

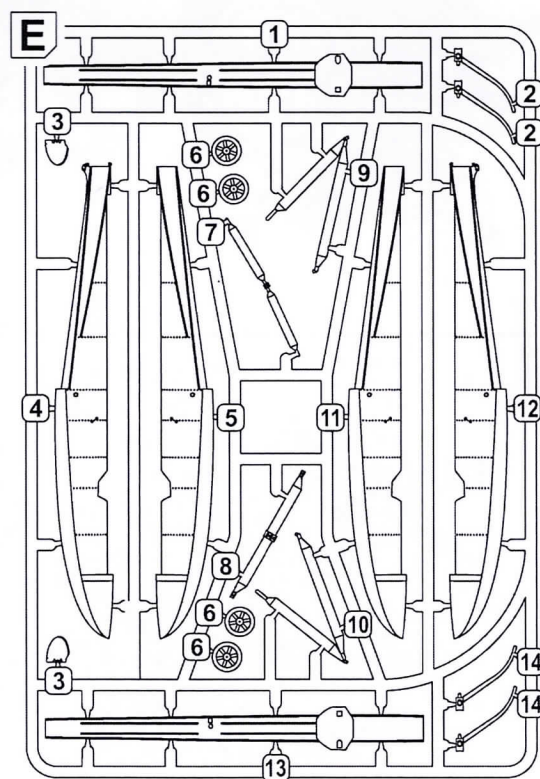
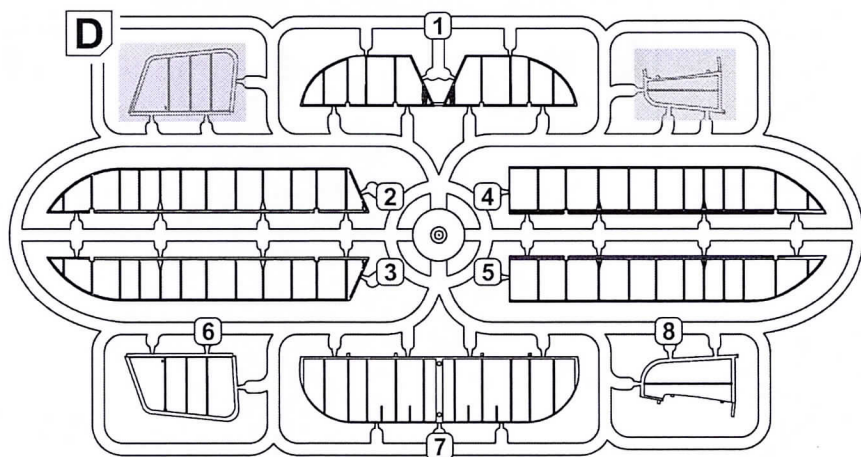
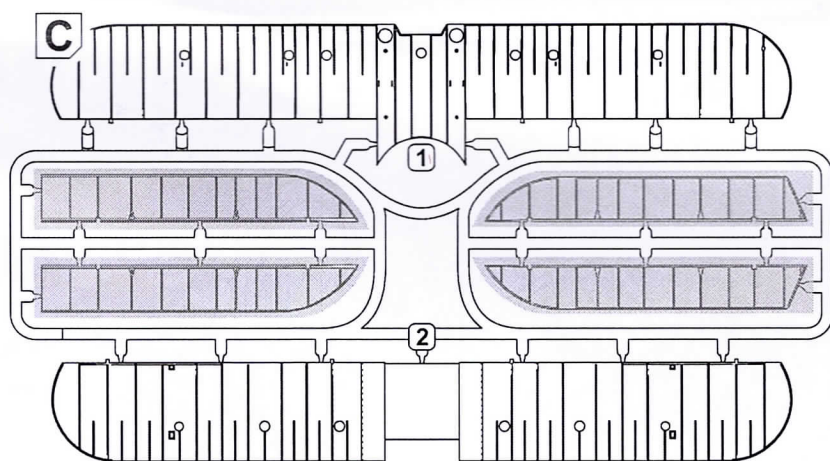
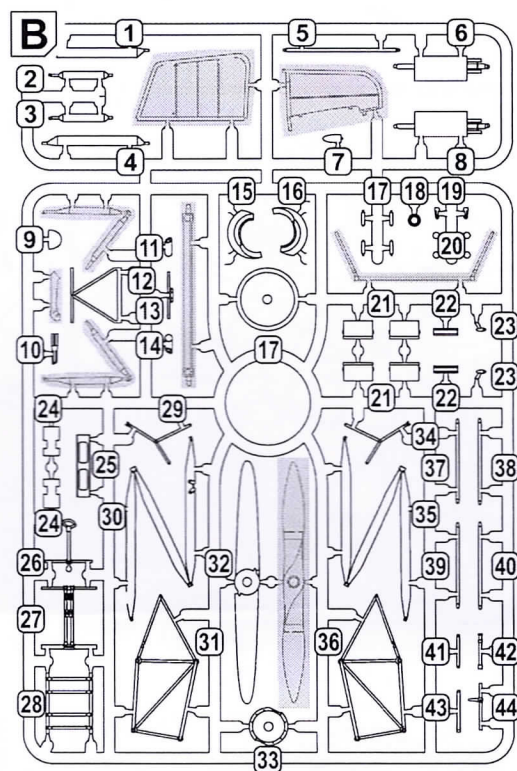
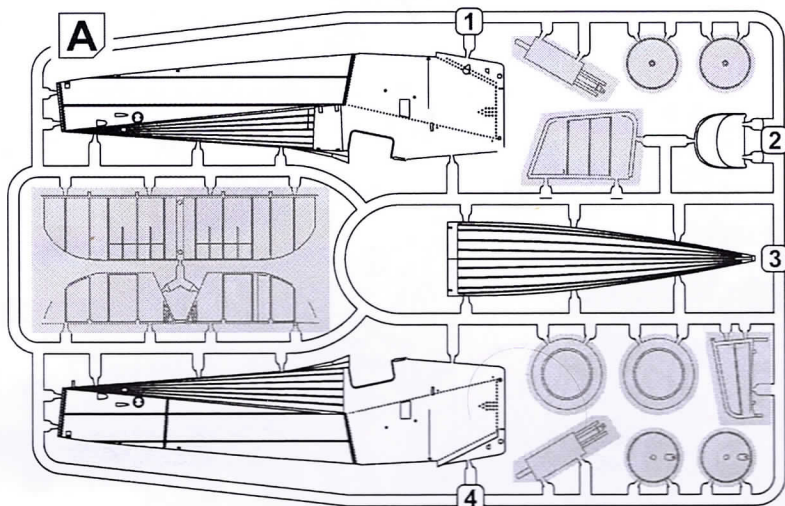
1/48
AR48004

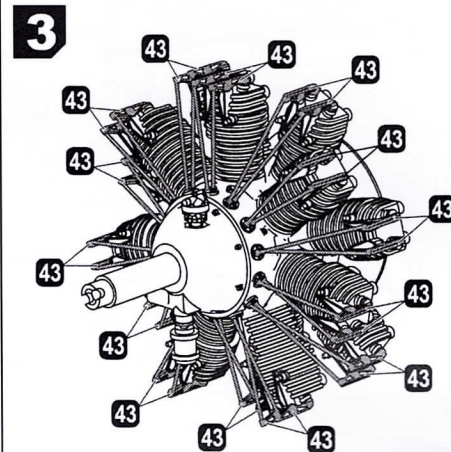
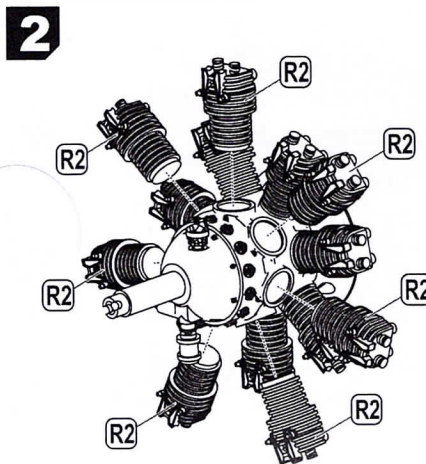
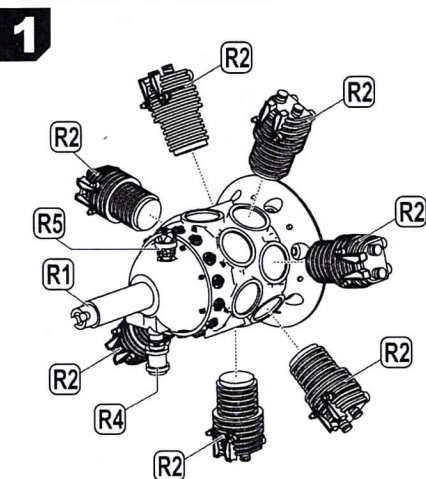
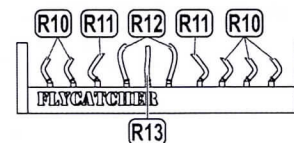
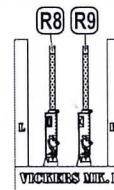
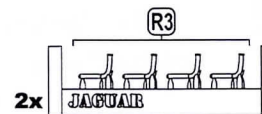
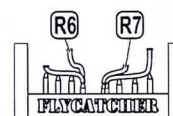
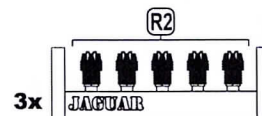
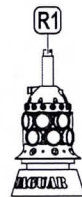
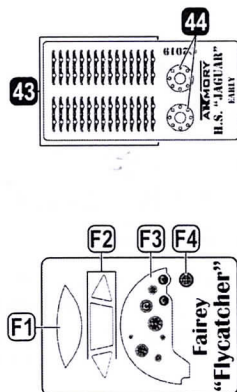
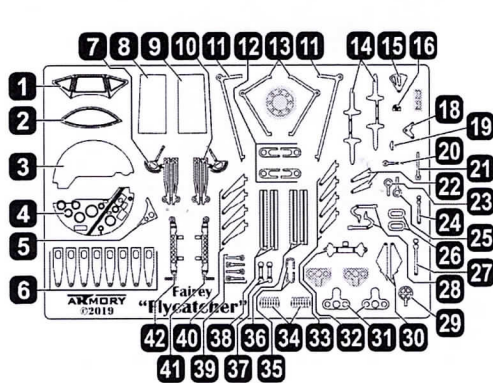
Fairey Flycatcher

British Interwar FAA
Floatplane Fighter, Late (Metal)
plastic injected kit w/ PE & resin parts
Made in Ukraine. ©Armory, 2021

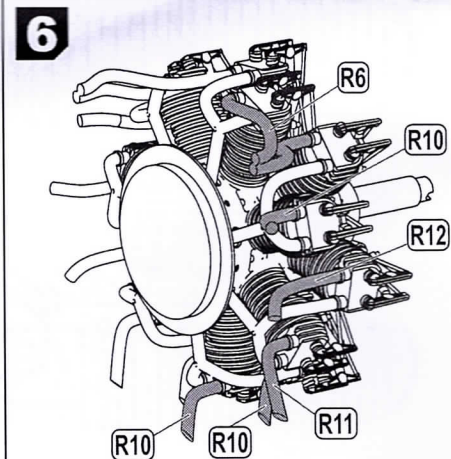
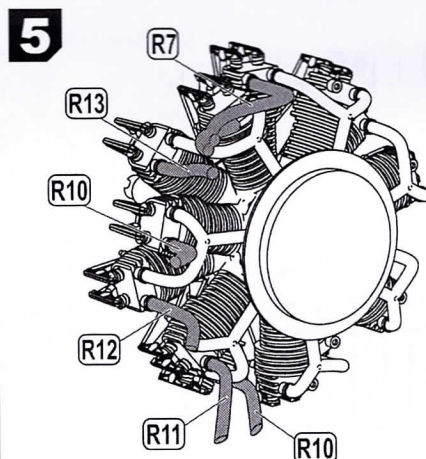
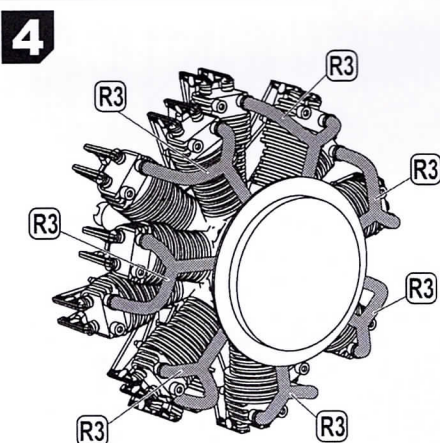


Our special thanks go to **Mr. Ilya Sobolev** for subject research, reference consultation and technical support during kit's development and pre-production screening

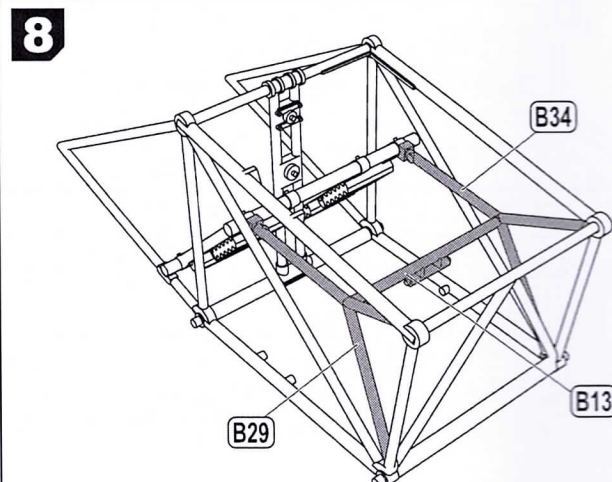
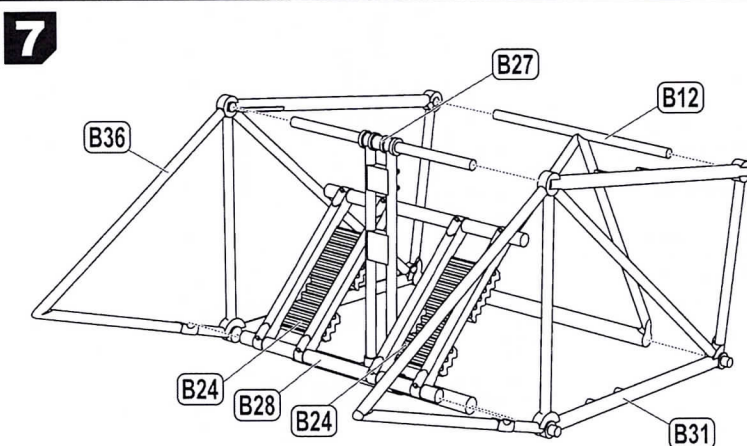


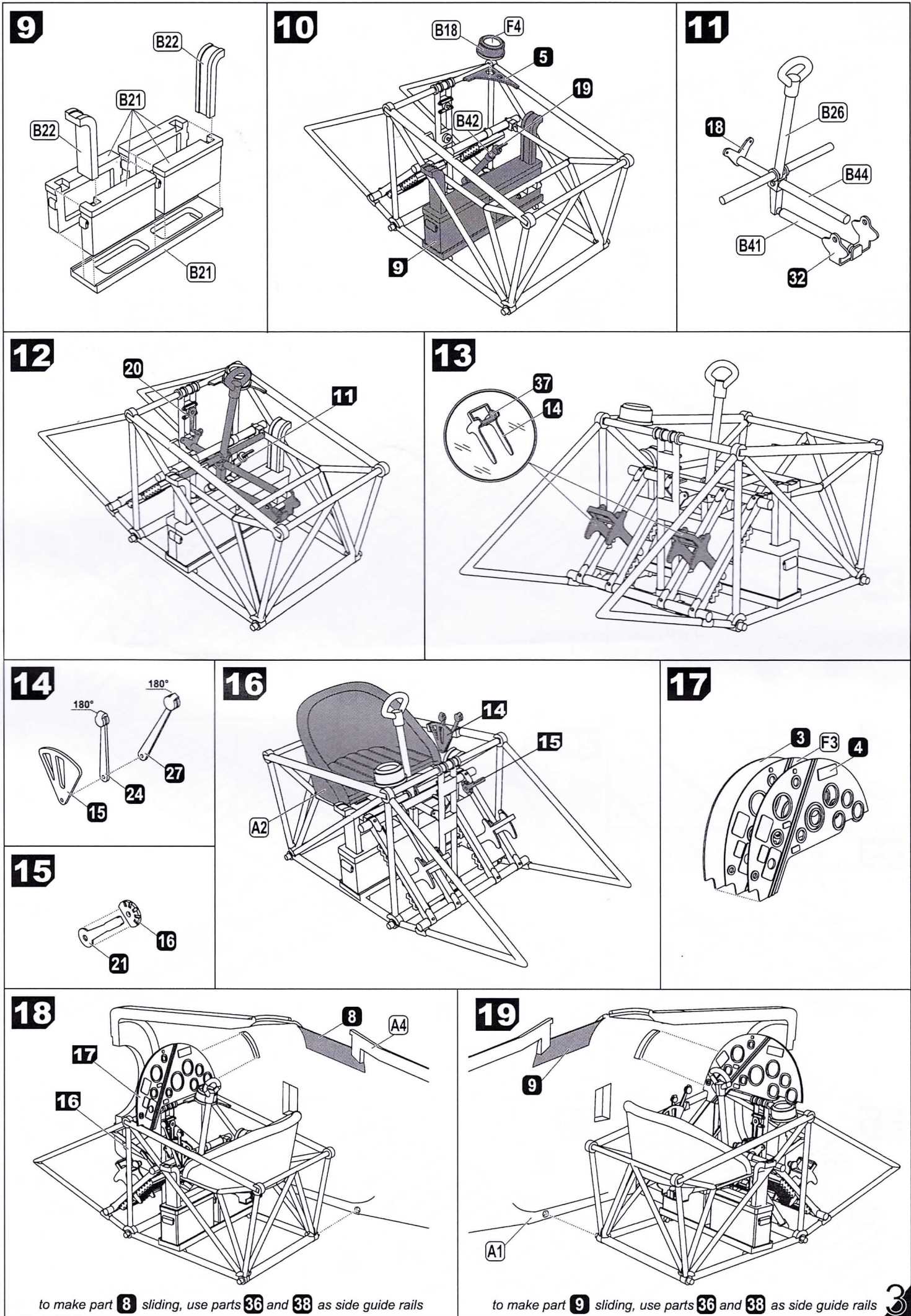


valve pushers to be made of wire: $\phi=0.2\text{mm}$, $L7=\text{mm}$

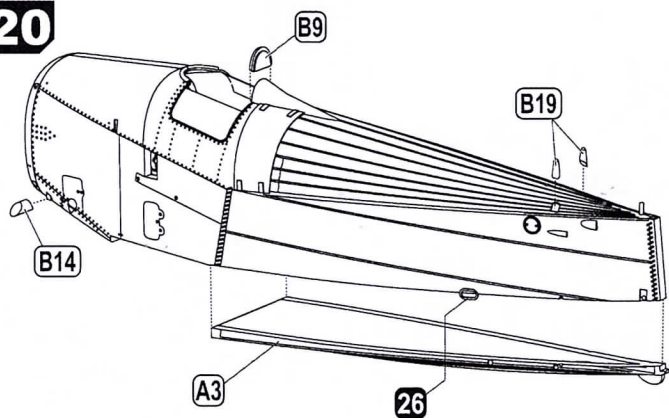


parts R6-R13 can be replaced by
REXx 48.077 - 1/48 Fairey Flycatcher exhausts set for Jaguar-III engine

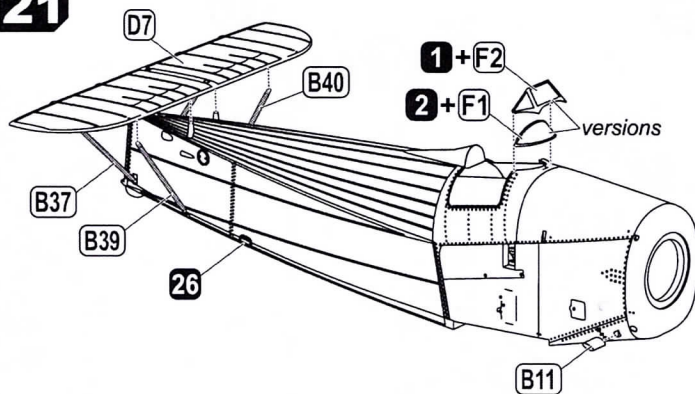




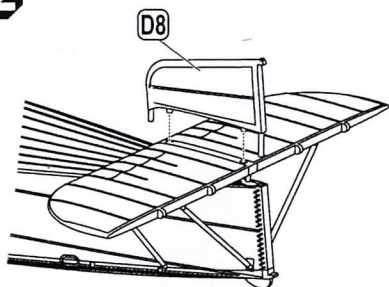
20



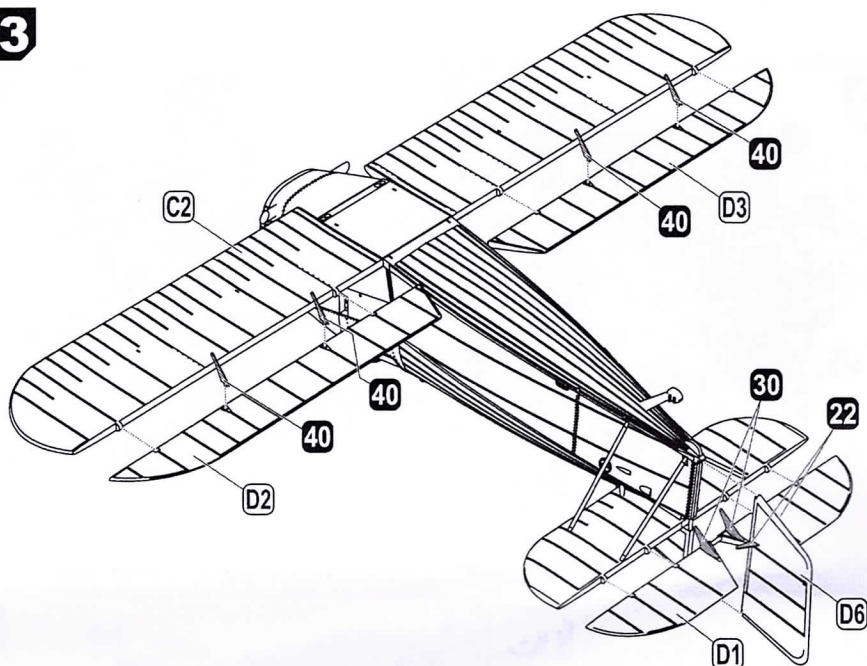
21



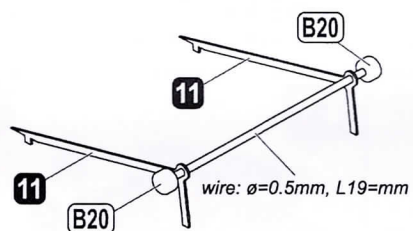
22



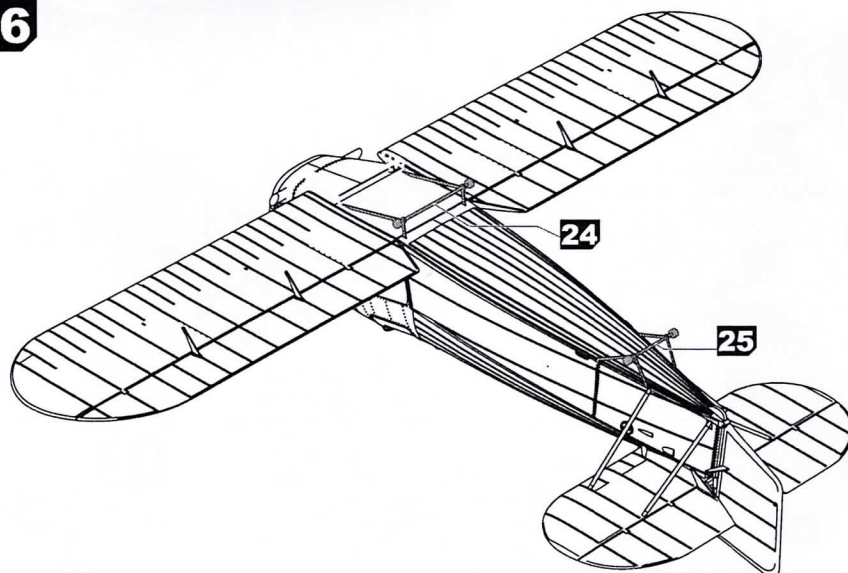
23



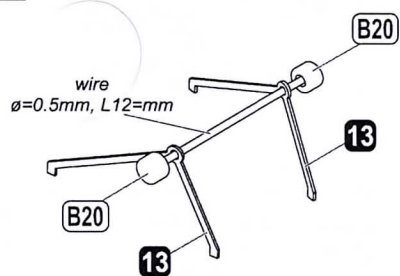
24



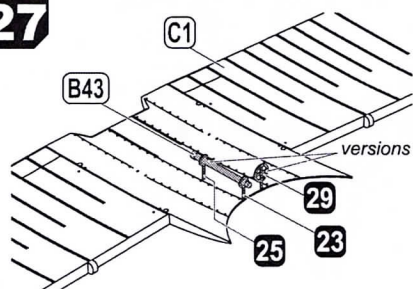
26



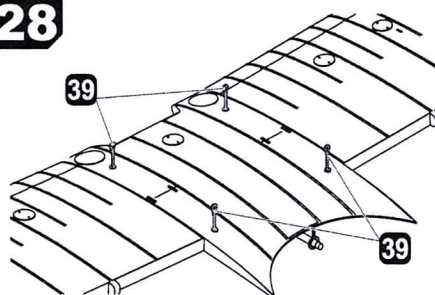
25



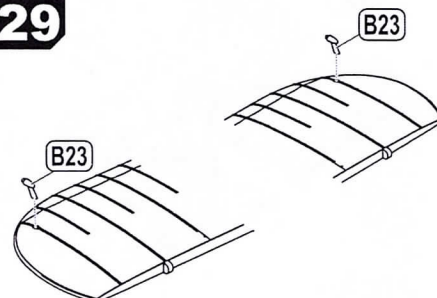
27



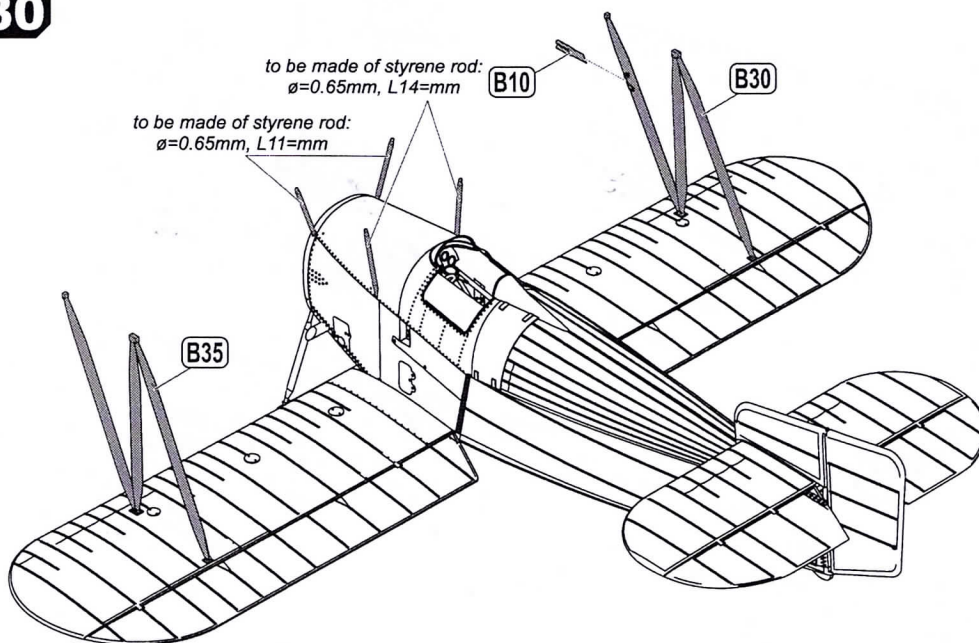
28



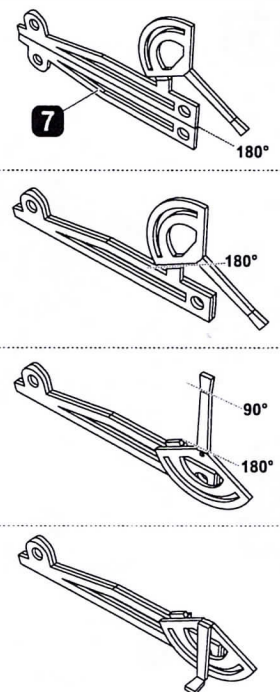
29



30

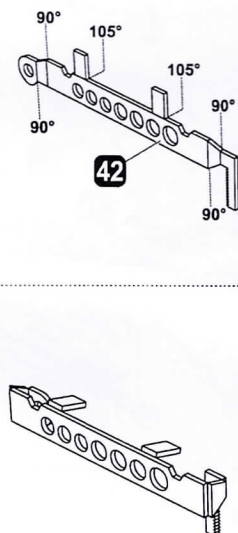


31

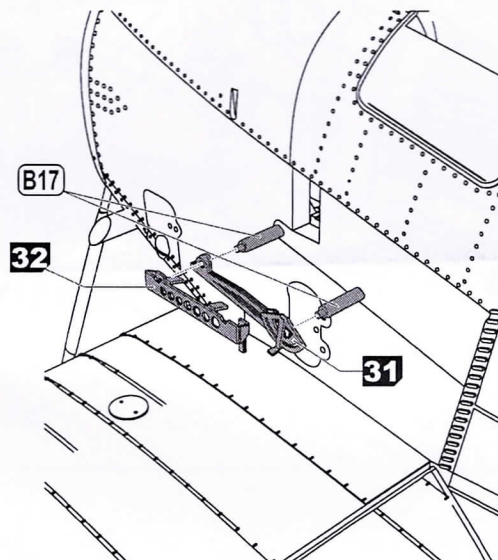


provide the same sequence for the part 10 (mirrored)

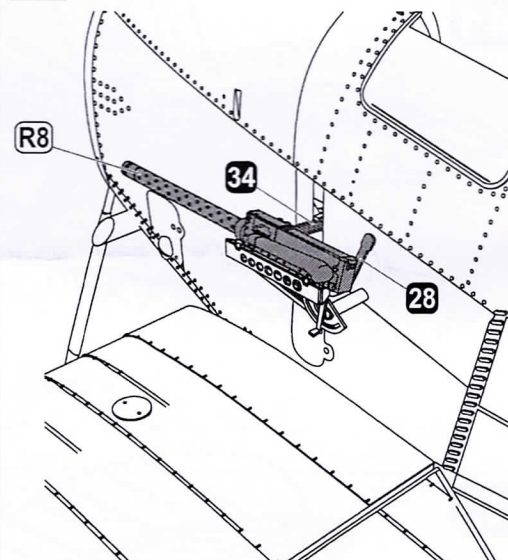
32



33

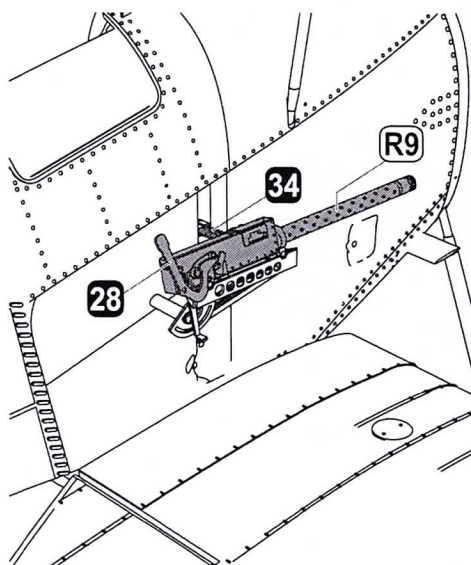


34



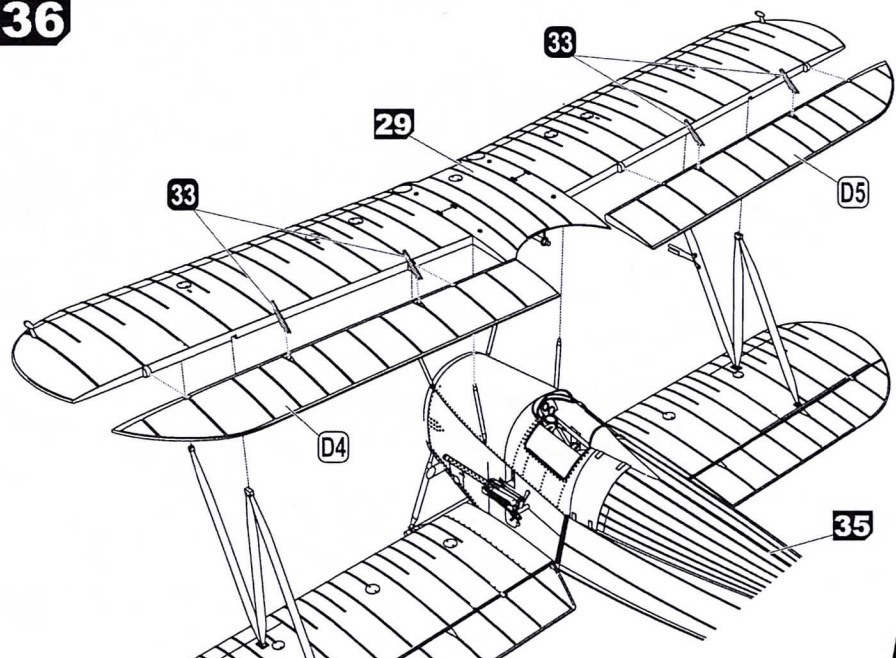
part R8 can be replaced by
MiniWorld A48 62 - 1/72 Vickers Mk.II machinegun

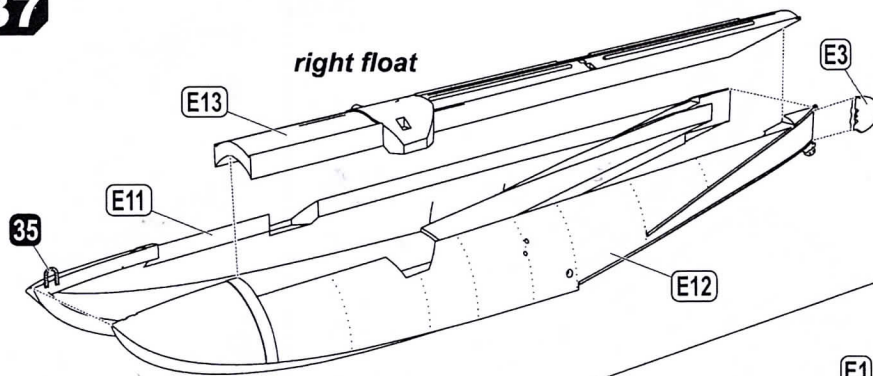
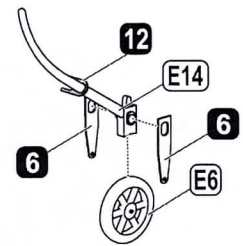
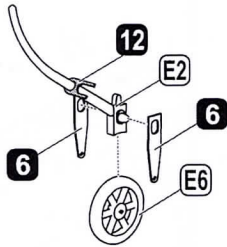
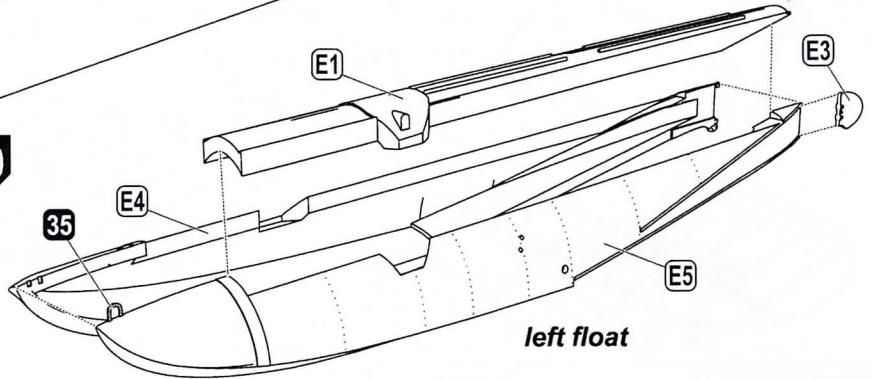
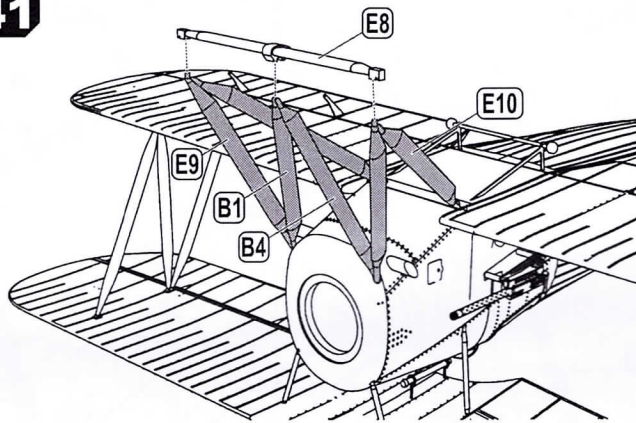
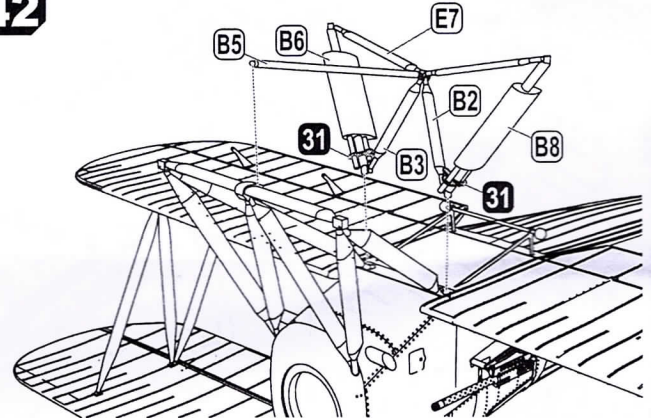
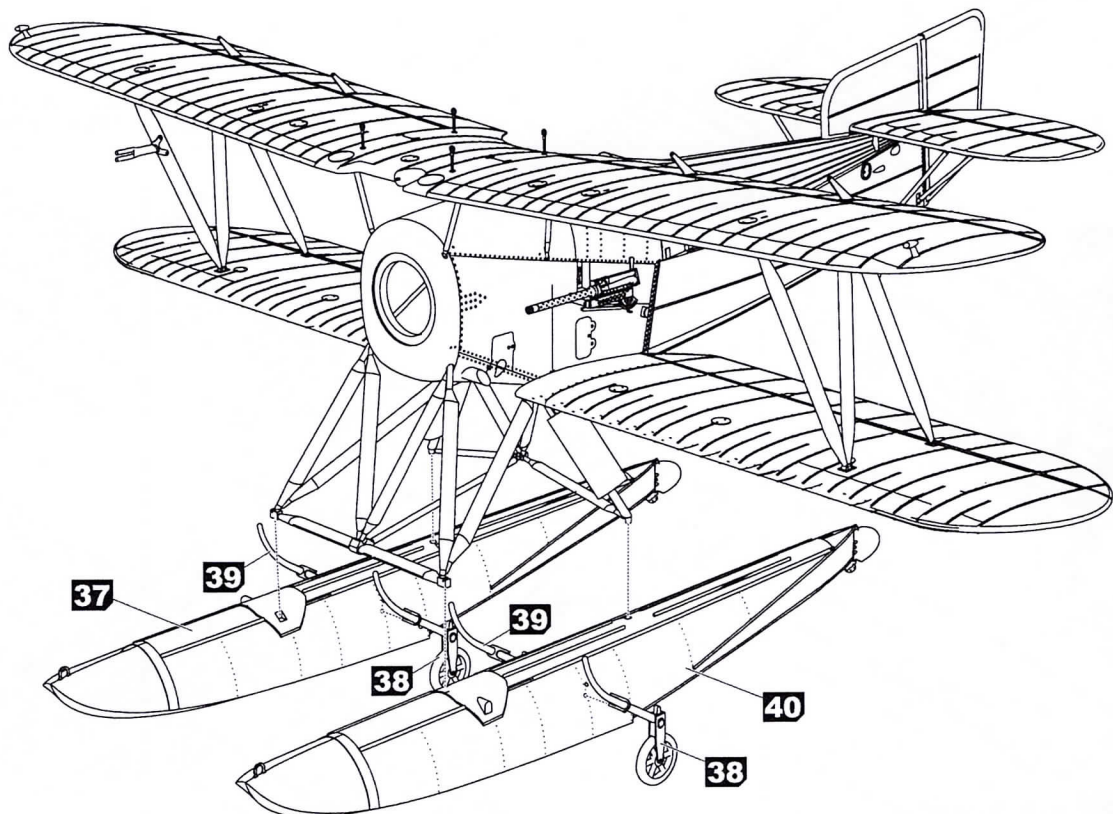
35



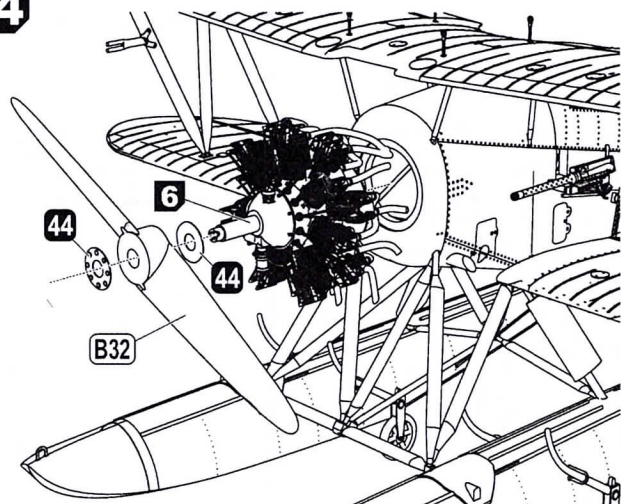
part R9 can be replaced by
MiniWorld A48 62 - 1/72 Vickers Mk.II machinegun

36

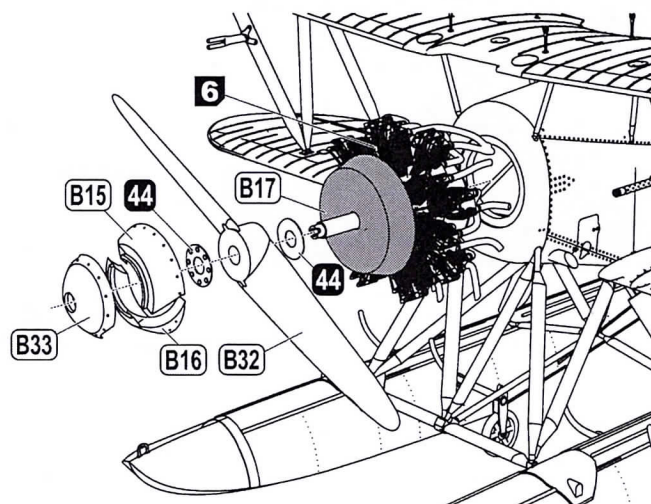


37**38****x2****39****x2****40****41****42****43**

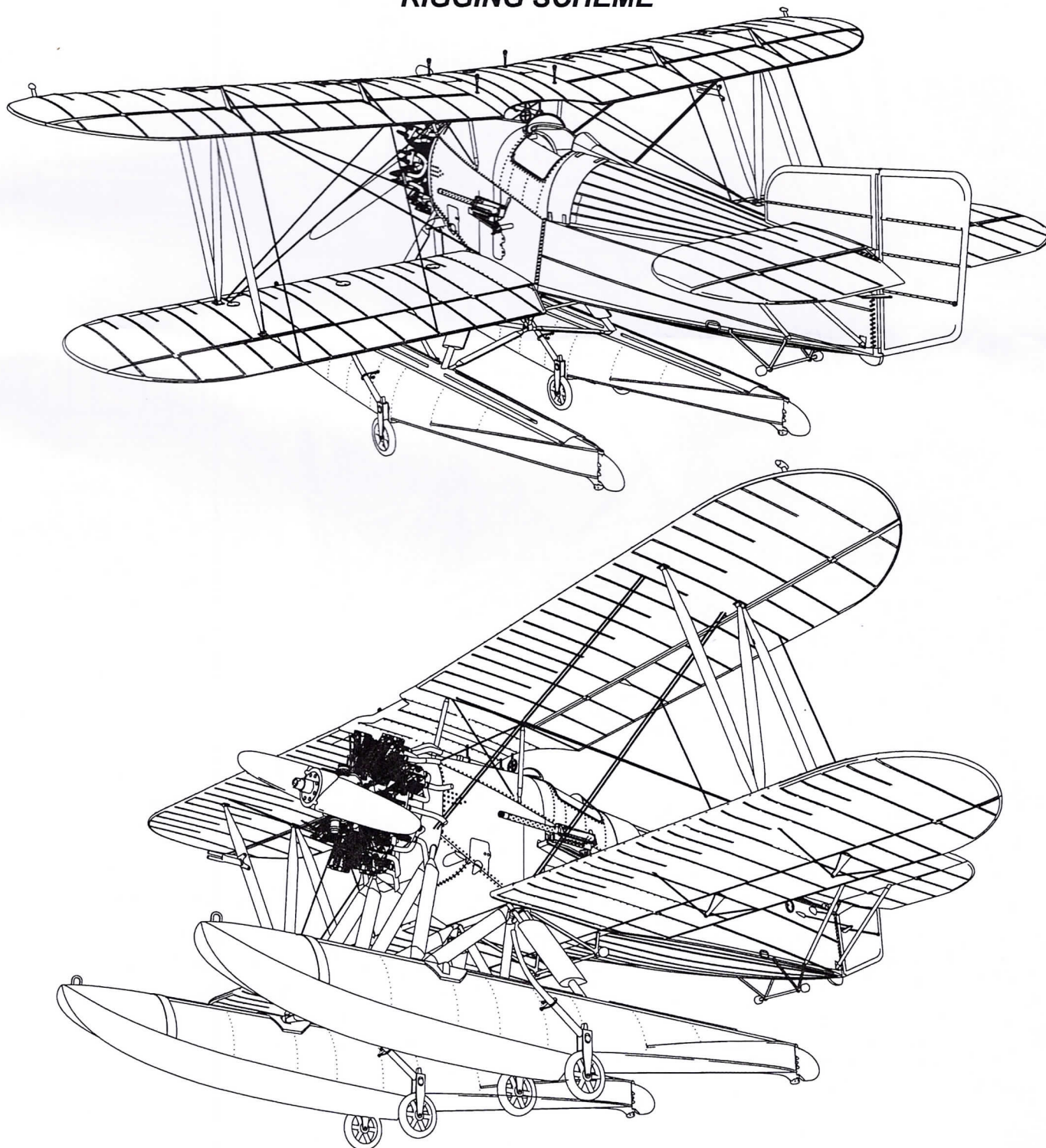
44

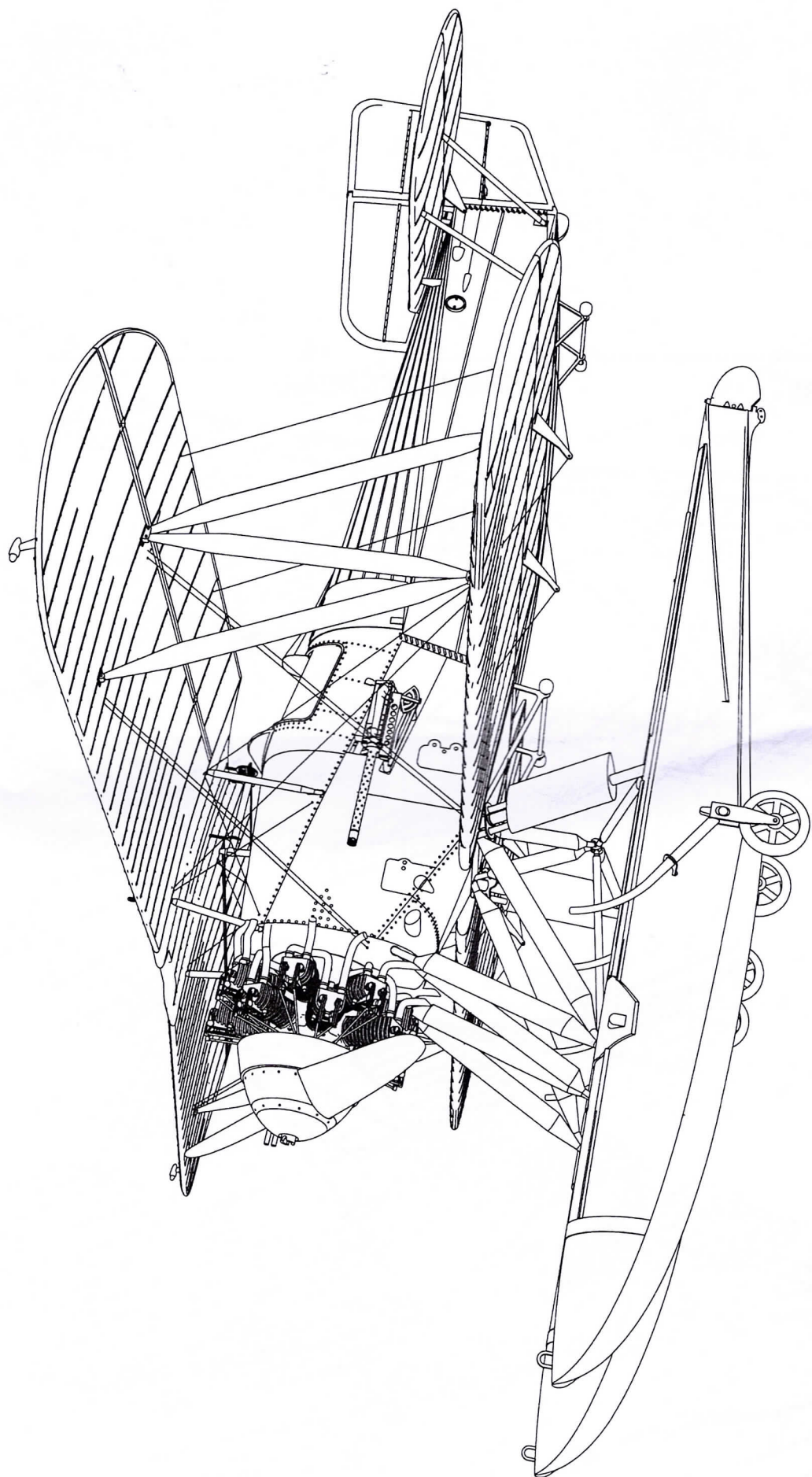


versions



RIGGING SCHEME

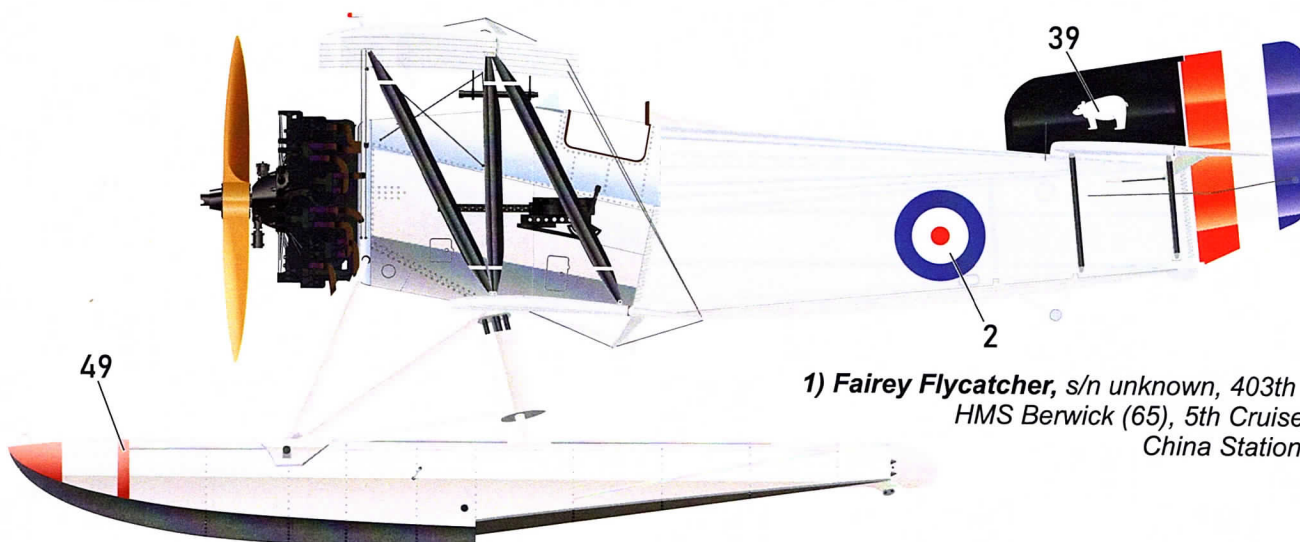




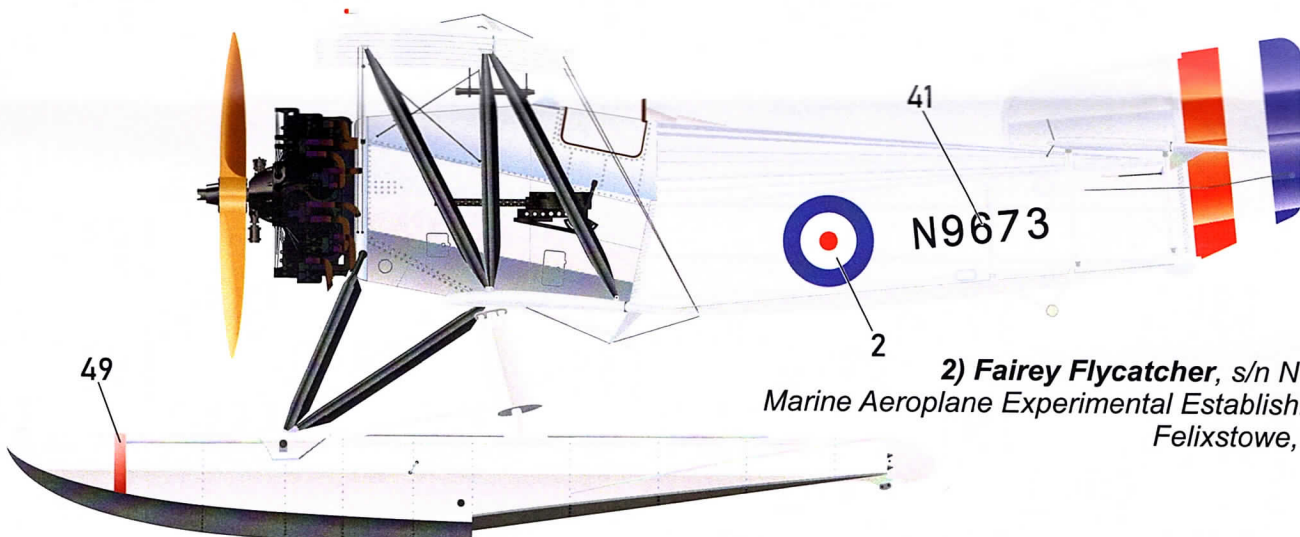
Fairey "Flycatcher"

British Interwar FAA Floatplane Fighter, Late (Metal Floats)

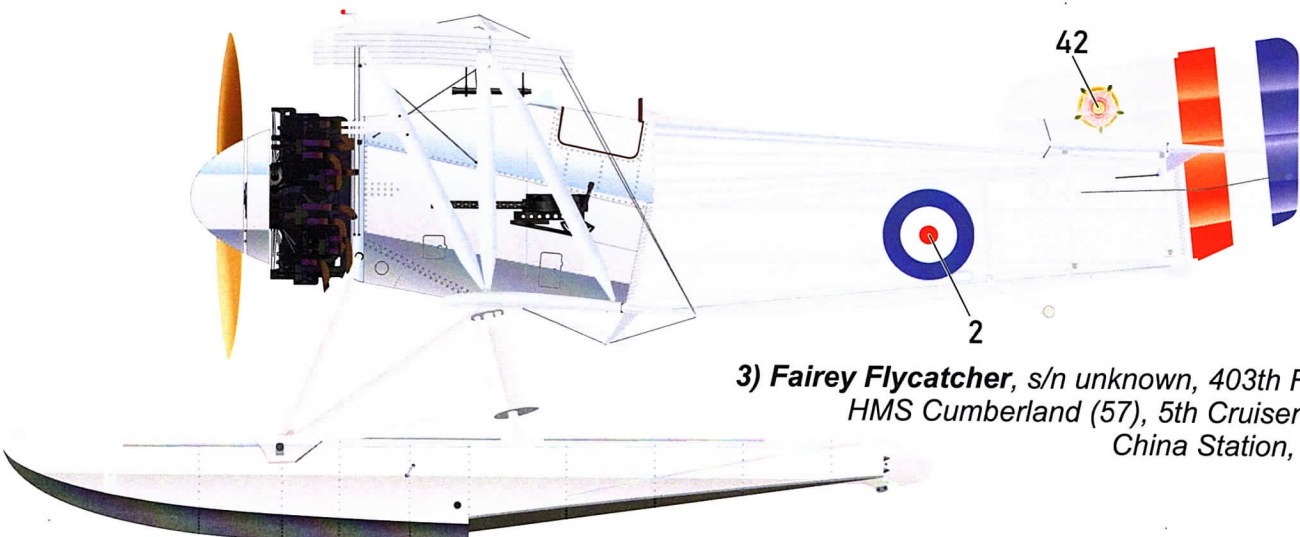
	Silver	Polished Aluminium	Yellow	White	Black	Red	Dark Blue	Wood / Brown	Rust
Humbrol	11	56	154 / 188	34	33	19	104	118	113
Hataka	003	078	107	043 / 049	100	132	277	012	131
AMMO Acrylic	0195	8204	0048	0050	0046	0049	0123	0202	0040
AK Real Colors	—	020	007	004	001	006	208	225	—
Mr.Color / Mr.Hobby	C008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



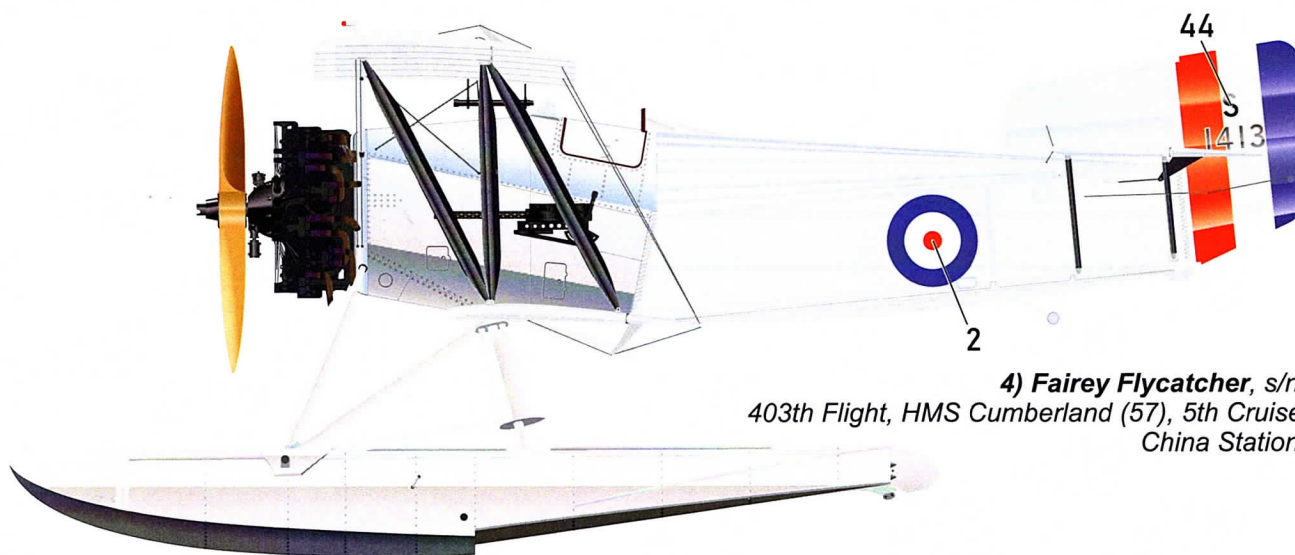
1) **Fairey Flycatcher**, s/n unknown, 403th Flight, HMS Berwick (65), 5th Cruiser Sqn, China Station, 1933



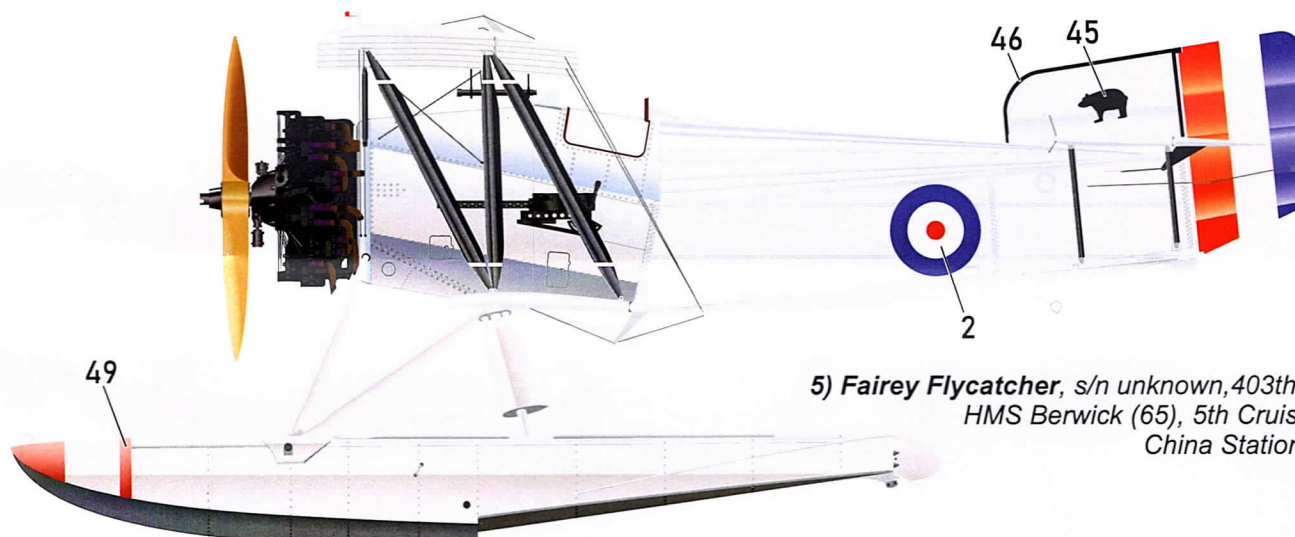
2) **Fairey Flycatcher**, s/n N9673, Marine Aeroplane Experimental Establishment, Felixstowe, 1932



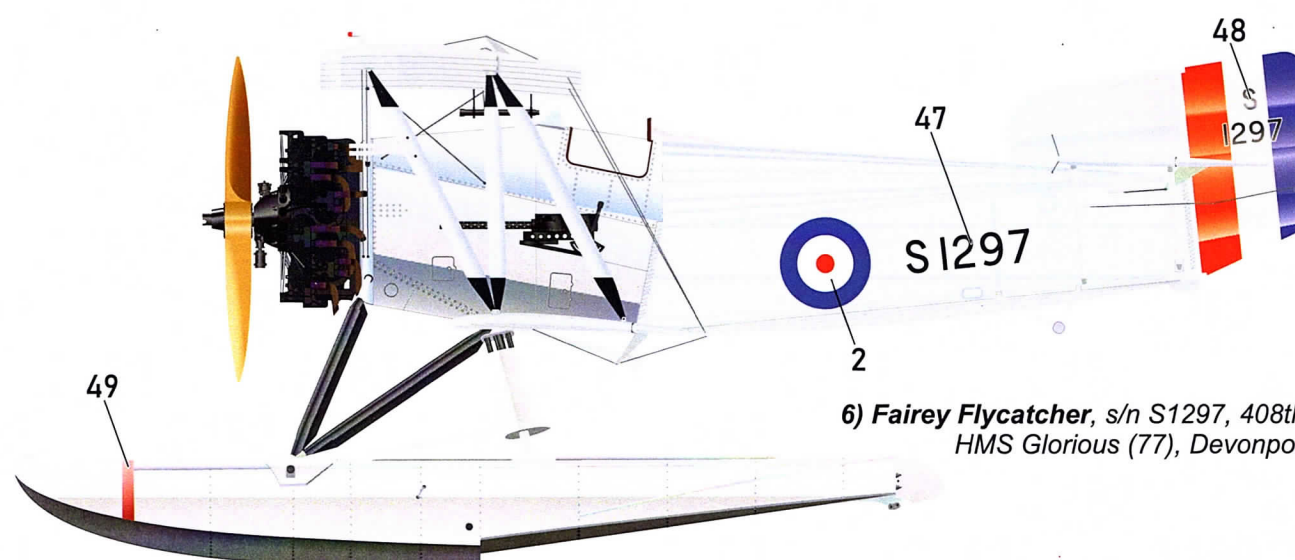
3) **Fairey Flycatcher**, s/n unknown, 403th Flight, HMS Cumberland (57), 5th Cruiser Sqn, China Station, 1930



**4) Fairey Flycatcher, s/n 1413,
403th Flight, HMS Cumberland (57), 5th Cruiser Sqn,
China Station, 1930**

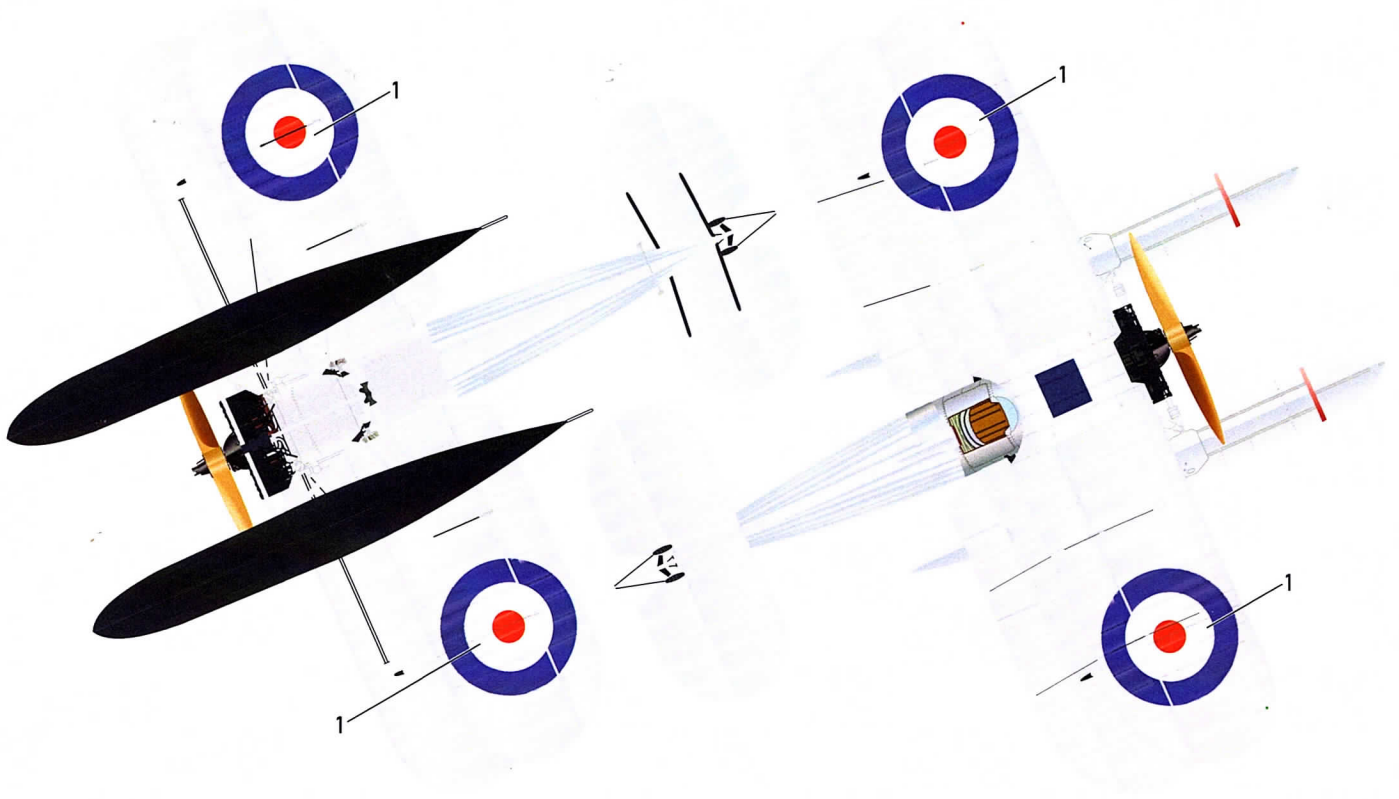


**5) Fairey Flycatcher, s/n unknown, 403th Flight,
HMS Berwick (65), 5th Cruiser Sqn
China Station, 1930**



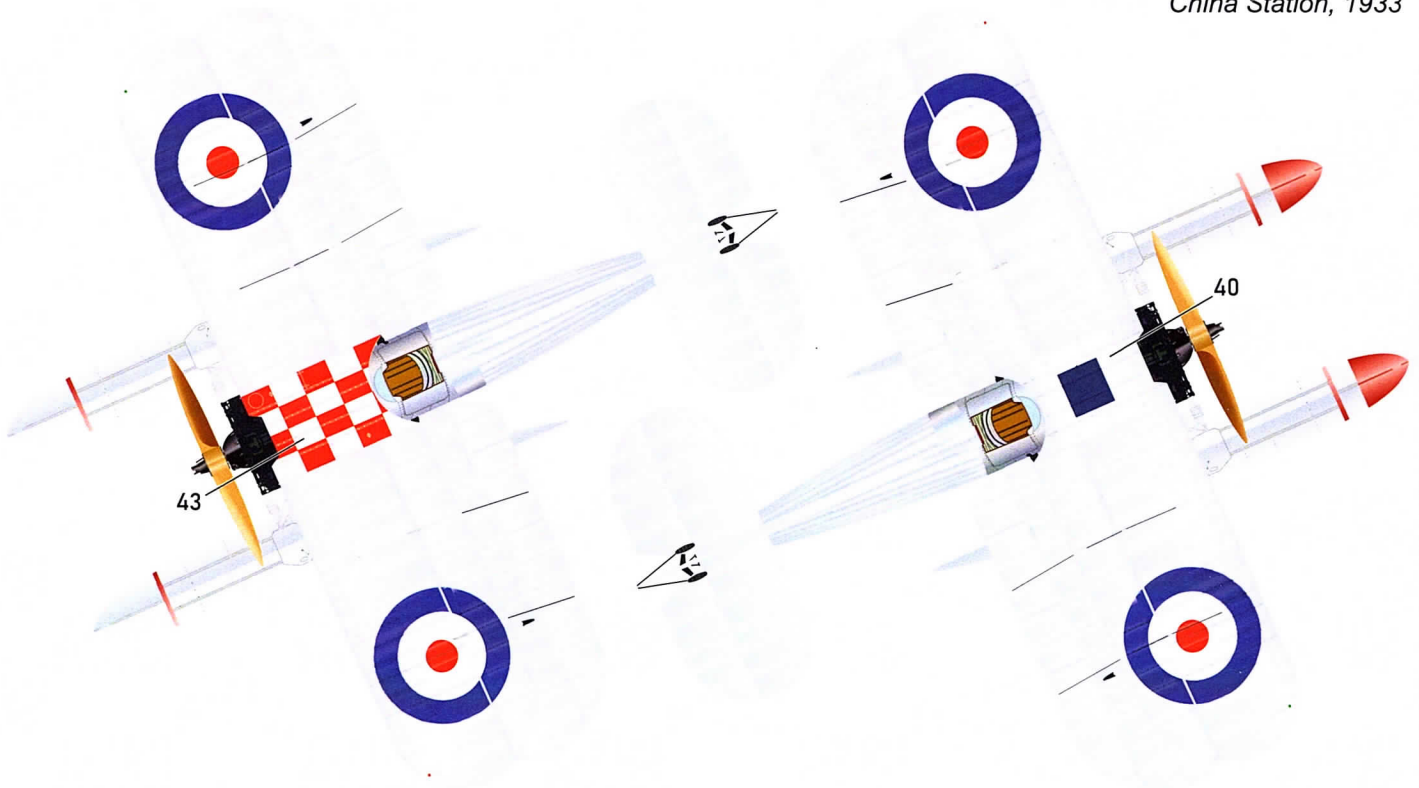
**6) Fairey Flycatcher, s/n S1297, 408th Flight
HMS Glorious (77), Devonport 1935**

TYPICAL SCHEME OF PLACING ROUNDELS



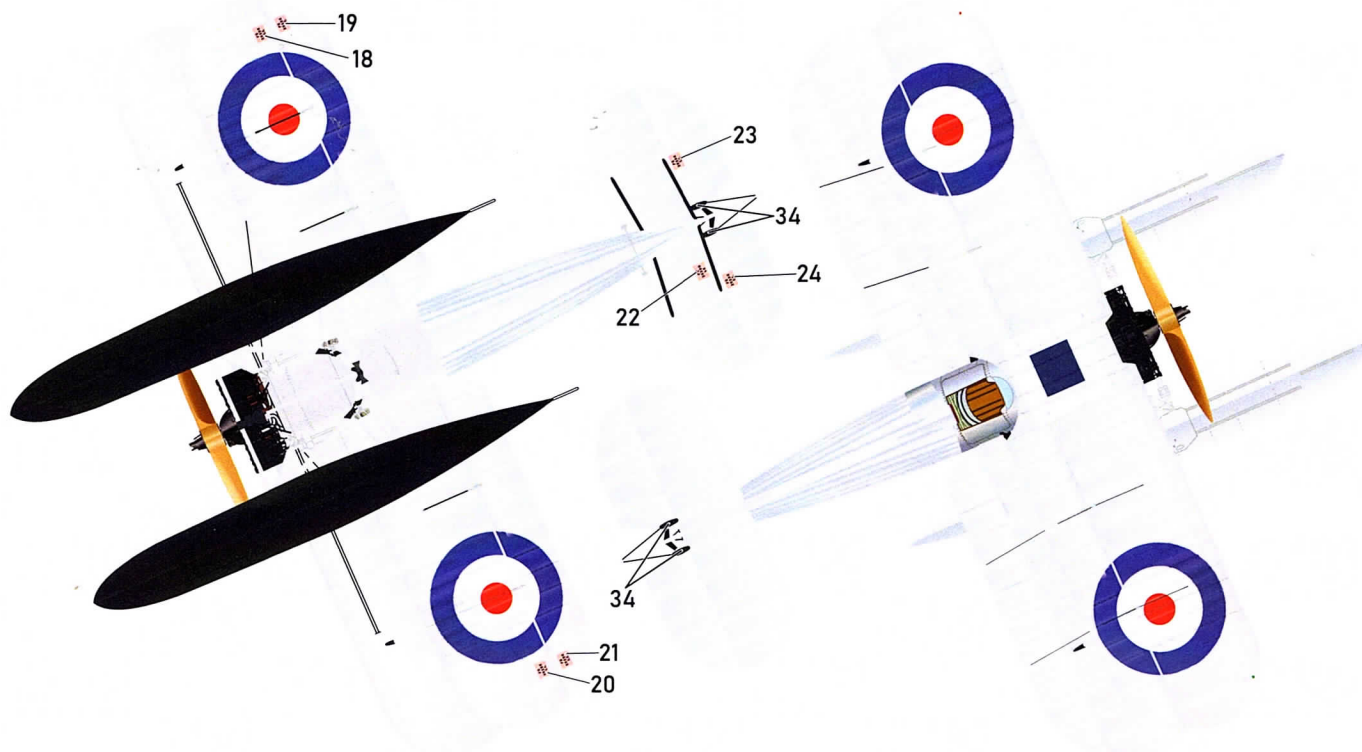
SPECIFIC MARKINGS

1) **Fairey Flycatcher**, s/n unknown, 403th Flight,
HMS Berwick (65), 5th Cruiser Sqn,
China Station, 1933



3) **Fairey Flycatcher**, s/n unknown, 403th Flight,
HMS Cumberland (57), 5th Cruiser Sqn,
China Station, 1930

STENCILING SCHEME



Upper Wing. Bottom View

