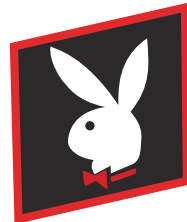
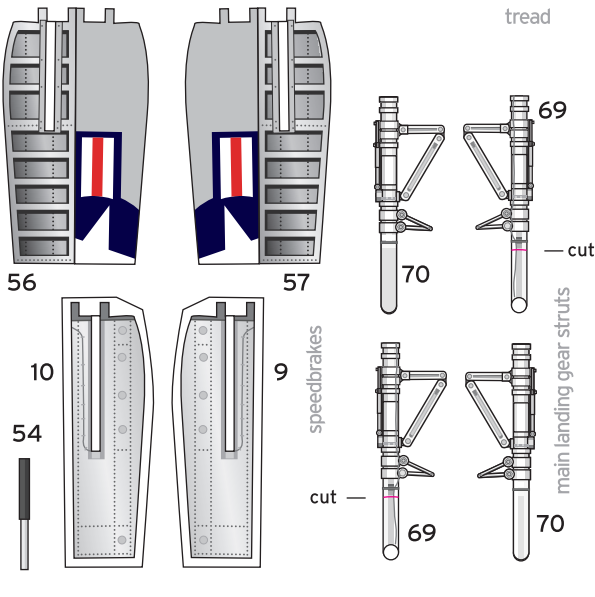
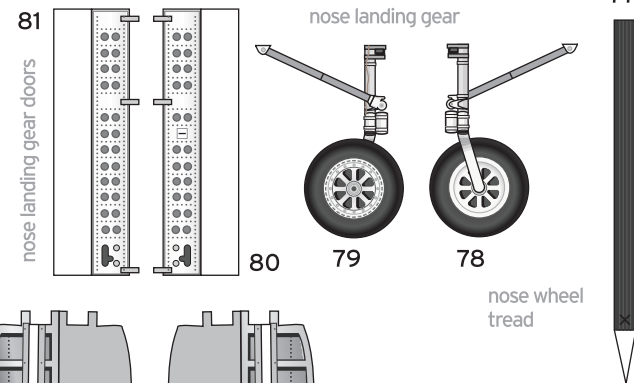
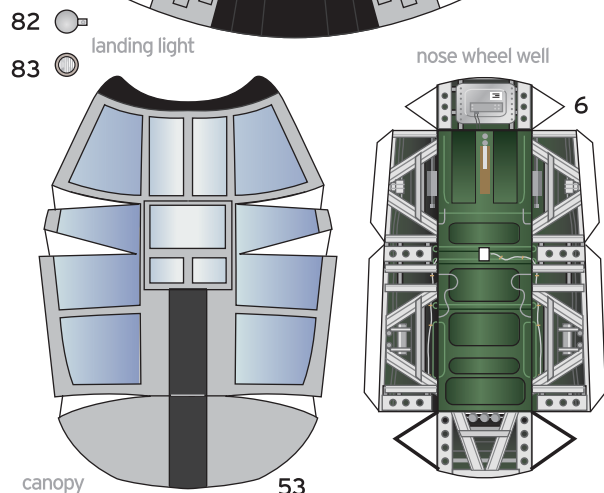
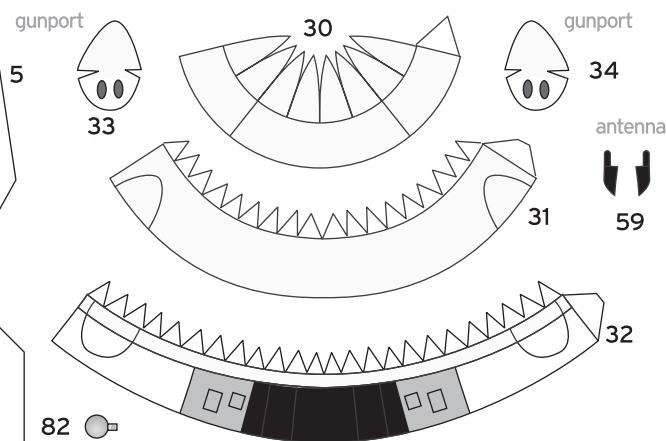
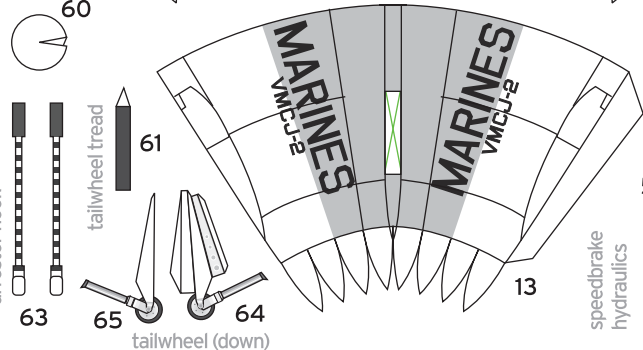
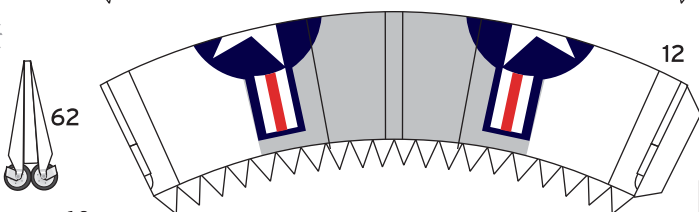
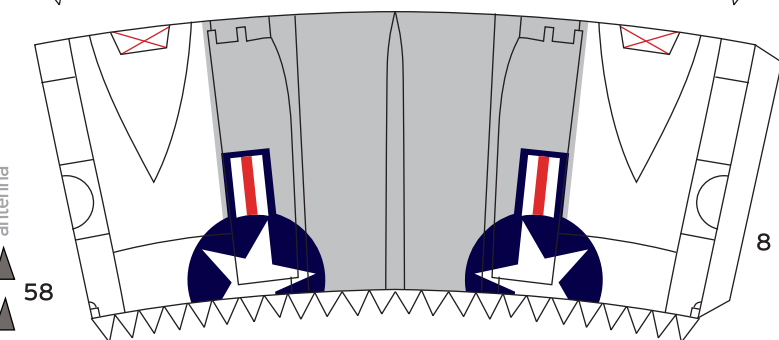
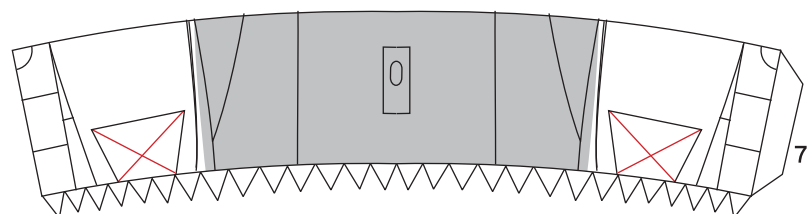
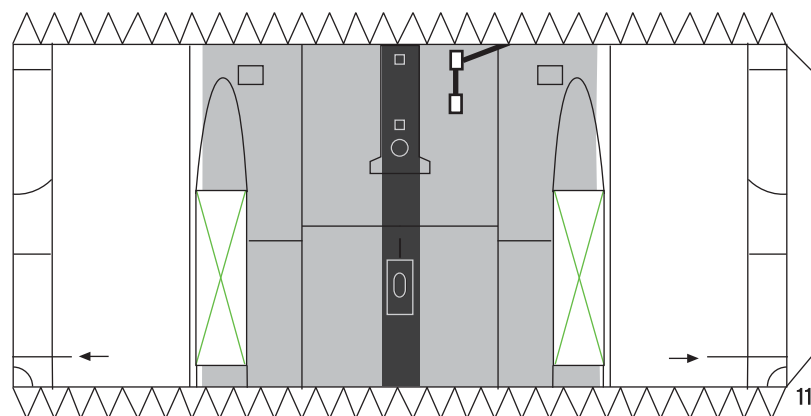
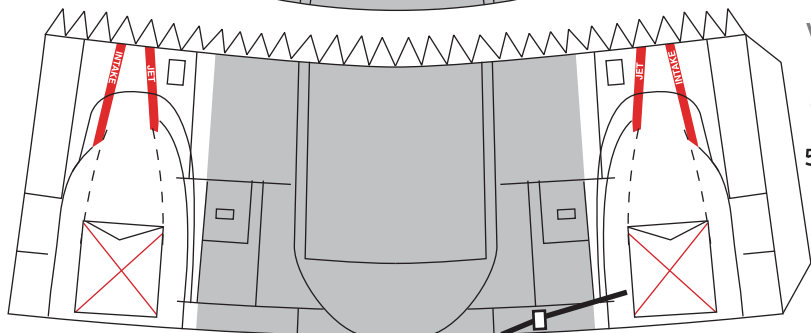
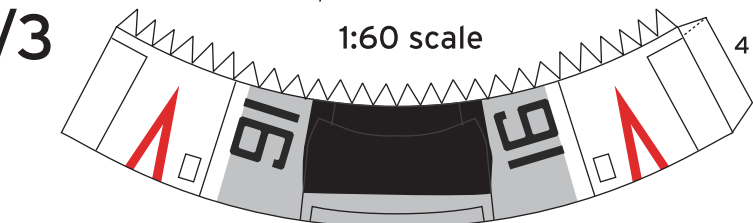


1:60 scale

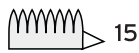
# Douglas EF-10B Skyknight



VMCJ-2, MCAS Cherry Point, 1968



splitter cone



15



compressor

16

Douglas

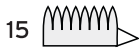
# F3D-2 Skyknight

1:60 scale

model designed by Christoph Stahl 06-2011  
©stahlhart productions



splitter cone



15

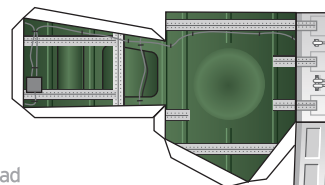


compressor

16

66

wheel tread



3

main wheel well

wing stiffener

front →

1

main wheel well

67 wheels

2

STAHLHART Papercraft  
<http://papercraft.stahlhart.net>

http://papercraft.stahlhart.net

72

71

66

wheel tread

tail stiffener

49

intake tunnel

14

14

wheels



intake tunnel

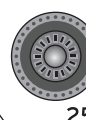
26

27

23

24

exhausts



25

exhausts

25

19

21

20

22

vertical stabilizer

vertical stabilizer

51

50

74

72

71

72

71

72

71

72

71

72

71

72

71

72

71

72

71

72

71

72

71

72

horizontal stabilizer

52

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

73

Landing gear detail

