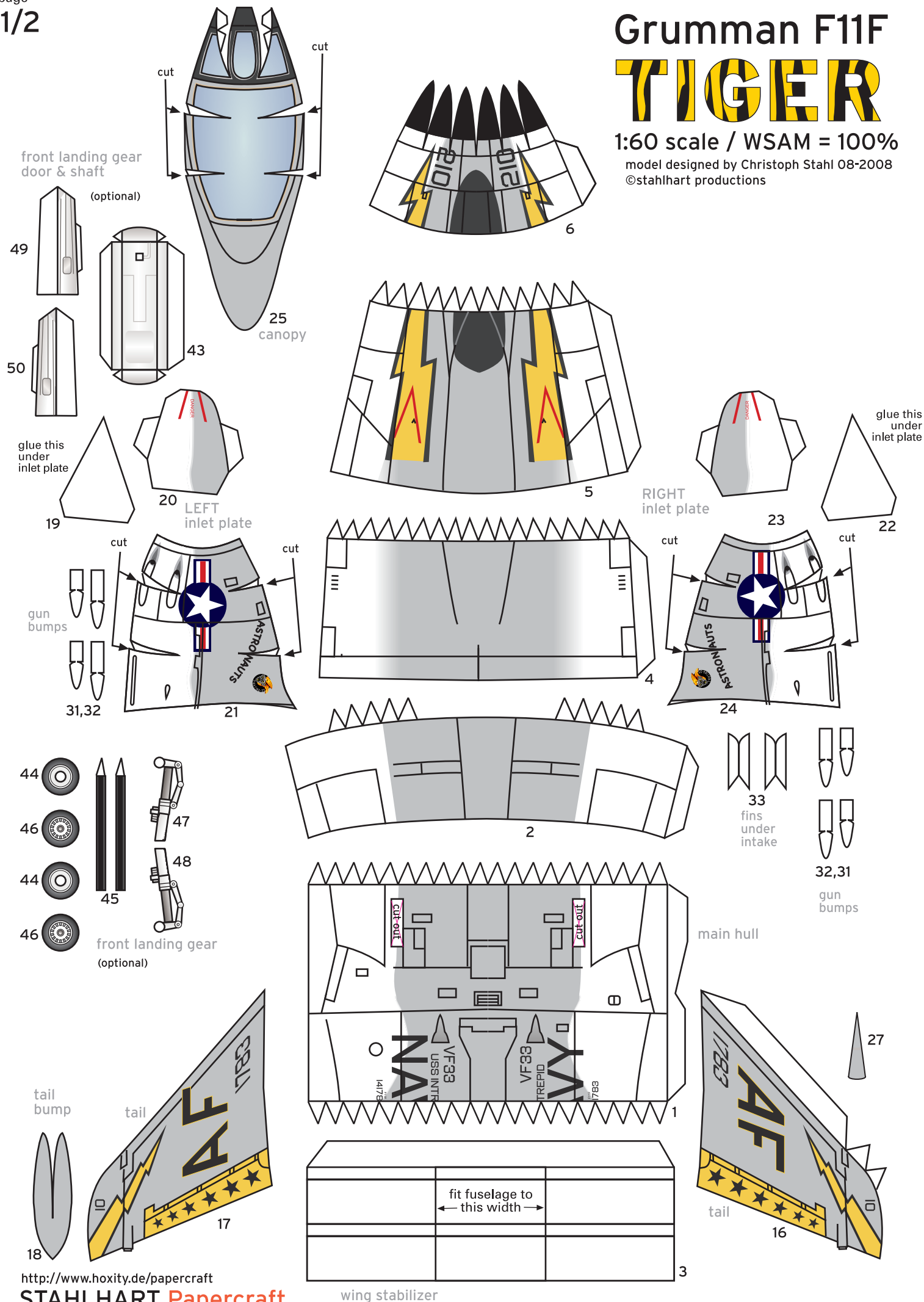


Grumman F11F TIGER

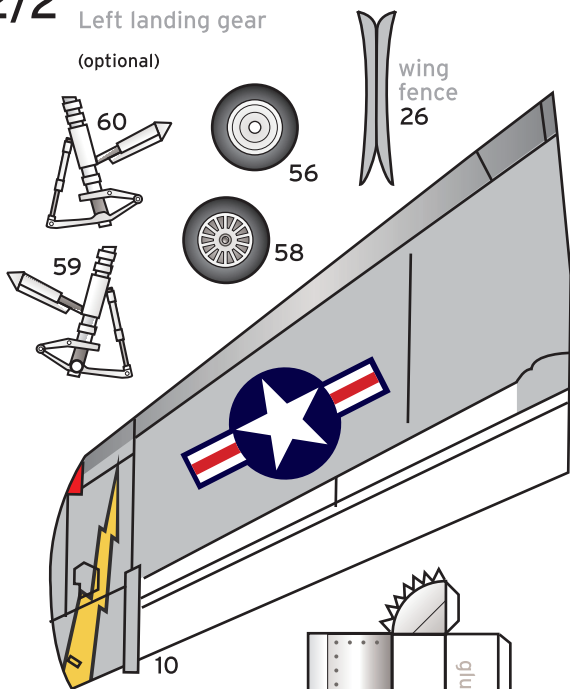
1:60 scale / WSAM = 100%

model designed by Christoph Stahl 08-2008
©stahlhart productions



Left landing gear

(optional)



Grumman F11F TIGER

1:60 scale / WSAM = 100%

specifications:

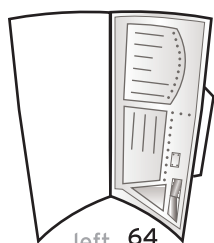
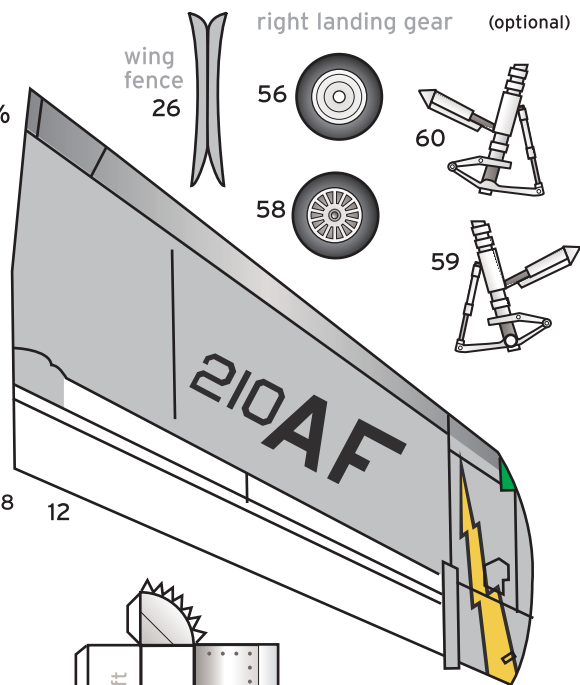
length: 14.3m
wingspan: 9.6m
height: 4m
weight: 6.5t
max. speed: Mach 1.1
range: 2.050km

model designed by
Christoph Stahl 08-2008
©stahlhart productions

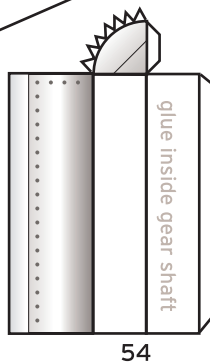
wheel
treads

right landing gear

(optional)



left 64
gear door
(optional)

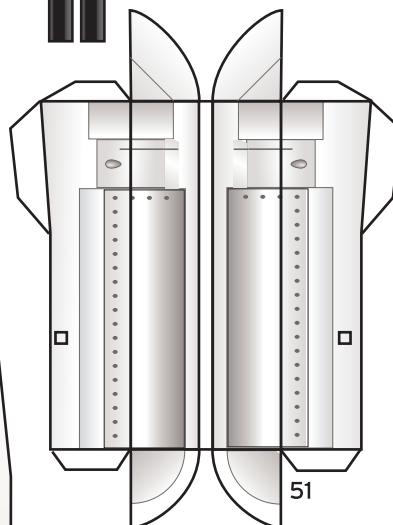


54



55

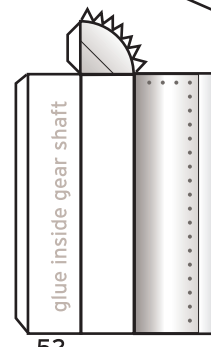
landing gear shaft
details (optional)



landing gear shaft
(optional)



gear backward struts
(optional)



52

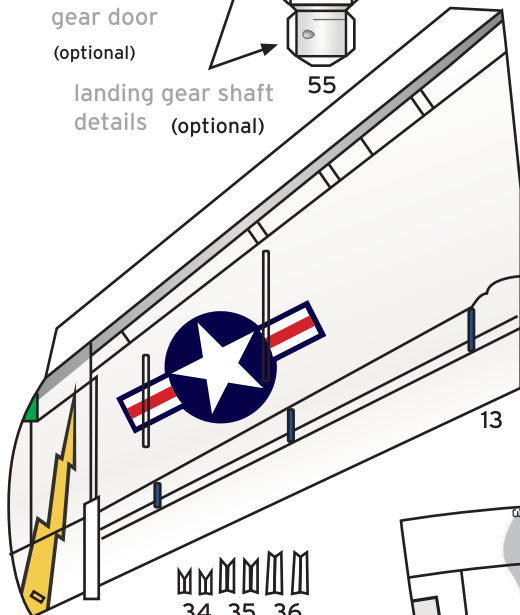


53

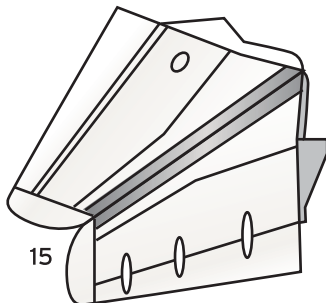
landing gear shaft
details (optional)



right 63
gear door
(optional)



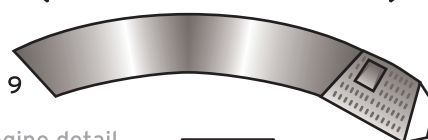
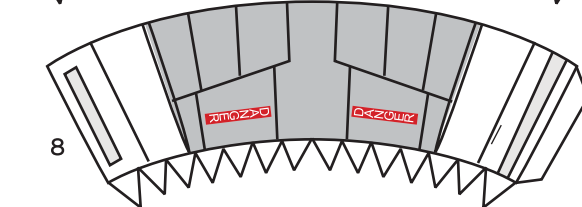
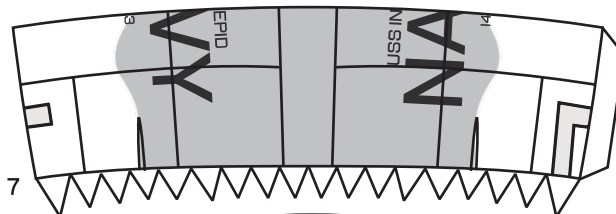
34 35 36
aileron detail



15

left horizontal
stabilizer

28,29,30
details

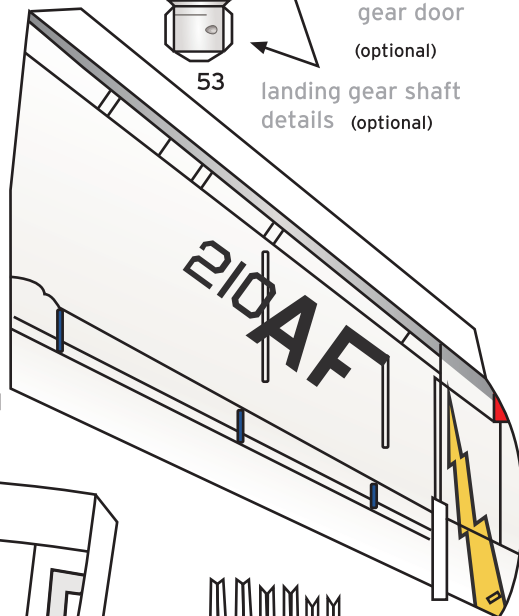


engine detail
(3parts)

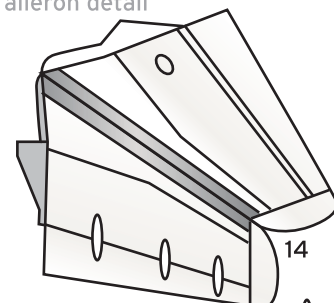
(optional)



41



36 35 34
aileron detail



14

right horizontal
stabilizer

30,29,28
details



39 38
hook & spring



37 fin

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

STAHLHART Papercraft