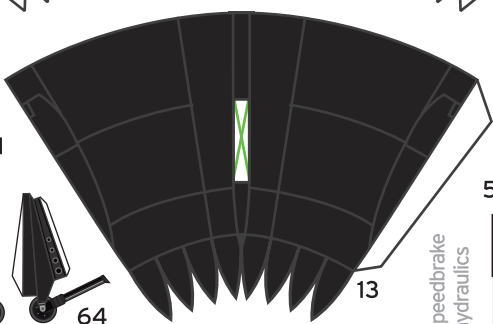
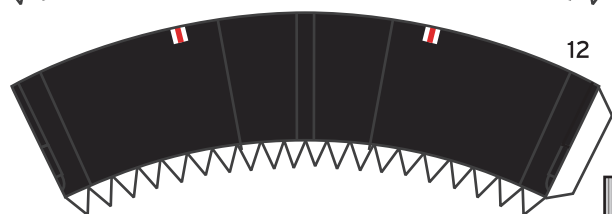
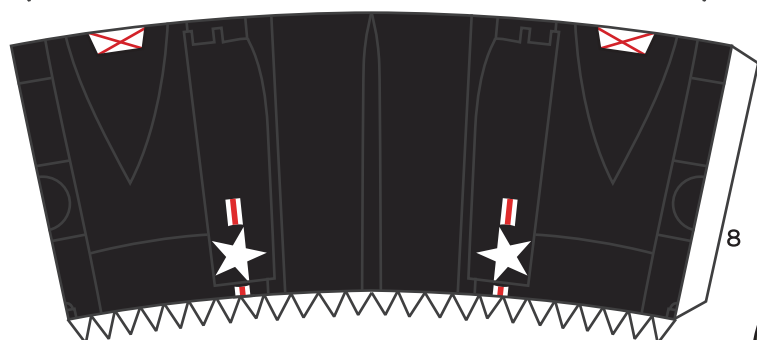
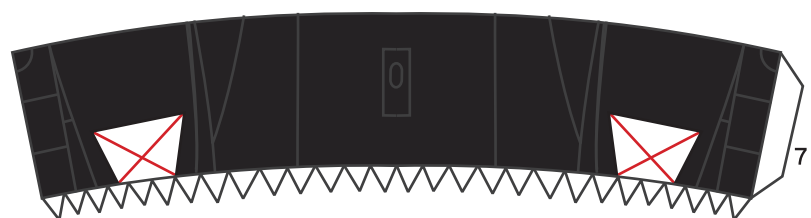
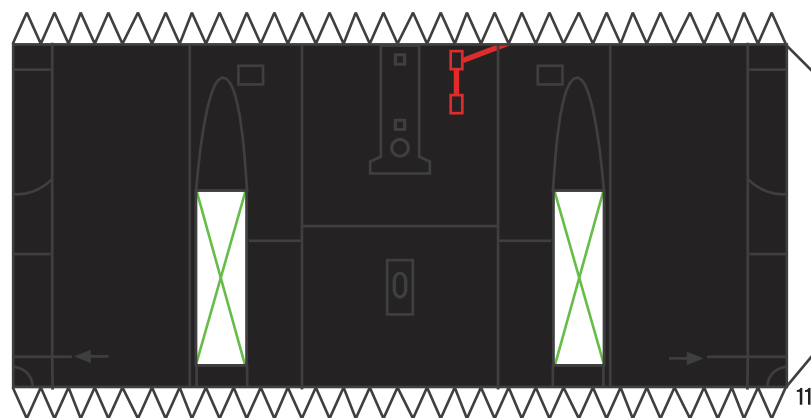
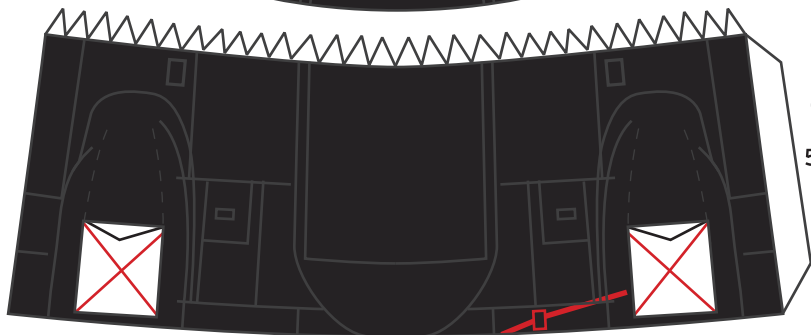
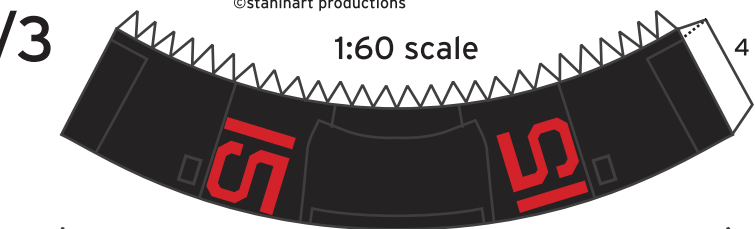


1:60 scale

# Douglas F3D-2 Skyknight



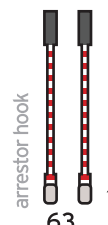
VMF(N)-513, Pyong Teak, Korea, 1953



tailwheel (up)

dome

arrestor hook



tailwheel (down)

speedbrake  
hydraulics

54

55

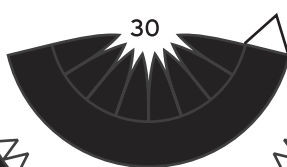
gunport

5



33

30



gunport

34

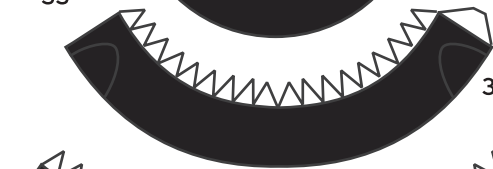


antenna



59

31

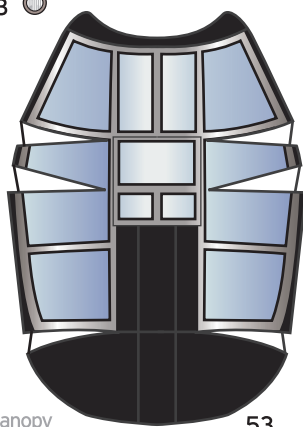


32

82

83

landing light

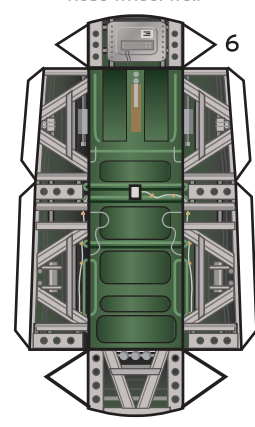


canopy

53

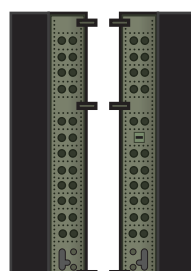
nose wheel well

6



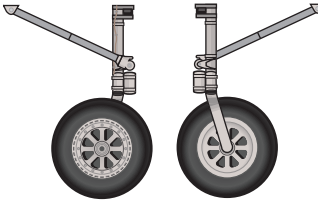
81

nose landing gear doors



80

nose landing gear



79

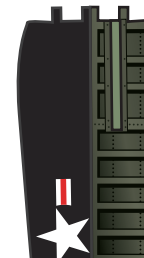
78

nose wheel tread

77



56



57

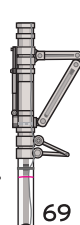
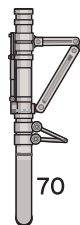
10

54

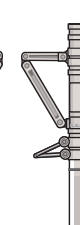
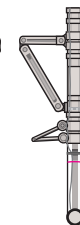


9

speedbrakes



cut



cut

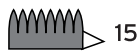
main landing gear struts

70



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

splitter cone



15



compressor

16

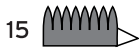
Douglas

# F3D-2 Skyknight

1:60 scale

 model designed by Christoph Stahl 06-2011  
 ©stahlhart productions


splitter cone



15

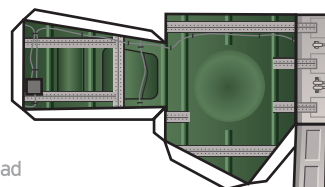


compressor

16

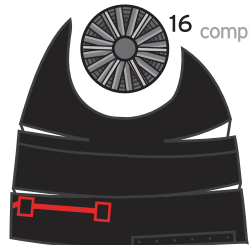
66

wheel tread

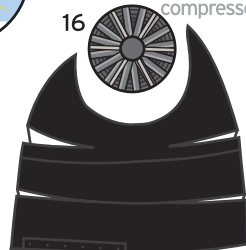


3

main wheel well



35



36

intake tunnel

14

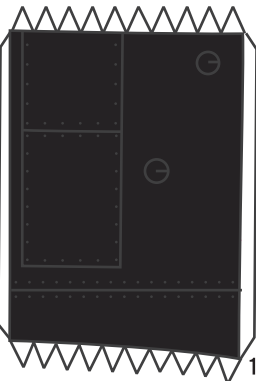


wheels

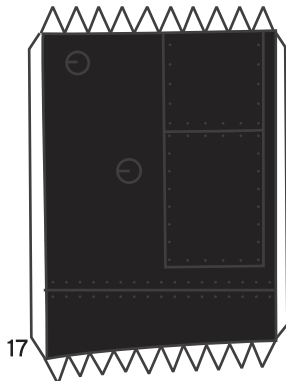


14

intake tunnel



18



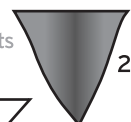
17



26



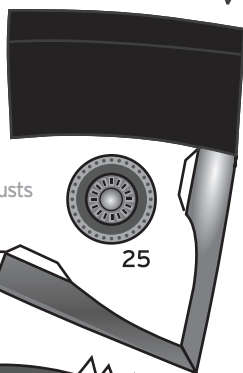
27



23

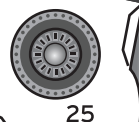


24



28

exhausts

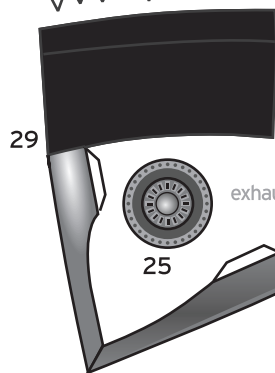


25

exhausts



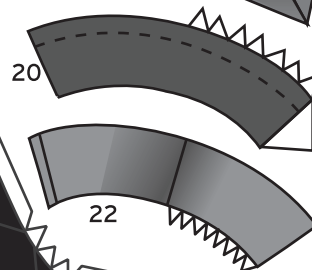
25



29

19

21



20



22

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

front →

1

main wheel well

67

wheels



2

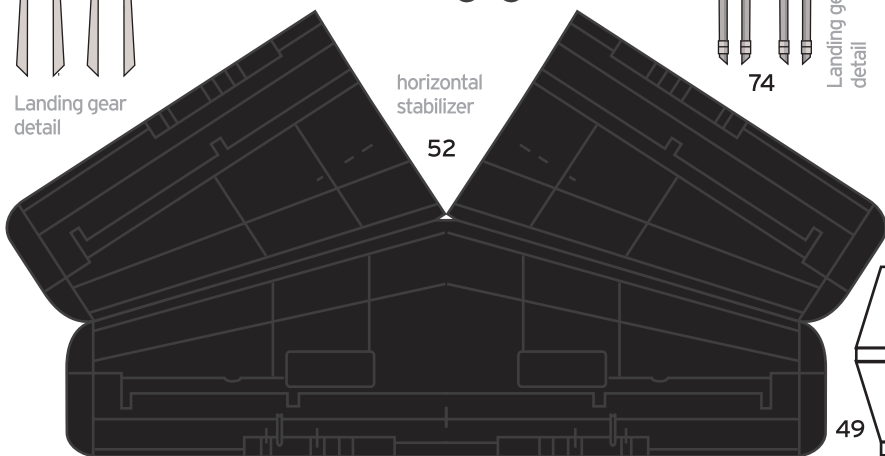
vertical stabilizer

51

50

horizontal stabilizer

52



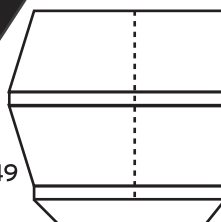
49

66

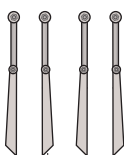
wheel tread



tail stiffener

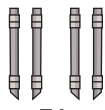


73



Landing gear detail

74



Landing gear detail

72



71

