

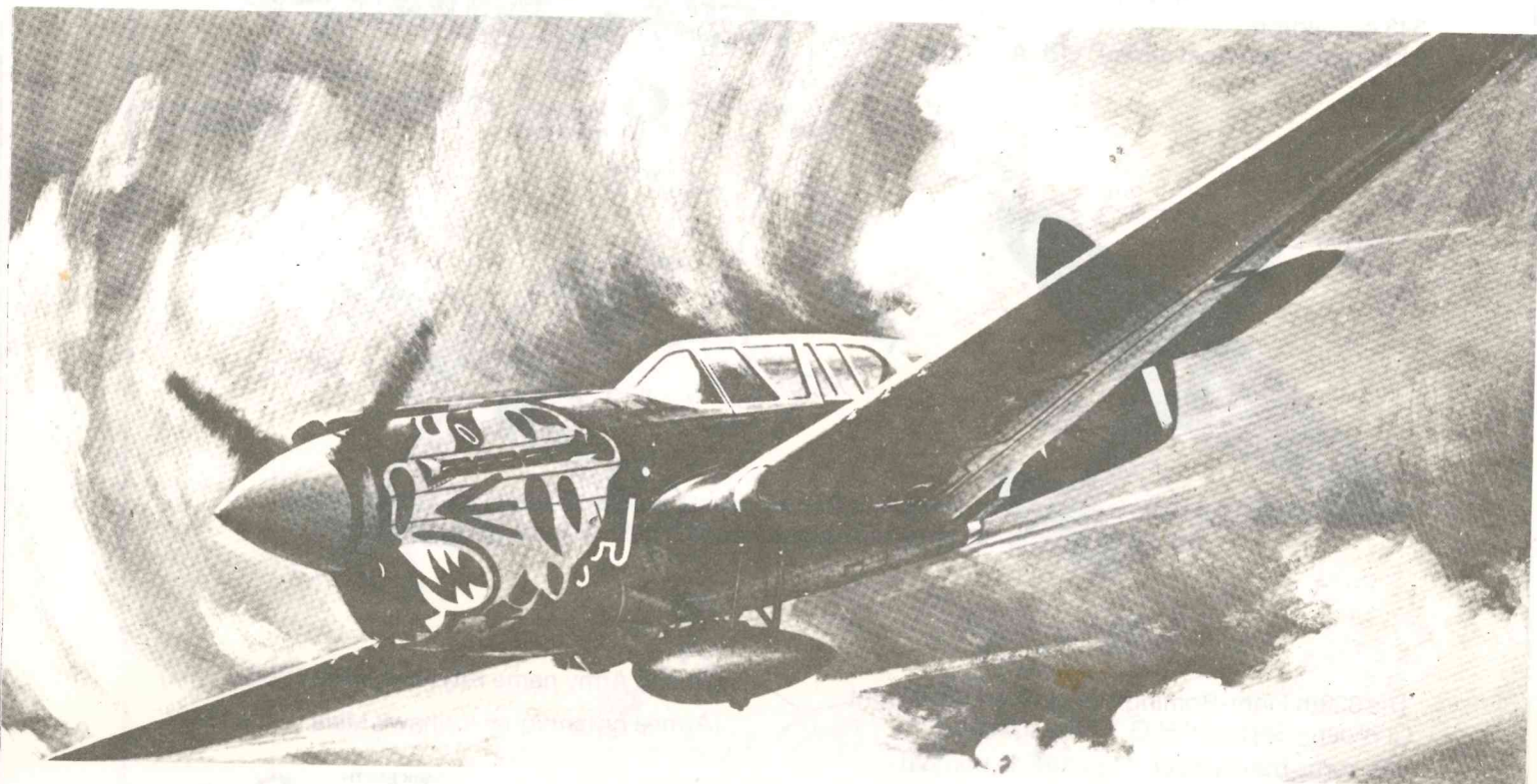


CURTISS P-40E

# WARHAWK

1/48 SCALE MODEL KIT

MODÈLE RÉDUIT À L'ÉCHELLE 1/48



During the World War II, P-40 which was used in all the front lines including U.S. Army and the Allied Forces was a plane manufactured in great numbers and suited for any duty. U.S. Army adopted mainly P-40E which has 6 guns on wings and the British Air Force received delivery it in the form of Kityhawk.

Pendant la Deuxième Guerre, le P-40 se retrouvait sur tous les fronts, utilisé par les Américains et les Alliés. Cet avion fabriqué en grands nombres et convenant à une multitude de fonctions a été adopté par l'armée américaine sous la version P-40E avec 6 mitraillettes sur les ailes. Les Britanniques le commandèrent en version Kityhawk.

Width: 11.33m

Weight of all the equipment: 4,136kg

Length: 9.68m

Maximum speed: 580km/h

Weight: 2,886kg

Maximum flying distance: 1,550km

Engine arison: V-1710-39 1,150HP

Armament: 12.7mm Machine gun X 6 (wings)

une bombe 320 kg

Largeur: 11,33 m

Poids tout équipe: 4136 kg

Longueur: 9,68 m

Vitesse max.: 580 km/h

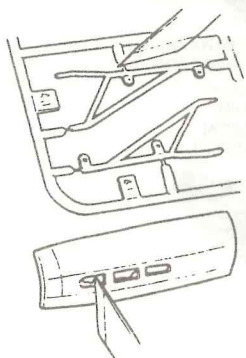
Poids: 2886 kg

Distance max.: 1550 km

Moteur: V-1710-39, 1150 HP

Armement: 6 mitraillettes 12,7 mm (ailes),

320 Kg Bomb x 1

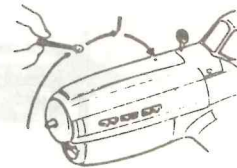


## NOTICE ON ASSEMBLY

- Before assembly read through explanation paper to the end.
- Take out parts carefully.
- Trim neatly granulated things.
- On the Small parts, do not use adhesive directly and paint by matchstick.

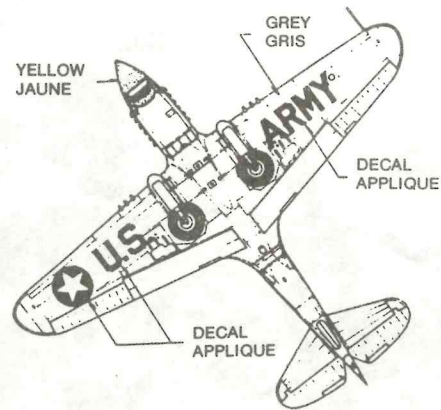
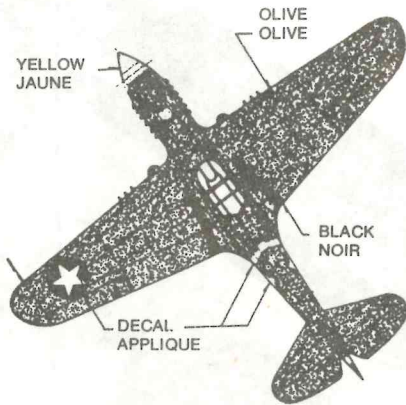
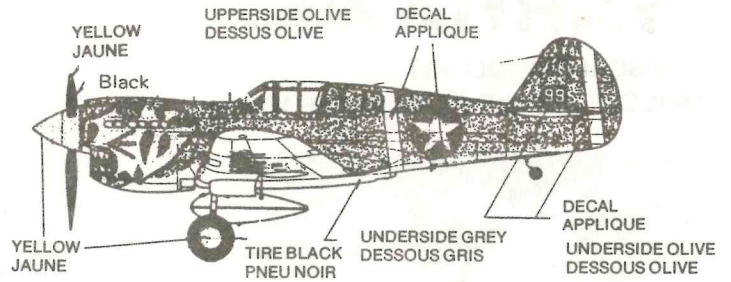
## NOTE SUR L'ASSEMBLAGE

- Lire les instructions avant de commencer l'assemblage.
- Décrocher les pièces avec soin.
- Enlever les excédents.
- Utiliser un cure-dent ou un pinceau pour mettre la colle sur les petites pièces.



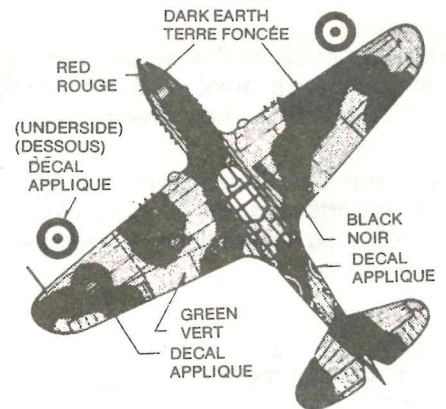
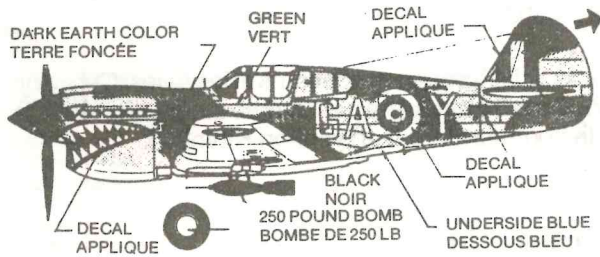
**DECAL MARK & COLOURING**  
**APPLIQUES ET COULEURS**

Belonging to the 343 rd Fight Battalion,  
 The 11th Battle Flight Corp, The 11th Air Force  
 343 esquadron  
 11 corps de combat aérien, 11th Air Force

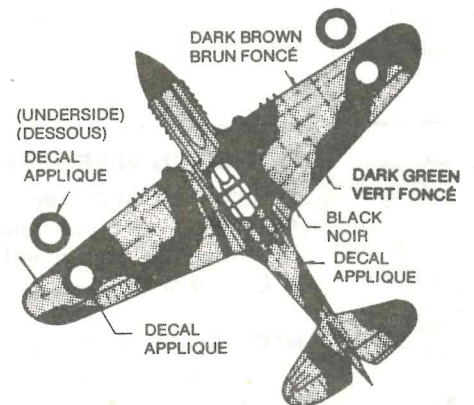
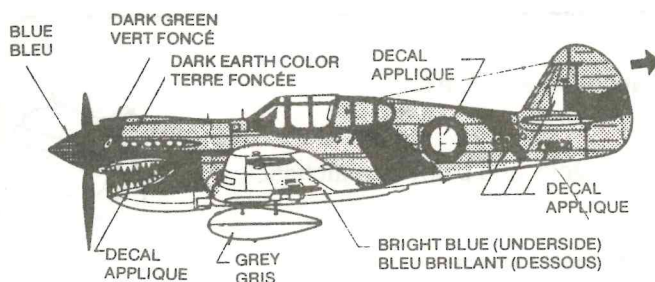


The 329th Fight-Boming Corps The 112nd Fight  
 Company Sergeant H.G. Burny's plane  
 329 corps bombardier, 112 unité de combat  
 Sergent H.G. Burny

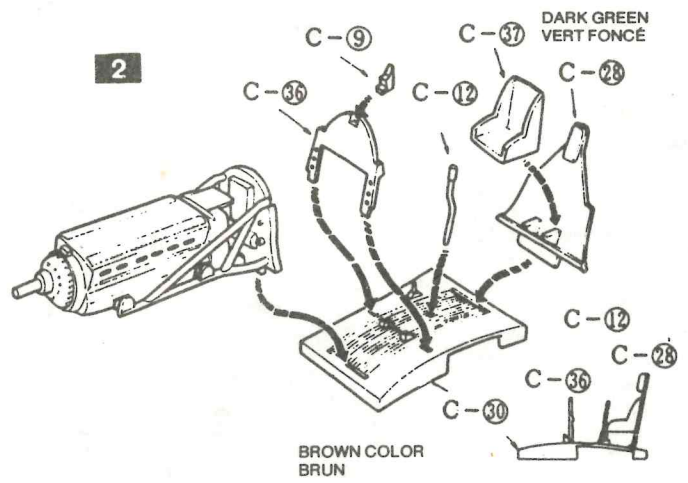
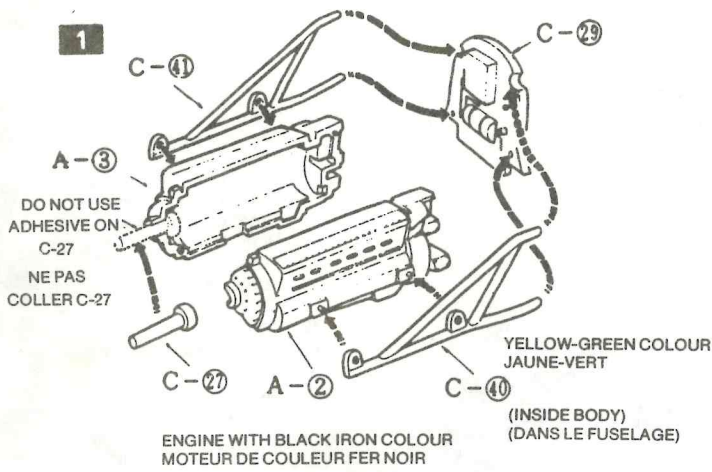
(British Army name Kityhawk Mk1a (1942 Lybia)  
 (Armée britannique: Kitihawk Mk1a (Libie 1942))



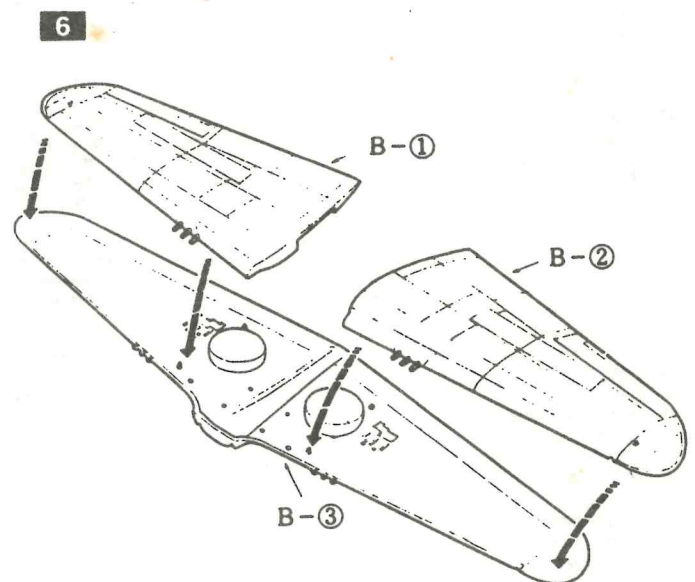
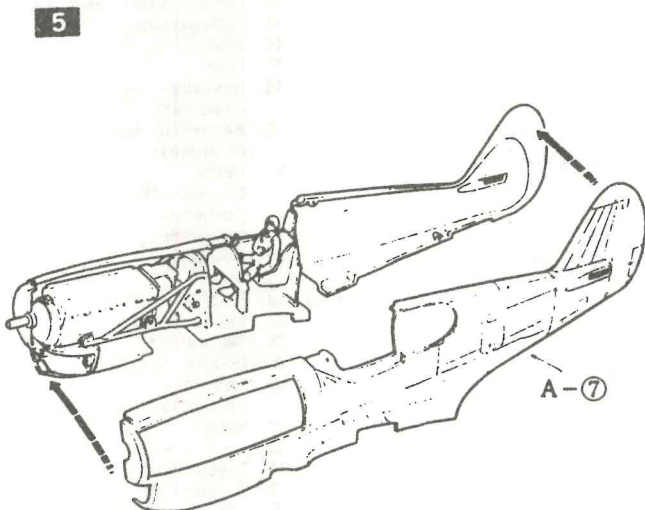
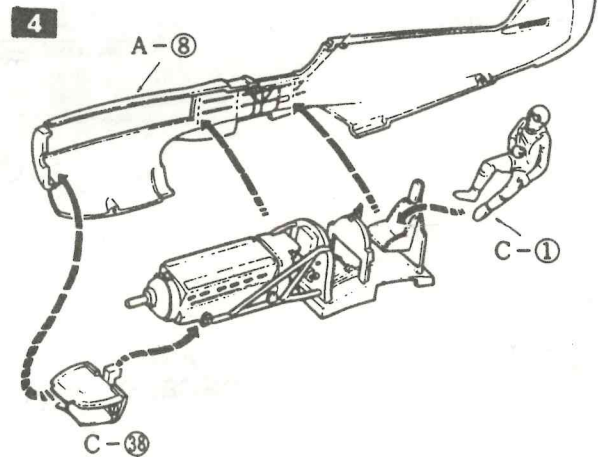
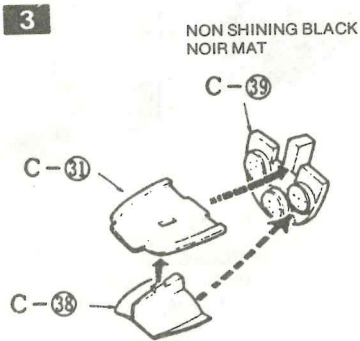
The 1st Ductility Flight Corps. Plane (Australia) (Kityhawk Mk1a)  
 Le 1st Ductility Flight Corp (Australie) (Kityhawk Mk1a)



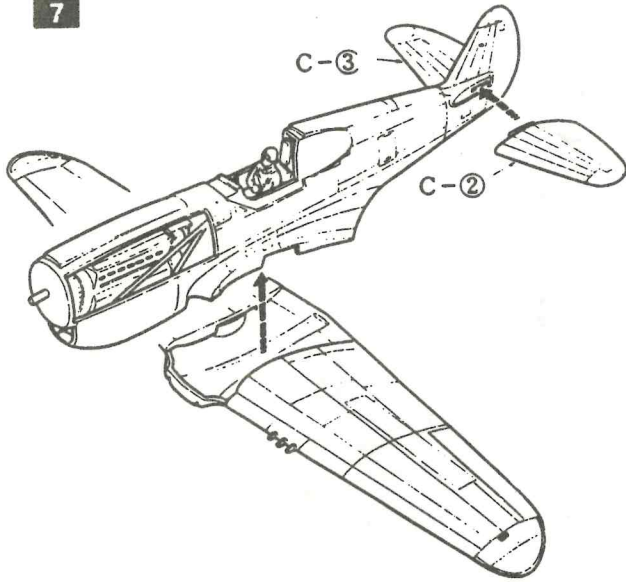
**ASSEMBLE ENGINE  
ASSEMBLAGE DU MOTEUR**



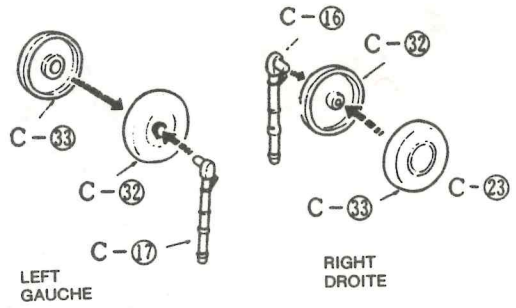
**FIX C-39 BELOW ENGINE AND ATTACH TO FUSELAGE A-8  
COLLER C-38 SOUS LE MOTEUR PUIS COLLER AU FUSELAGE A-8**



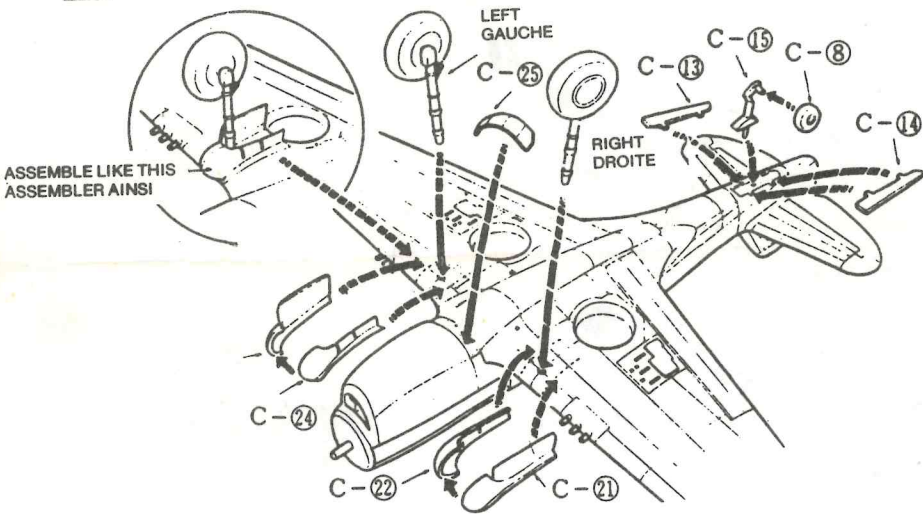
7



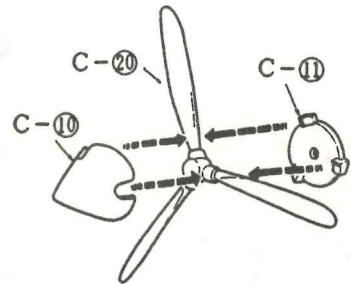
8



9

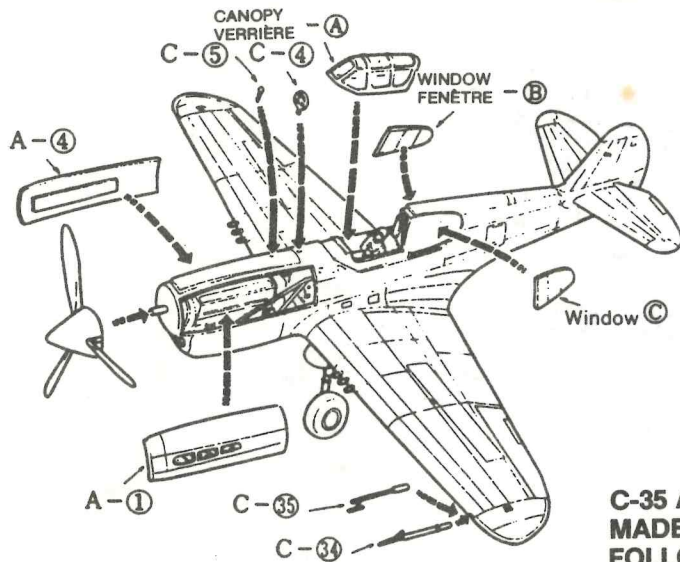


10

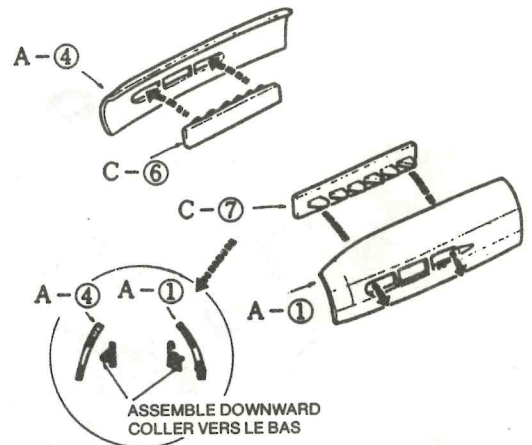


11

ATTACH CAREFULLY IN THE DIRECTION OF C-6, C-7  
COLLER C-6 ET C-7 DANS LE BON SENS

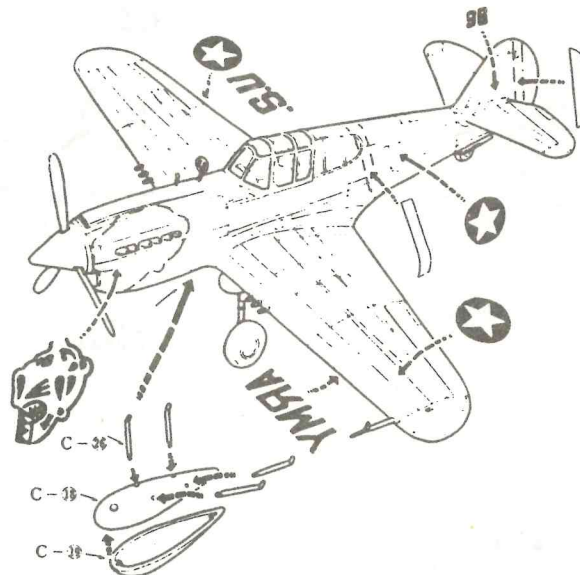


12

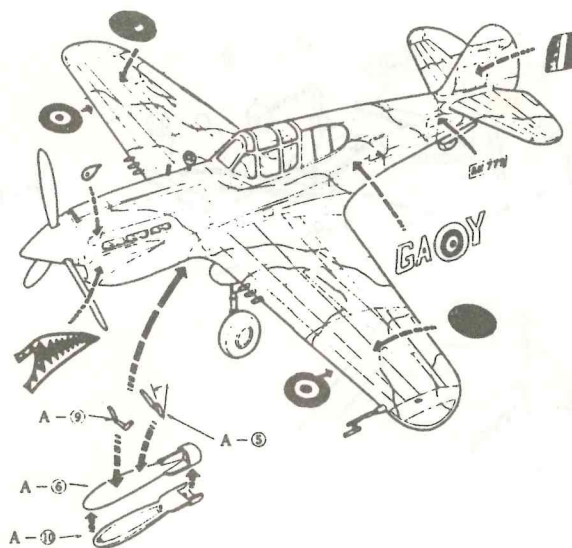


C-35 AND C-34 DIFFERS ACCORDING TO CORPS TO BE  
MADE SHOULD BE DETERMINED REFERENCE OF THE  
FOLLOWING PICTURE.  
C-35 ET C-34 VARIENT SELON LA VERSION À ASSEMBLER.

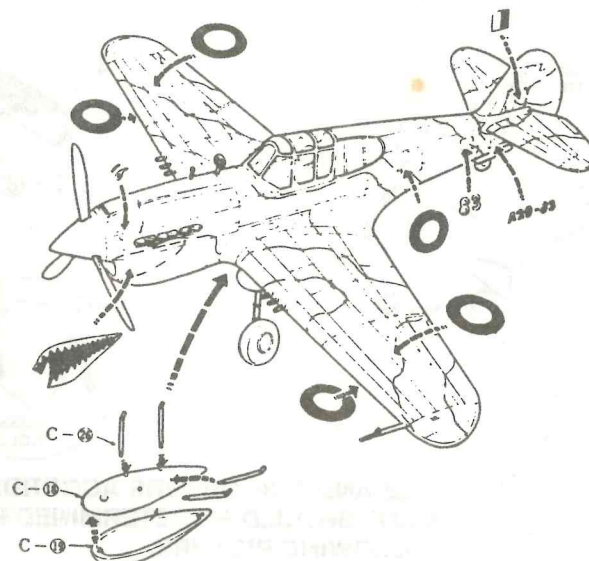
**The 11th Air Force, the 11th Fight Flying Corps.  
Le 11 corps aérien, 11 force aérienne**



**The 329th Flight-Bombing Corps the 112nd Fight Company Sergeant H.G. Burny's plane  
Le 329 corps bombardier, 112 compagnie aérienne, sergent H.G. Burny**



**The 1st Ductility Flight Corps, plane  
Le 1st Ductility Flight Corps**



**TRANSPARENT PARTS  
PIÈCES TRANSPARENTES**

WIND PROTECTION  
VERRIÈRE

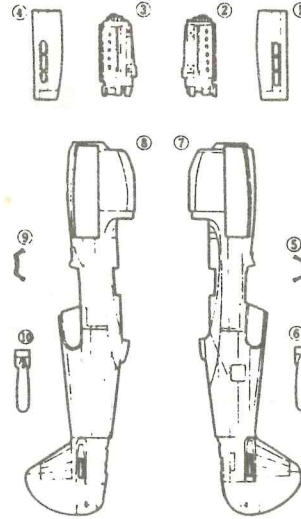
**A PART**

1. Engine cover
2. Engine
3. Engine
4. Engine cover
5. Bomb hook
6. Bomb
7. Fuselage
8. Fuselage
9. Bomb hook
10. Bomb

**TRANSPARENT**

- A. Canopy
- B. Window
- C. Window

**A PART  
PIÈCES A**



**PIÈCES A**

1. Couvercle de moteur
2. Moteur
3. Moteur
4. Couvercle de moteur
5. Crochet de bombe
6. Bombe
7. Fuselage
8. Fuselage
9. Crochet de bombe
10. Bombe

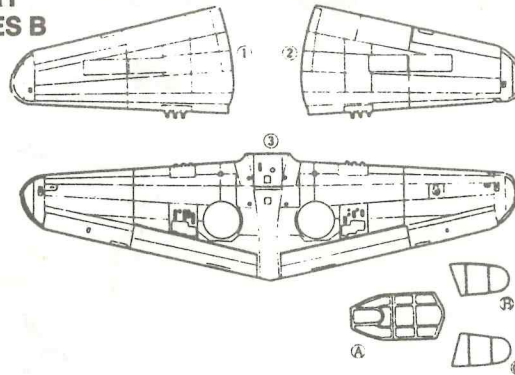
**PIÈCES TRANSPARENTES**

- A. Verrière
- B. Fenêtre
- C. Fenêtre

**B PART**

1. Upper wing (right)
2. Upper wing (left)
3. Main wing

**B PART  
PIÈCES B**



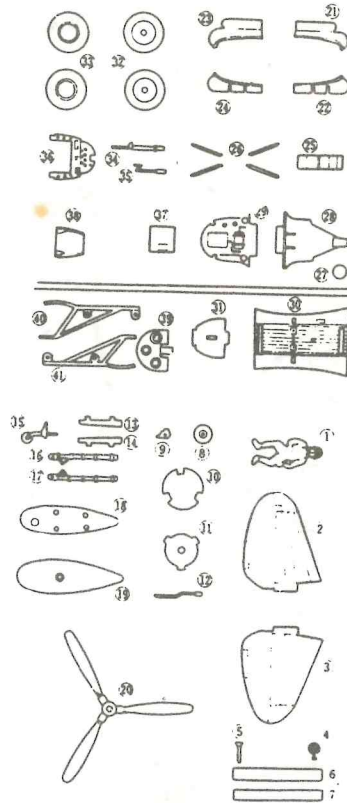
**PIÈCES B**

1. Aile supérieure (D)
2. Aile supérieure (G)
3. Aile principale

**C PART**

1. Pilot
2. Level tail wing
3. Level tail wing
4. Rudder
5. Antenna
6. Engine muffler
7. Engine muffler
8. Tail wheel
9. Rudder
10. Nutshell
11. Nutshell
12. Lever
13. Tail wheel cover
14. Tail wheel cover
15. Tail wheel foot
16. Foot
17. Foot
18. Supplementary Tank (Above)
19. Supplementary Tank (Below)
20. Propeller
21. Foot cover
22. Foot cover
23. Foot cover
24. Foot cover
25. Cowl
26. Tank pillar
27. Propeller axle
28. Back seat
29. Back engine
30. Cork pit
31. Air inhaler cover
32. Wheel
33. Wheel
34. Pint pipe
35. Pint pipe
36. Gauge plate
37. Seat
38. Air inhaler part
39. Air inhaler
40. Engine Hook
41. Engine Hook

**C PART  
PIÈCES C**



**PIÈCES C**

1. Pilote
2. Queue
3. Queue
4. Gouvernail
5. Antenne
6. Silencieux
7. Silencieux
8. Roue de queue
9. Gouvernail
10. Coquille
11. Coquille
12. Manette
13. Couvercle de roue de queue
14. Couvercle de roue de queue
15. Essieu de roue de queue
16. Pied
17. Pied
18. Réservoir supplémentaire (supérieur)
19. Réservoir supplémentaire (inférieur)
20. Hélice
21. Couvercle
22. Couvercle
23. Couvercle
24. Couvercle
25. Auvent
26. Pilier de réservoir
27. Essieu d'hélice
28. Siège arrière
29. Bouclier de moteur
30. Habitacle
31. Couvercle de collecteur
32. Roue
33. Roue
34. Tuyau-pilote
35. Tuyau-pilote
36. Tableau de bord
37. Siège
38. Pièce de collecteur
39. Collecteur
40. Support de moteur
41. Support de moteur