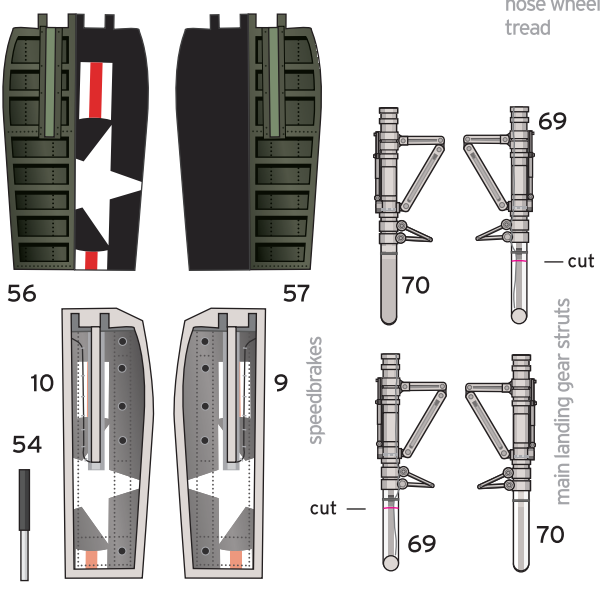
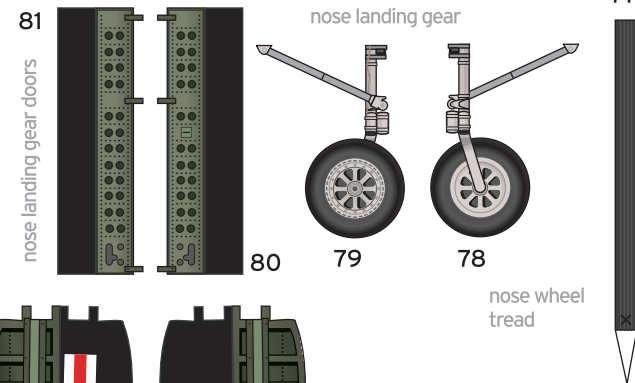
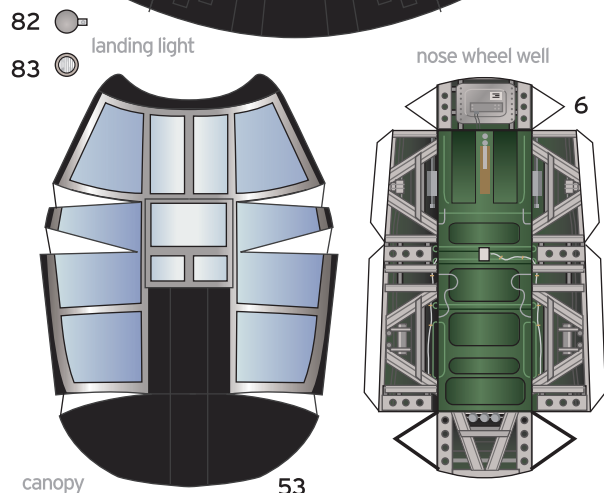
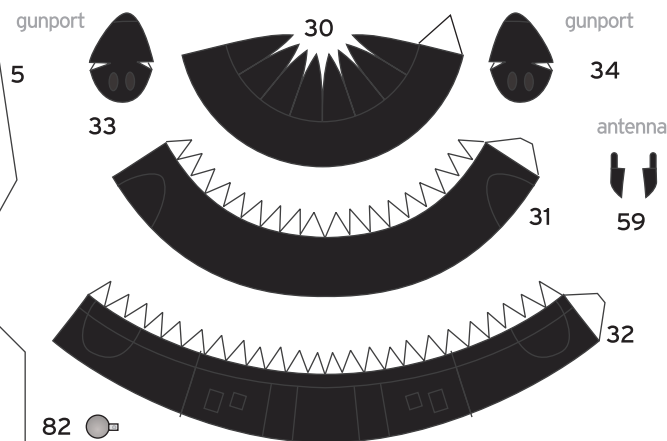
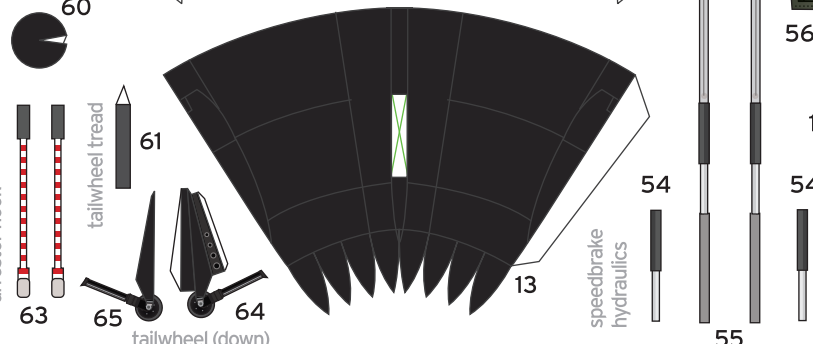
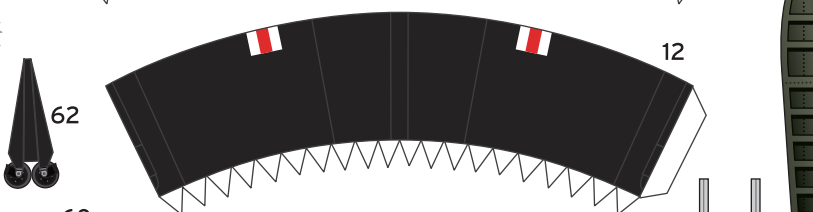
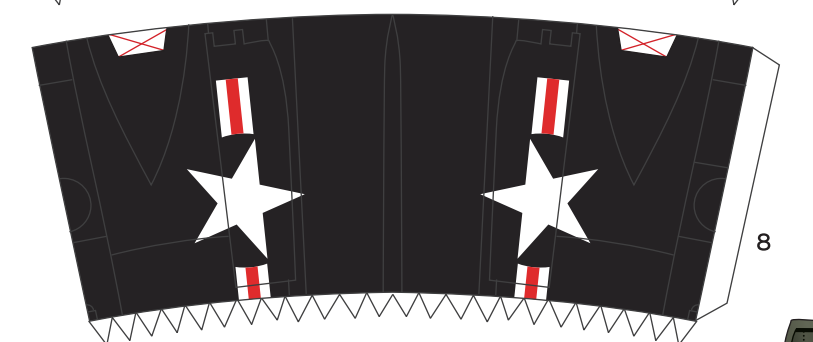
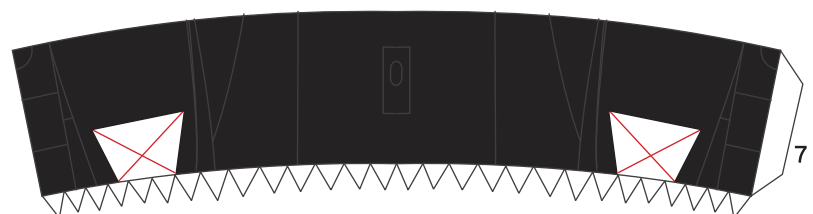
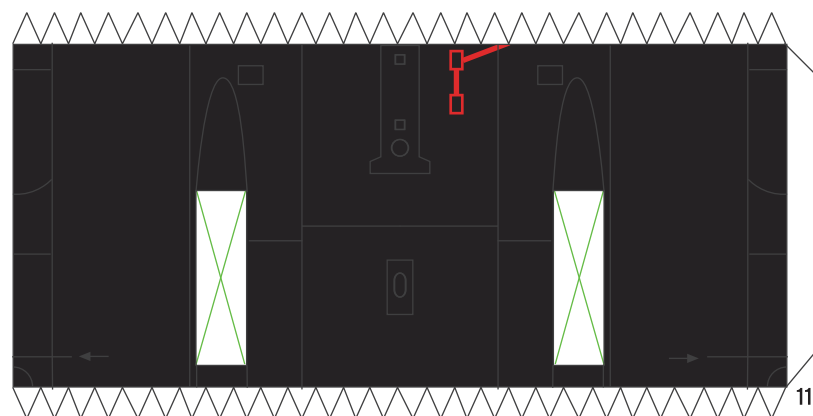
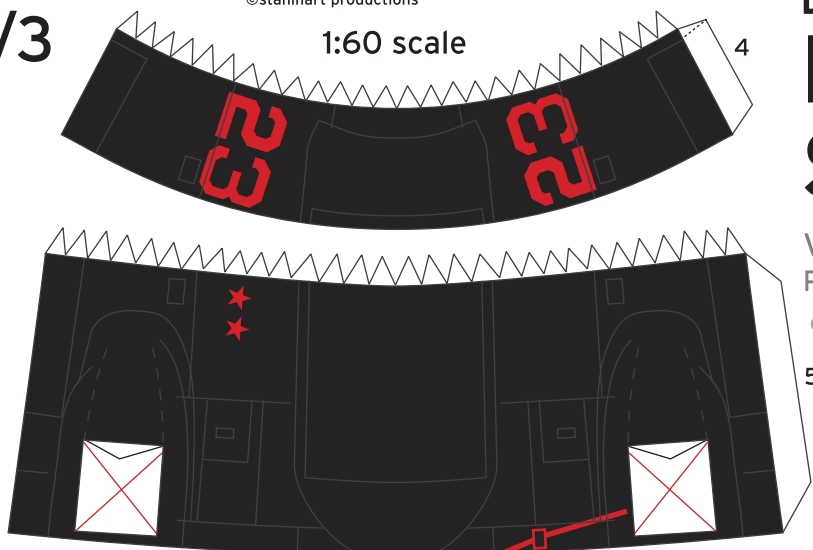


1:60 scale

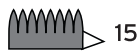
Douglas F3D-2 Skyknight



VMF(N)-513, Pyong Teak, Korea, 1953
Pilot: Lt.Col. R.F.Conley | Operator: Sgt. J.N. Scott



splitter cone



15



16 compressor

Douglas

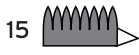
F3D-2 Skyknight

1:60 scale

model designed by Christoph Stahl 06-2011
©stahlhart productions



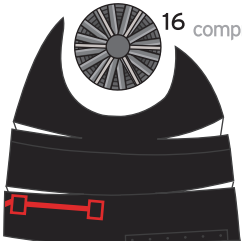
splitter cone



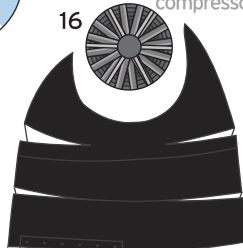
15



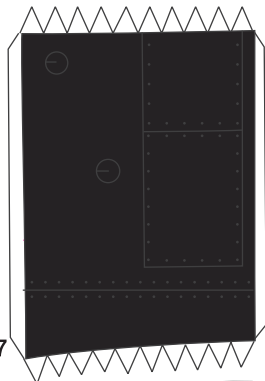
16 compressor



35



36



intake tunnel

14



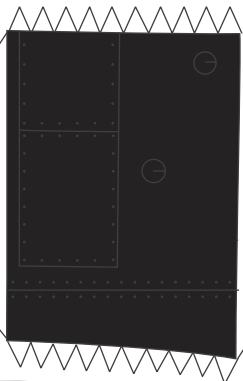
wheels



14



intake tunnel



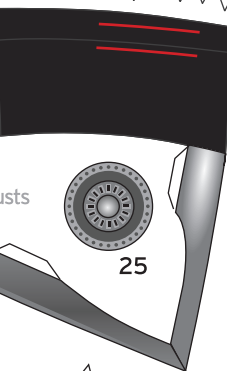
18



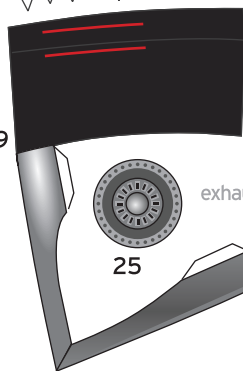
26



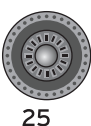
27



28

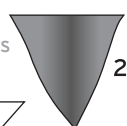


29

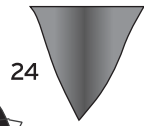


exhausts

25



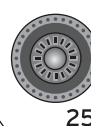
23



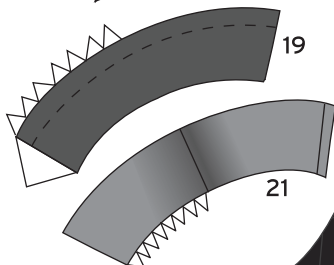
24



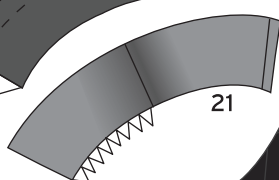
exhausts



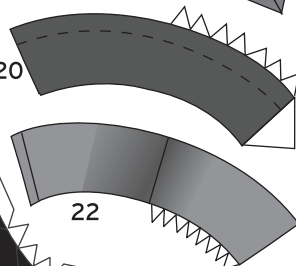
25



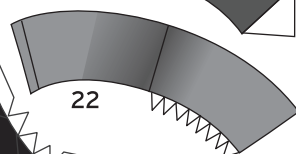
19



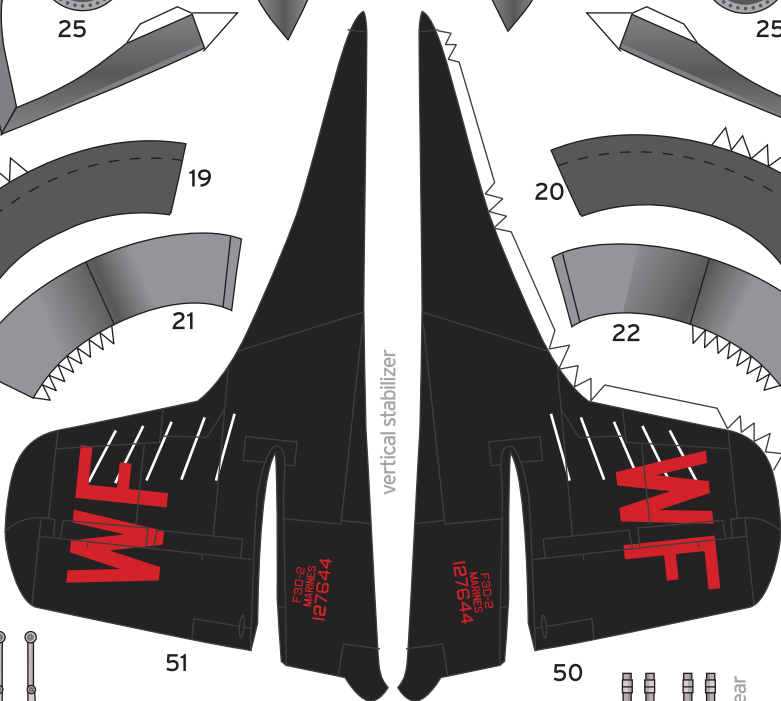
21



20



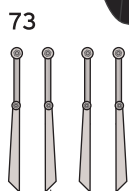
22



vertical stabilizer

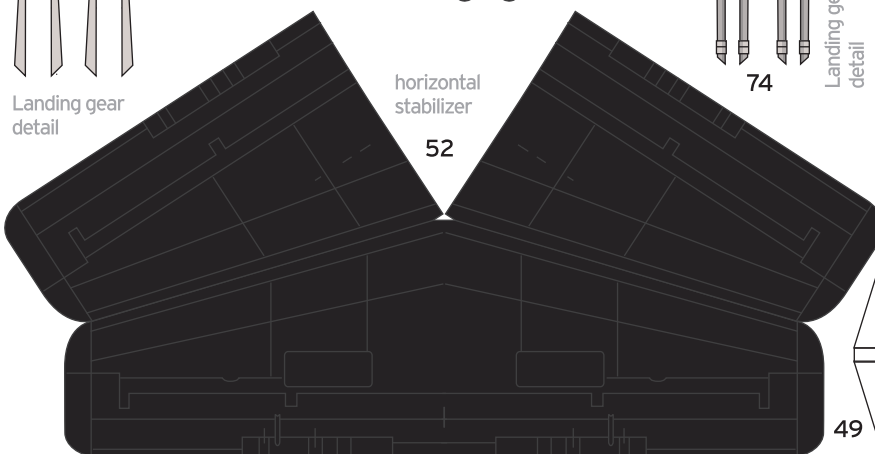
51

50



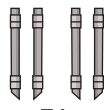
Landing gear detail

73



horizontal stabilizer

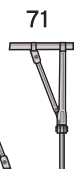
52



74



72



71

66

wheel tread

66

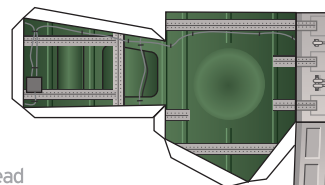
66

66

wheel tread

STAHLHART Papercraft

<http://papercraft.stahlhart.net>



3

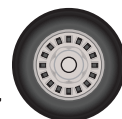
wing stiffener

main wheel well

front →

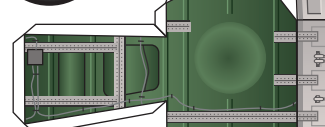
1

main wheel well

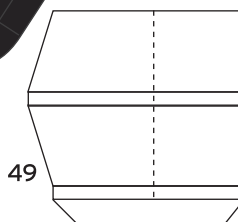


67

wheels

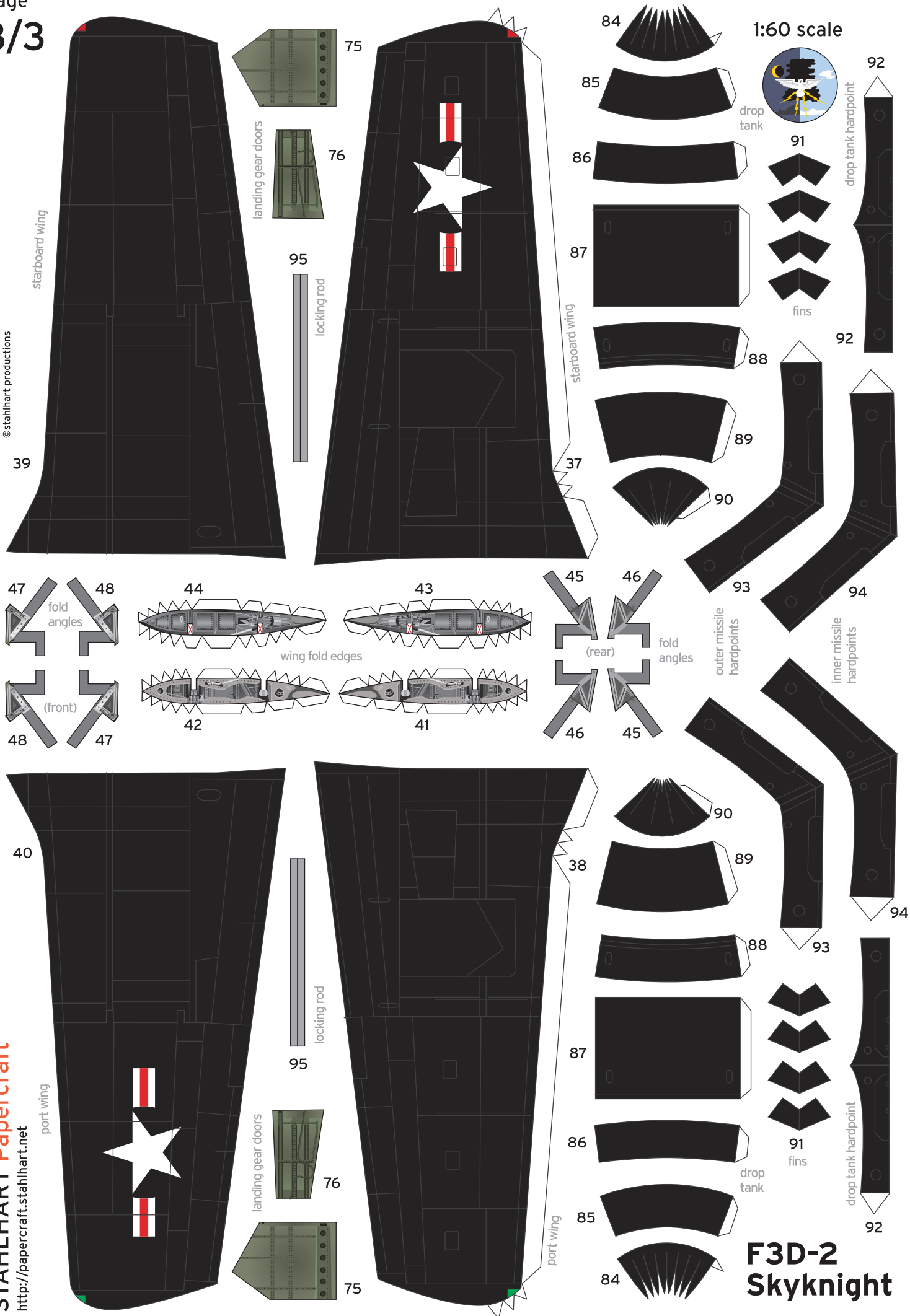


2



49

tail stiffener



F3D-2 Skyknight