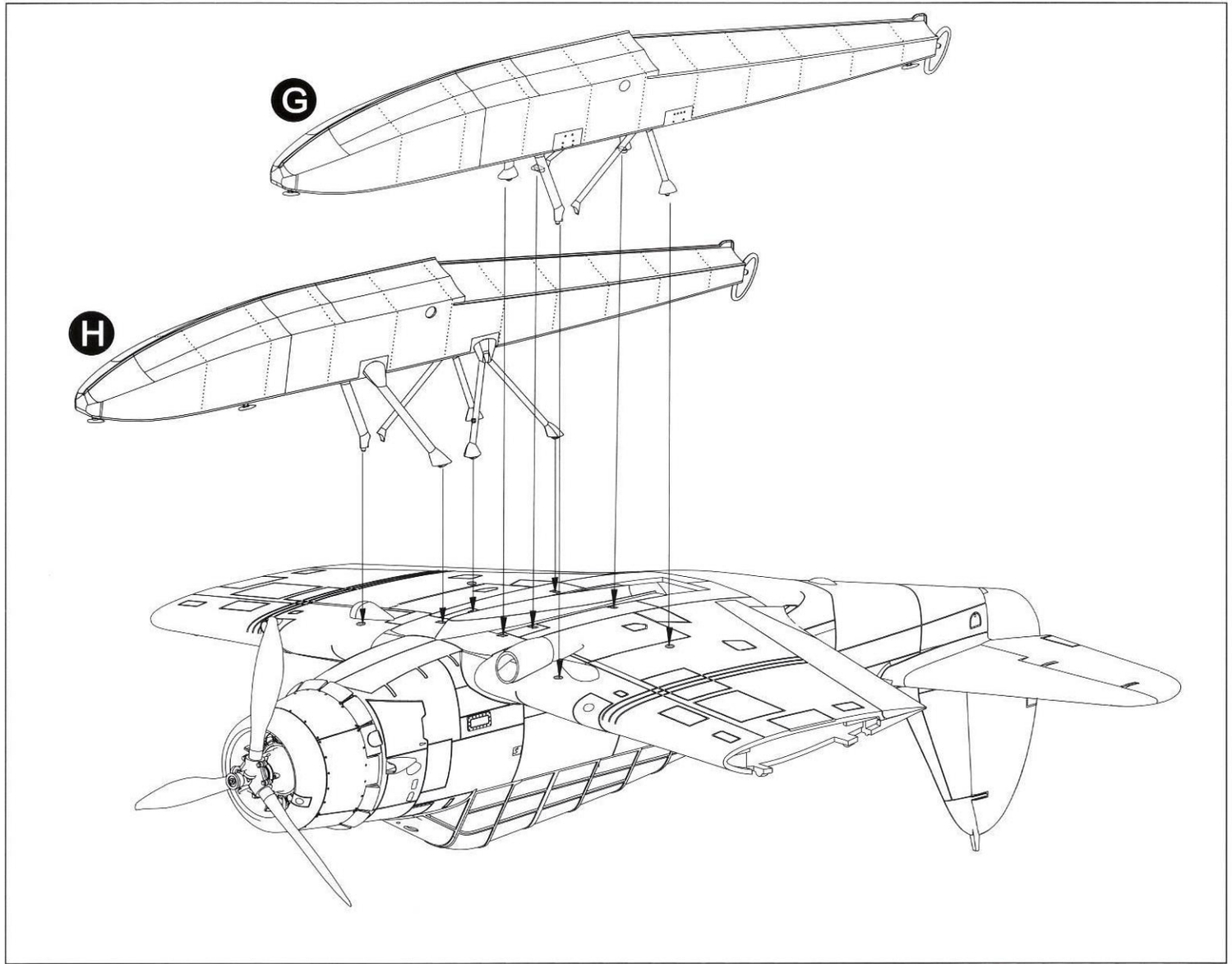
折翼组装
Assembly of the folded wings



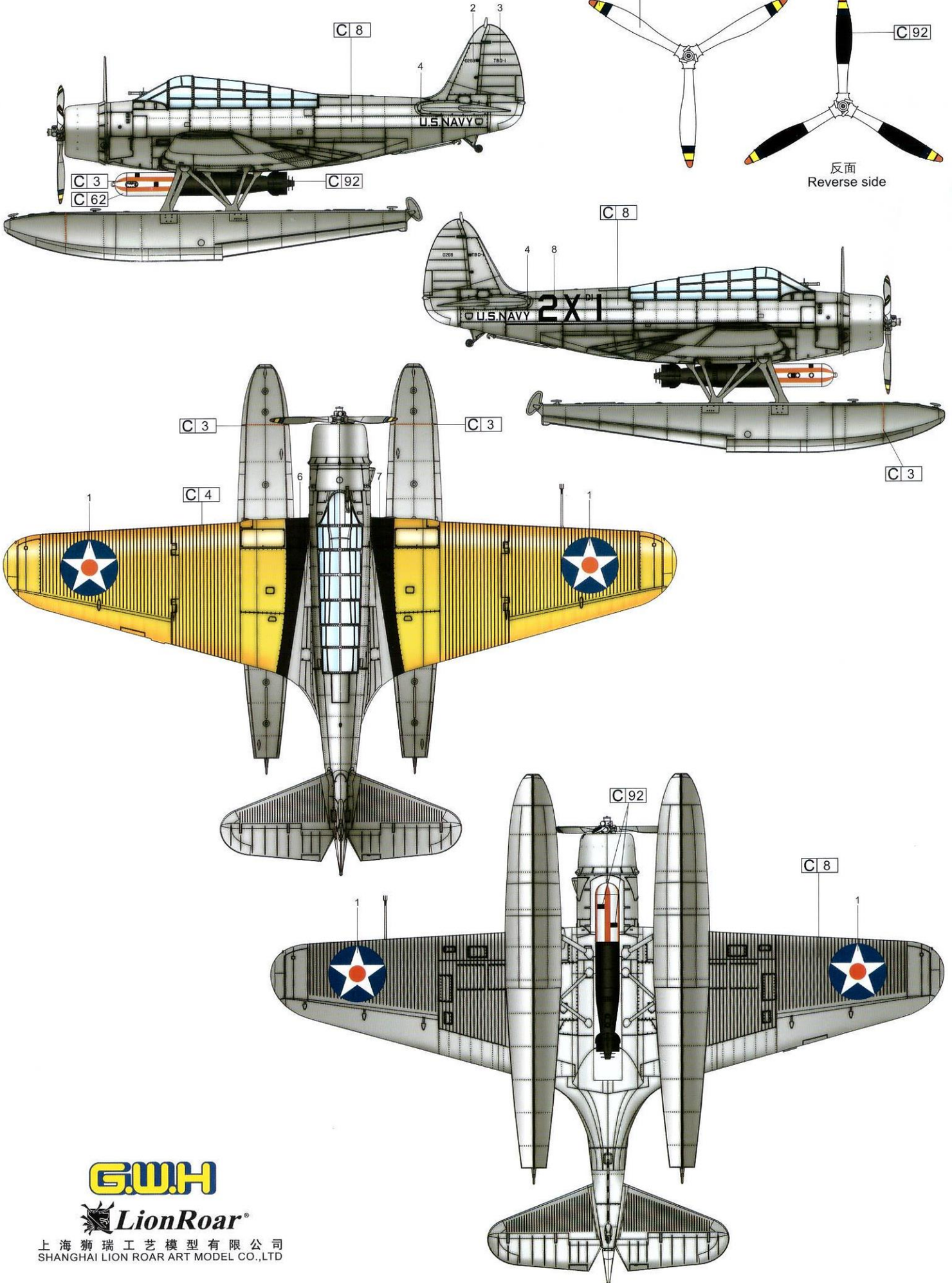
折翼折叠状态
State of the wings folded







[4312] 1/48 DOUGLAS TBD-1A DEVASTATOR FLOATPLANE



G.W.H

LionRoar®

上海狮瑞工艺模型有限公司
SHANGHAI LION ROAR ART MODEL CO.,LTD