

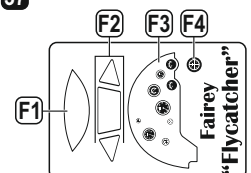
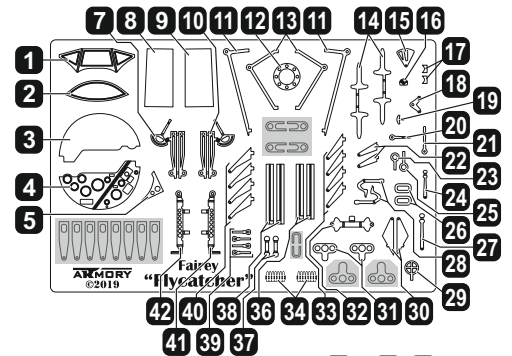
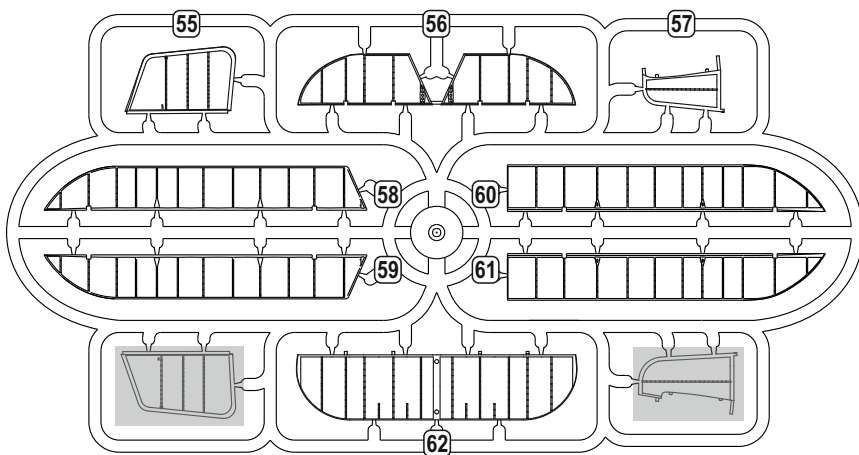
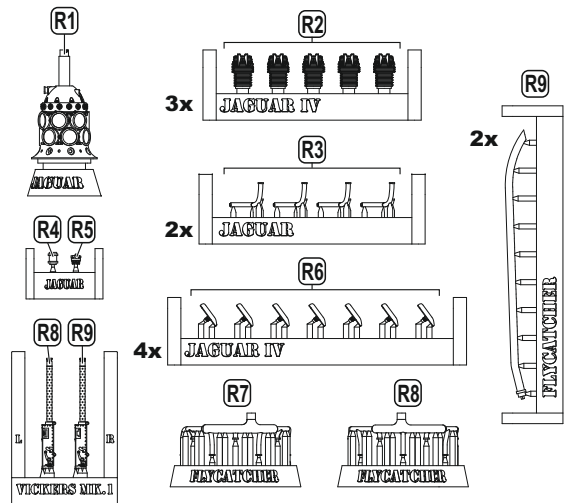
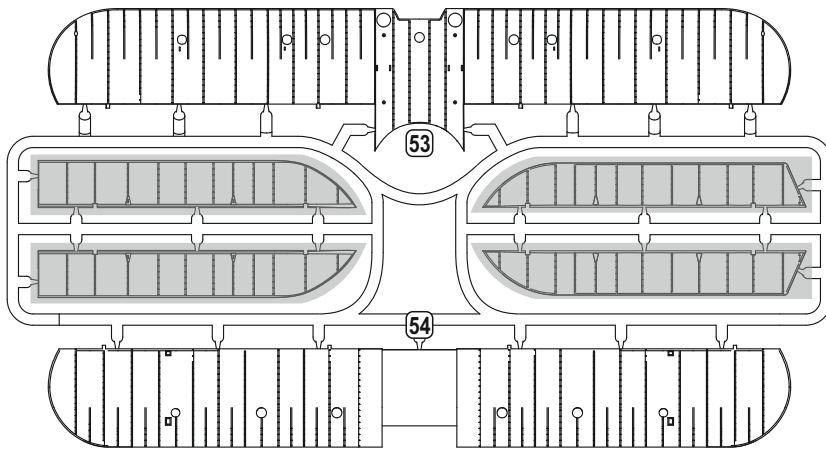
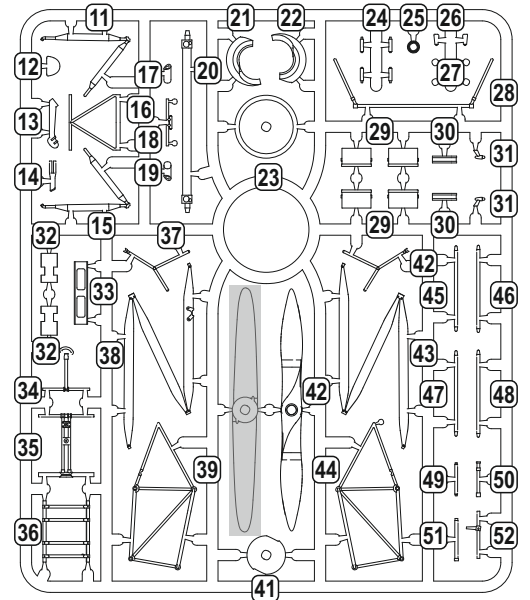
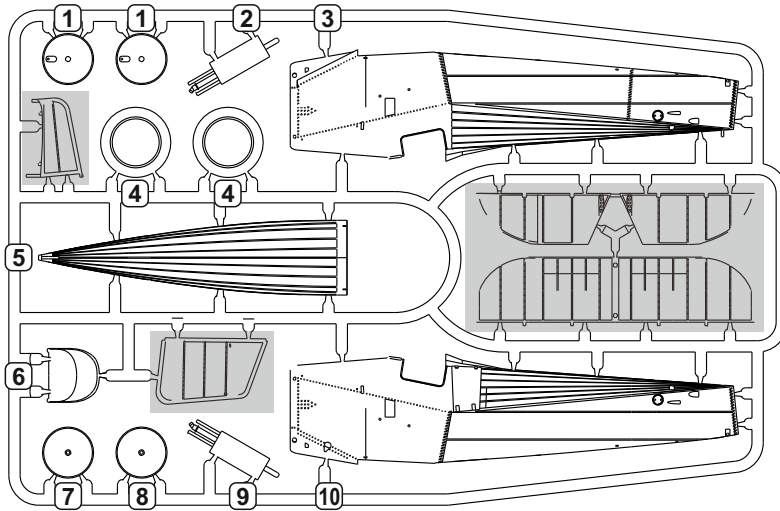
1/48
AR48002

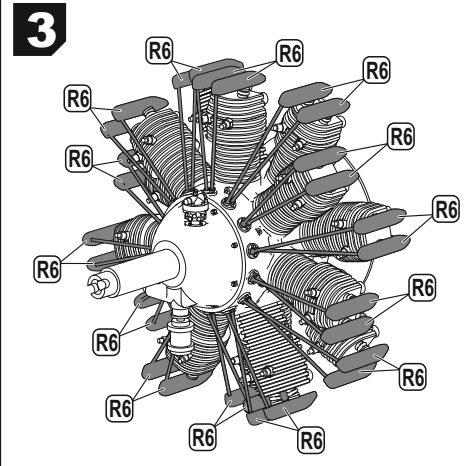
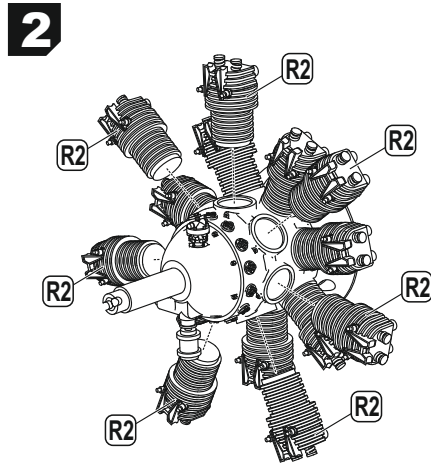
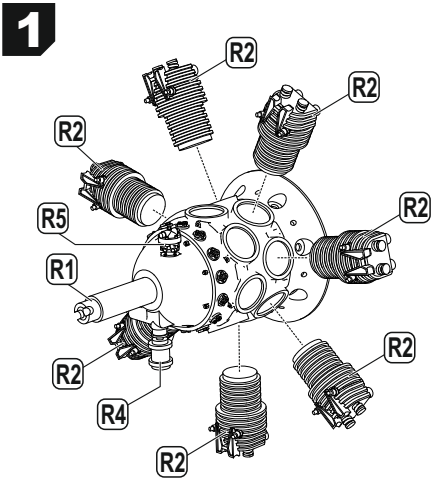
Fairey "Flycatcher" British mid-war FAA fighter late version

plastic injected kit w/ PE & resin parts
Made in Ukraine. ©Armory, 2020

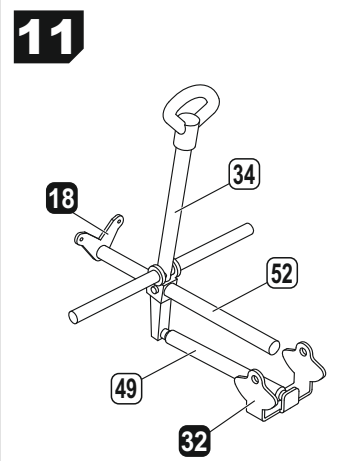
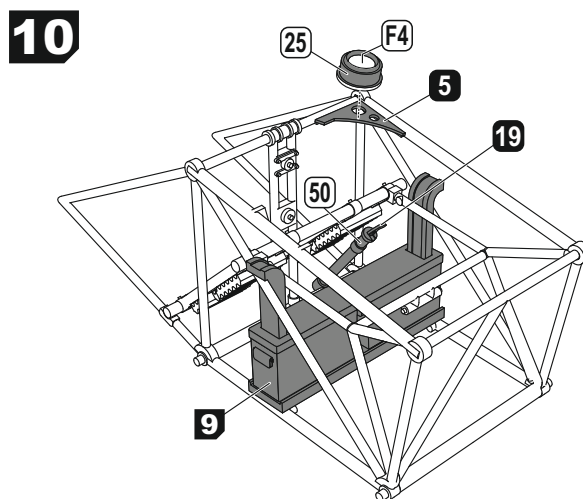
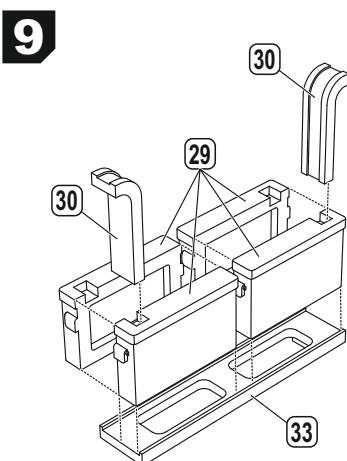
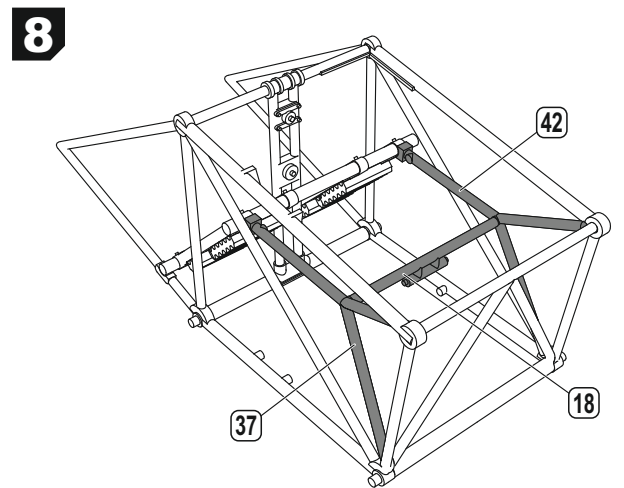
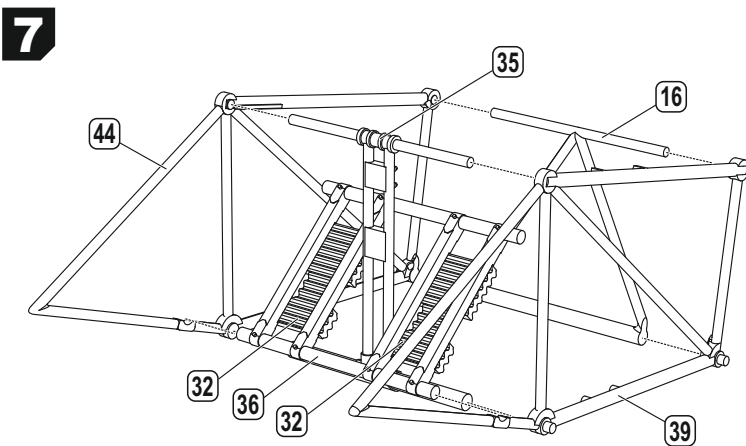
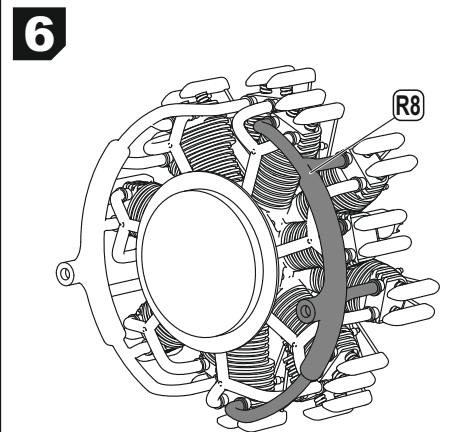
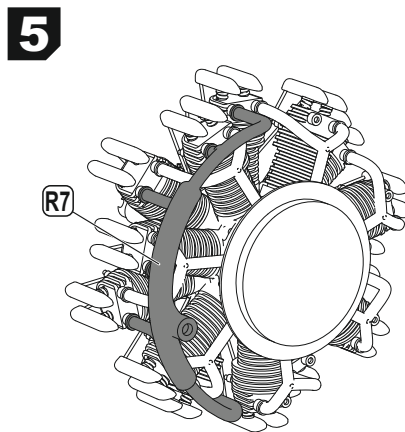
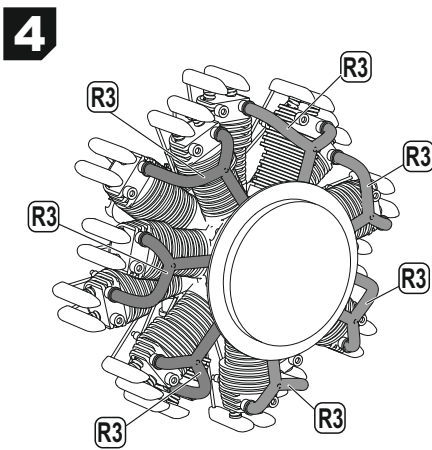


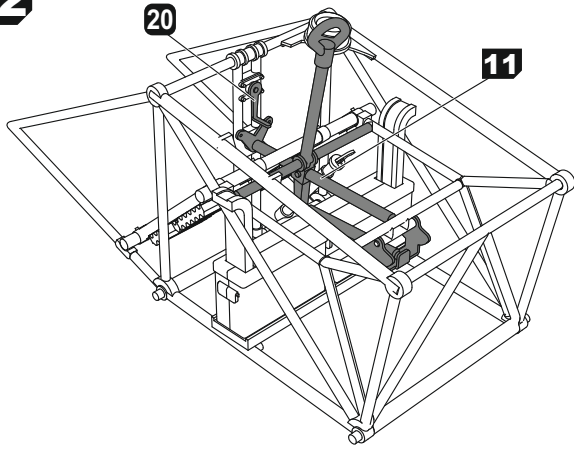
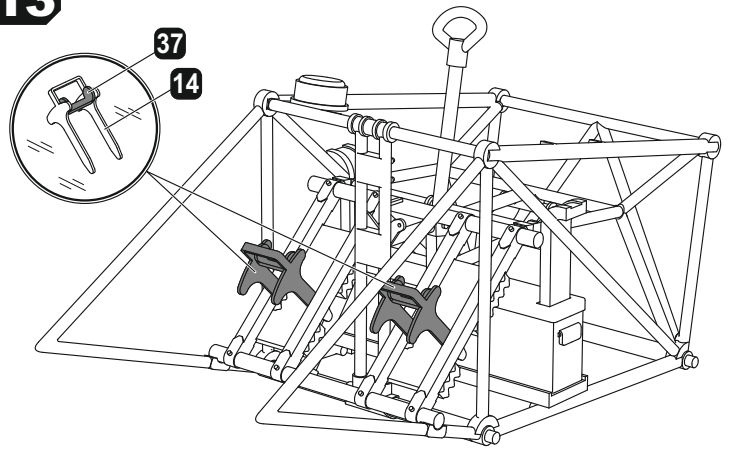
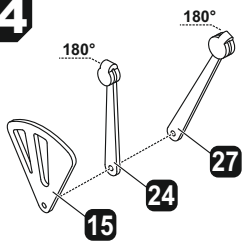
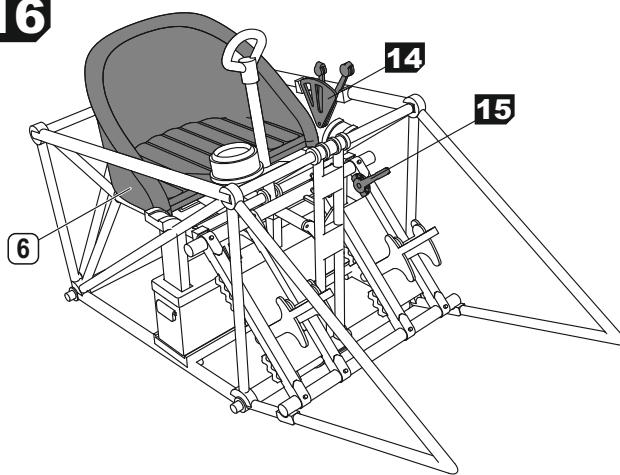
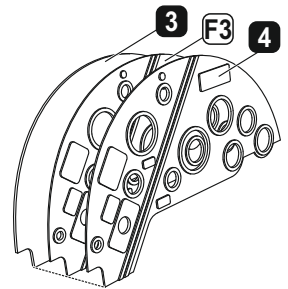
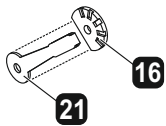
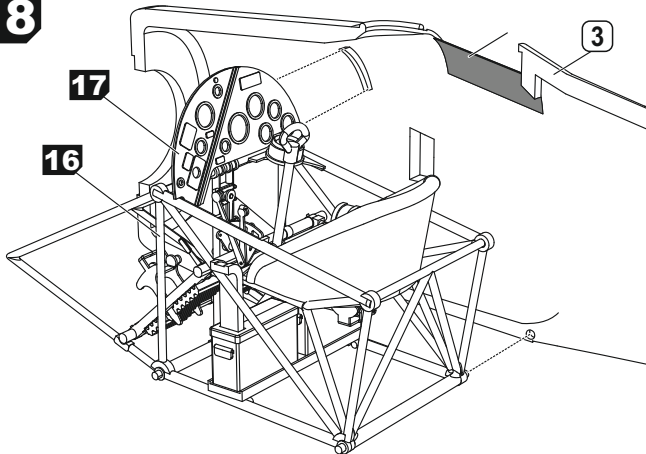
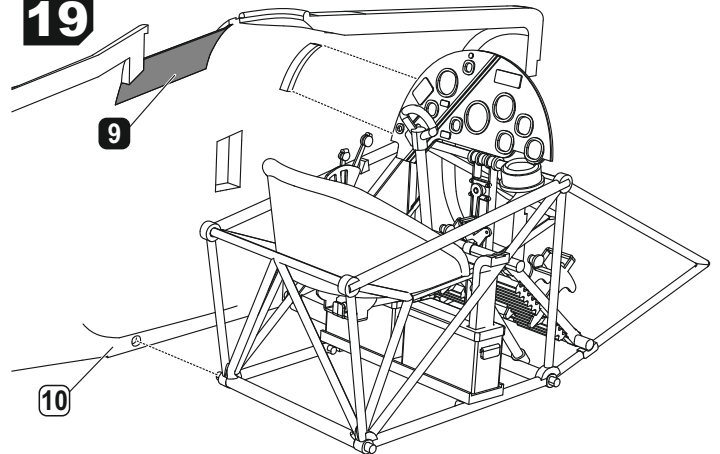
Our special thanks go to **Mr. Ilya Sobolev** for subject research, reference consultation and technical support during kit's development and pre-production screening





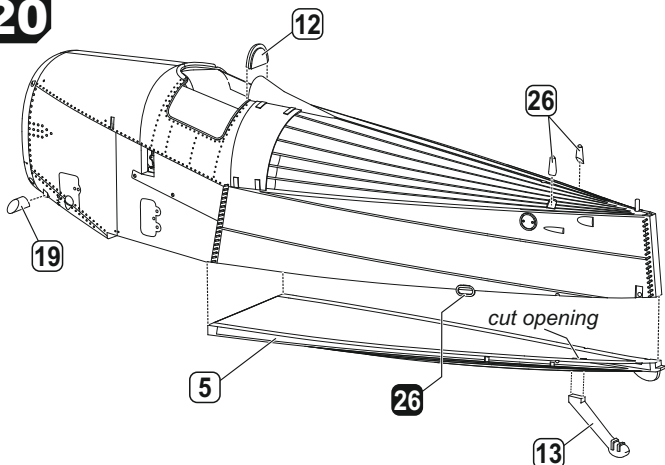
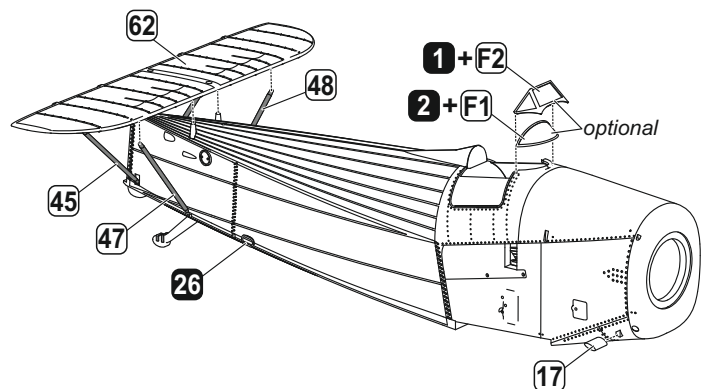
valve pushers to be made of wire: $\phi=0.2\text{mm}$, $L7=\text{mm}$

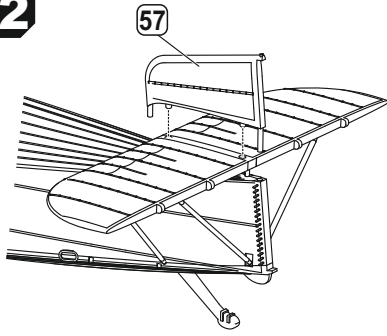
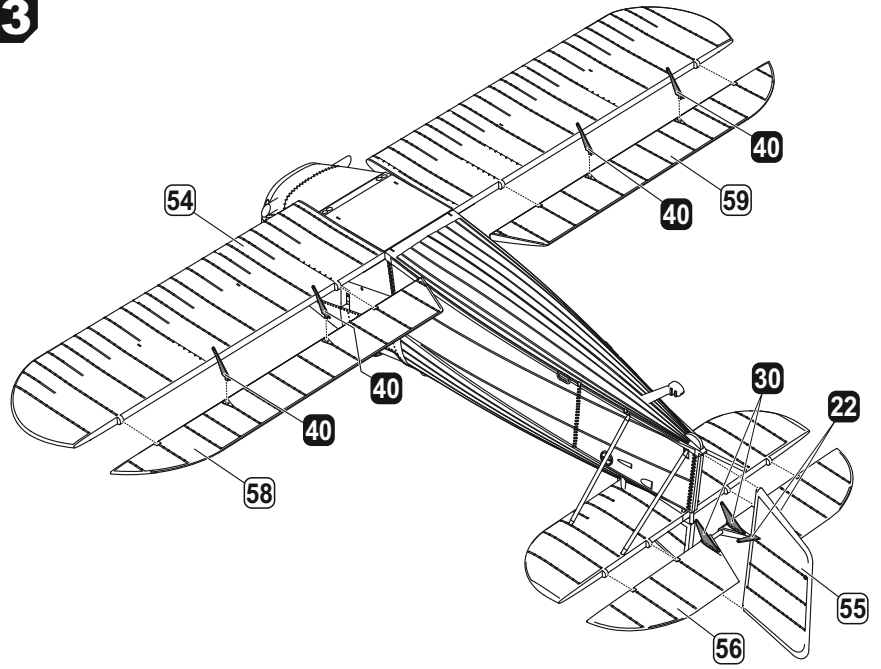
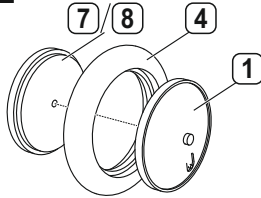
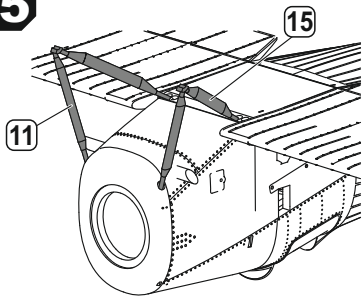
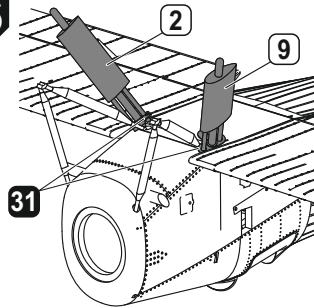
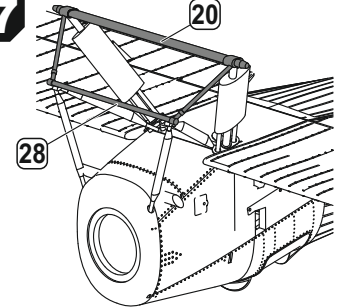
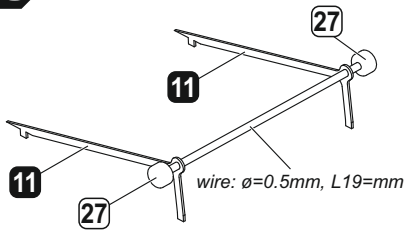
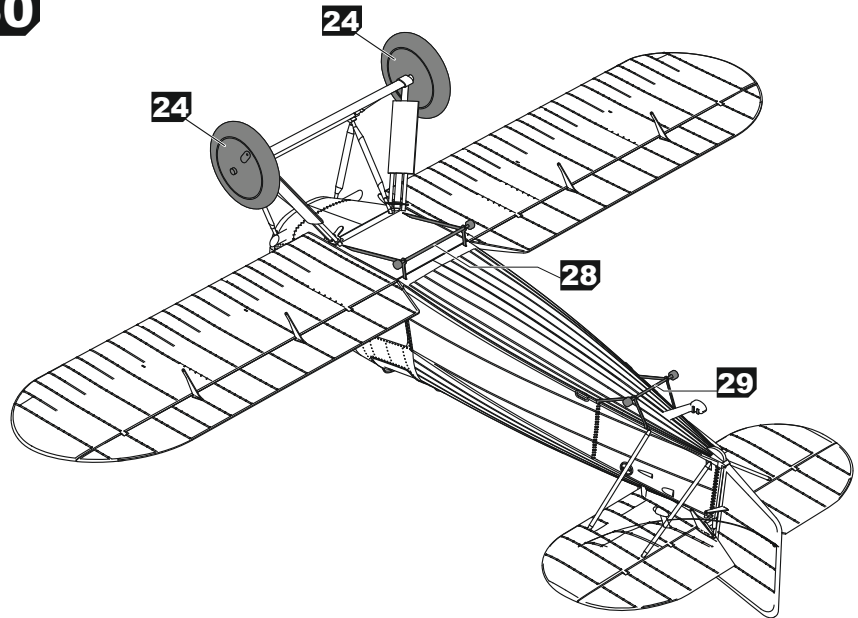
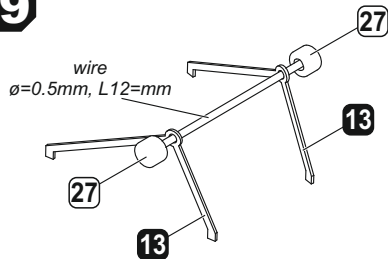


12**13****14****16****17****15****18****19**

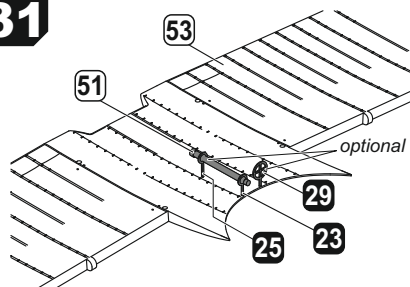
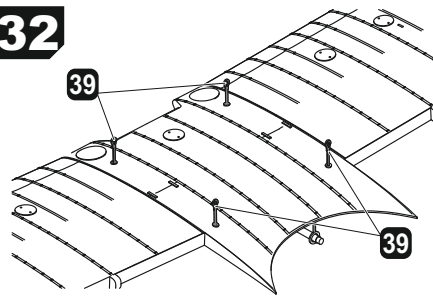
to make part **8** sliding, use parts **36** and **38** as side guide rails

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

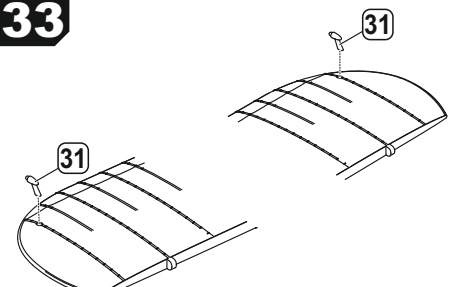
20**21**

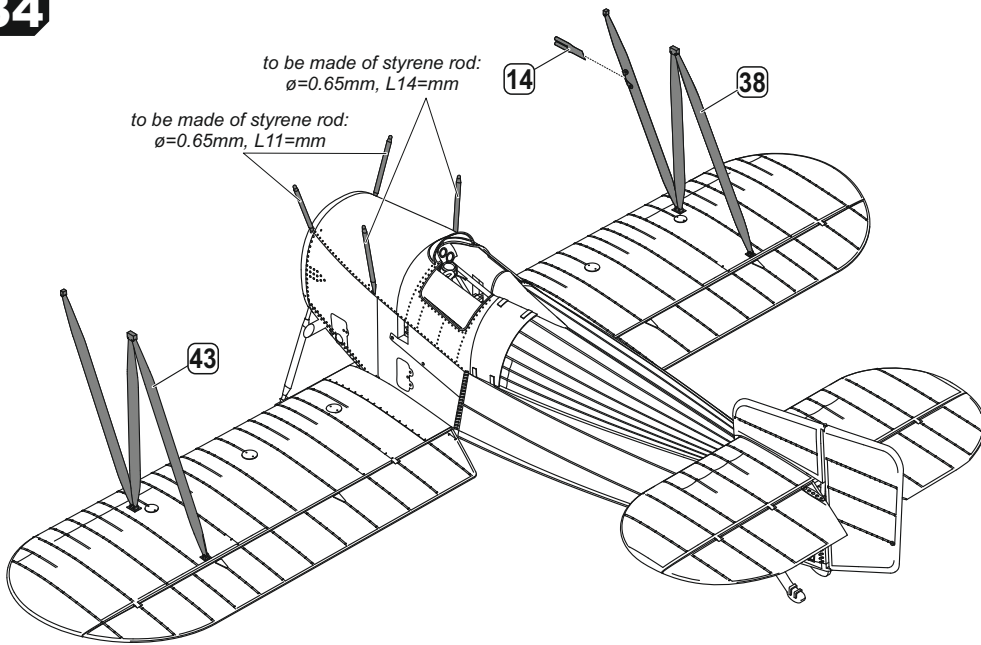
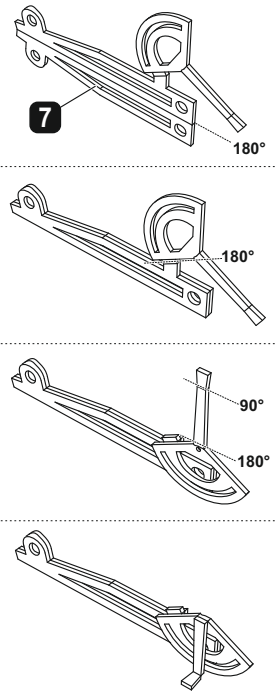
22**23****24** x2**25****26****27****28****30****29**

assemblies **28** & **29** to be used only for catapult version

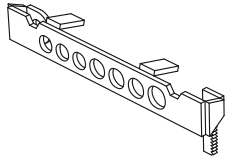
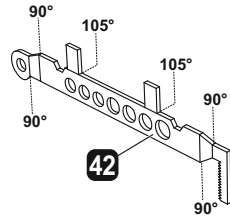
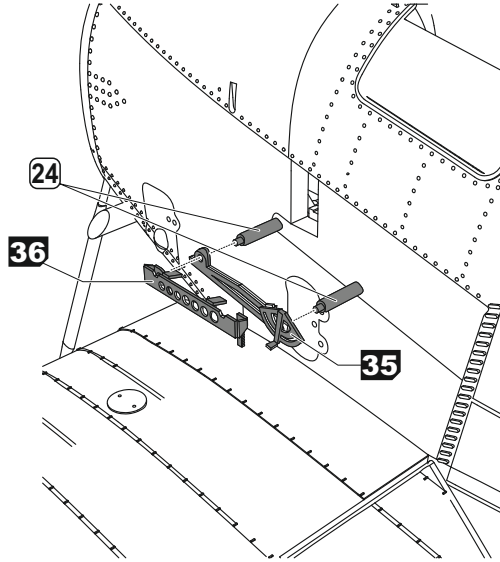
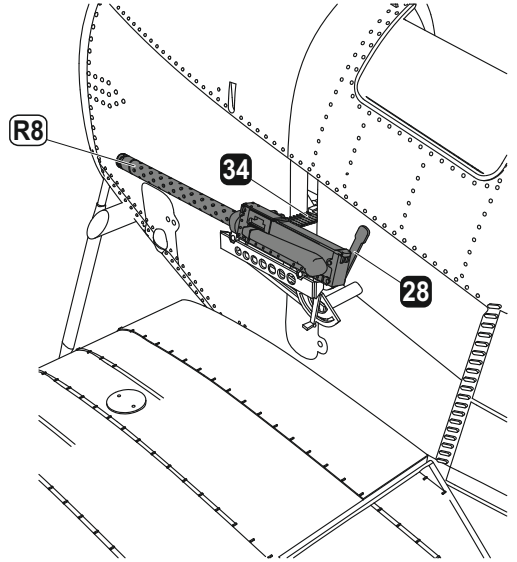
31**32**

part **39** to be used only for catapult version

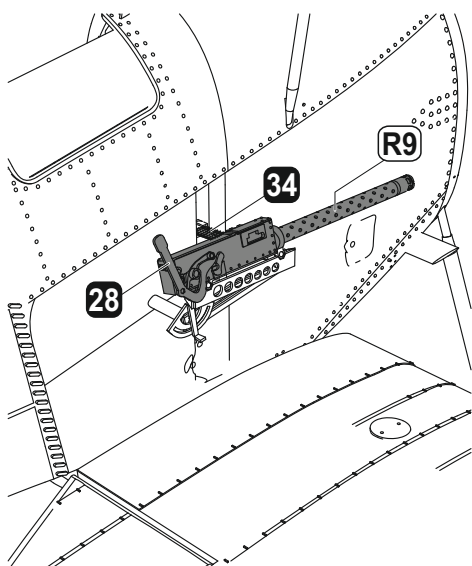
33

34**35****36**

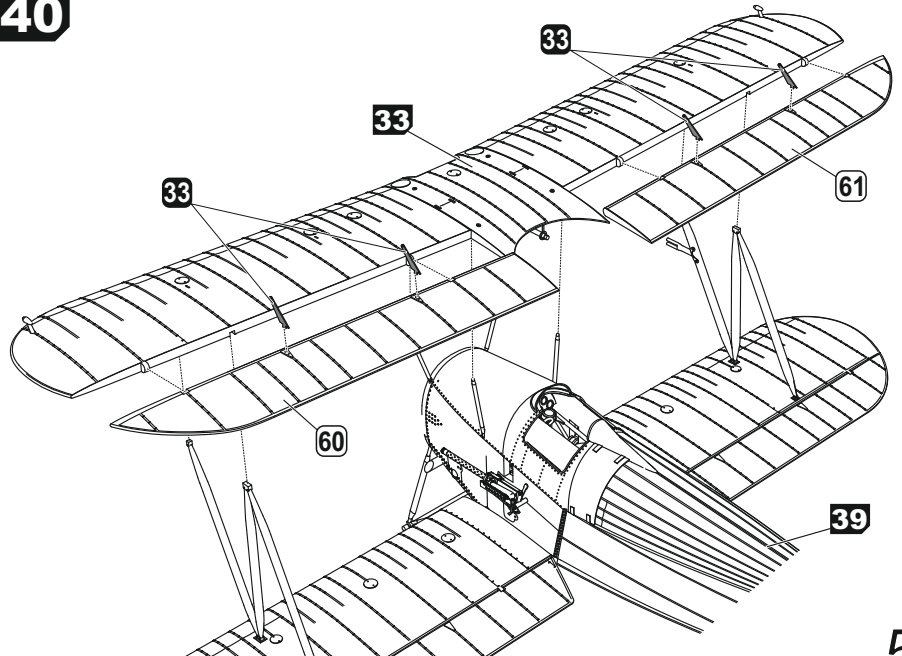
provide the same sequence for the part 41 (mirrored)

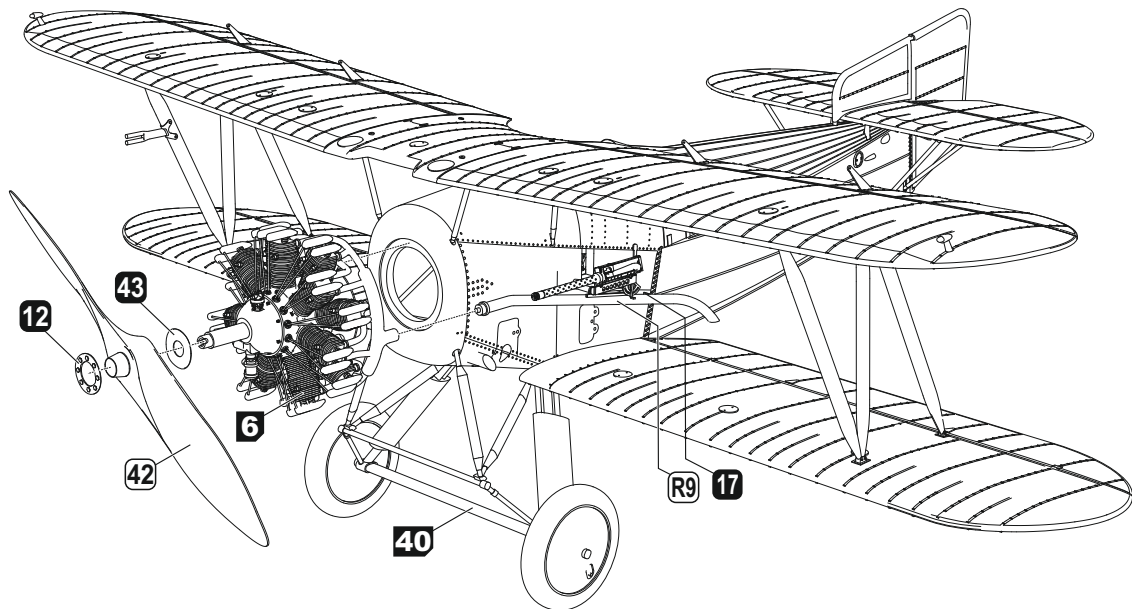
**37****38**

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

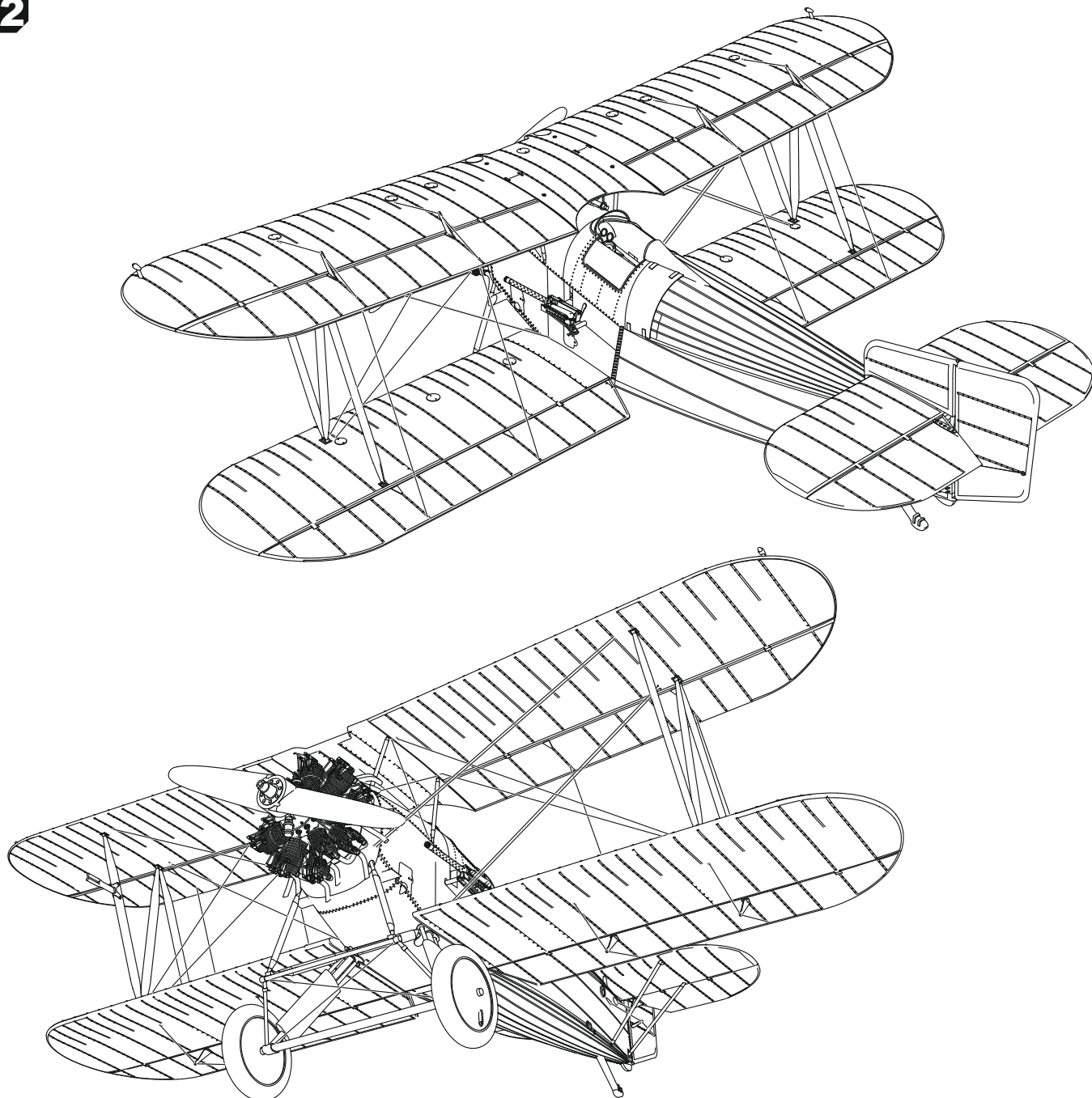
39

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

40

41

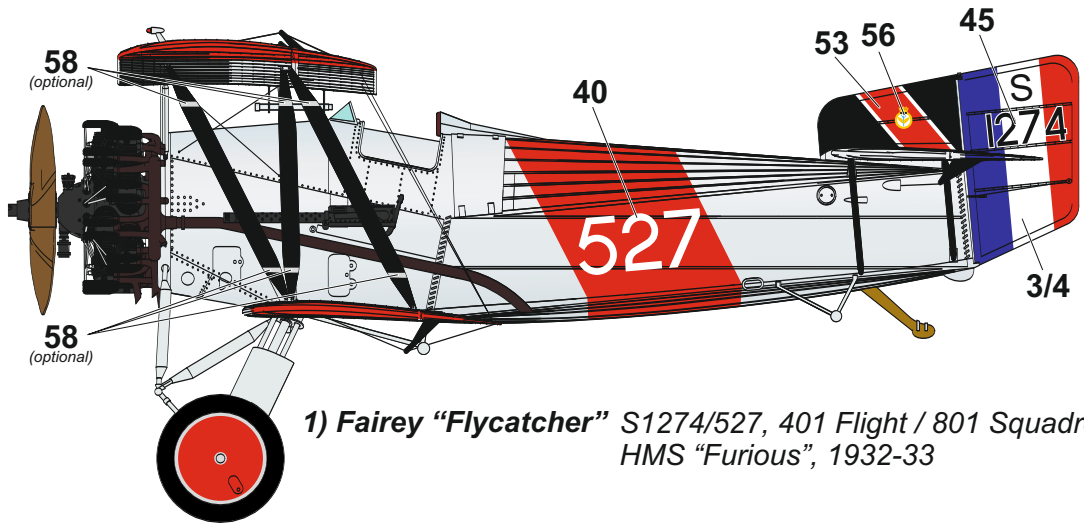
the same parts **R9** and **17** should be also mounted on the opposite side (mirrored)

42**6**

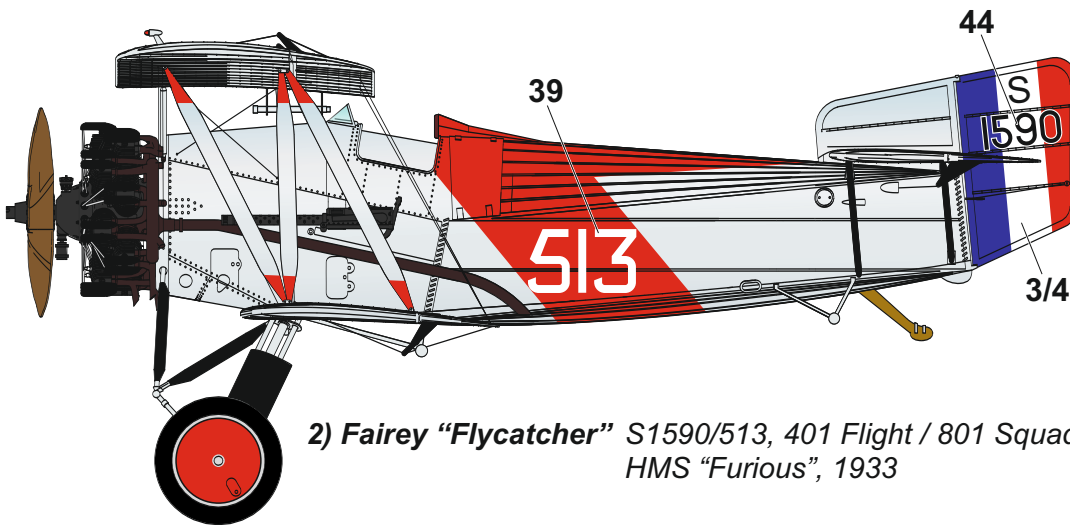
Fairey "Flycatcher"

late production, w/ Jaguar IV engine

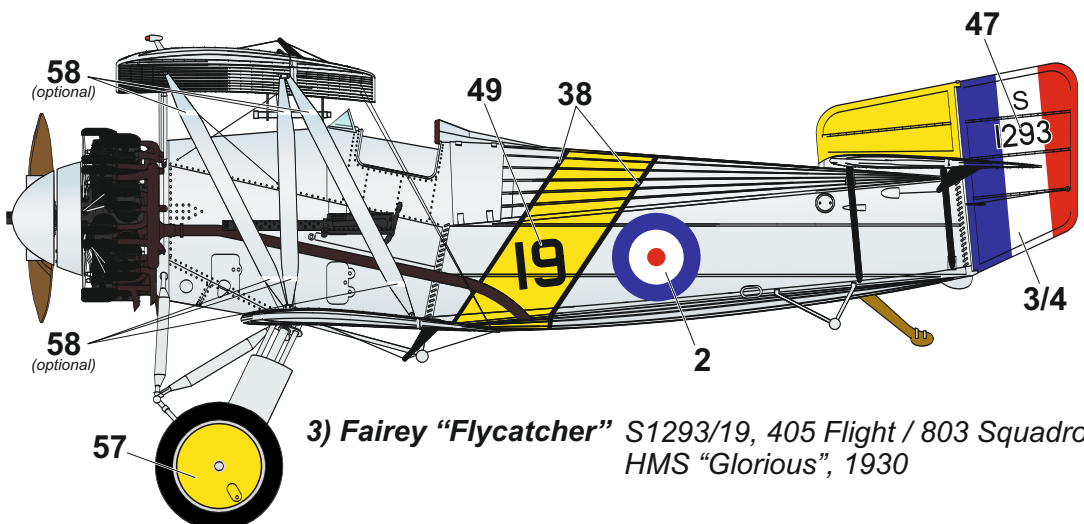
	Silver	Yellow	White	Black	Red	Blue	Brown	Rust
Humbrol	11	154	34	33	174	89	186	RC402
Hataka	003	107	043	100	276	320	012	077
AK- Interactive Real colors	020	007	004	001	005	291	225	066



1) Fairey "Flycatcher" S1274/527, 401 Flight / 801 Squadron, HMS "Furious", 1932-33

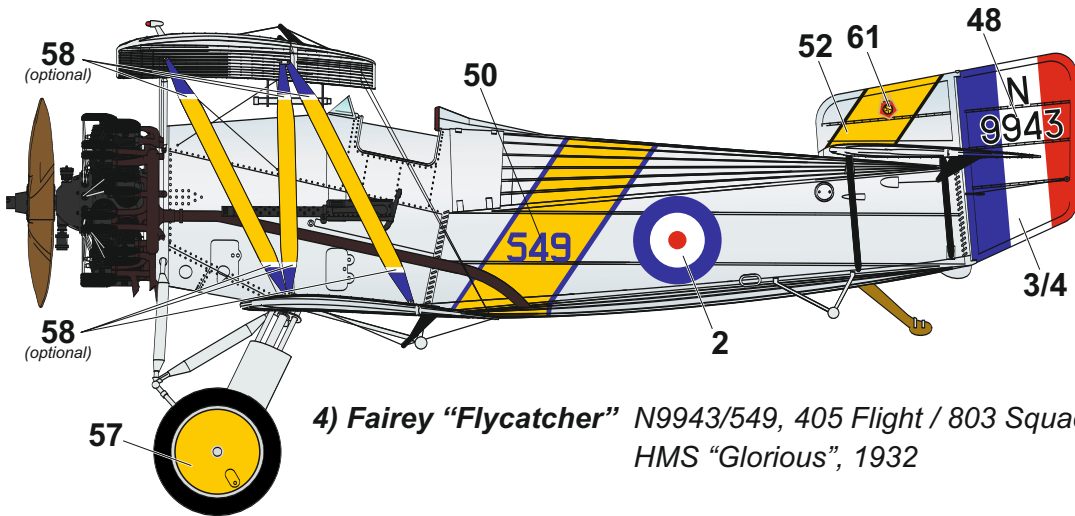


2) Fairey "Flycatcher" S1590/513, 401 Flight / 801 Squadron, HMS "Furious", 1933

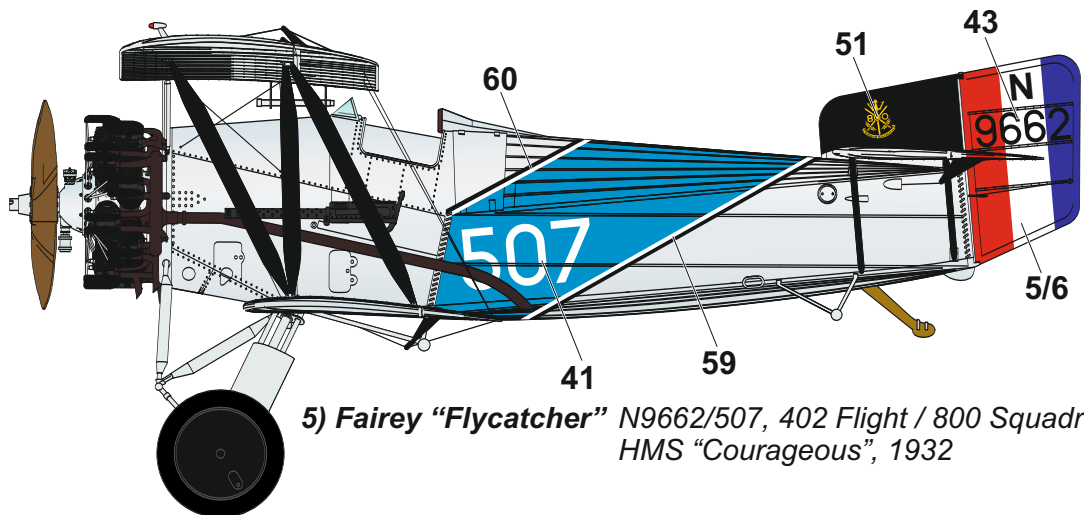


3) Fairey "Flycatcher" S1293/19, 405 Flight / 803 Squadron, HMS "Glorious", 1930

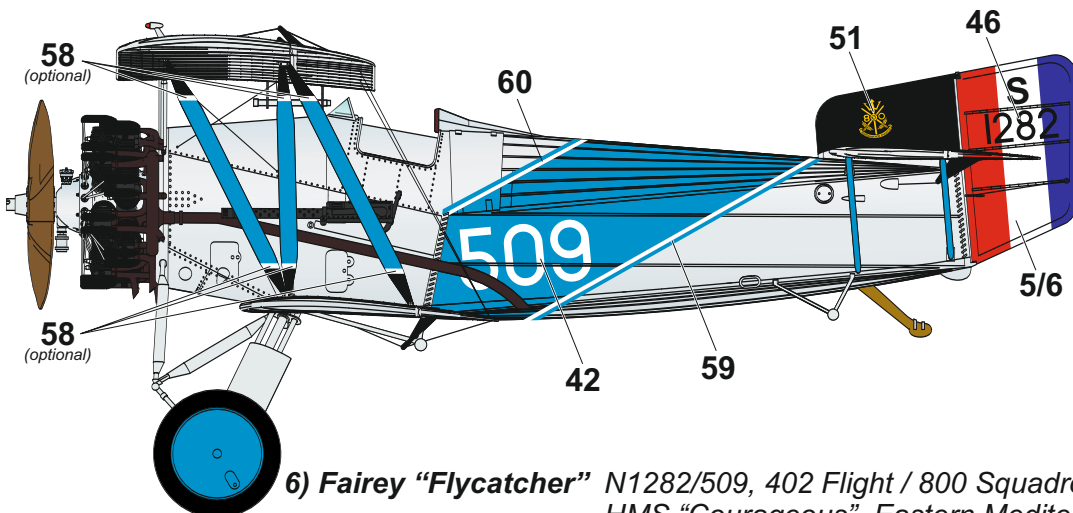
	Silver	Yellow	White	Black	Red	Blue	Brown	Rust
Humbrol	11	154	34	33	174	89	186	RC402
Hataka	003	107	043	100	276	320	012	077
AK- Interactive Real colors	020	007	004	001	005	291	225	066



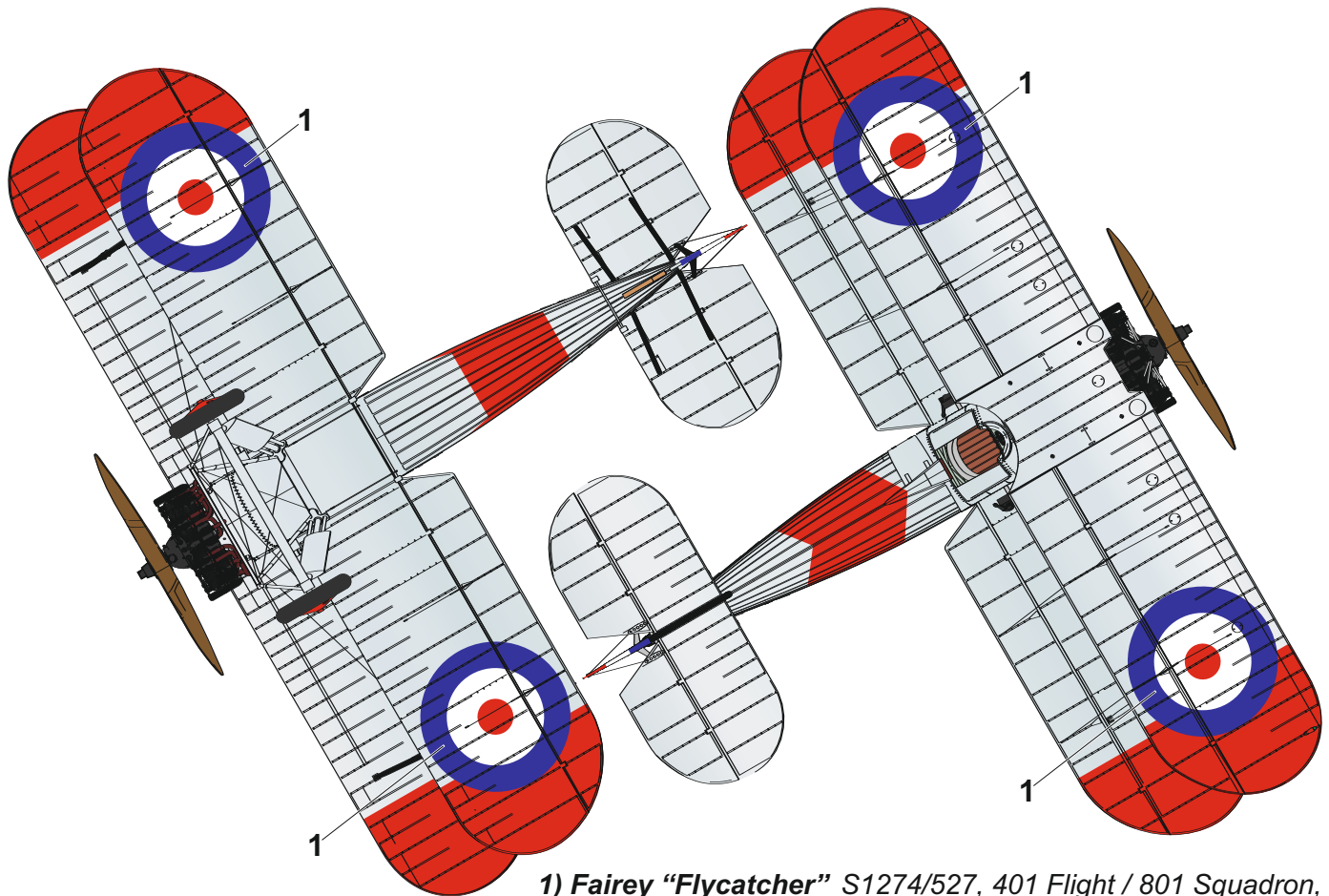
4) Fairey "Flycatcher" N9943/549, 405 Flight / 803 Squadron,
HMS "Glorious", 1932



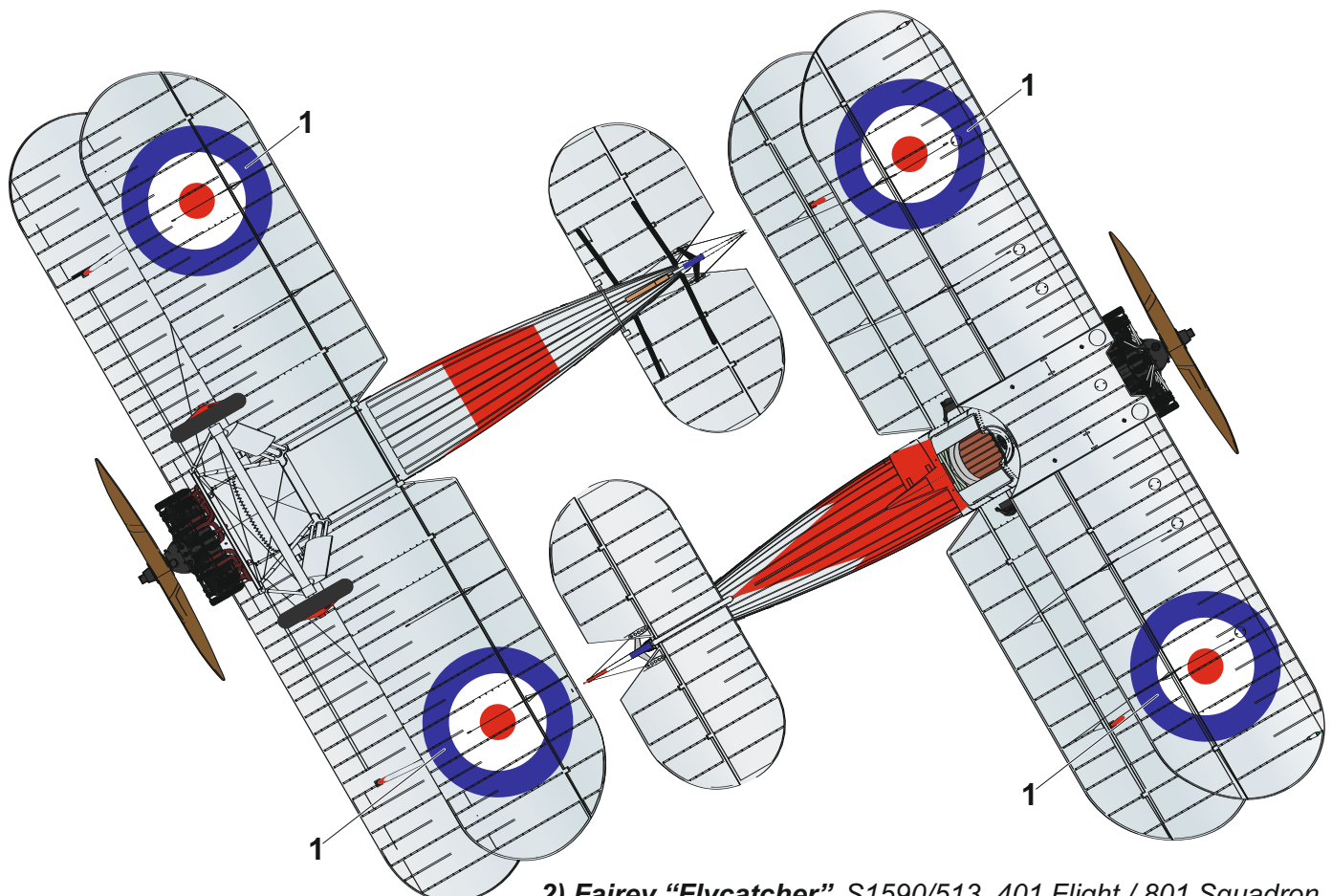
5) Fairey "Flycatcher" N9662/507, 402 Flight / 800 Squadron
HMS "Courageous", 1932



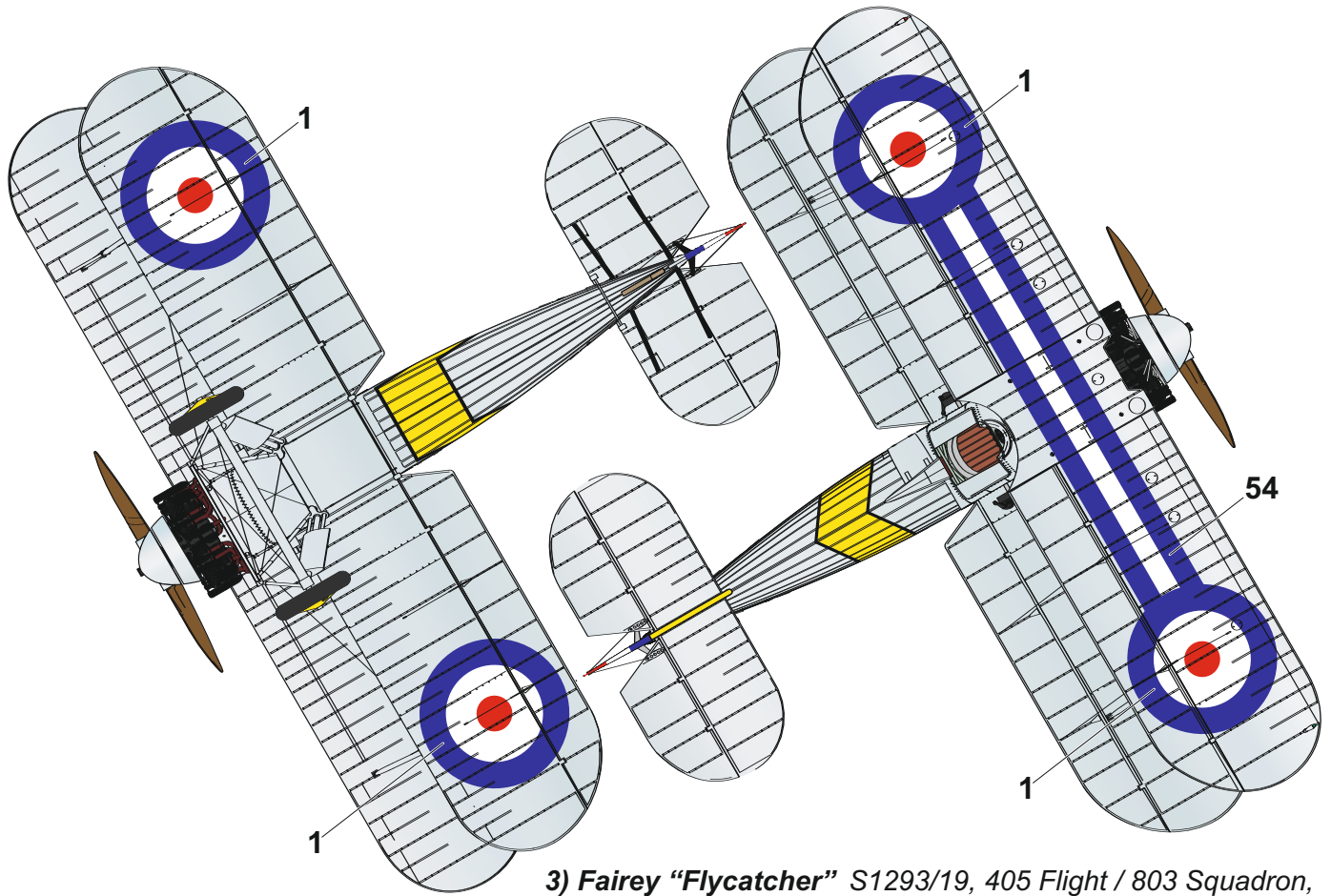
6) Fairey "Flycatcher" N1282/509, 402 Flight / 800 Squadron
HMS "Courageous", Eastern Mediterranean, 1932



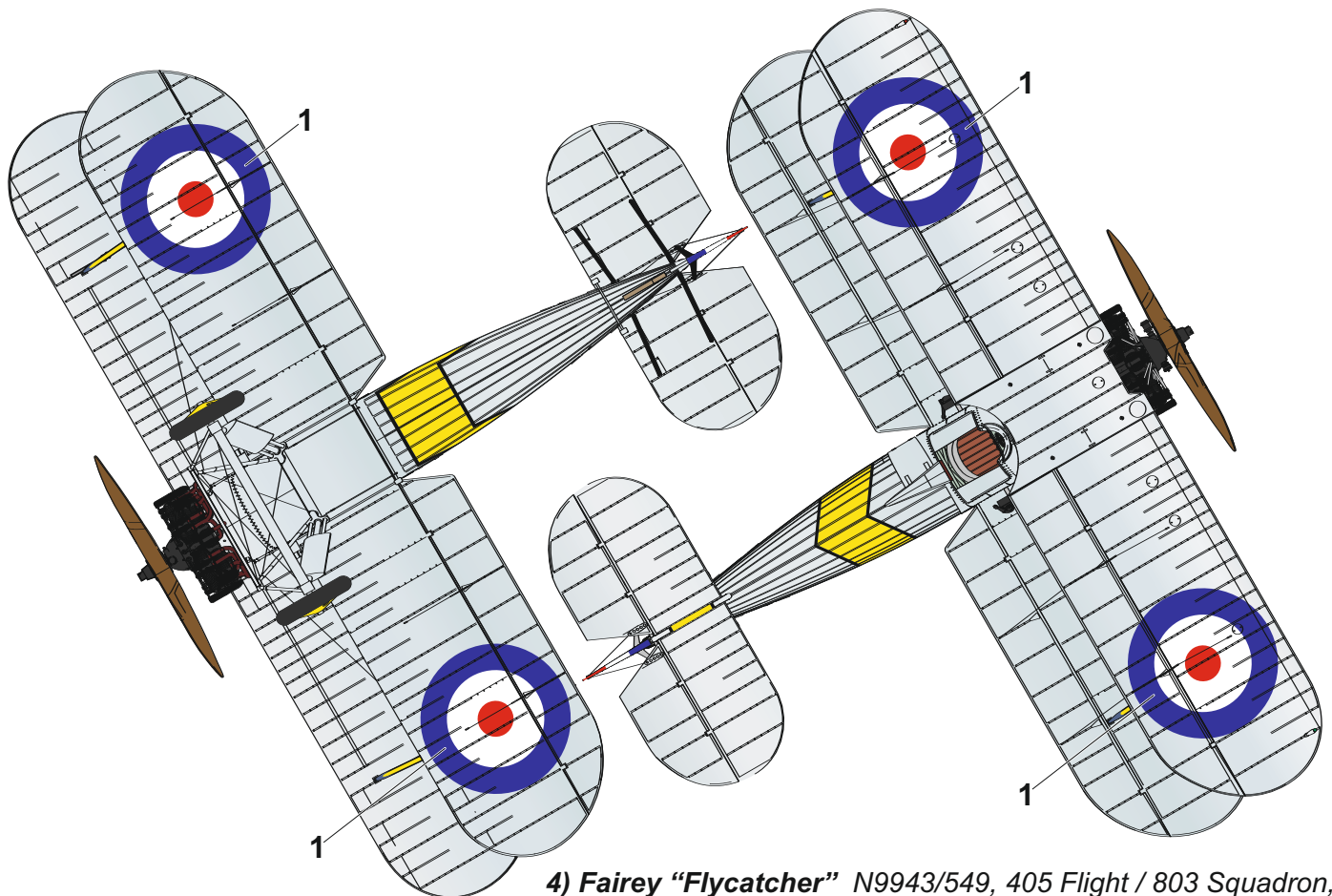
1) Fairey "Flycatcher" S1274/527, 401 Flight / 801 Squadron, HMS "Furious", 1932-33



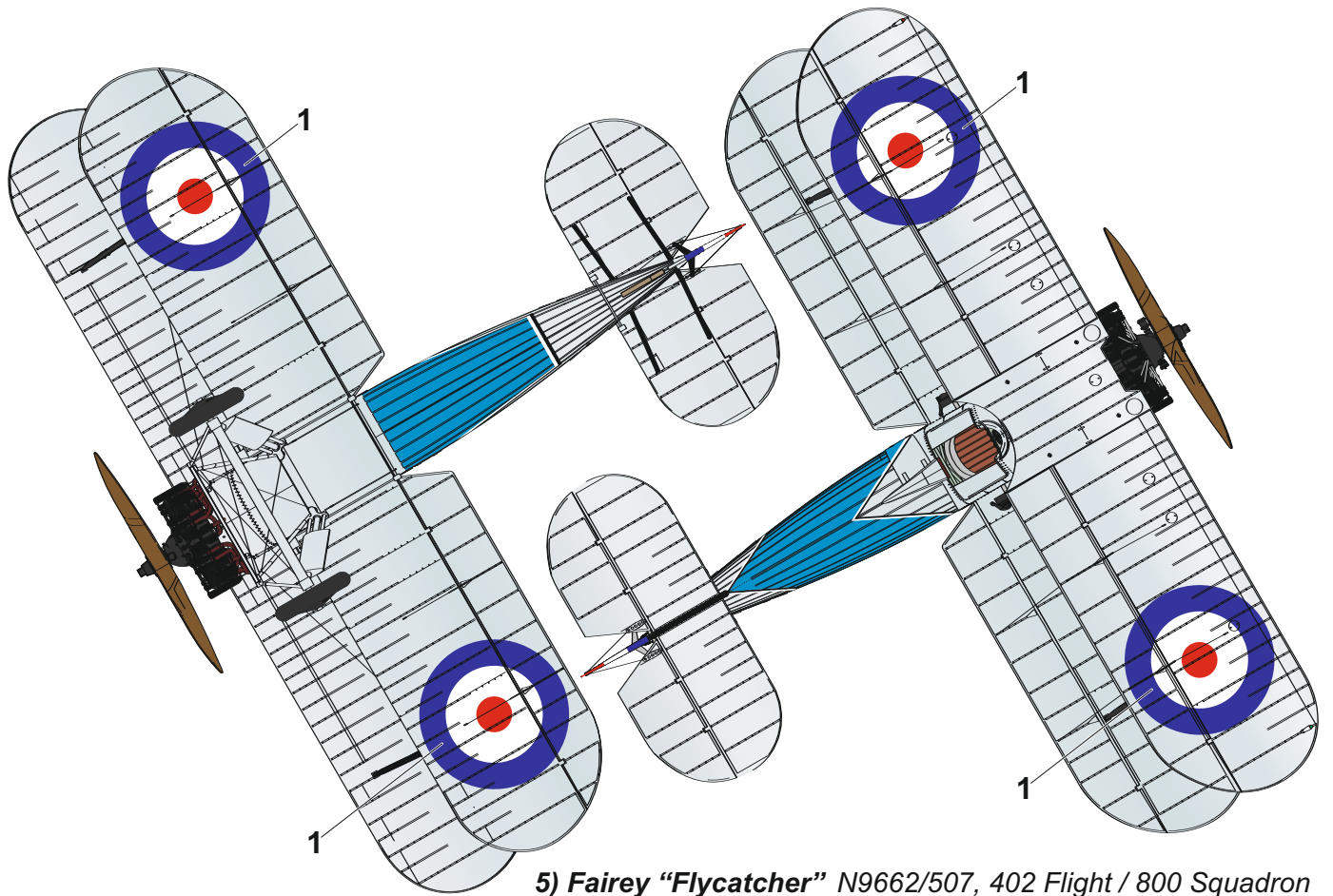
2) Fairey "Flycatcher" S1590/513, 401 Flight / 801 Squadron, HMS "Furious", 1933



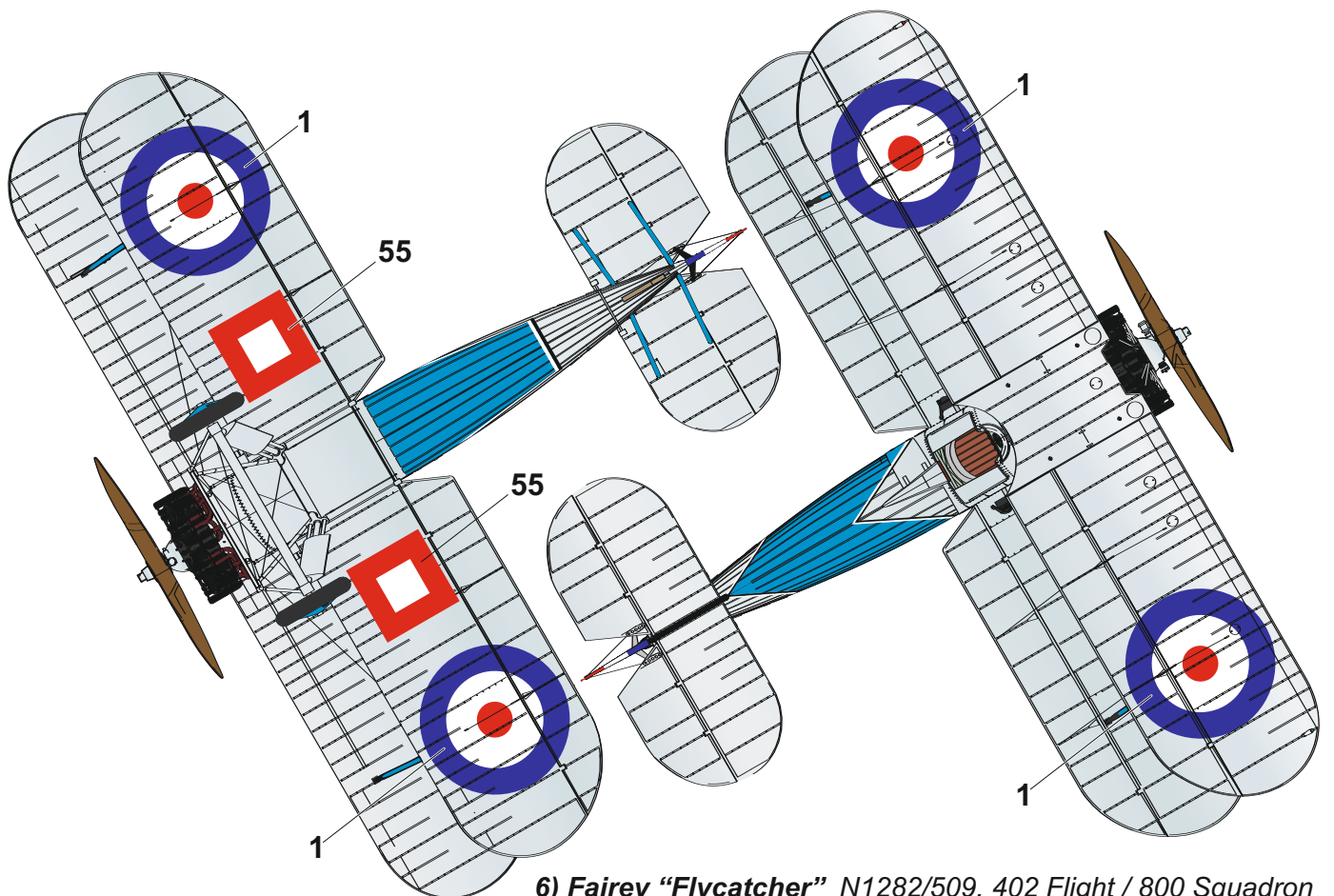
3) Fairey "Flycatcher" S1293/19, 405 Flight / 803 Squadron, HMS "Glorious", 1930



4) Fairey "Flycatcher" N9943/549, 405 Flight / 803 Squadron, HMS "Glorious", 1932



5) Fairey "Flycatcher" N9662/507, 402 Flight / 800 Squadron
HMS "Courageous", 1932



6) Fairey "Flycatcher" N1282/509, 402 Flight / 800 Squadron
HMS "Courageous", 1932

STENCILING SCHEME

