



1/48
AR48003

Fairey Flycatcher

British Interwar FAA

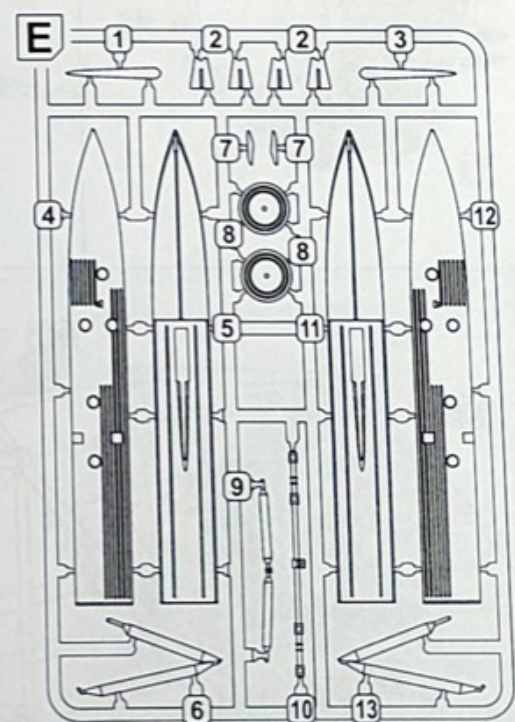
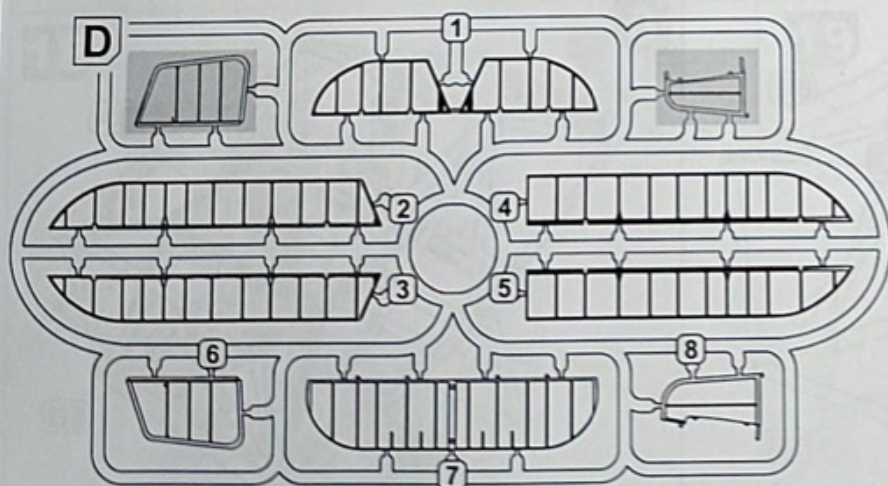
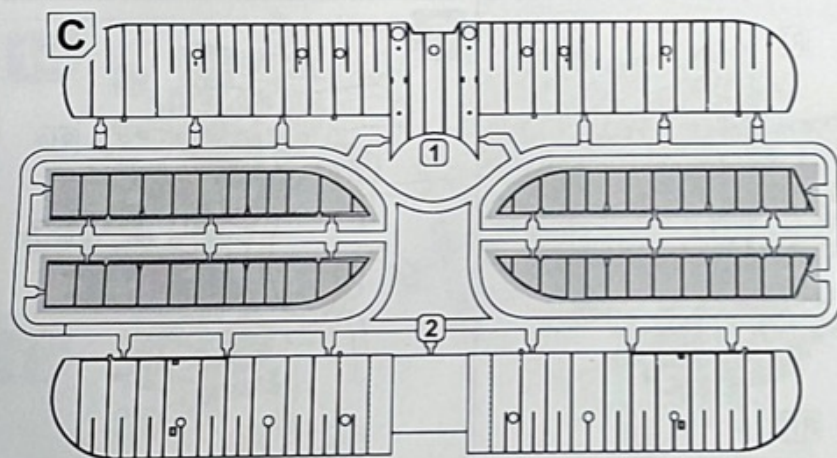
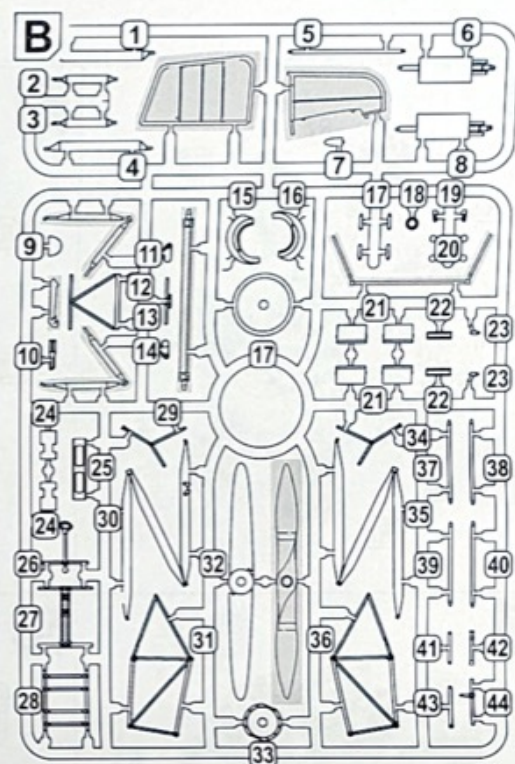
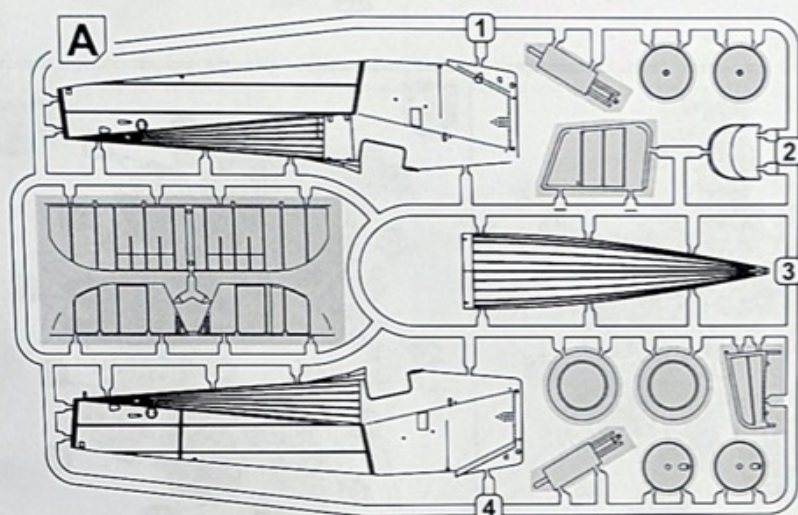
Floatplane Fighter, Early (Wooden Floats)

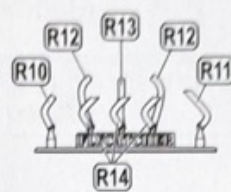
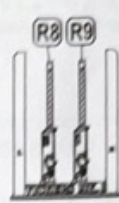
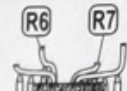
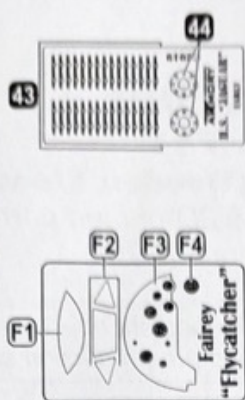
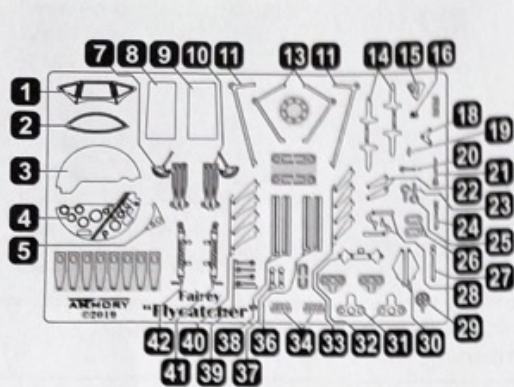
plastic injected kit w/ PE, resin & 3D-printed parts

Made in Ukraine. ©Armory, 2022

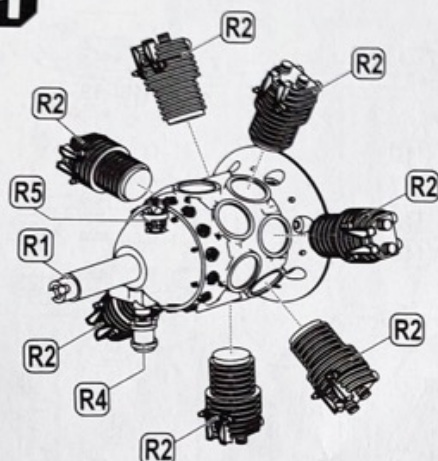


Our special thanks go to **Mr. Ilya Sobolev** for subject research, reference consultation and technical support during kit's development and pre-production screening

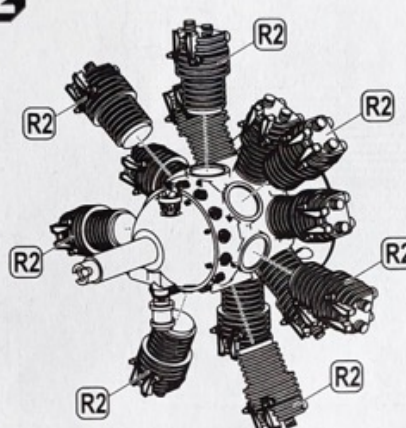




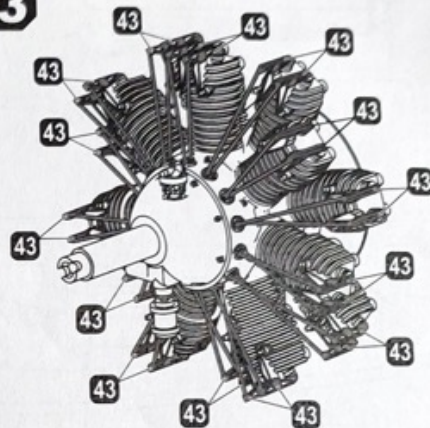
1



2

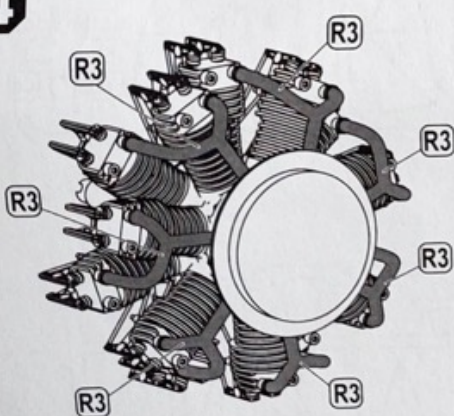


3

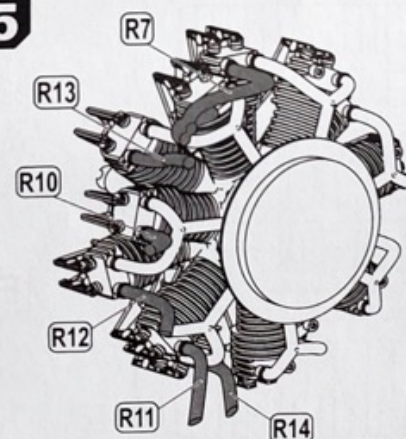


valve pushers to be made of wire: $\phi=0.2\text{mm}$, $L7=\text{mm}$

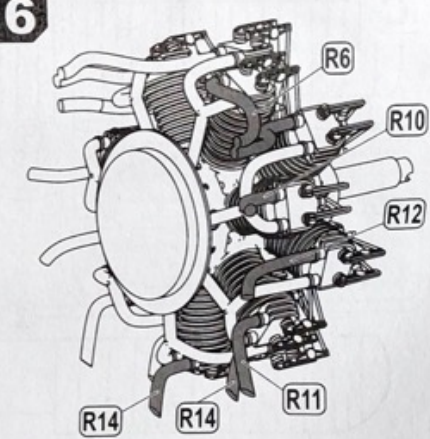
4



5

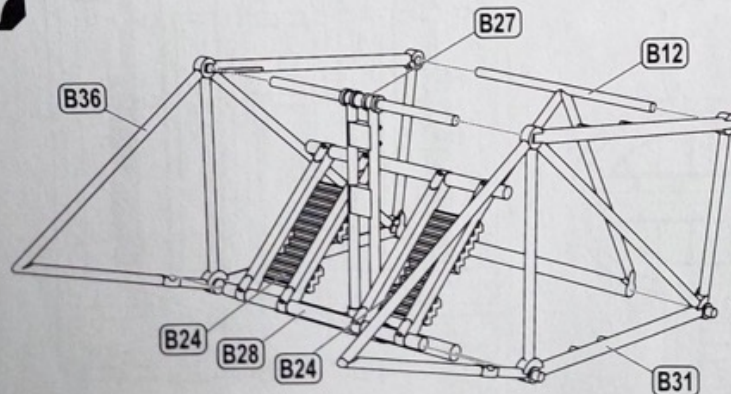


6

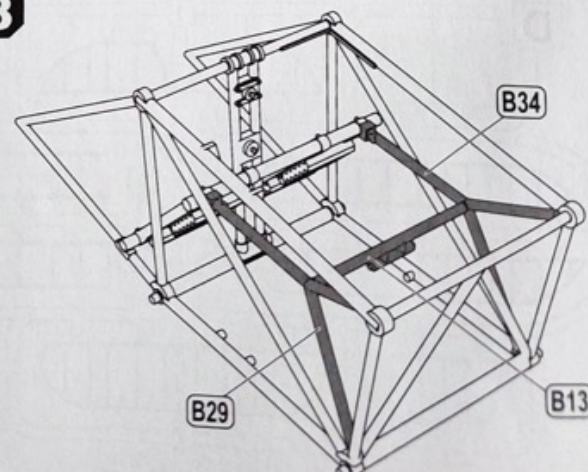


parts R6-R14 can be replaced by
REXX 48.077 - 1/48 Fairey Flycatcher exhausts set for Jaguar-III engine

7

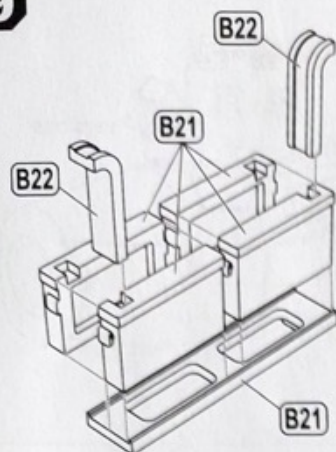


8

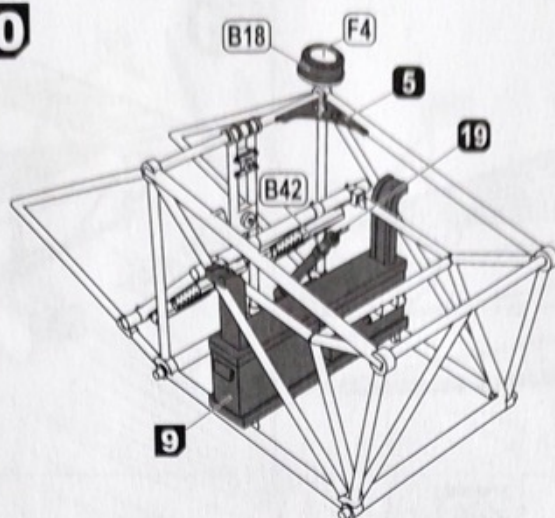


2

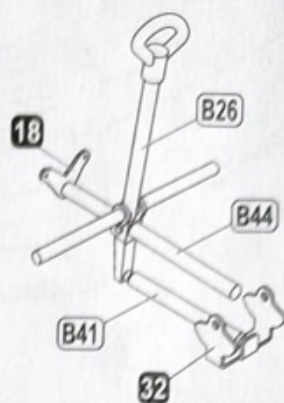
9



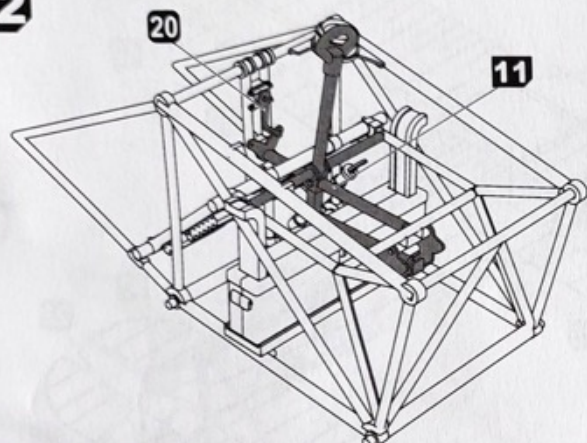
10



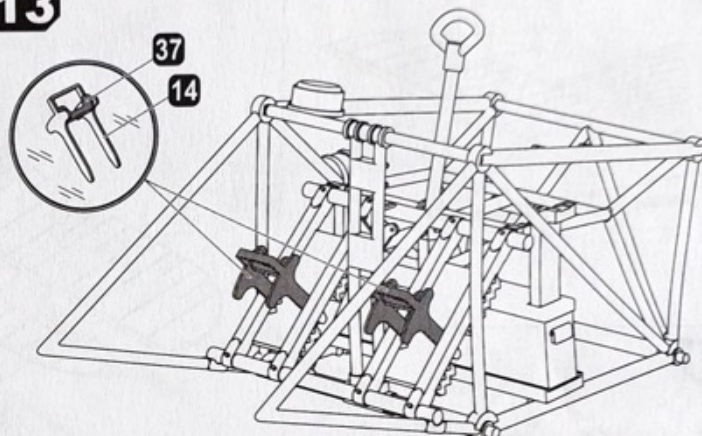
11



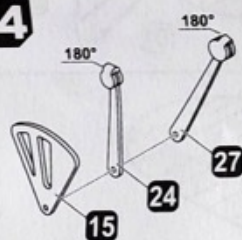
12



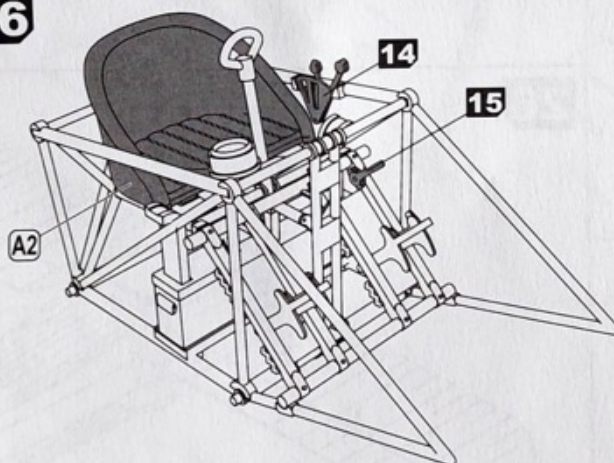
13



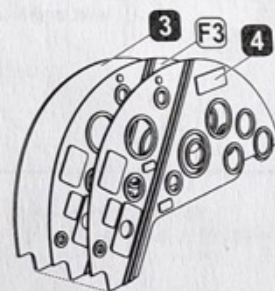
14



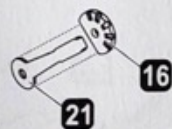
16



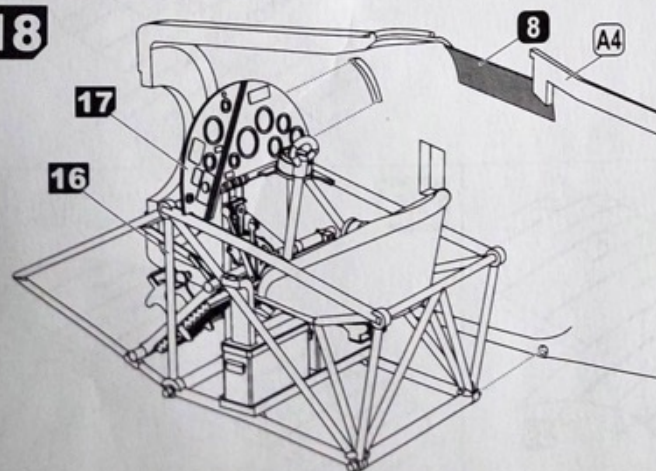
17



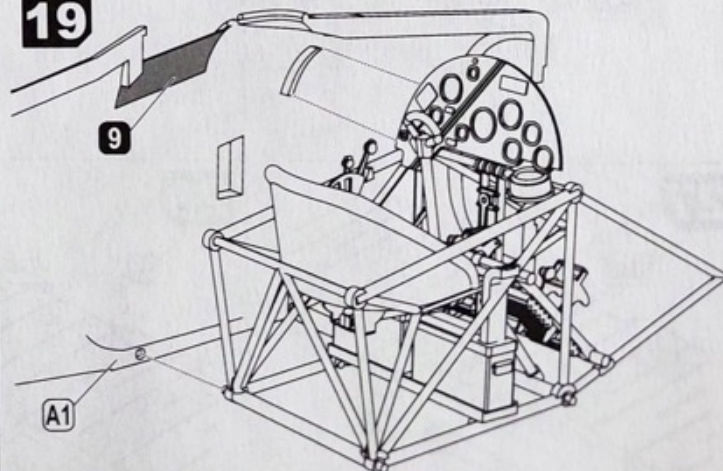
15



18



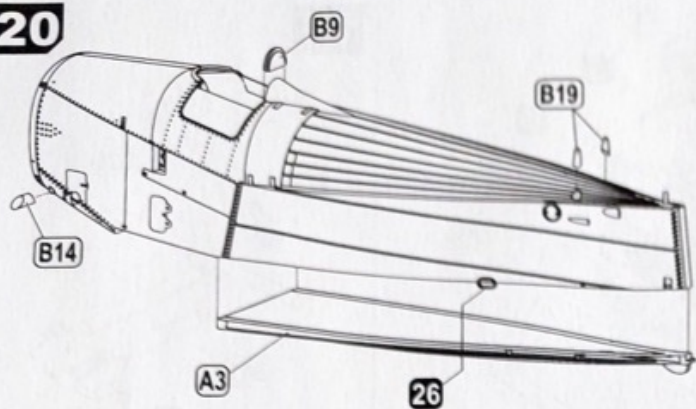
19



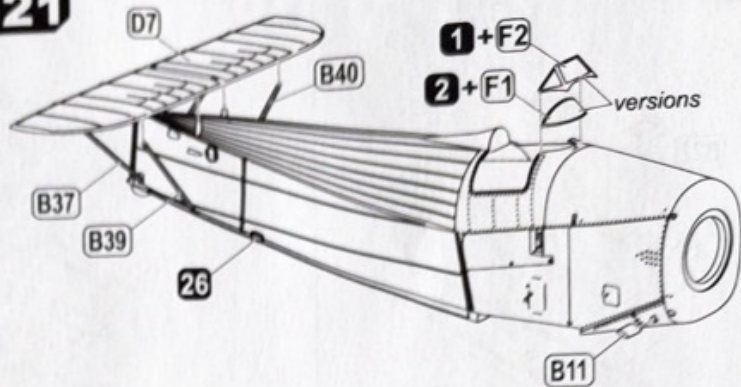
to make part 8 sliding, use parts 36 and 38 as side guide rails

to make part 9 sliding, use parts 36 and 38 as side guide rails

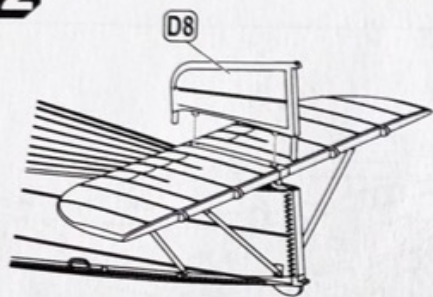
20



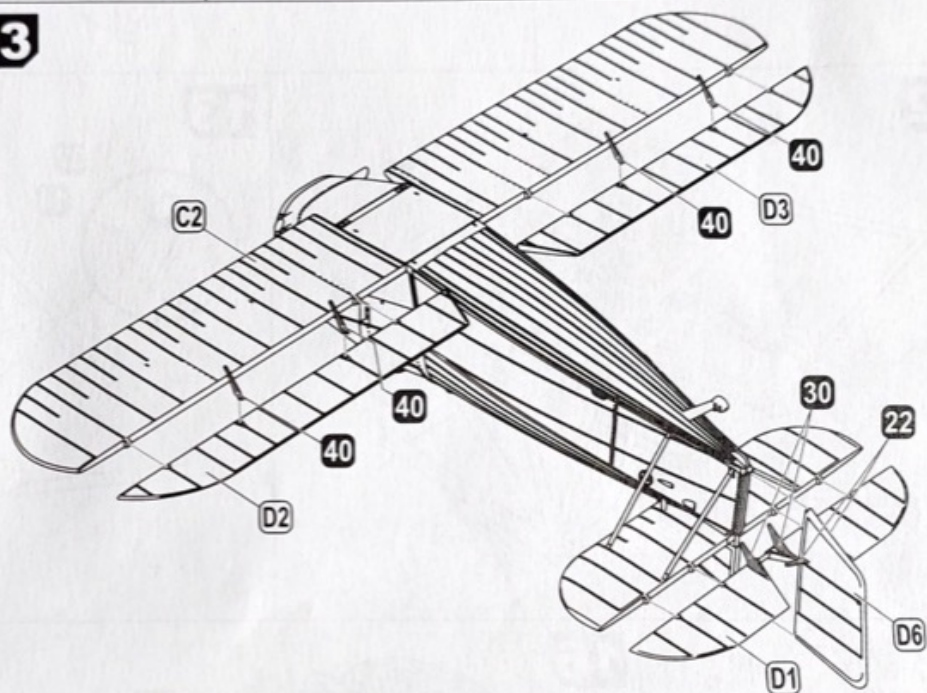
21



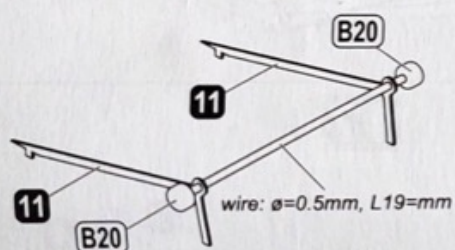
22



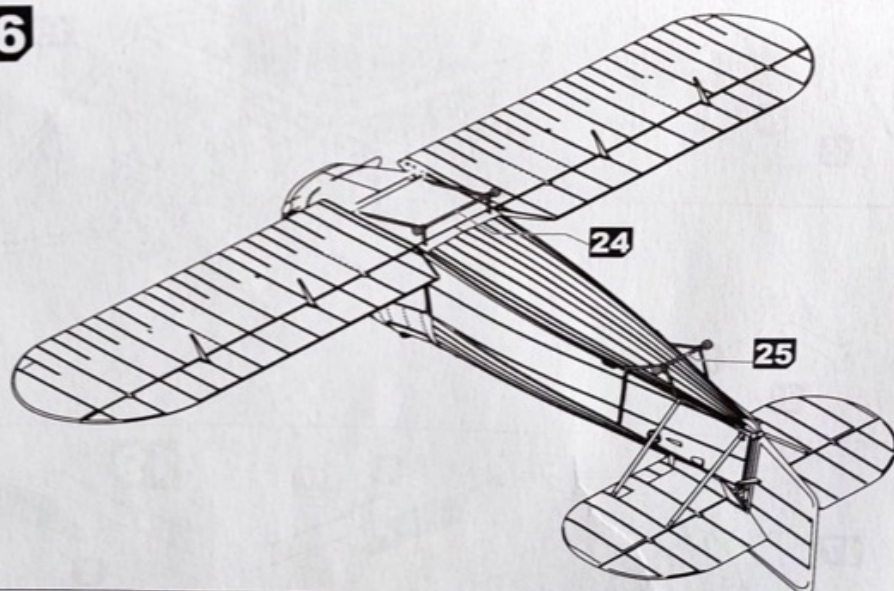
23



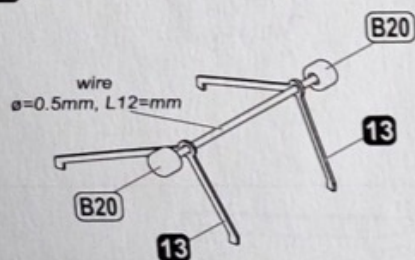
24



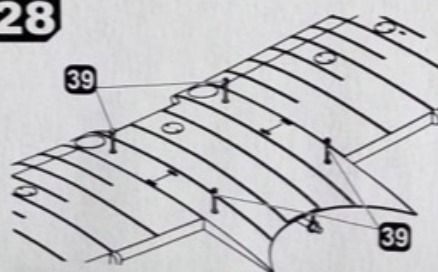
26



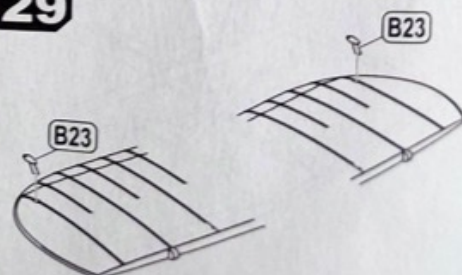
25



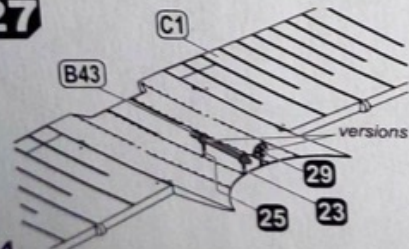
28



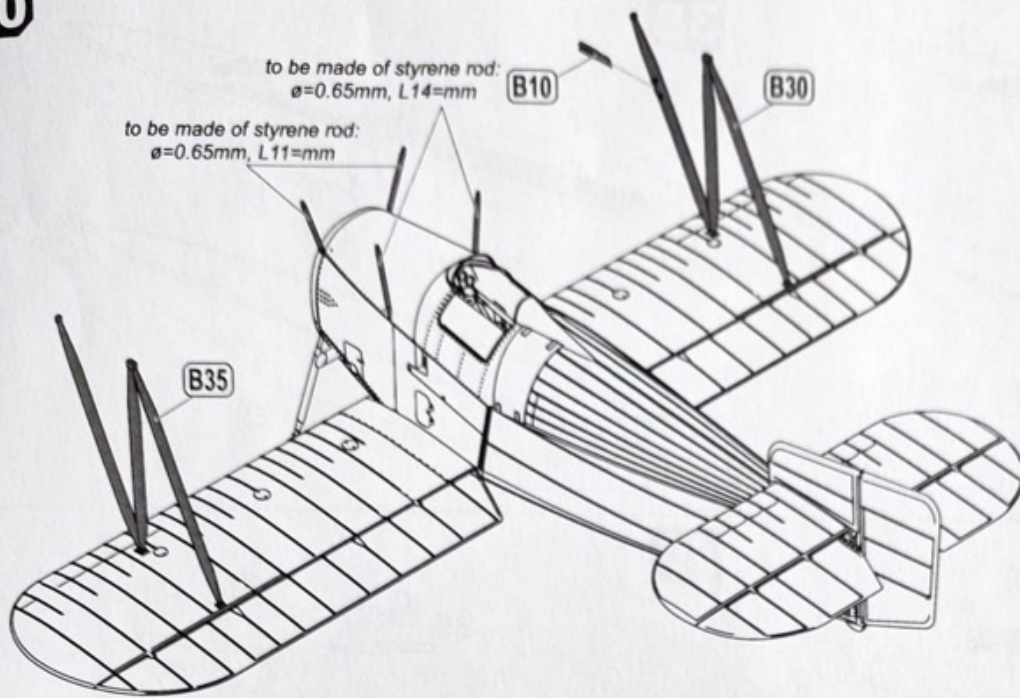
29



27

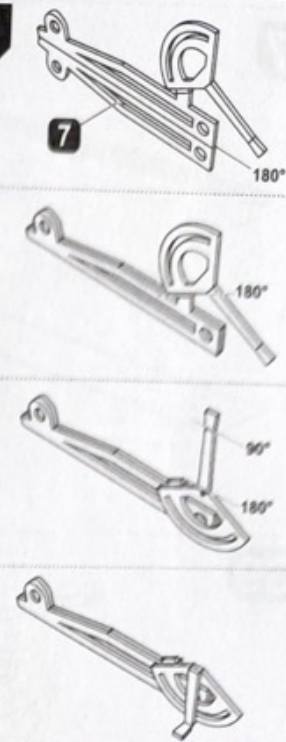


30



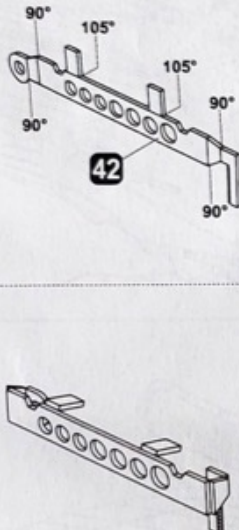
31

provide the same sequence for the part 10 (mirrored)

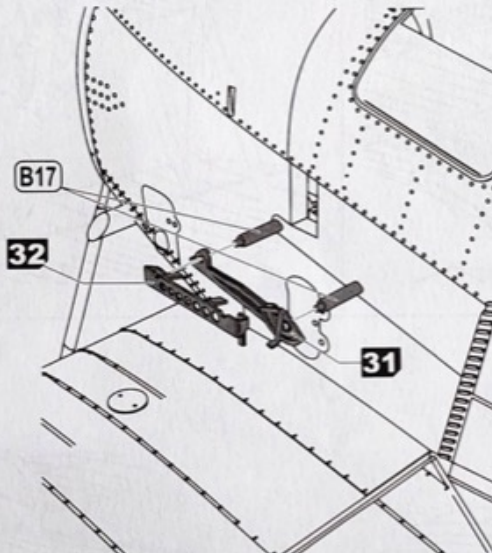


32

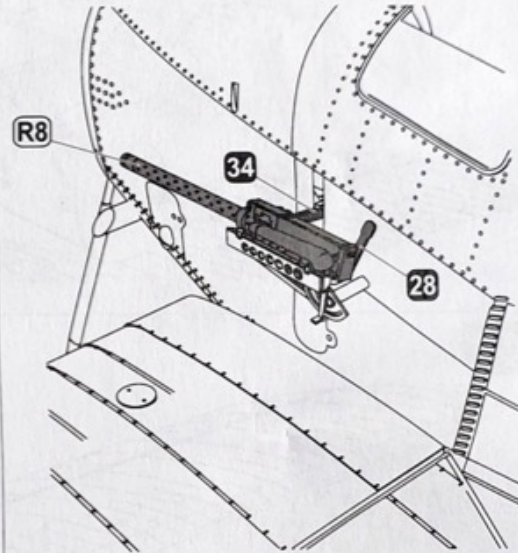
provide the same sequence for the part 41 (mirrored)



33

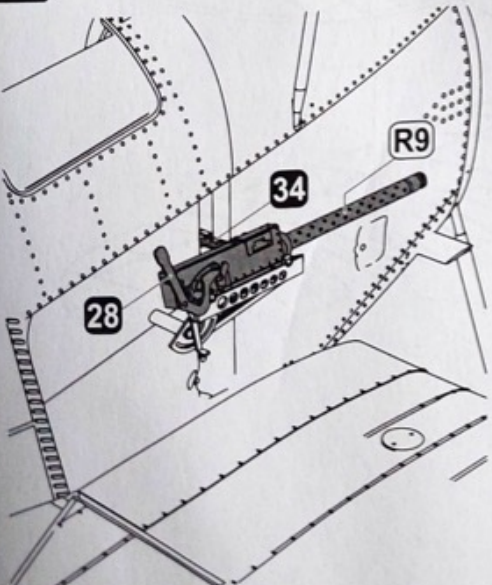


34



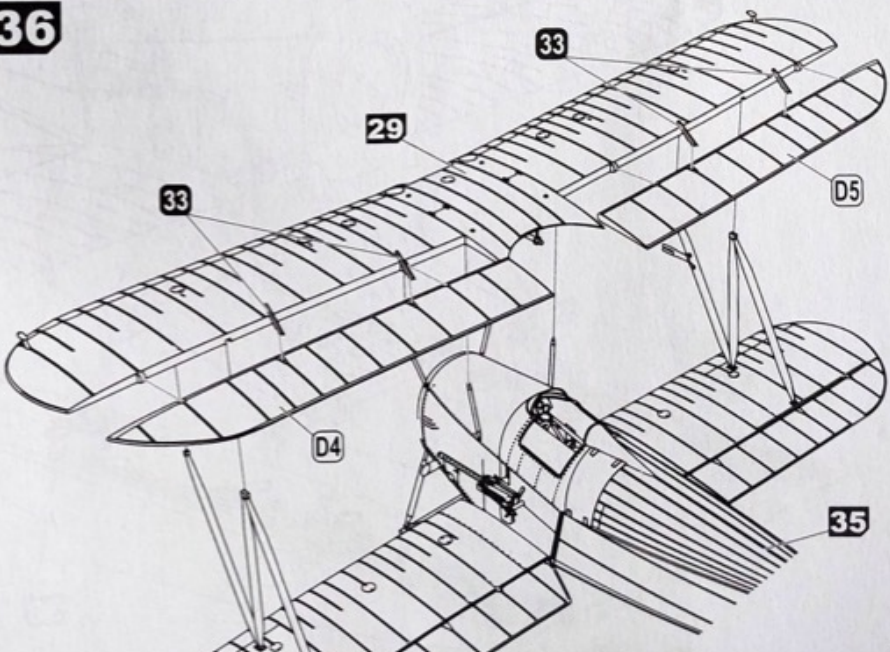
part R8 can be replaced by MiniWorld A48 62 - 1/72 Vickers Mk.II machinegun

35

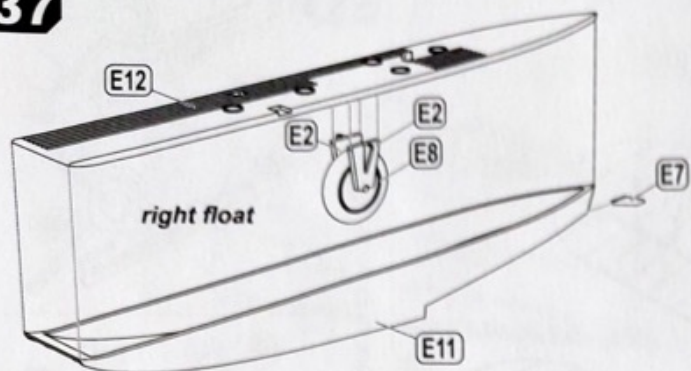


part R9 can be replaced by MiniWorld A48 62 - 1/72 Vickers Mk.II machinegun

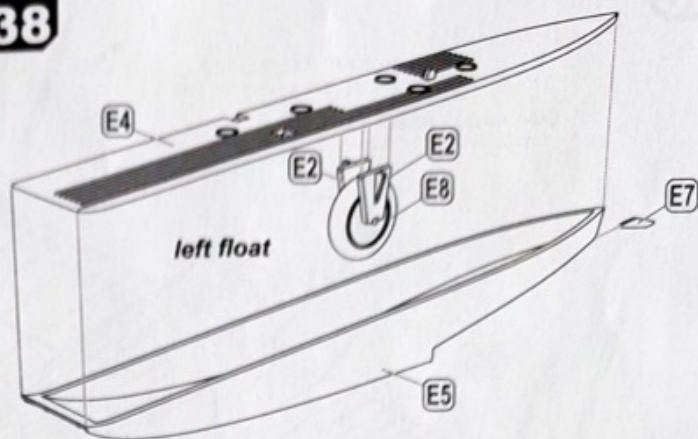
36



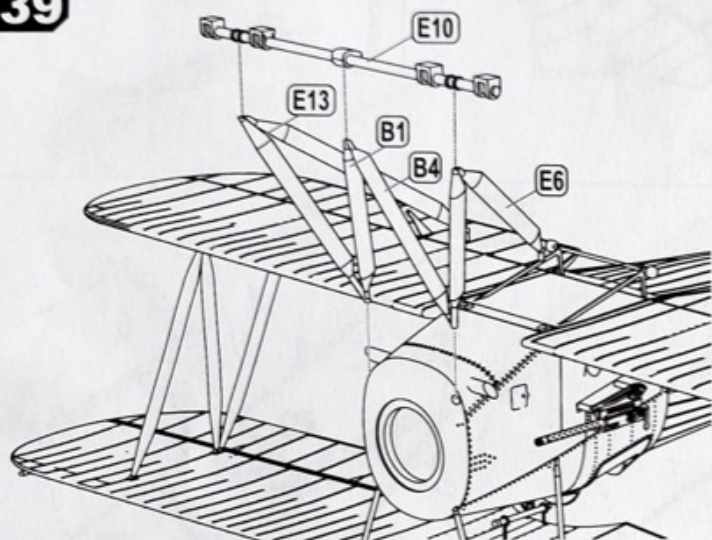
37



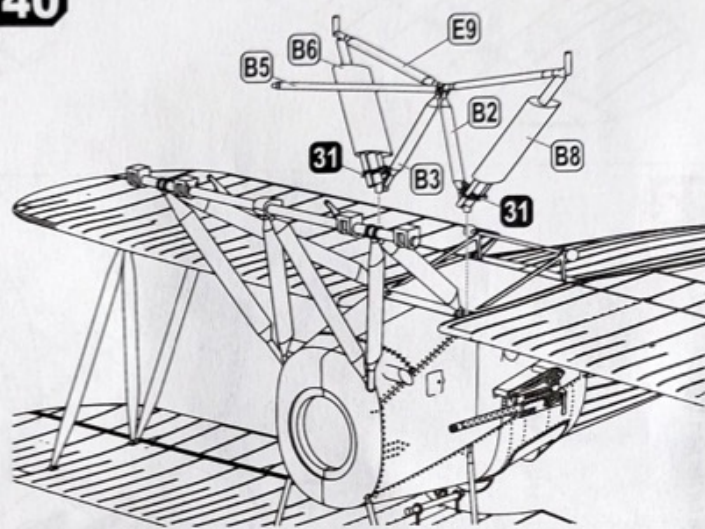
38



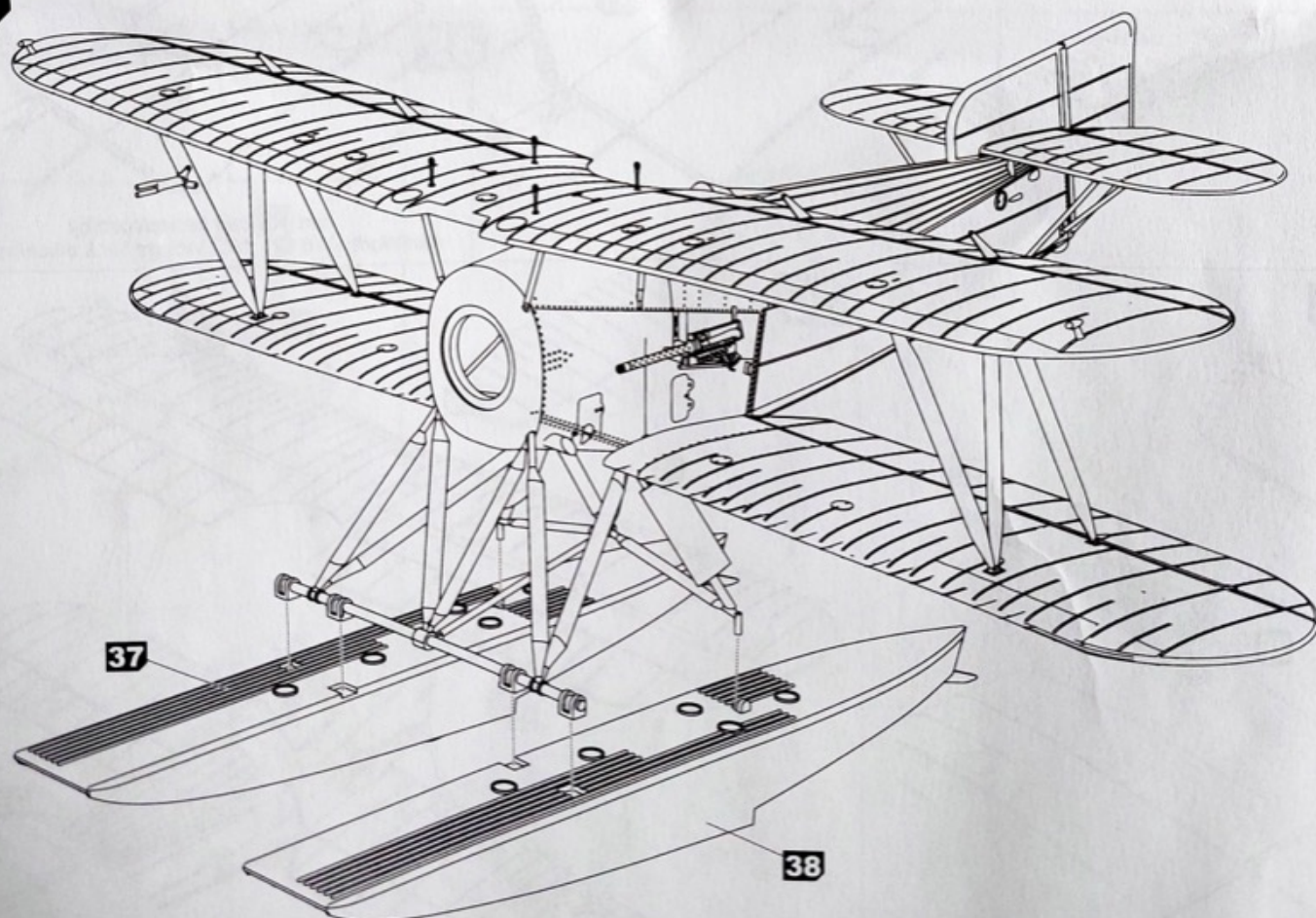
39

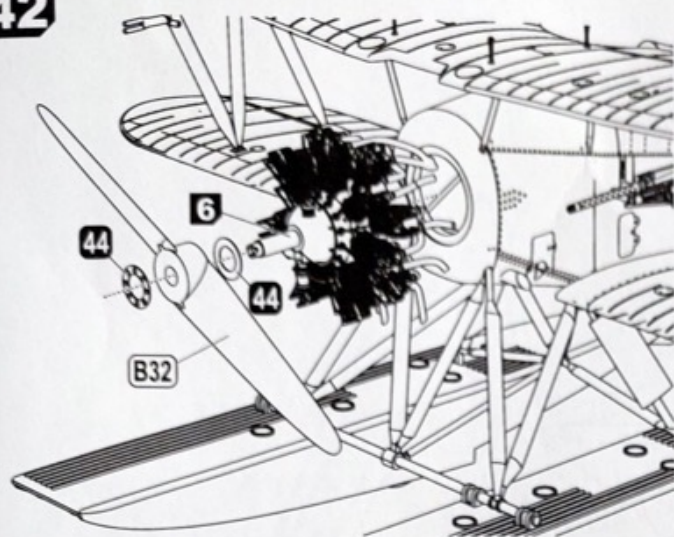


40

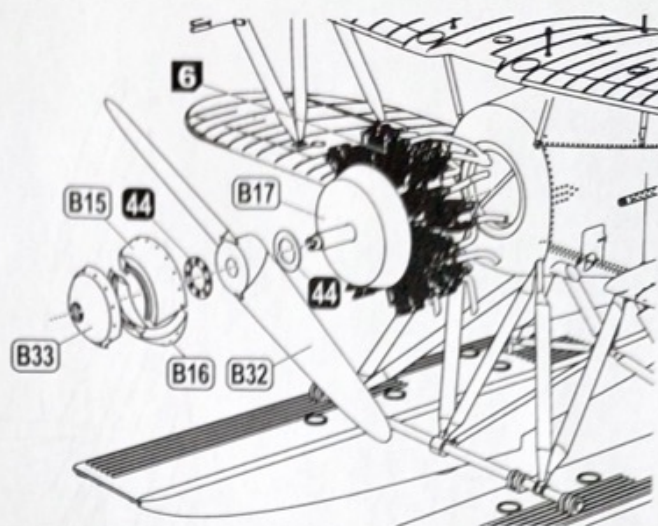


41

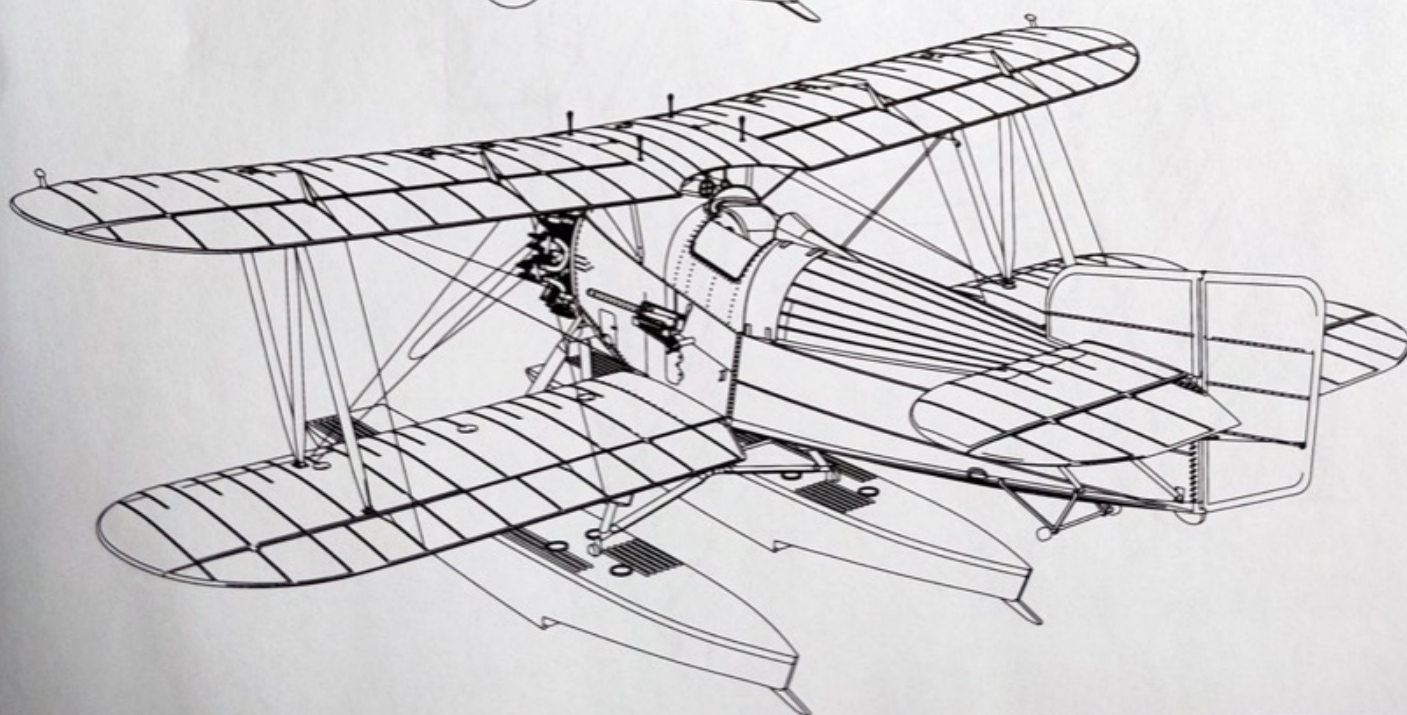
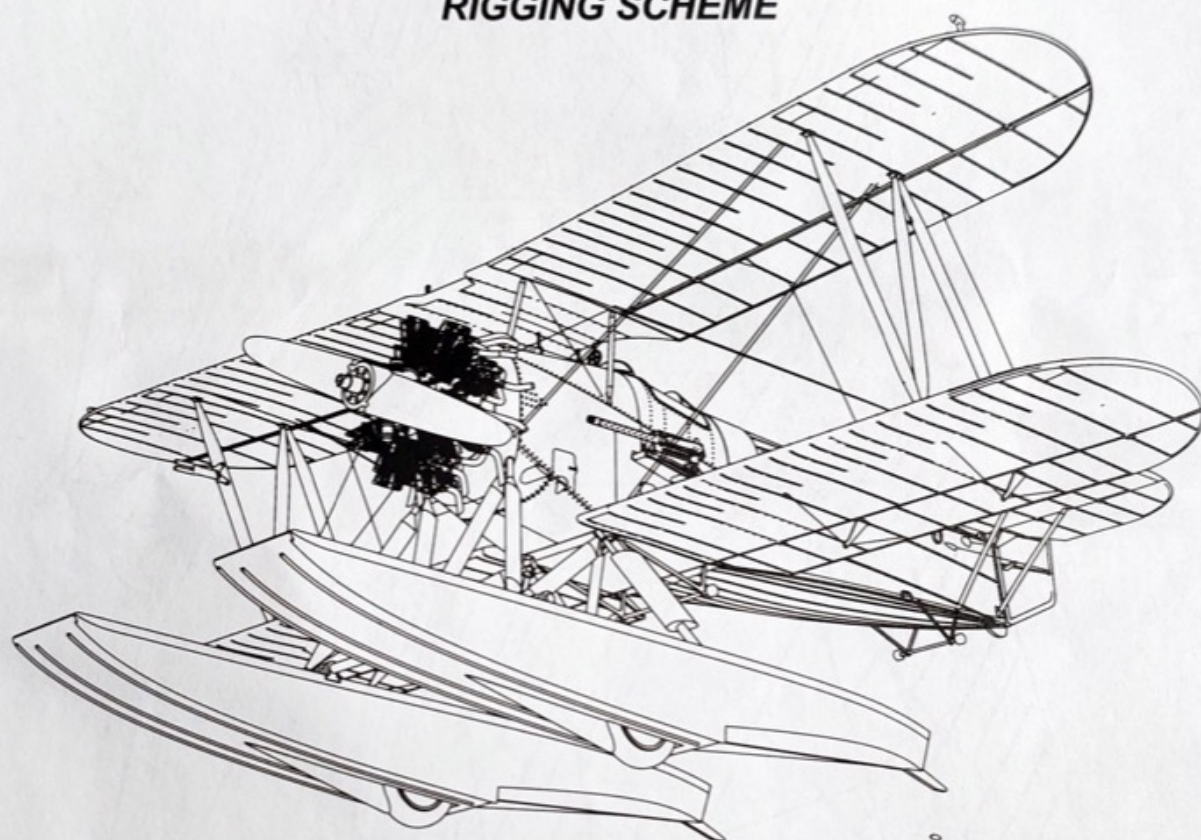


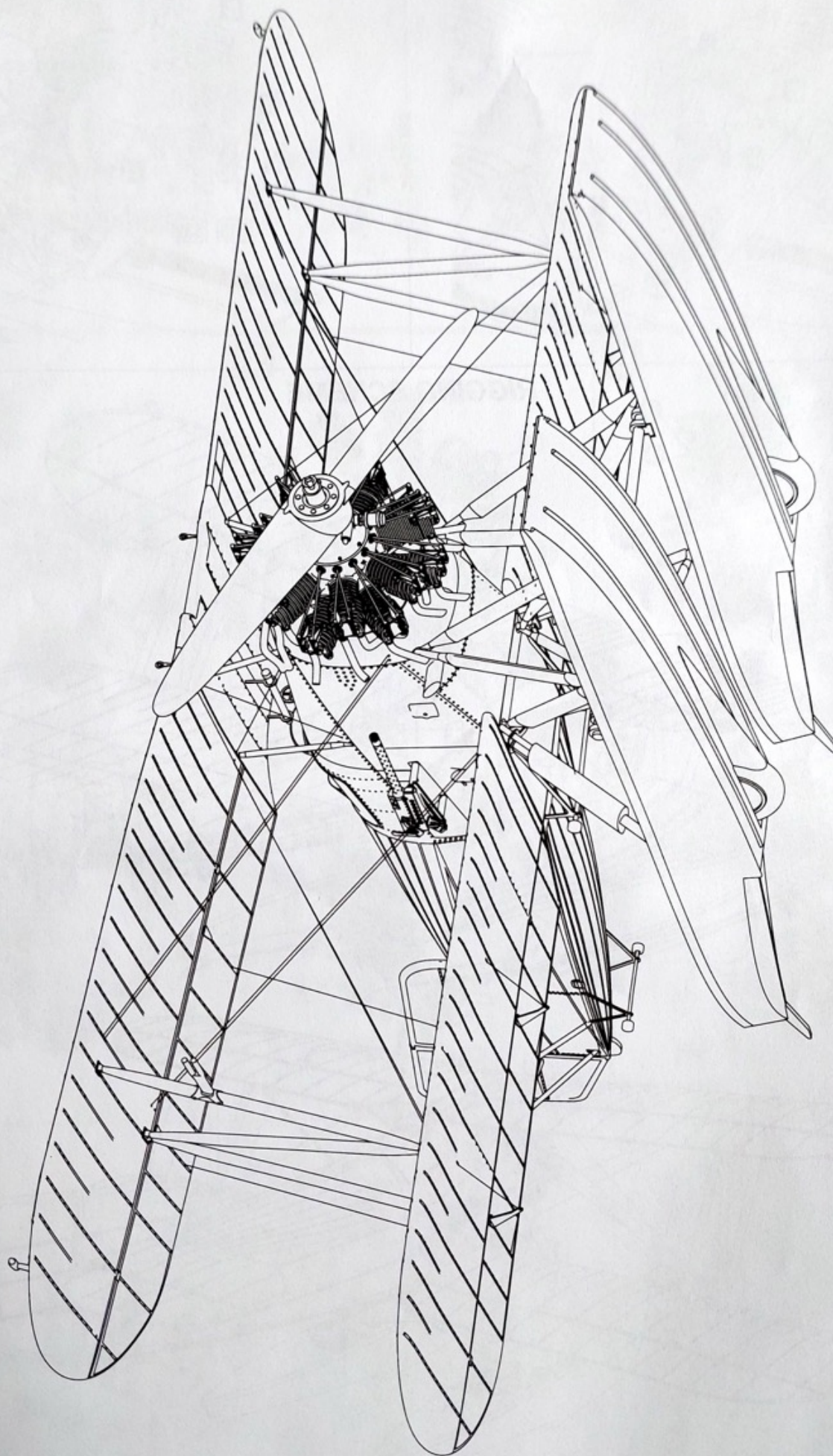


versions



RIGGING SCHEME





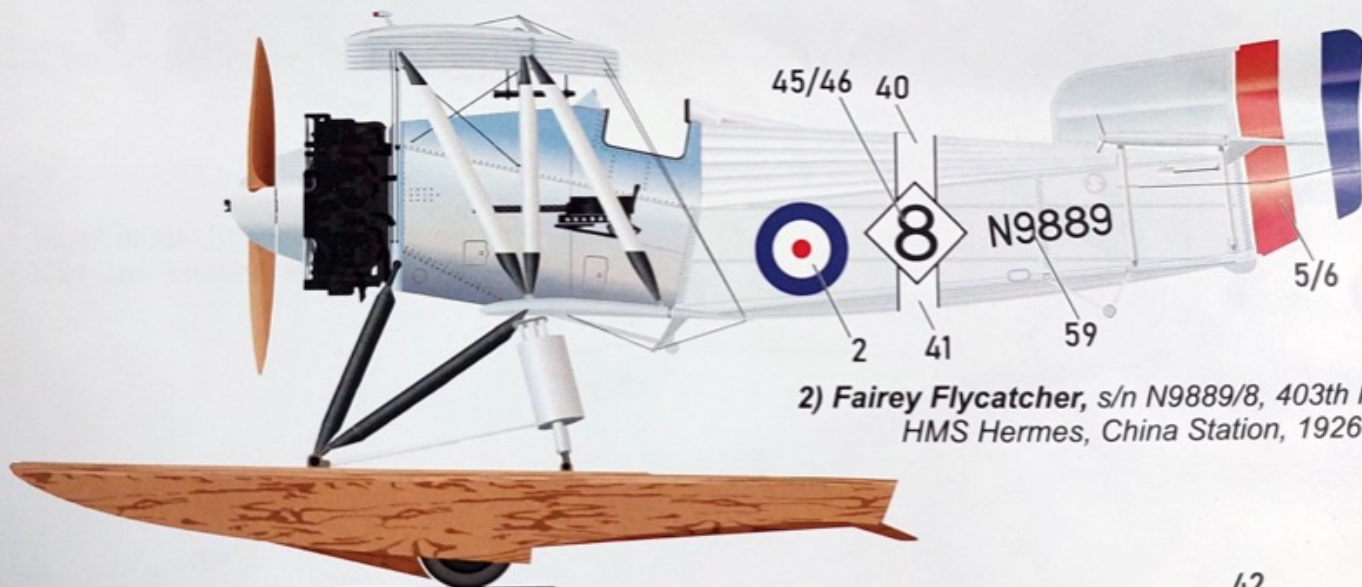
Fairey Flycatcher

early production, on wooden floats w/ Jaguar III engine

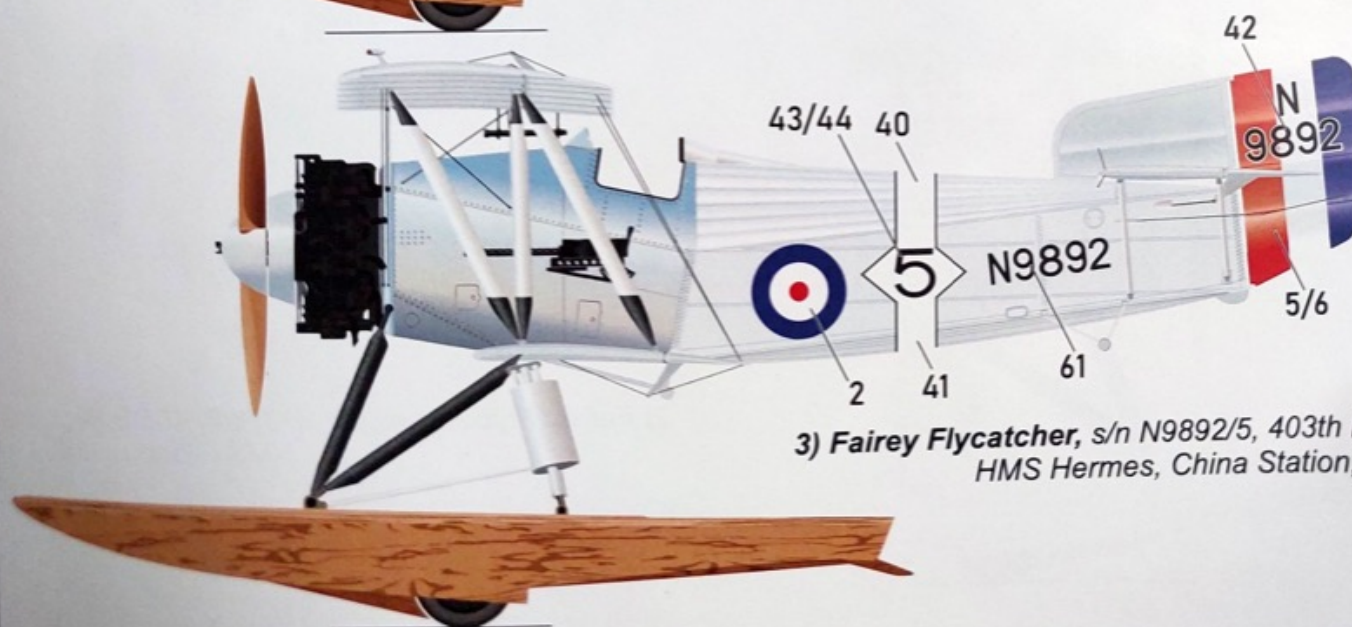
| | Silver | Polished Aluminium | Yellow | White | Black | Red | Dark Blue | Wood / Brown | Rust |
|---------------------|-------------|--------------------|-------------|-------------|-------------|----------|-----------|--------------|----------------|
| Humbrol | 11 | 56 | 154 / 188 | 34 | 33 | 19 | 104 | 118 | 113 |
| Hataka | 003 | 078 | 107 | 043 / 049 | 100 | 132 | 277 | 012 | 131 |
| AMMO Acrylic | 0195 | 8204 | 0048 | 0050 | 0046 | 0049 | 0123 | 0202 | 0040 |
| AK Real Colors | — | 020 | 007 | 004 | 001 | 006 | 208 | 225 | — |
| Mr.Color / Mr.Hobby | C008 / H008 | — | C329 / H329 | C062 / H011 | C033 / H012 | — / H013 | C14 / H54 | C310 / H310 | — / H344, H453 |
| Tamiya | X11 | LP70 | X8 / XF3 | XF2 | XF1 | XF7 | XF17 | — | — |



1) **Fairey Flycatcher**, s/n N9908/2, 403th Flight, HMS Hermes, China Station, 1926-1927



2) **Fairey Flycatcher**, s/n N9889/8, 403th Flight, HMS Hermes, China Station, 1926-1927



3) **Fairey Flycatcher**, s/n N9892/5, 403th Flight, HMS Hermes, China Station, 1926



4) **Fairey Flycatcher**, s/n N9961/9, 403th Flight,
HMS Hermes, China Station, 1930



5) **Fairey Flycatcher**, s/n S1289/16, 405th Flight,
HMS Furious, Mediterranean Fleet, 1930

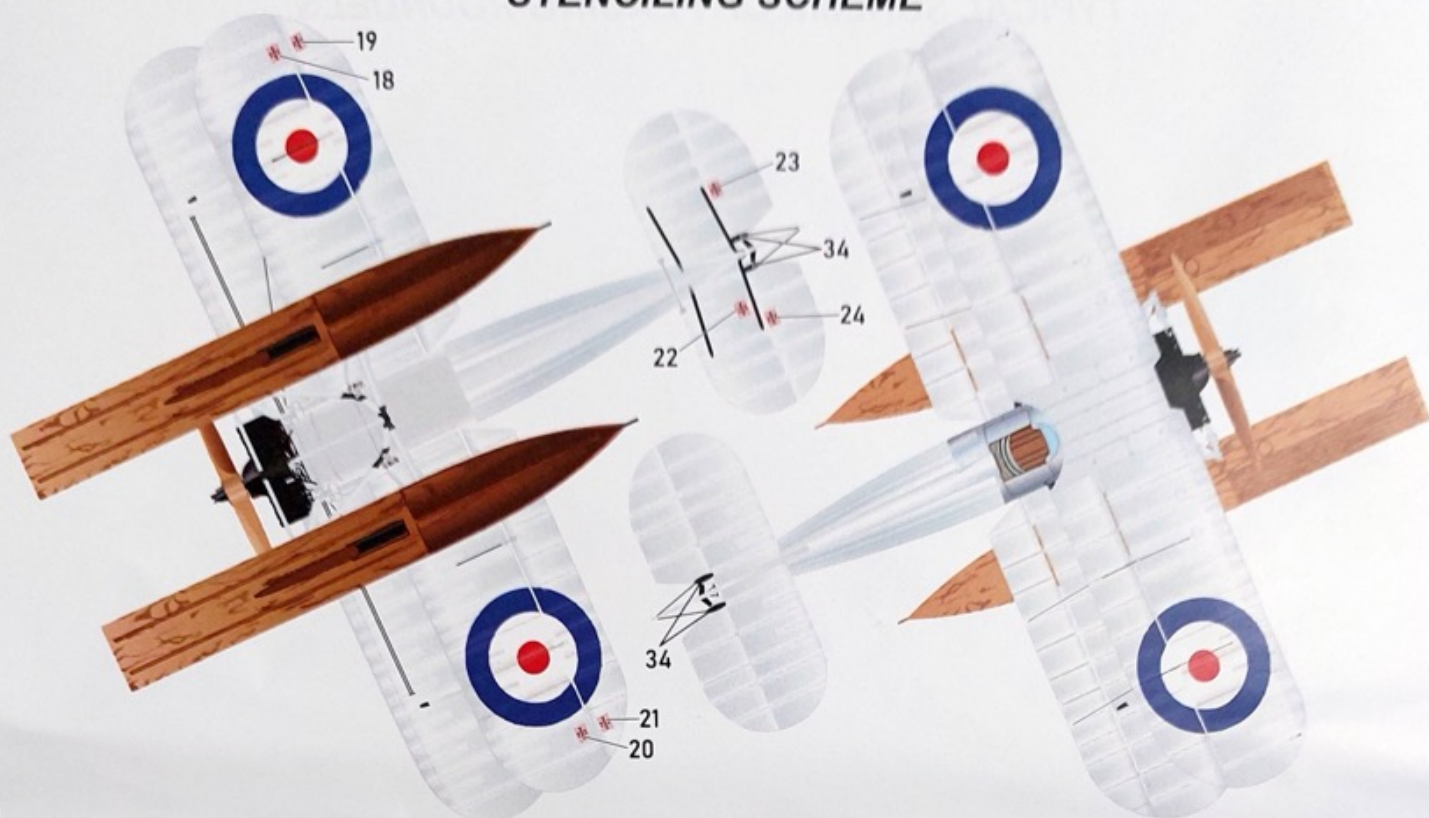


2) **Fairey Flycatcher**, s/n S1276/2, 406th Flight,
HMS Glorious, 1931

TYPICAL SCHEME OF PLACING ROUNDELS



STENCILING SCHEME



Upper Wing. Bottom View

