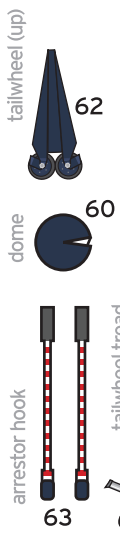
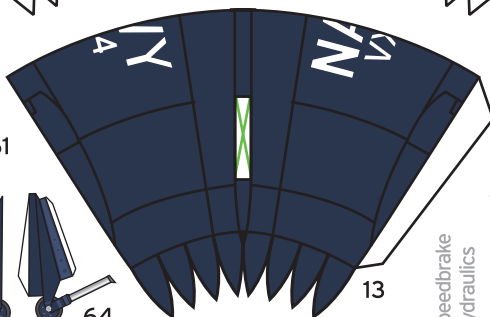
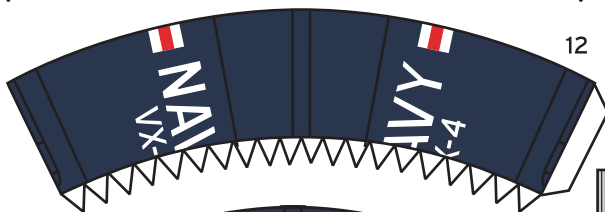
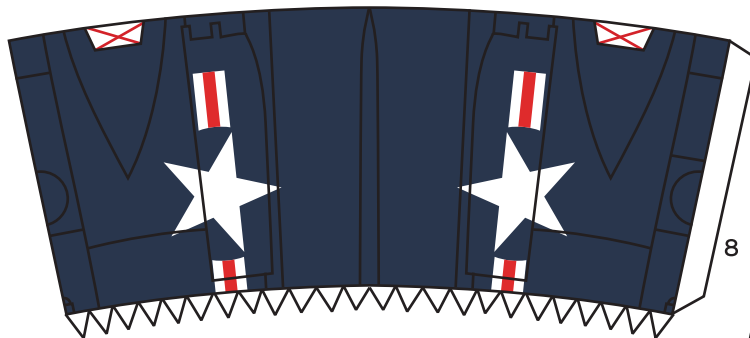
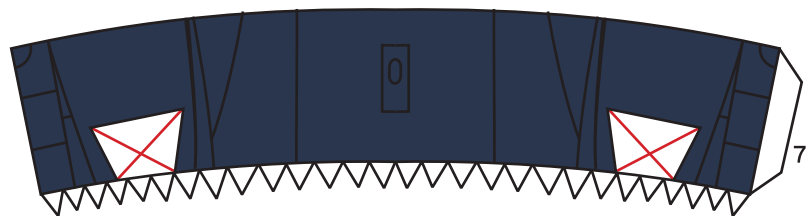
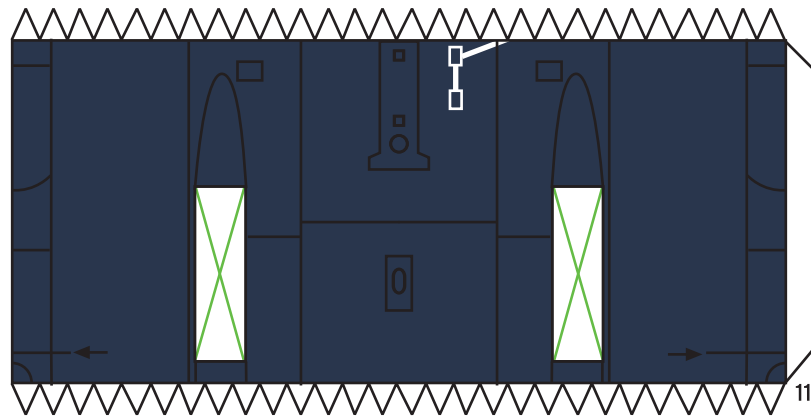
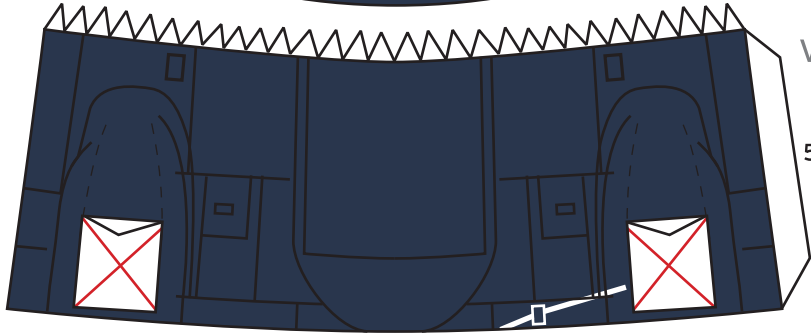
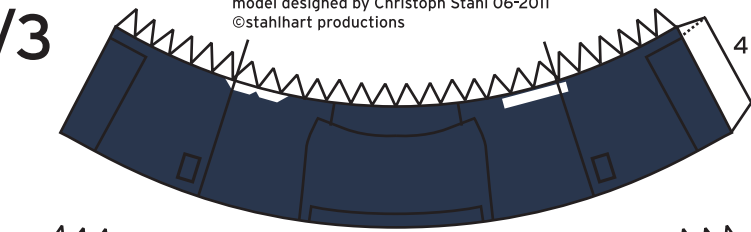


Douglas F3D-2M Skyknight

1:60 scale

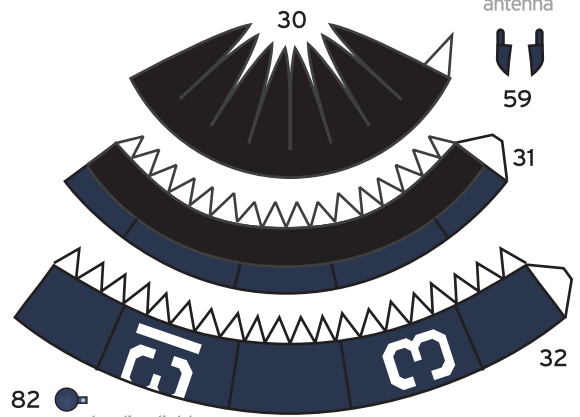


VX-4, NAS Point Mugu, 1953

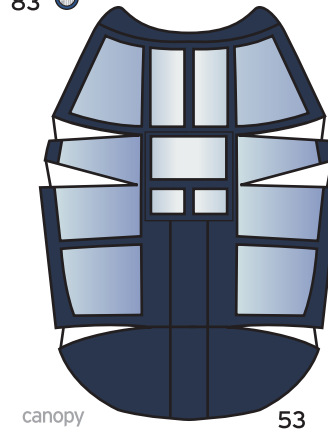


speedbrake
hydraulics

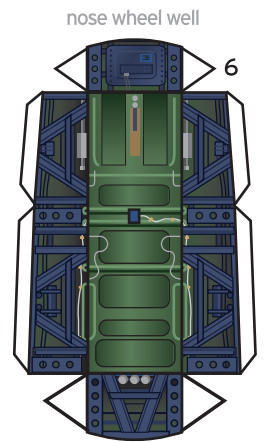
55



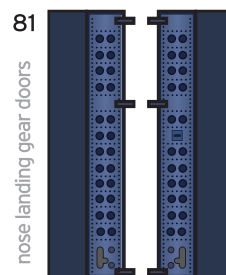
82 ●
83 ● landing light



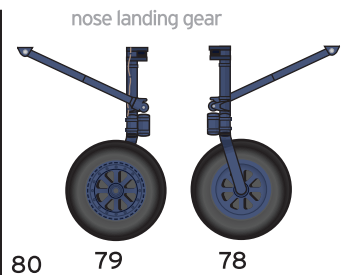
canopy



nose wheel well

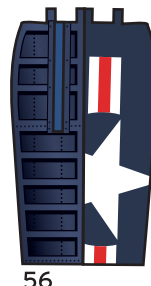


nose landing gear doors

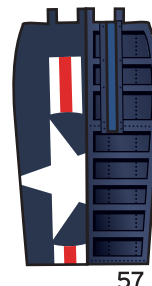


nose landing gear

nose wheel tread



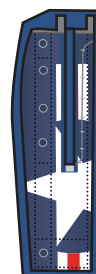
56



57



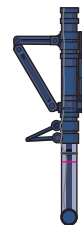
10



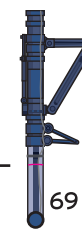
9



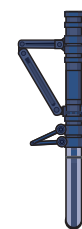
70



— cut



69



70

speedbrakes

cut —

main landing gear struts

77

splitter cone



15



compressor

16

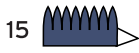
Douglas

F3D-2 Skyknight

1:60 scale

 model designed by Christoph Stahl 06-2011
 ©stahlhart productions


splitter cone



15

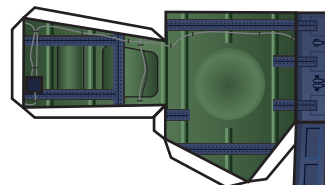


compressor

16

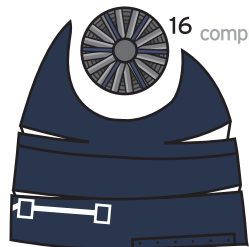
wheel tread

66



3

main wheel well



35



36

intake tunnel

14

14



wheels



intake tunnel

17

18

26



27

29

exhausts

25

exhausts

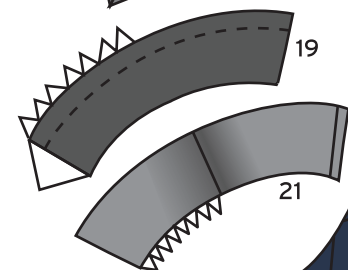
25

23

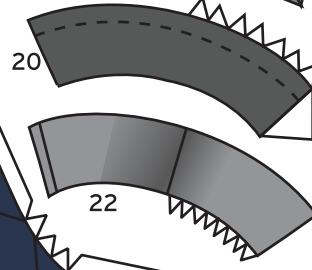
24

28

front →

 STAHLHART Papercraft
<http://www.hoxity.de/papercraft>


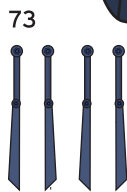
21



22

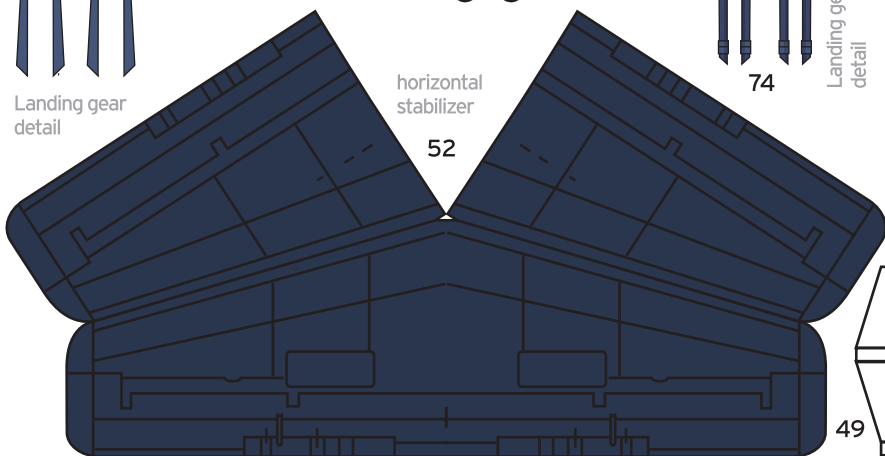
1

main wheel well



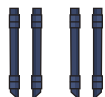
Landing gear detail

73



horizontal stabilizer

52



74

Landing gear detail

72

71

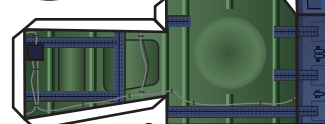
66

wheel tread



67

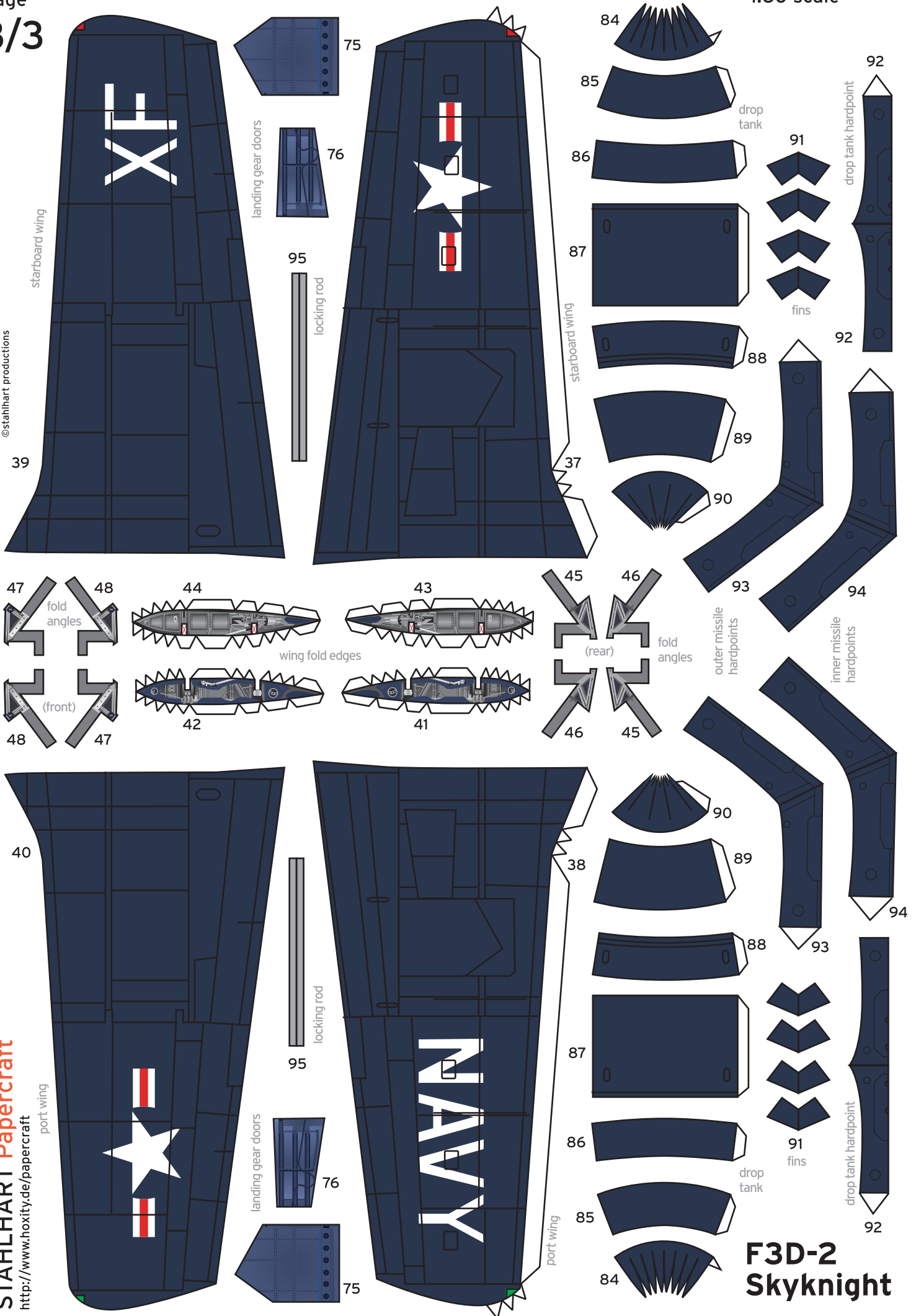
wheels

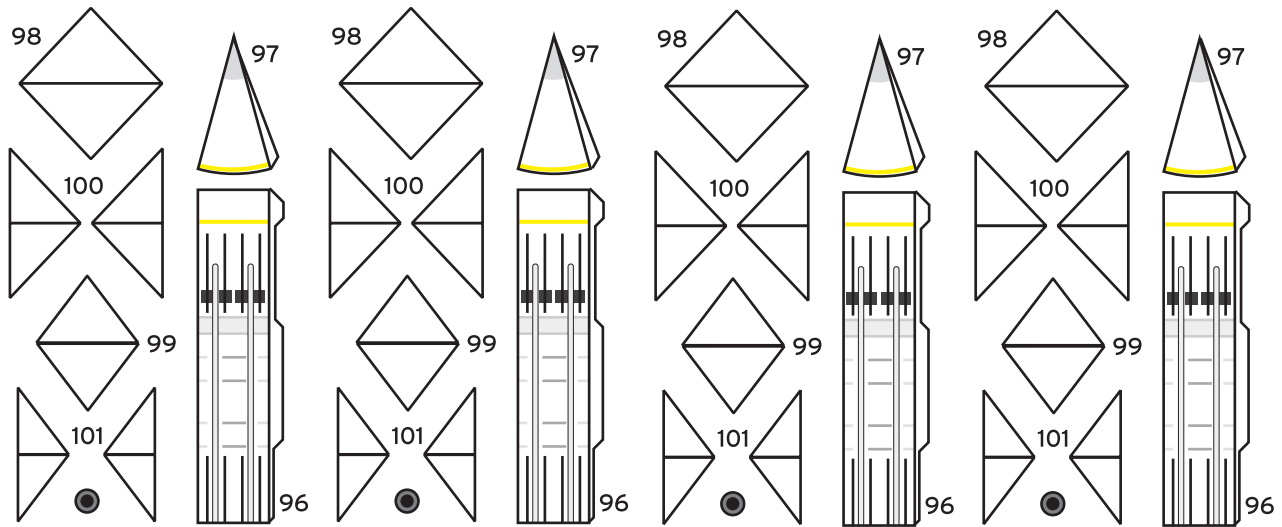


2

tail stiffener

49





F3D-2M Missiles

AAM-N-2 / AIM-7A Sparrow