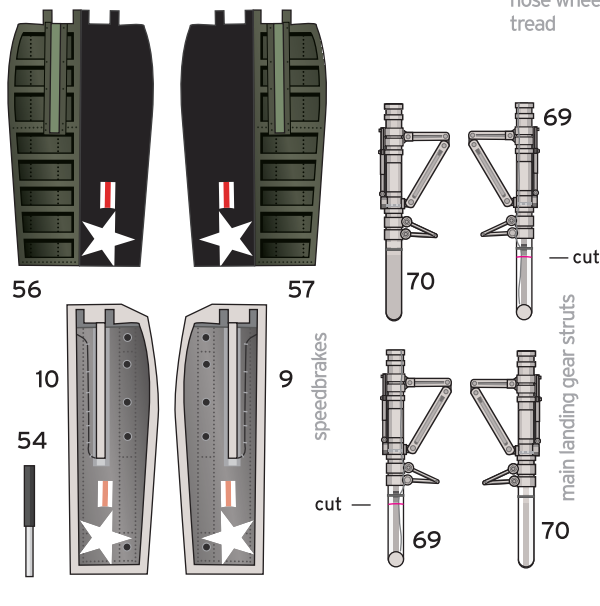
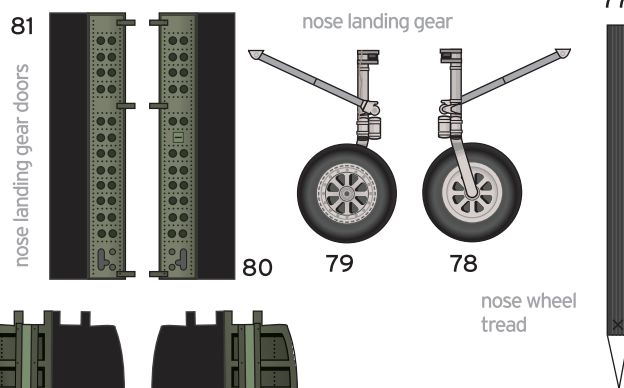
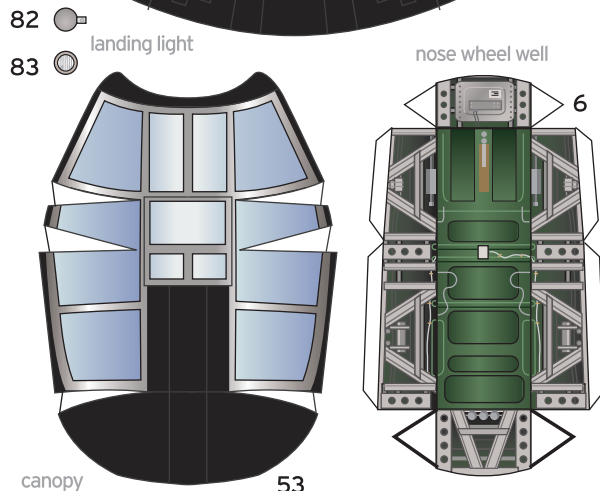
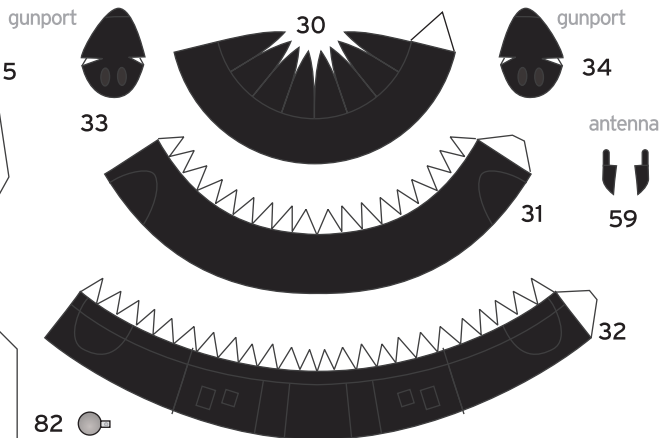
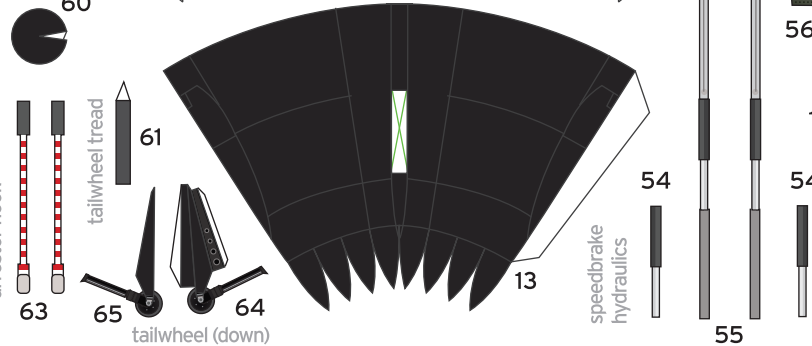
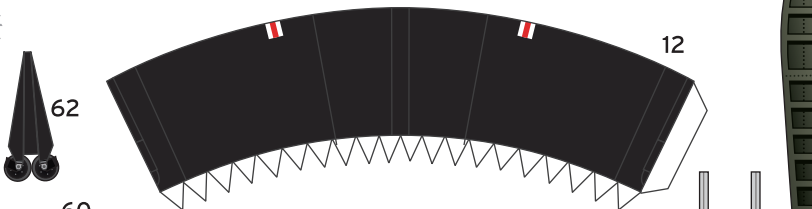
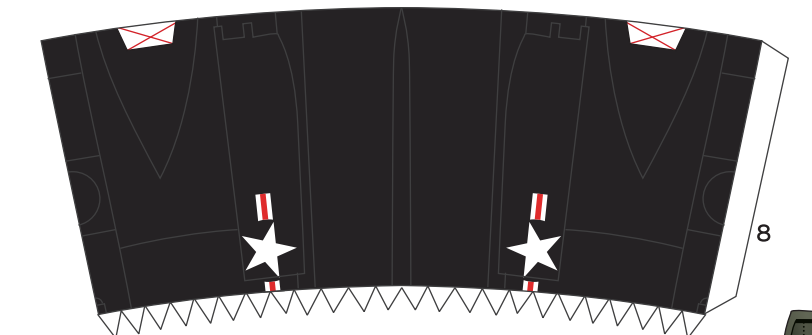
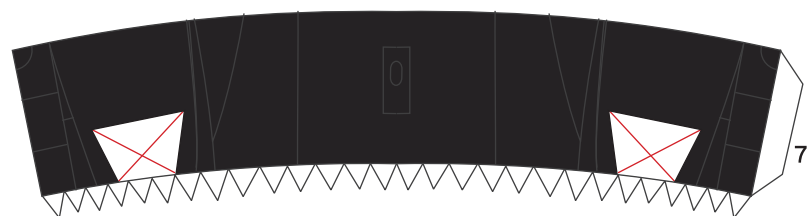
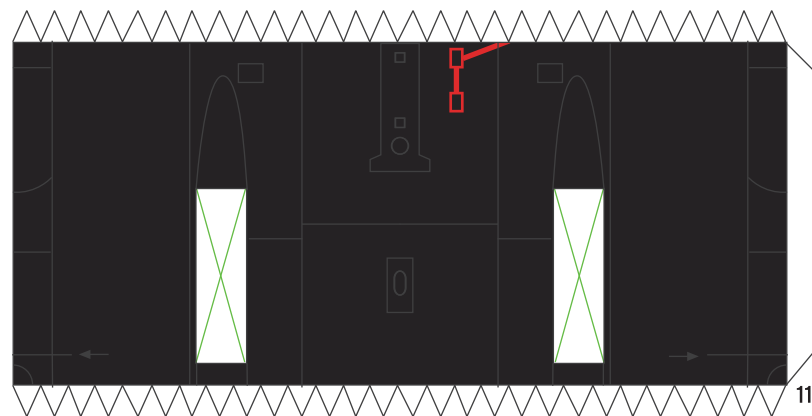
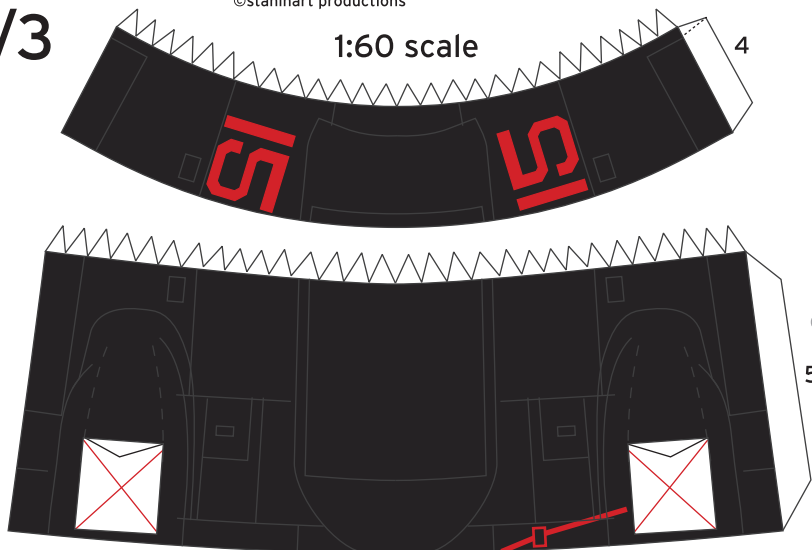


1:60 scale

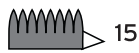
Douglas F3D-2 Skyknight



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



splitter cone



15



16 compressor

Douglas

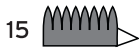
F3D-2 Skyknight

1:60 scale

model designed by Christoph Stahl 06-2011
©stahlhart productions



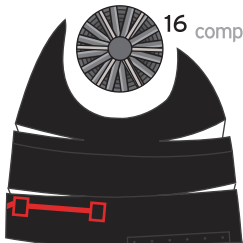
splitter cone



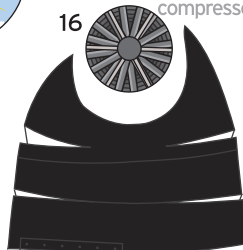
15



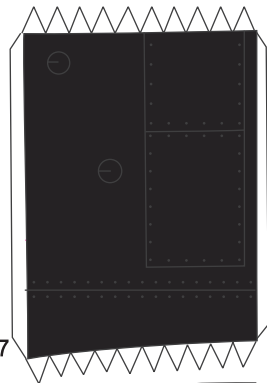
16 compressor



35



36



17



14

intake tunnel

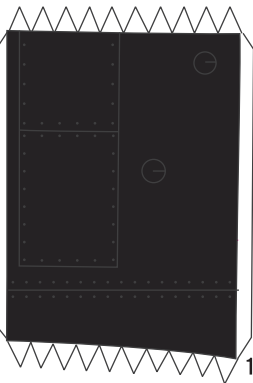


wheels



14

intake tunnel



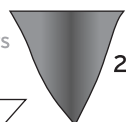
18



26



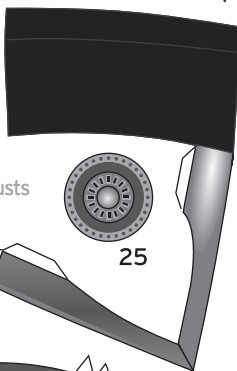
27



23

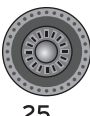


24



28

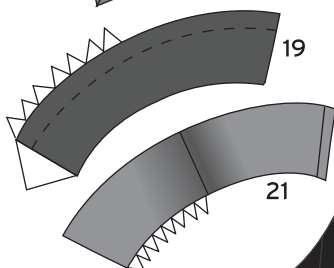
exhausts



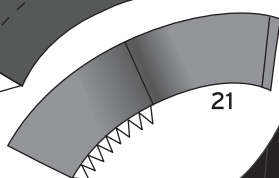
25



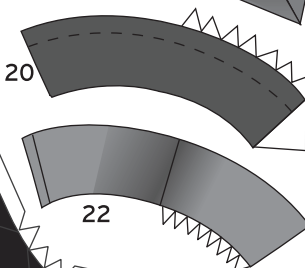
exhausts



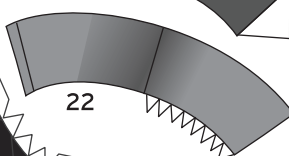
19



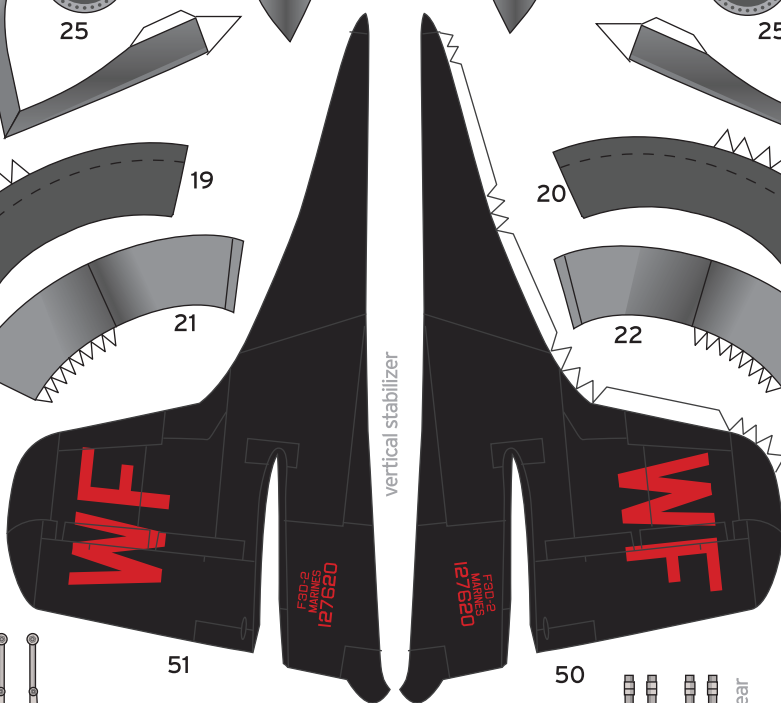
21



20



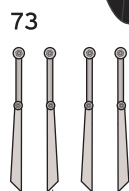
22



51

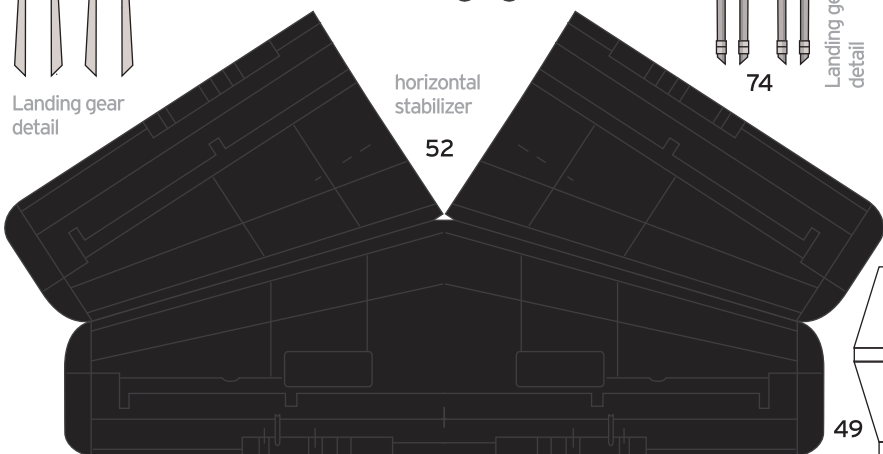
50

vertical stabilizer



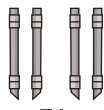
73

Landing gear detail



52

horizontal stabilizer



74

Landing gear detail



72



71



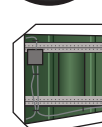
66

wheel tread

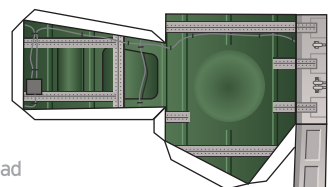


67

wheels



2



3

main wheel well

wing stiffener

front →

1

main wheel well

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

49

tail stiffener

