

DH.94 Moth Minor

1/72

'In war and peace over Europe and Africa'

CZ

Na začátku třicátých let 20. století začínalo být jasné, že budoucnost patří jednoplošníkům. Postupně se začaly prosazovat, nejprve v kategorii vícemotorových bombardérů a dopravních letadel a později i v kategorii letadel stíhacích. Ve sportovním letectví však kralovaly dvouplošníky. Jedním z lidí, kteří chápali, že je třeba tuto situaci změnit, byl i ředitel firmy De Havilland Geoffrey de Havilland. Jeho firma vyráběla úspěšné cvičné a sportovní dvouplošné DH.60 Moth a DH.82 Tiger Moth. Ale dolnoplošník nabízel stejné výkony při použití slabšího motoru a při nižších nákladech provozu. V roce 1931 proto zkonstruoval prototyp DH.81 Swallow Moth. Tento předek Moth Minoru létal sice dobře, ale probíhající světová finanční krize znemožnila jeho sériovou výrobu. K této koncepci se G. De Havilland vrátil o několik let později a společně s konstrukčním týmem vedeným J. H. Phillipsem a J. P. Smithem zkonstruoval DH.94 Moth Minor. První prototyp vzletl poprvé 22. června 1937 s G. De Havillandem v cockpitu. Celodřevěný letoun, s otevřenými cockpity pro dva letce, částečně potažený plátnem, byl poháněn motorem Gipsy Minor o výkonu 90 ks. Motor speciálně pro DH.94 navrhl major Frank B. Halford. Křídlo bylo sklopné vzad, v centroplánu byly umístěny zavazadlové prostory, sloužící i k případné instalaci přídavných nádrží. Pod centroplánem byla umístěna perforovaná klapka, sloužící jako vzdušná brzda při přistání. Při zkouškách zadní centráže se prototyp při jednom z letů dostal do nevybratelné ploché vývrtky a G. De Havilland jun. a John Cunningham museli použít padáky a prototyp byl zničen. Další stroje proto dostaly před ocasní plochy protivývrtkové lišty. Sériová výroba DH.94 v továrně De Havilland běžela až do začátku roku 1940, kdy továrna přešla kompletně na vojenskou výrobu a výroba DH.94 byla zastavena. Vedle standardních DH.94, kterých bylo postaveno více než sto, byly vyráběny i DH.94 Coupé se zakrytou kabinou. Verze Coupé byla určena pro náročnější zákazníky. DH.94 se prodávaly za tehdejších 575 liber. Létały zejména v britských leteckých klubech a u soukromníků, cvičili se na nich piloti Civil Air Guard pro Royal Air Force Volunteer Reserve. Několik strojů bylo dodáno do Kanady, Jižní Afriky a Indie. S vypuknutím válečného konfliktu bylo civilní létání omezeno a DH.94 byly zabaveny pro vojenské účely. Sloužily v rámci RAF a FAA jako cvičné, spojovací a kurýrní letouny. Jeden stroj, dodaný do Egypta, sloužil během války v rámci USAAF a létal s americkými znaky. Dva DH.94 létaly v rámci RNZAF na Novém Zélandu a dva ex civilní stroje sloužily k výcviku pilotů SAAF v Jižní Africe. Veškeré výrobní přípravky, rozpracované letouny a podklady pro výrobu DH.94 byly v roce 1940 odeslány lodí do Austrálie k dceřiné společnosti De Havilland Australia. Zde byla znovuobnovena výroba DH.94, na objednávku RAAF. To dostalo čtyřicet kusů DH.94. Pak byla výroba zastavena ve prospěch DH.82 Tiger Moth, jenž vybrán jako standardní cvičný letoun RAAF. DH.94 sloužily k výcviku pilotů RAAF do konce války. Přeživší stroje byly prodány civilním zájemcům a stály u zrodu sportovního letectví v Austrálii. Podobně se k civilním uživatelům dostaly zpět stroje zabaveny za války pro RAF a FAA. Minimálně dva DH.94 byly po válce přestavěny na verzi Coupé. Několik strojů létá dodnes, v Británii, Austrálii a USA.

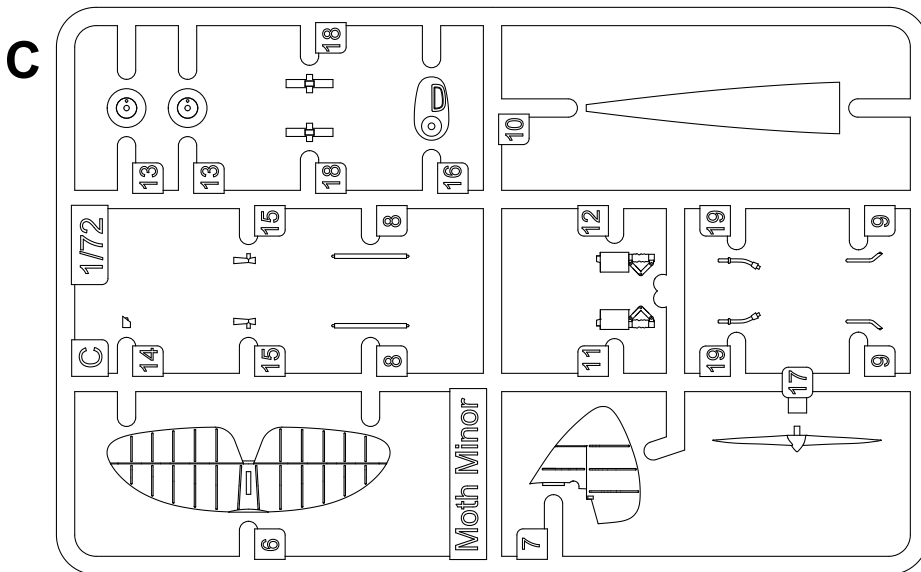
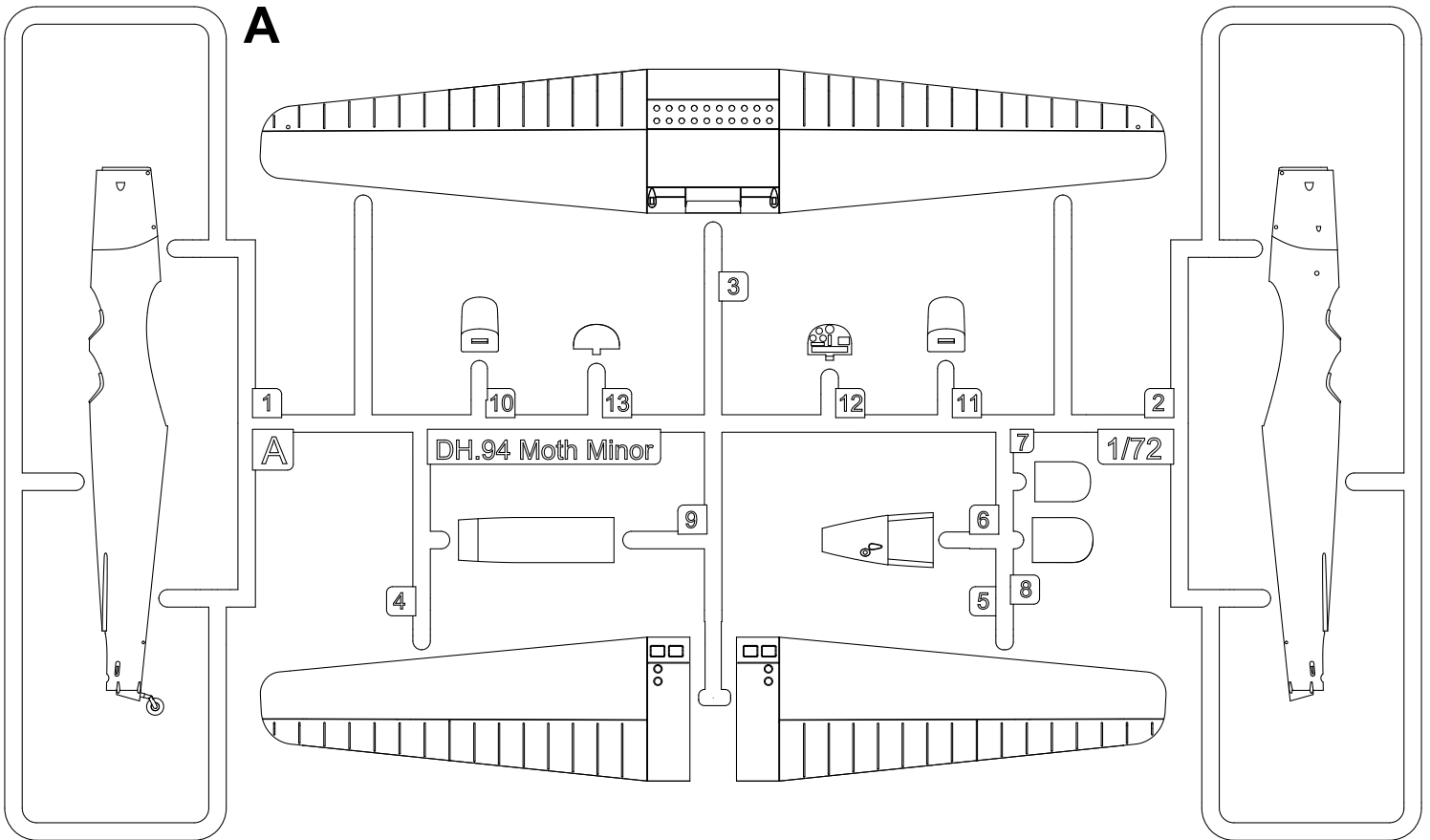
Rozpětí: 11.15 m, délka 7.44 m, max. rychlost: 190 km/h, dolet: 480 km, dostup: 5000 m

EN

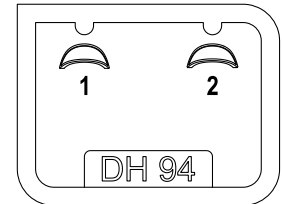
In the early 1930s, it was becoming clear that the future belonged to monoplane. They gradually began to gain ground, first in the category of multi-engine bombers and transport aircraft and later in the category of fighter aircraft. However, biplanes still reigned the sports aviation. One of the people who understood that this situation needed to be changed was the director of the De Havilland company, Geoffrey de Havilland. His company produced the successful training and sports biplanes DH.60 Moth and DH.82 Tiger Moth. But the low-wing aircraft offered the same performance with a less powerful engine and lower operating costs. In 1931, he therefore designed the DH.81 Swallow Moth prototype. Although this predecessor of the Moth Minor flew well, the ongoing global financial crisis made its series production impossible. G. De Havilland returned to this concept a few years later and, together with a design team led by J. H. Phillips and J. P. Smith, he designed the DH.94 Moth Minor. The first prototype flew for the first time on 22 June 1937 with G. De Havilland at the controls. The all-wood aircraft, with open cockpits for two pilots, partially covered with fabric, was powered by a 90 HP Gipsy Minor engine. The engine was specially designed for the DH.94 by Major Frank B. Halford. The wing could be folded backwards, and the centre section contained luggage compartments, which could also be used to house additional tanks. A perforated flap was placed under the centre section, which served as an air brake during landing. During trials with the centre of gravity in its rear position, the prototype went into an unrecoverable flat spin during one of the flights and G. De Havilland jun. and John Cunningham had to use parachutes and the prototype was destroyed. Other machines therefore received spin-recovery strakes ahead of the tailplane. Series production of the DH.94 at the De Havilland factory continued until early 1940, when the factory switched completely to military production and DH.94 production ceased. In addition to the standard DH.94, of which more than a hundred were built, the DH.94 Coupé with a covered cockpit was also produced. The Coupé version was intended for more demanding customers. The DH.94 was sold for the then price of 575 pounds. It was flown mainly in British flying clubs and by private individuals, and Civil Air Guard pilots for the Royal Air Force Volunteer Reserve were trained on them. Several machines were delivered to Canada, South Africa and India. With the outbreak of war, civil aviation was restricted and DH.94s were requisitioned for military purposes. They served within the RAF and FAA as training, liaison and courier aircraft. One machine, delivered to Egypt, served during the war within the USAAF and flew with American markings. Two DH.94s flew with the RNZAF in New Zealand and two ex-civilian machines were used to train SAAF pilots in South Africa. All production tools, unfinished aircraft and materials for the DH.94 were shipped to Australia in 1940 to the subsidiary De Havilland Australia. DH.94 production was resumed there, on order from the RAAF. The RAAF received forty DH.94s. Production was then stopped in favour of the DH.82 Tiger Moth, which was selected as the RAAF's standard trainer aircraft. The DH.94s were used to train RAAF pilots until the end of the war. The surviving machines were sold to civilian customers and were at the birth of sports aviation in Australia. Similarly, machines confiscated during the war from the RAF and FAA were returned to civilian users. At least two DH.94s were converted to Coupé versions after the war. Several machines are still flying today, in Britain, Australia and the USA.

Span: 11.15m, length: 7.44m, top speed: 190 kph, range: 480km, ceiling: 5000m

Plastic Parts



Clear Parts (CP)



Barvy GUNZE/ GUNZE Colour No.

A Černá/ BLACK	H12/C33	E Opálený kov/ BURNT IRON	H76/C61
B Pneu. šedá/ TYRE BLACK	H77/C137	F Barva kůže/ LEATHER	C520
C Hliník/ ALUMINIUM	H8/C8	G Šedá/ GREY	H22/C13
D Šedozelená interiér./ INTERIOR GREY GREEN	H334/C334	H Mosaz/ BRASS	MC219

SYMBOLS



MOŽNOST VOLBY
OPTIONAL
NACH BELIEBEN
OPTION



POUŽIT KYANOAKRYLÁTOVÉ LEPIDLO
INSTANT CYANOACRYLATE GLUE
ZYANOAKRYLATKLEBER
COLLE CYANOACRYLAT



OHNOUT
BEND
BIEGEN
COURBER



ZHOTOVIT NOVÉ
SCRATCH BUILD
FERTIGSTELLEN
ACHEVER

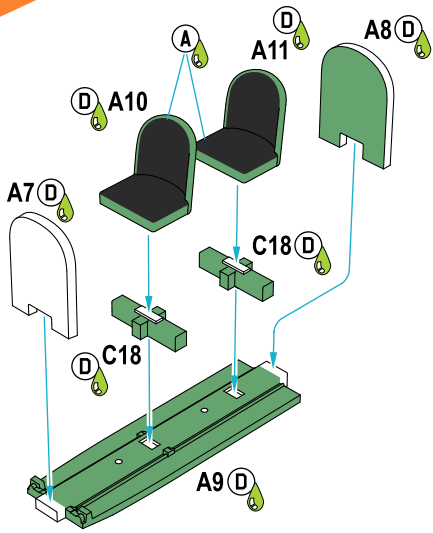


ŘEZAT/VRTAT
CUT OFF/DRILL
ENTFERNEN
DETACHER

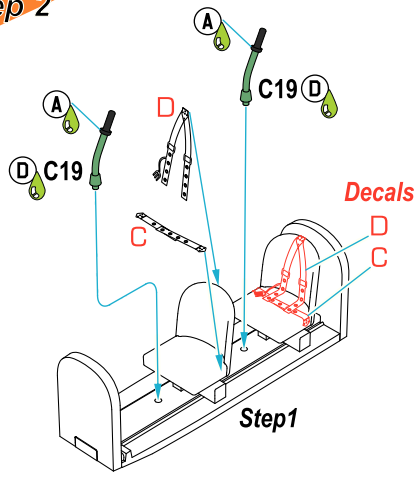
GSI **A**
colour code

NATRÍT
COLOUR
FARBEN
PEINDRE

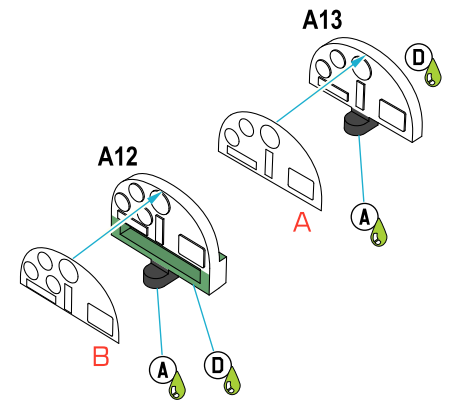
Step 1



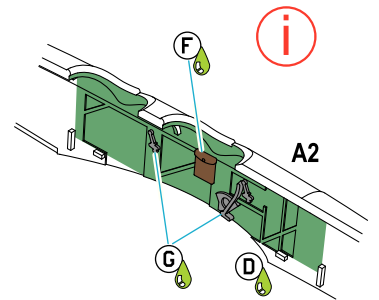
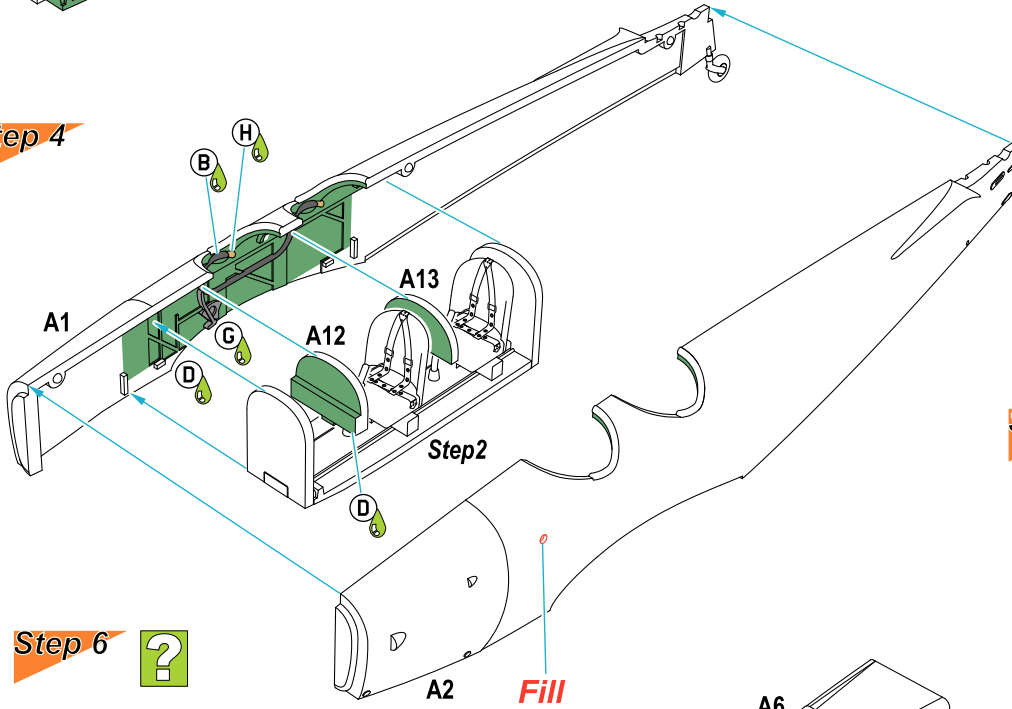
Step 2



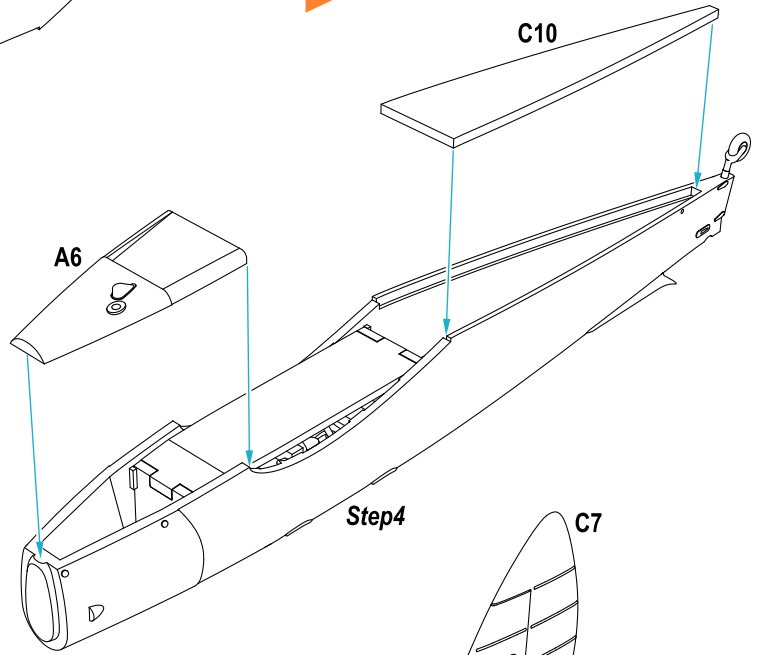
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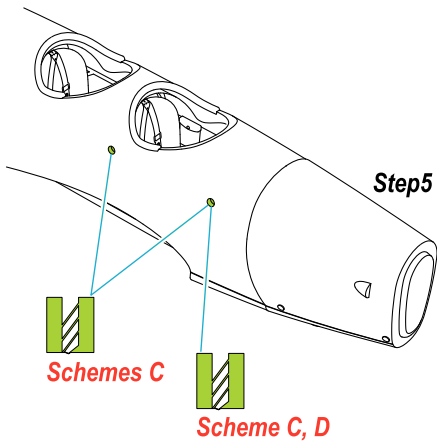
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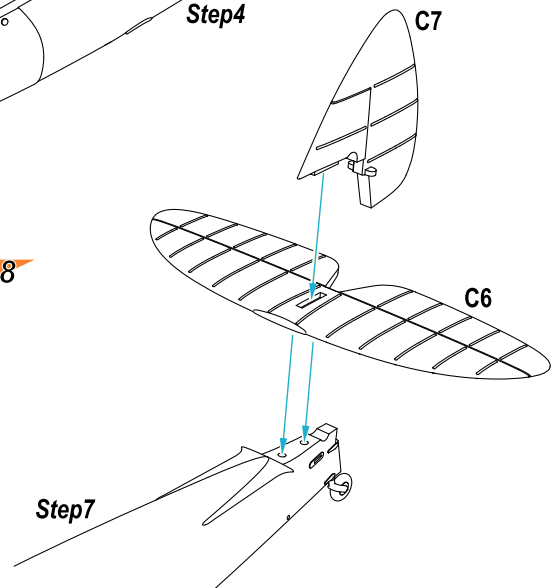
Step 5



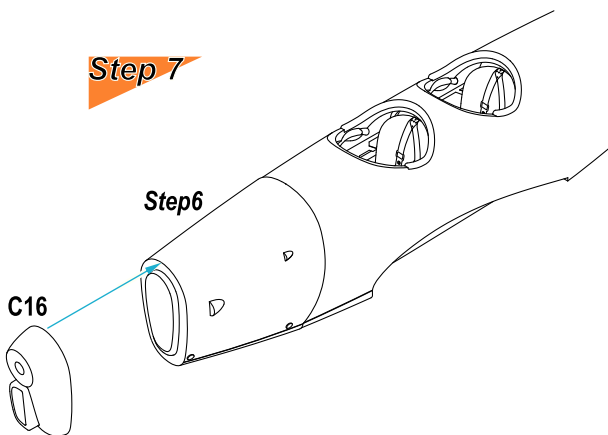
Step 6



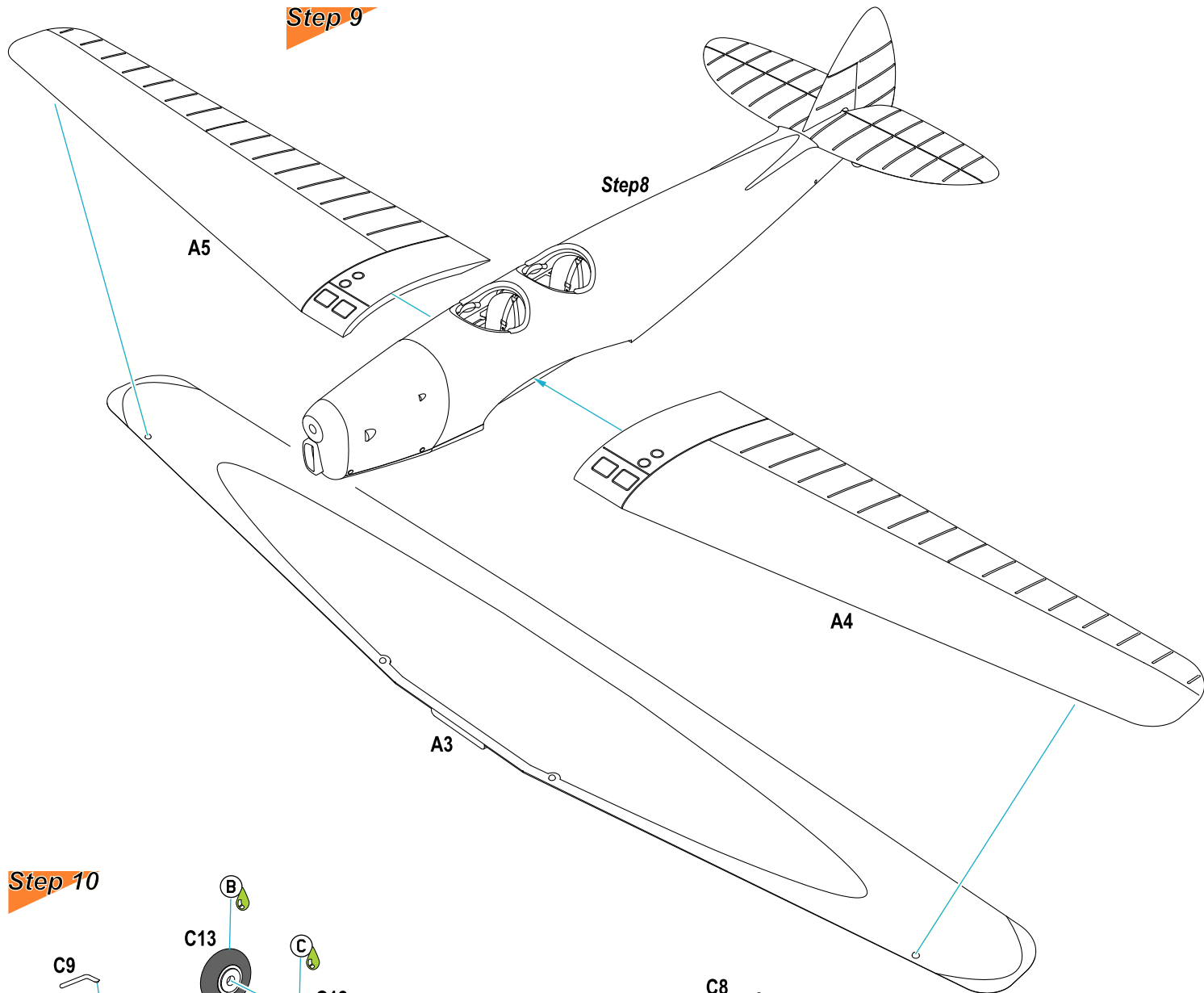
Step 8



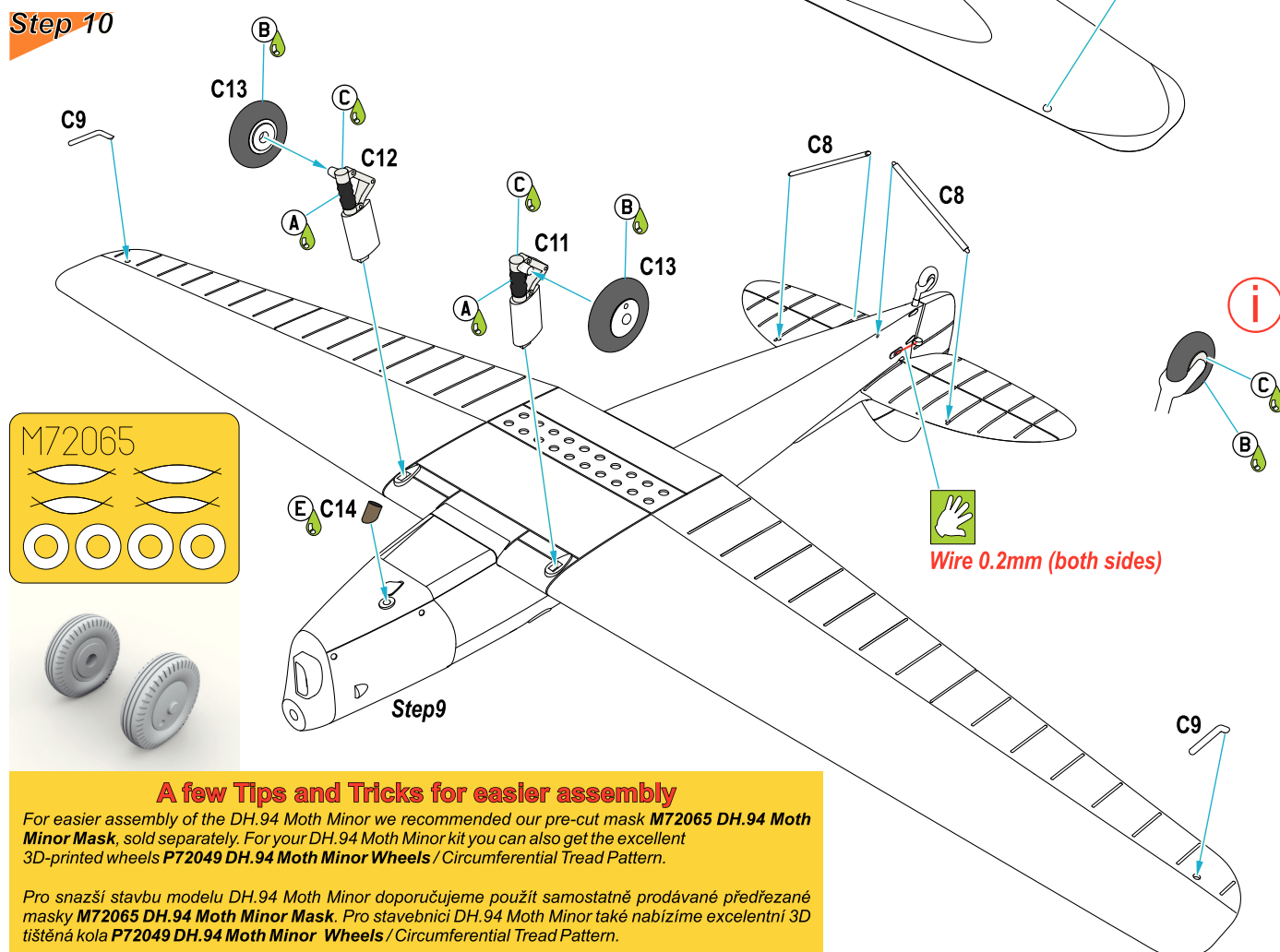
Step 7



Step 9



Step 10



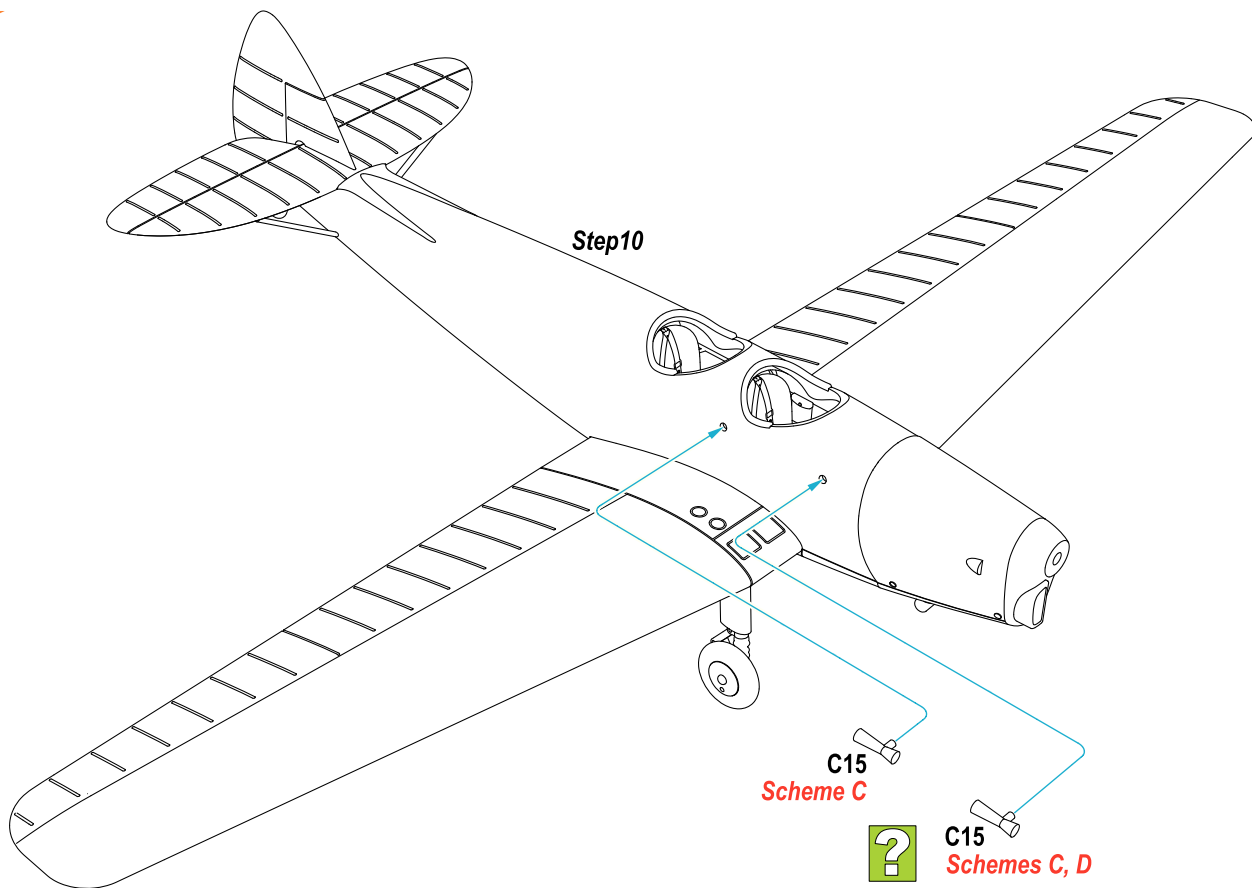
A few Tips and Tricks for easier assembly

For easier assembly of the DH.94 Moth Minor we recommended our pre-cut mask **M72065 DH.94 Moth Minor Mask**, sold separately. For your DH.94 Moth Minor kit you can also get the excellent 3D-printed wheels **P72049 DH.94 Moth Minor Wheels / Circumferential Tread Pattern**.

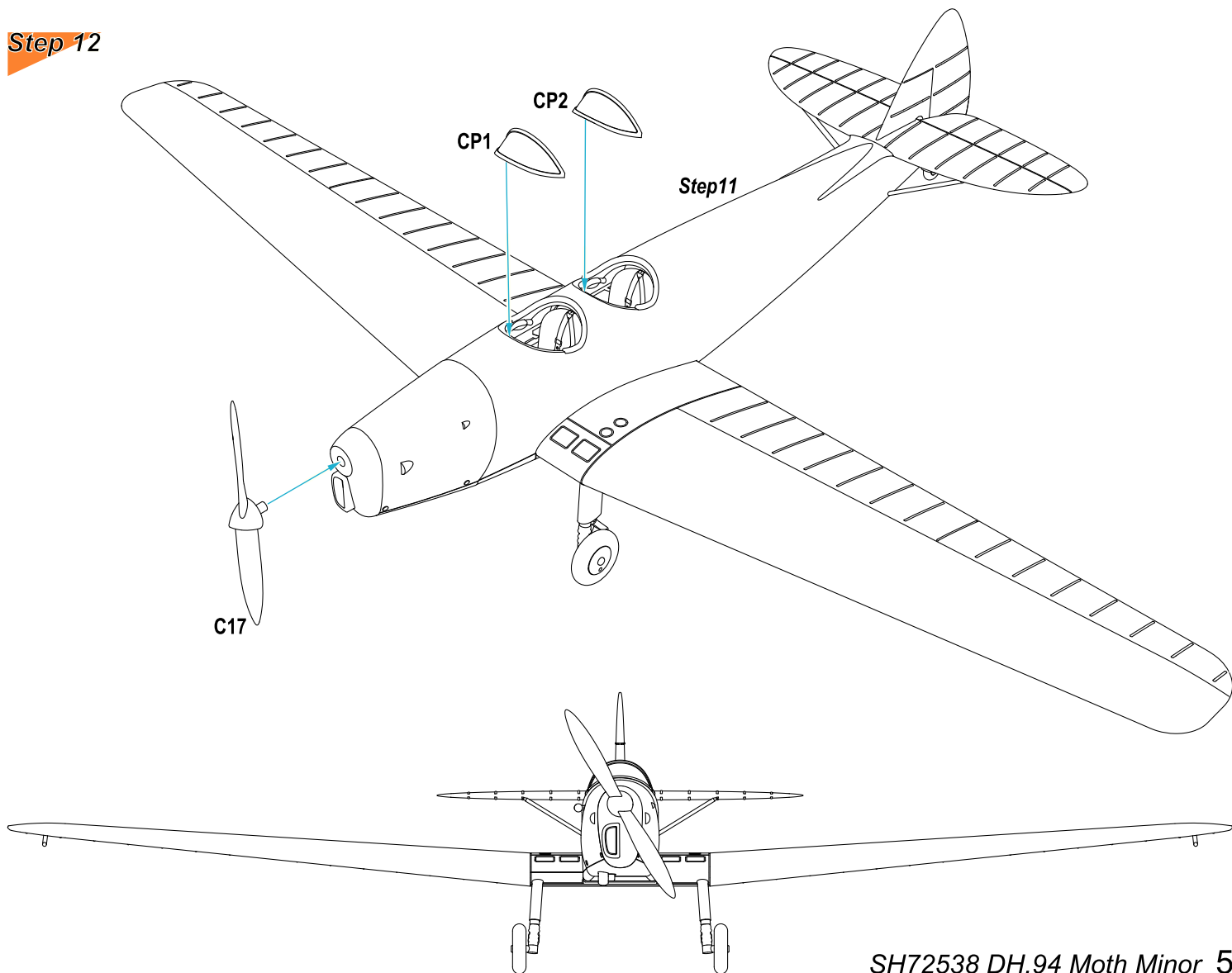
Pro snazší stavbu modelu DH.94 Moth Minor doporučujeme použít samostatně prodávané předřezané masky **M72065 DH.94 Moth Minor Mask**. Pro stavebnici DH.94 Moth Minor také nabízíme excelentní 3D tištěná kola **P72049 DH.94 Moth Minor Wheels / Circumferential Tread Pattern**.

info at www.specialhobby.eu

Step 11



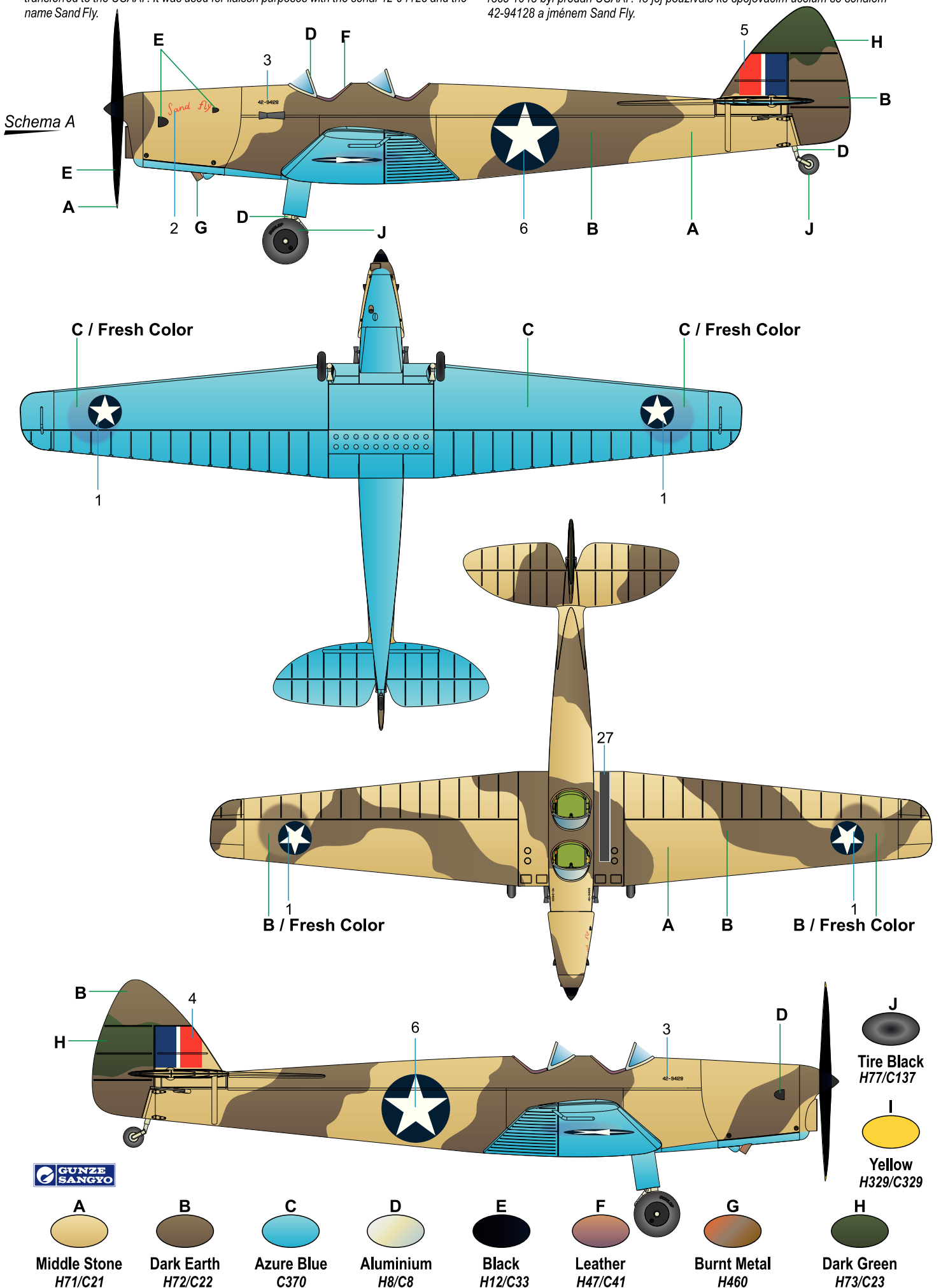
Step 12



DH.94 Moth Minor 42-94128, c/n 94030, 'Sand Fly', USAAF, Almaza Base, Egypt 1943.
 The aircraft was built for WS Shackleton Ltd. as G-AFPJ. In November 1941 it was sold to the Royal Aeronautical Federation of Egypt, where it was registered as SU-ACP. In 1943 it was transferred to the USAAF. It was used for liaison purposes with the serial 42-94128 and the name Sand Fly.


DH.94 Moth Minor 42-94128, c/n 94030, 'Sand Fly', USAAF, základna Almaza, Egypt 1943.
 Letoun byl vyroben pro WS Shackleton Ltd jako G-AFPJ. V listopadu 1941 byl prodán do Egypta Royal Aeronautical Federation of Egypt, kde byl registrován SU-ACP. V roce 1943 byl předán USAAF. To jej používalo ke spojovacím účelům se sériálem 42-94128 a jménem Sand Fly.

Schema A




GUNZE SANGYO


- A**




Middle Stone
H71/C21
- B**




Dark Earth
H72/C22
- C**




Azure Blue
C370
- D**




Aluminium
H8/C8
- E**




Black
H12/C33
- F**




Leather
H47/C41
- G**




Burnt Metal
H460
- H**



Dark Green
H73/C23
- J**



Tire Black
H77/C137
- I**

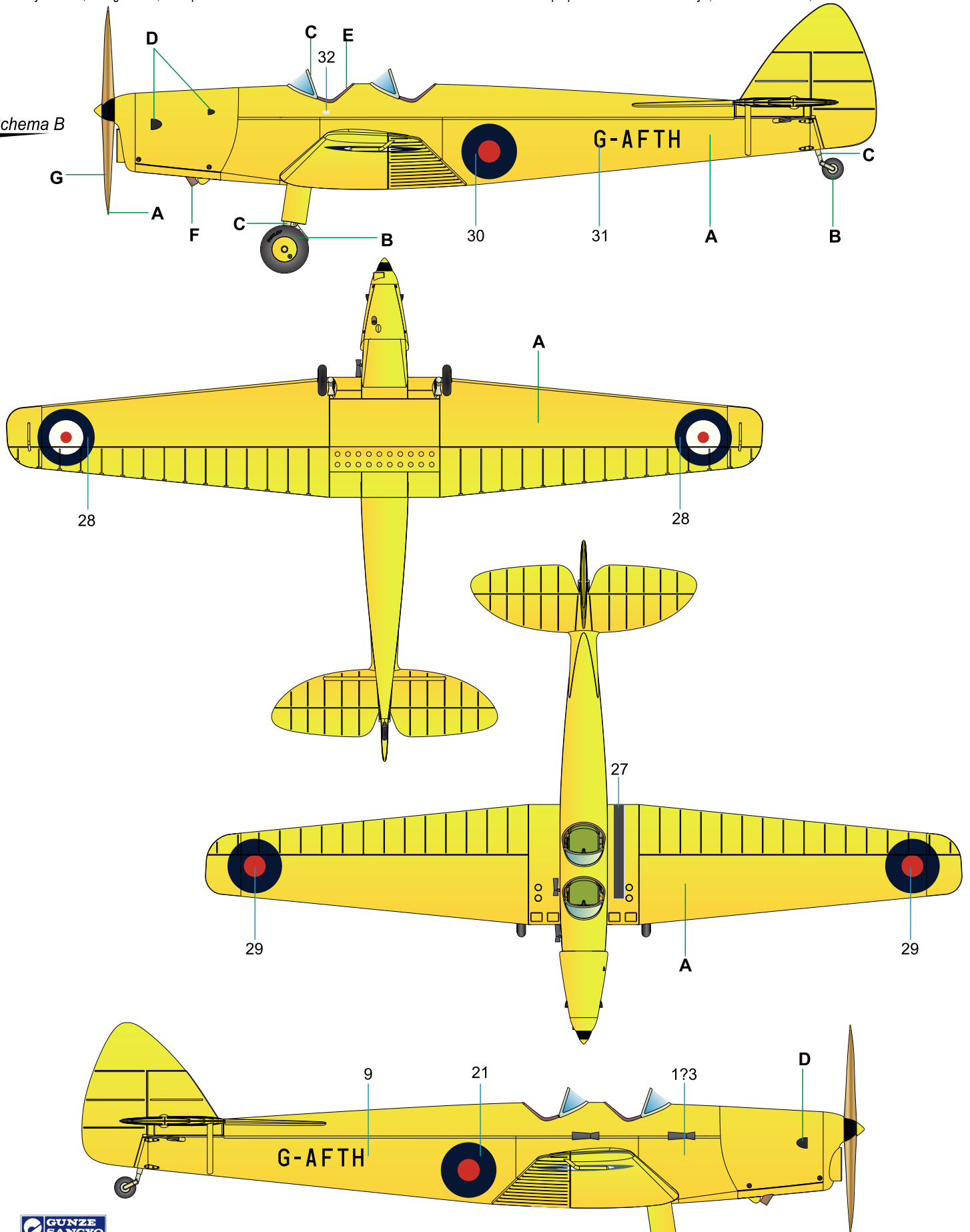


Yellow
H329/C329

DH.94 Moth Minor G-AFTH, c/n 94040, tested for the RAF at A&AEE, Boscombe Down, October 1939. De Havilland factory used G-AFTH as a liaison aircraft between 1940-42. As HM585 it was later assigned to the RAF, liaison flight at Woodley. It crashed on landing at St. Merryn airfield, hitting a stack, 30 September 1943.

DH.94 Moth Minor G-AFTH, c/n 94040, testován pro RAF v A&AEE, Boscombe Down, říjen 1939. Továrna De Havilland používala G-AFTH jako spojovací letoun v letech 1940-42. Jako HM585 byl později zařazen k RAF, ke spojovací letce ve Woodley. Havaroval při přistání na letišti St. Merryn, nárazem do stohu, 30. září 1943.

Schema B



A
Yellow
H329/C329

B
Tire Black
H77/C137

C
Aluminium
H8/C8

D
Black
H12/C33

E
Leather
H47/C41

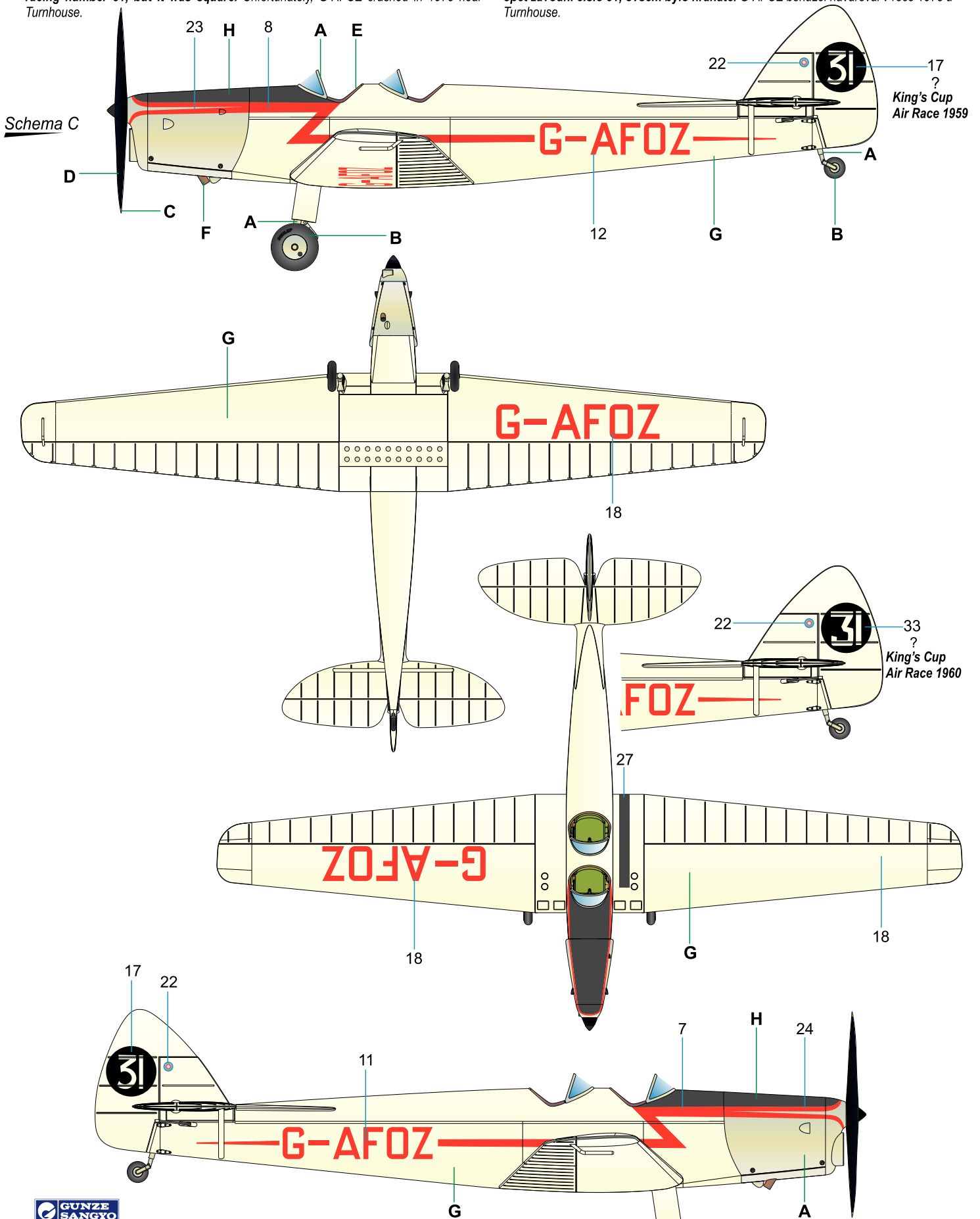
F
Burnt Metal
H460

G
Wood
H37/C43

DH.94 Moth Minor G-AFOZ, c/n 94055, civil user, King's Cup Air Race, Baginton Airport, Great Britain, 1959. In 1960 the King's Cup Air Race was held at the same airport. Pilot J. W. C Squier finished 14th out of 21 finalists. G-AFOZ again carried the racing number 31, but it was square. Unfortunately, G-AFOZ crashed in 1975 near Turnhouse.

DH.94 Moth Minor G-AFOZ, c/n 94055, civilní uživatel, King's Cup Air Race, letiště Baginton, Velká Británie, 1959. V roce 1960 se King's Cup Air Race konal na stejném letišti. Pilot J. W. C Squier skončil na 14. místě z 21 finalistů. G-AFOZ nesl opět závodní číslo 31, ovšem bylo hranaté. G-AFOZ bohužel havaroval v roce 1975 u Turnhouse.

Schema C




17 ?
King's Cup
Air Race 1959


33 ?
King's Cup
Air Race 1960




- A**




Aluminium
H8/C8
- B**




Tire Black
H77/C137
- C**




Yellow
H329/C329
- D**




Black
H12/C33
- E**




Leather
H47/C41
- F**



Burnt Metal
H460
- G**



Off White
H21/C69
- H**

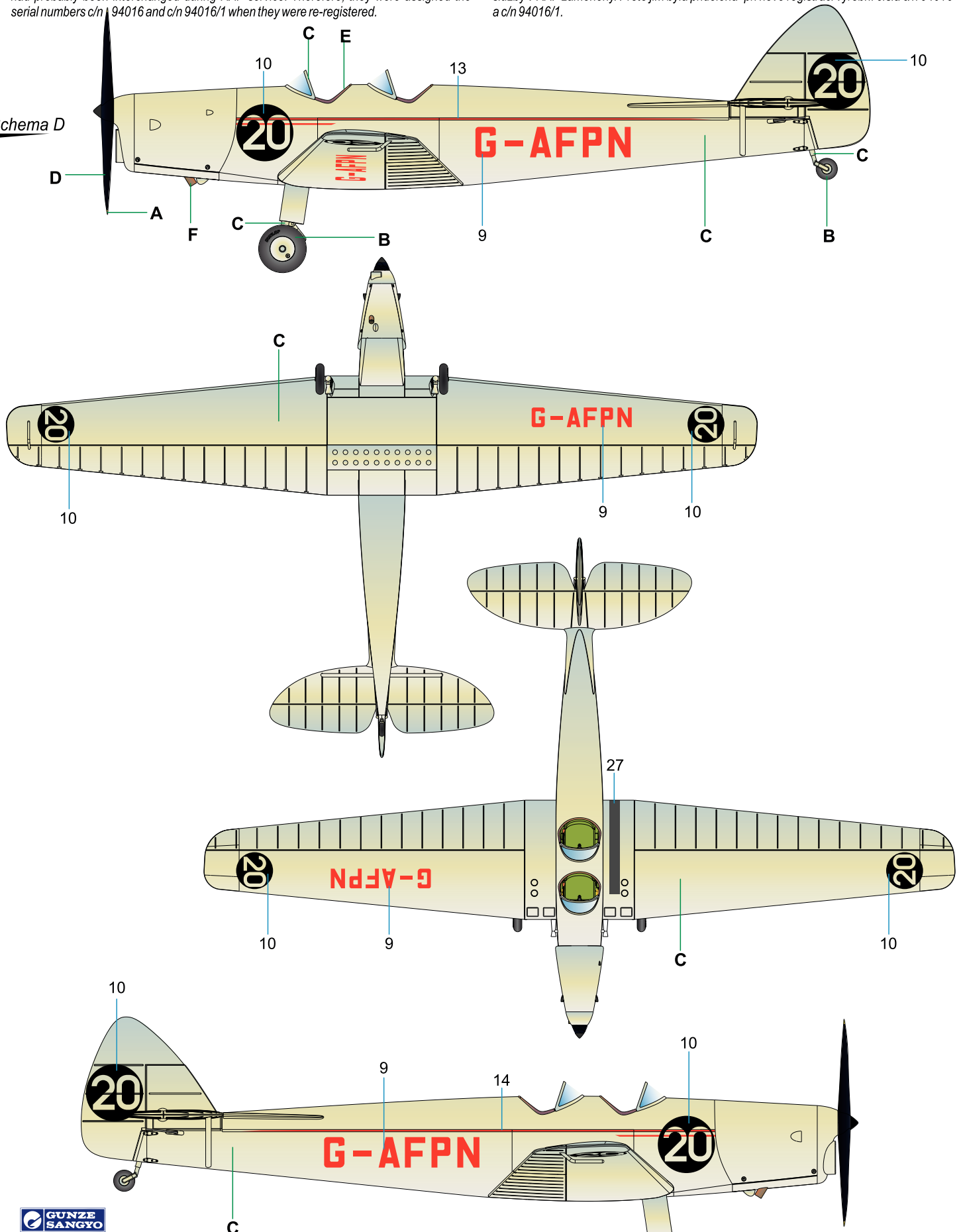


Dark Grey
H22/C13

DH.94 Moth Minor G-AFPN, c/n 94044 or 94016, civilian user, Royal Aeronautical Society Garden Party, White Waldham airfield, June 1953. During an Air Ministry inspection after the end of World War II, it was found that airframes G-AFPN and G-AFPH had probably been interchanged during RAF service. Therefore, they were assigned the serial numbers c/n 94016 and c/n 94016/1 when they were re-registered.

DH.94 Moth Minor G-AFPN, c/n 94044 nebo 94016, civilní uživatel, Royal Aeronautical Society Garden Party, letiště White Waldham, June 1953. Při kontrole Air Ministry po konci druhé světové války bylo zjištěno, že draky G-AFPN a G-AFPH byly patrně během služby v RAF zaměněny. Proto jim byla přidělena při nové registraci výrobní čísla c/n 94016 a c/n 94016/1.

Schema D



A
Yellow
H329/C329

B
Tire Black
H77/C137

C
Aluminium
H8/C8

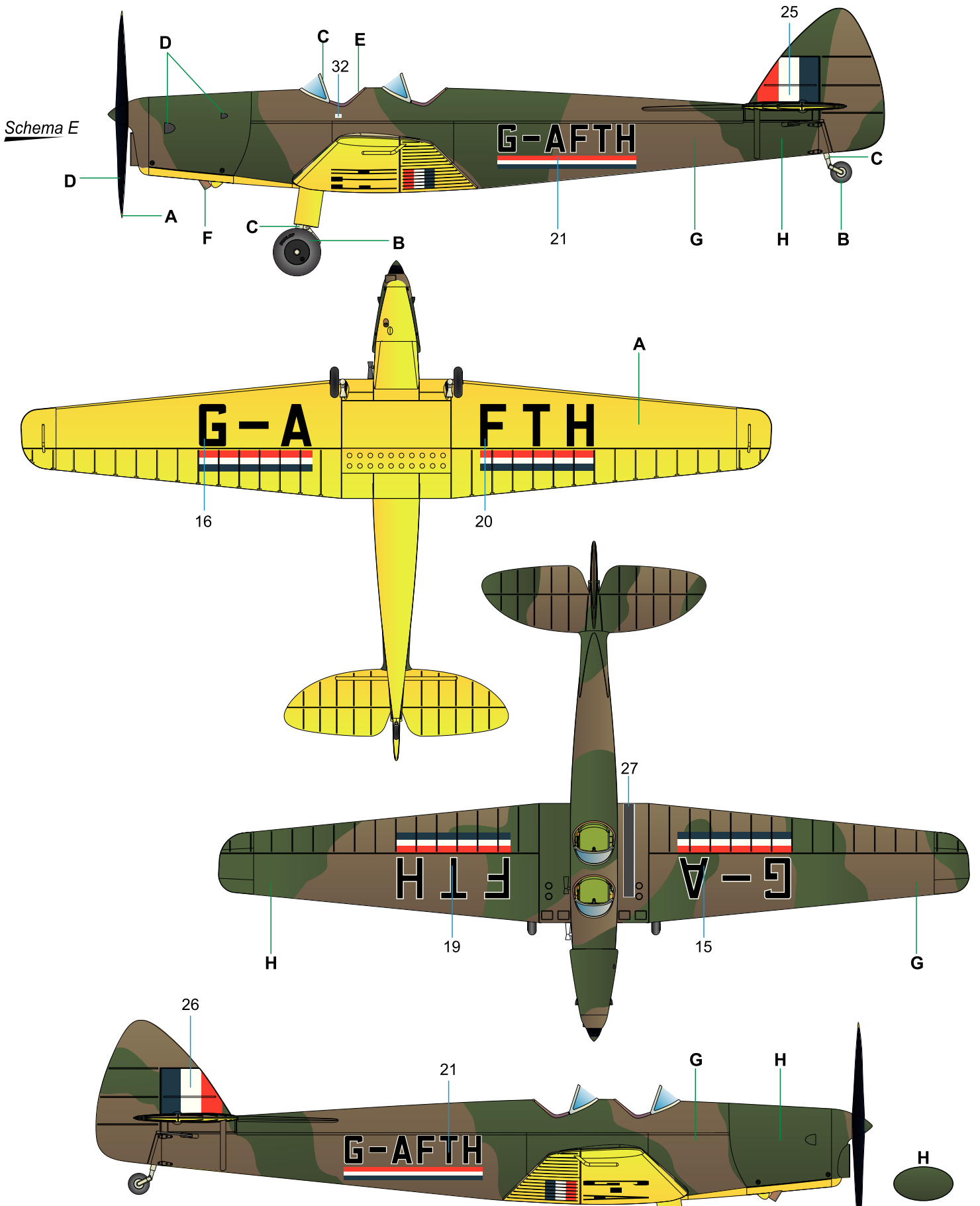
D
Black
H12/C33

E
Leather
H47/C41

F
Burnt Metal
H460

DH.94 Moth Minor G-AFTH, c/n 94040, De Havilland factory liaison plane, 1940-42. As HM585 it was later assigned to the RAF, liaison flight at Woodley. It crashed on landing at St. Merryn airfield, hitting a stack, 30 September 1943.

DH.94 Moth Minor G-AFTH, c/n 94040, spojovací letoun továrny De Havilland v letech 1940-42. Jako HM585 byl později zařazen k RAF, ke spojovací letce ve Woodley. Havaroval při přistání na letišti St. Merryn, nárazem do stohu, 30. září 1943.



GUNZE SANGYO

A
Yellow
H329/C329

B
Tire Black
H77/C137

C
Aluminium
H8/C8

D
Black
H12/C33

E
Leather
H47/C41

F
Burnt Metal
H460

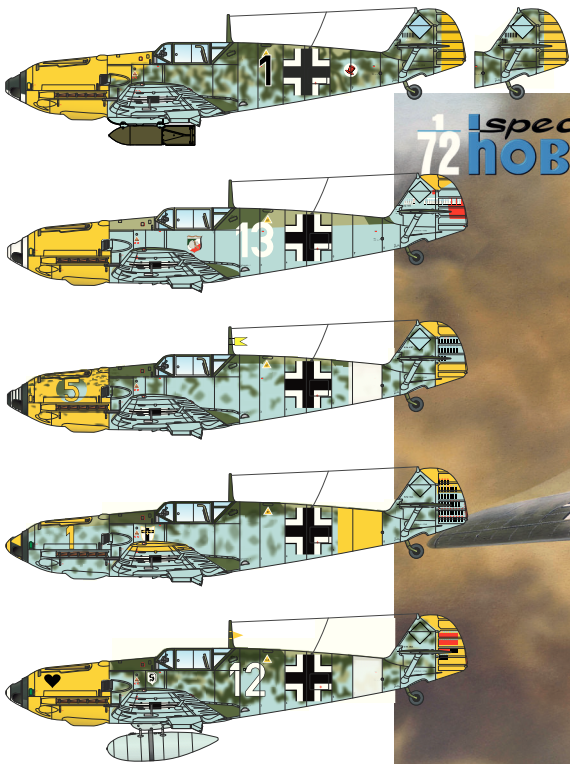
G
Dark Earth
H72/C22

H
Dark Green
H73/C23

EXCELLENT 1/72 BF 109E KITS BY SPECIAL HOBBY



SH72496 KIT CONTAINS 3D PRINTED INSTRUMENT PANEL, BOMB RACK AND BOMB



1/72 **special**
HOBBY

SH 72496

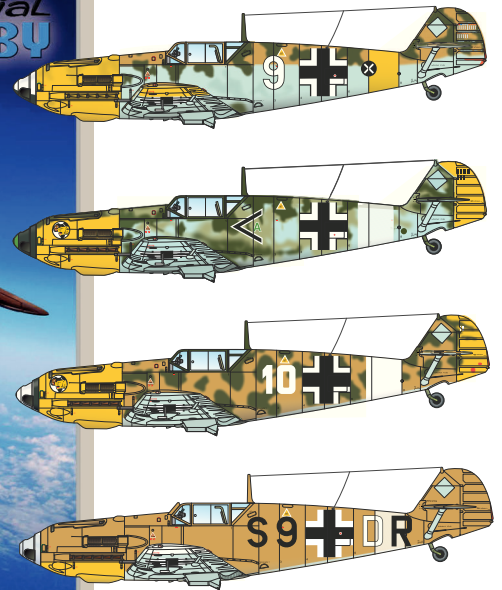


**Messerschmitt
Bf 109E-4/E-4B/7**

Staffelkapitäne

SH72462

1/72 **special**
HOBBY



Messerschmitt Bf 109E-7Trop 'Braving Sand and Snow'

RECOMMENDED FOR OUR MESSERSCHMITT BF 109E KITS



- | | | | | | | | | | |
|----------------------------------|---|--|--|--|--------------------------------------|------------------------------------|--|--|--|
| 7455
Bf 109E
Engine | 7457
Bf 109E-3/4/7
Wing Guns | 7458
Bf 109E
FuG VII Radio
Equipment | 7460
Bf 109E-1/5
Wing
Machine Guns | 7461
ESK 2000 B
German WWII
Gun Camera | Q72390
Bf 109E
Exhausts | Q72384
Bf 109E
Wheels | Q72391
Bf 109E
Tailwheel with
Strengthened Leg | Q72389
Bf 109E
Propeller
Spinner | F72369
Bf 109E Ace
A. Galland and
Mechanic |
|----------------------------------|---|--|--|--|--------------------------------------|------------------------------------|--|--|--|

Messerschmitt Bf 109E-4/7 Mask
M72009

Messerschmitt Bf 109E-1/3 Mask
M72010

special
MASK

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CMK
CZECH
MASTER'S KITS

EXCELLENT 1/72 FAIREY BATTLE KIT BY SPECIAL HOBBY

1/72 **Special HOBBY**



Fairey Battle Mk.I 'Bloodbath over France'

SH 72153

For easier assembly of the Fairey Battle Mk.I we recommended our pre-cut mask M72058 Fairey Battle Mk.I MASK, sold separately. For your Fairey Battle Mk.I kit you can also get the excellent resin cast set 7520 Fairey Battle Mk.I Wheels.



7520 1/72 **Fairey Battle Wheels**
for Azur-From and Special Hobby kits

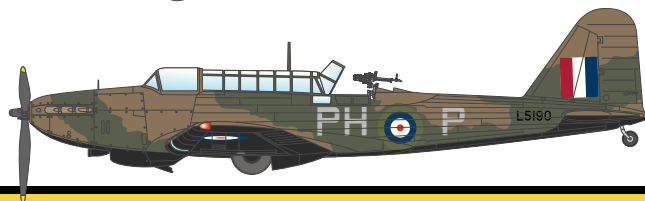
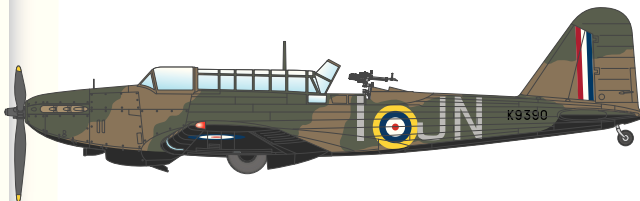
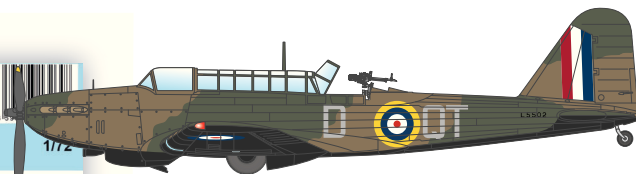
3D-Printed Parts

PUR - Polyurethane parts

Special Hobby 2023

Special MASK
Fairey Battle Mk.I
M72058
for Special Hobby kits

Special Hobby 2023 www.specialhobby.eu Made in the Czech Republic



EXCELLENT 1/72 RESIN CAST AND 3D PRINTED KITS BY SPECIAL HOBBY

PLANET Models
MILITARY VEHICLE
MV132
1/72
DETAILNÍ STAVEBNICE S RESINOVÝMI, 3D TISŤENÝMI, LEPTANÝMI ČASTI A OBTISKY
DETAILED KIT CONTAINS RESIN, 3D PRINTED, P-E PARTS AND DECAL

Morris CS9
British Light Armored Car
'Battle of France'

MADE IN THE CZECH REPUBLIC

PLANET Models
MILITARY VEHICLE
MV135
1/72

Fordson WOT2D
'Van Body'

MADE IN THE CZECH REPUBLIC

Detailed resin kit contains 3D printed parts, P-E fret and decals

PLANET Models
MILITARY VEHICLE
MV137
1/72
DETAILNÍ 3D TISŤENÁ STAVEBNICE S LEPTY A OBTISKY
DETAILED 3 PRINTED KIT WITH P-E PARTS AND DECALS

M29C Weasel
'Amphibious Version'

MADE IN THE CZECH REPUBLIC

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CZECH MASTER'S KITS