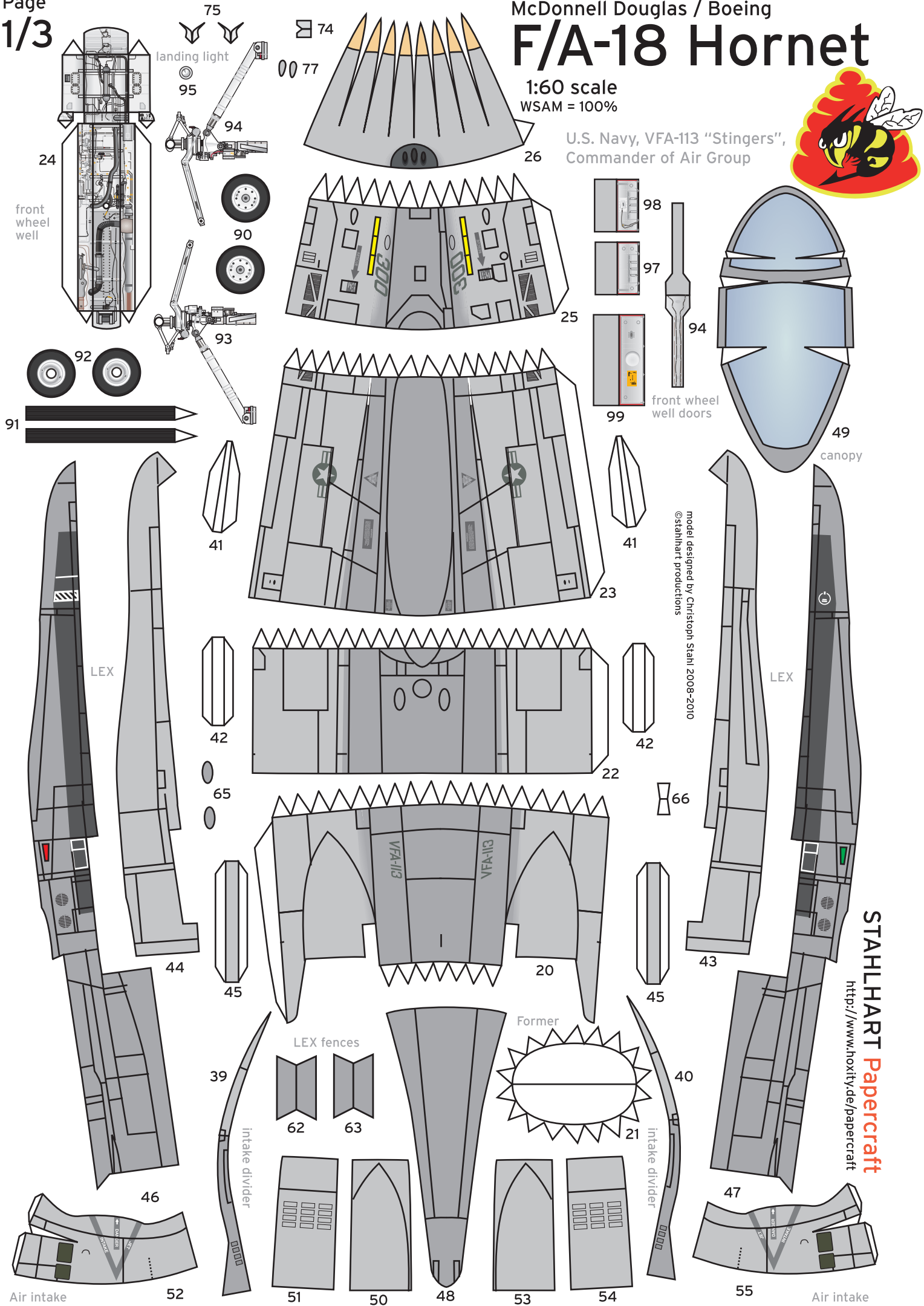


## McDonnell Douglas / Boeing

# F/A-18 Hornet

**1:60 scale**  
WSAM = 100%

U.S. Navy, VFA-113 "Stingers",  
Commander of Air Group



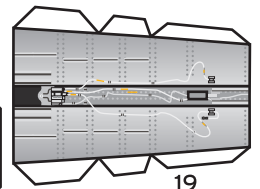
speedbrake

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

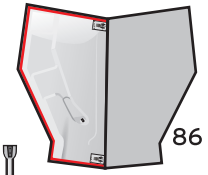
McDonnell Douglas / Boeing

engines

F/A-18 Hornet



speedbrake bay

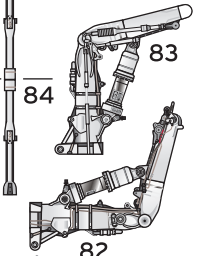


78a

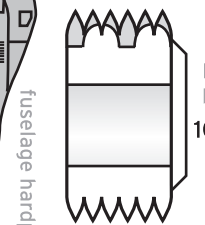
86

speedbrake arm

78b

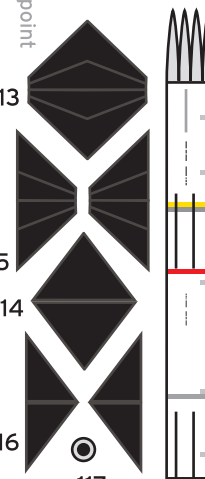


main landing gear



FLIR pod

106



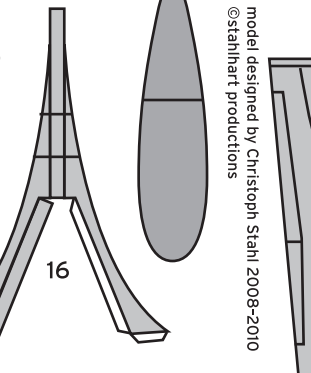
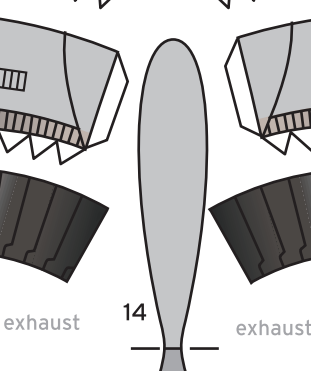
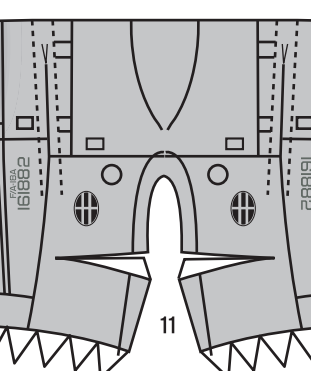
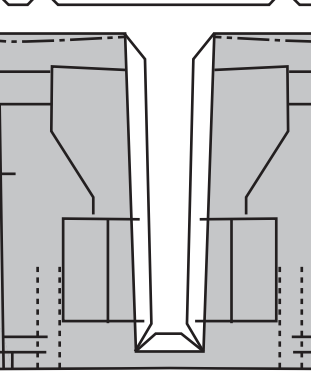
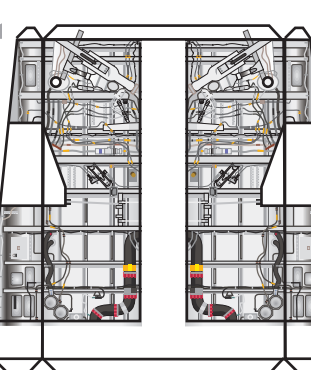
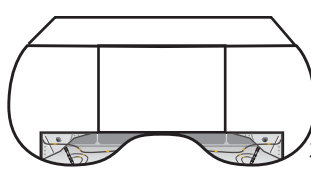
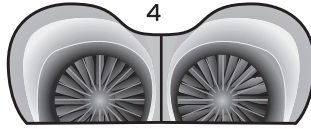
112

AIM-7

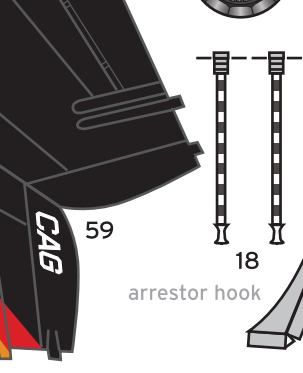
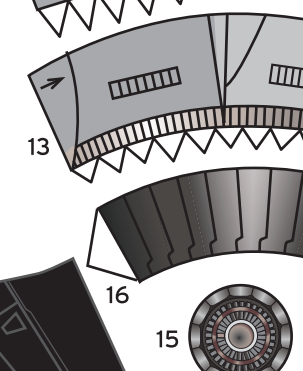
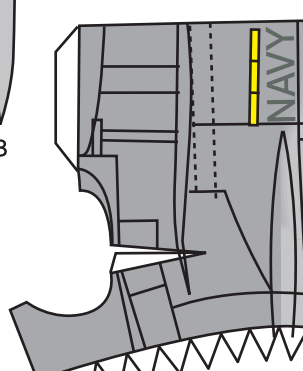
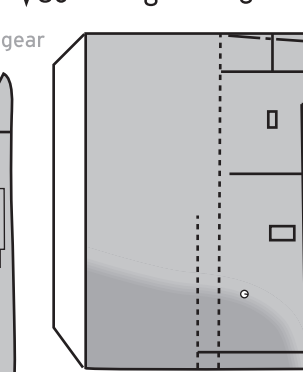
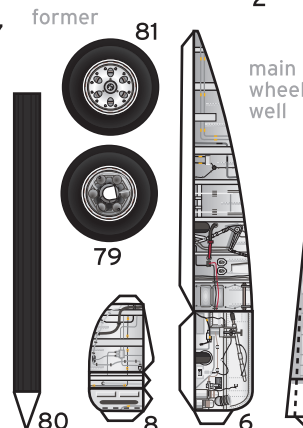
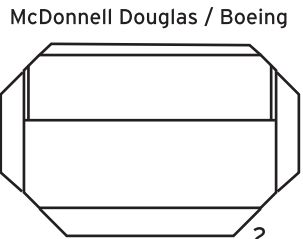


starboard vertical stabilizer

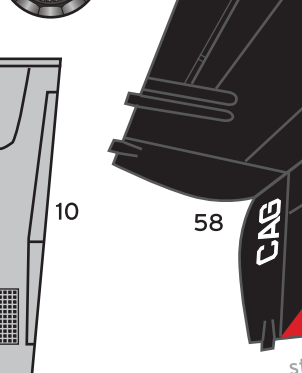
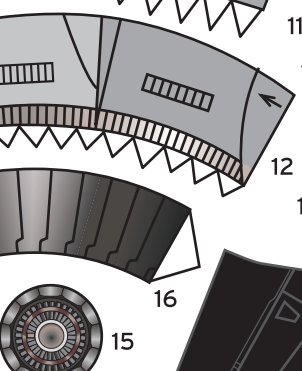
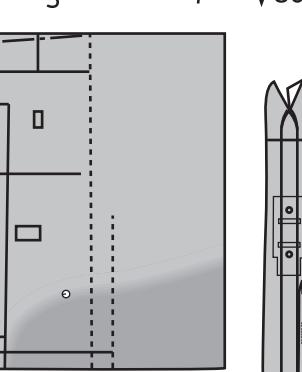
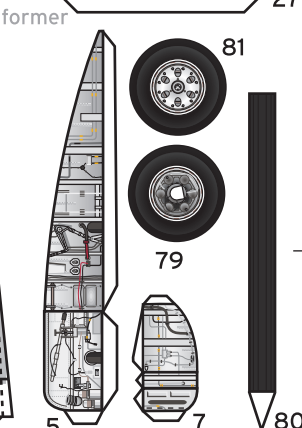
port vertical stabilizer



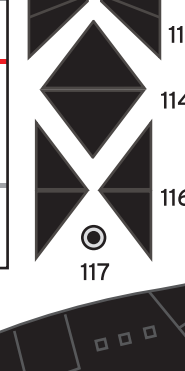
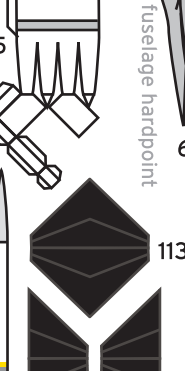
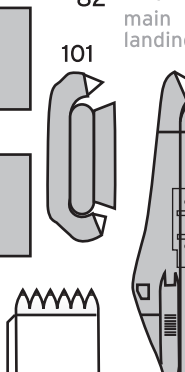
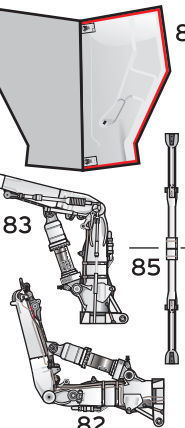
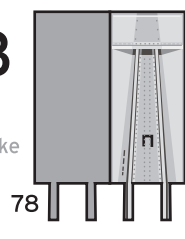
model designed by Christoph Stahl 2008-2010  
©stahlhart productions



McDonnell Douglas / Boeing



F/A-18 Hornet



speedbrake

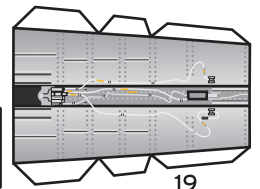
speedbrake

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

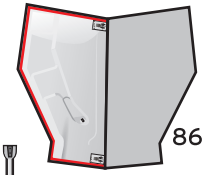
McDonnell Douglas / Boeing

engines

F/A-18 Hornet



speedbrake bay

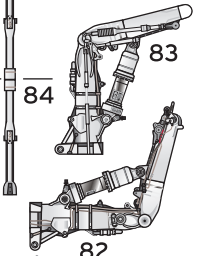


78a

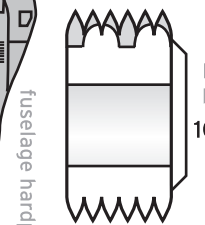
86

speedbrake arm

78b

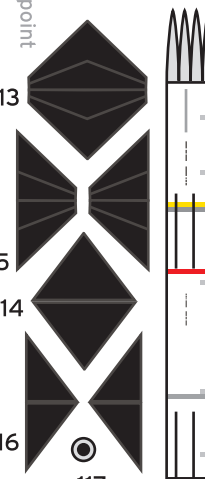


main landing gear



FLIR pod

106



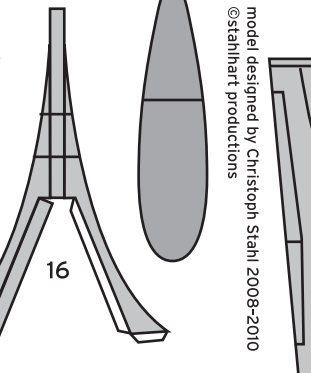
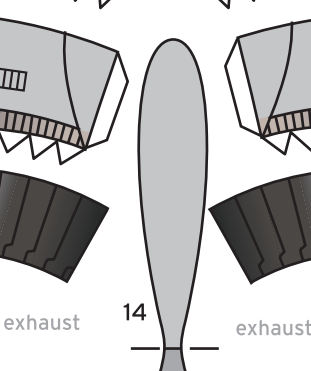
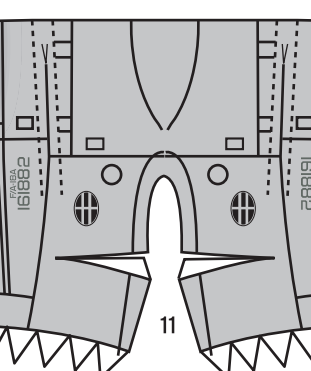
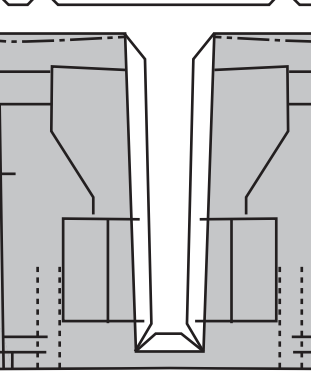
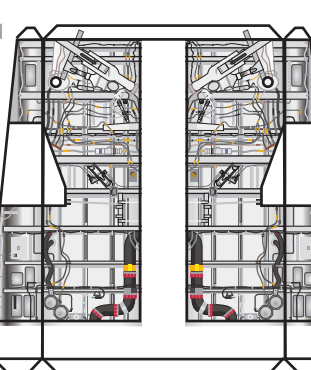
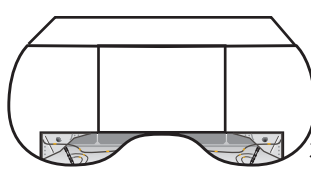
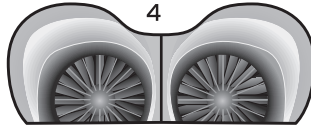
112

AIM-7

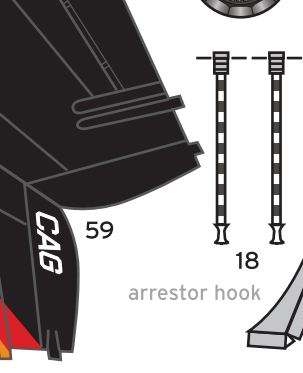
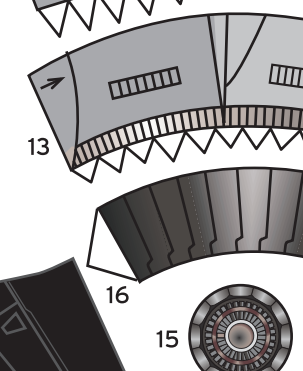
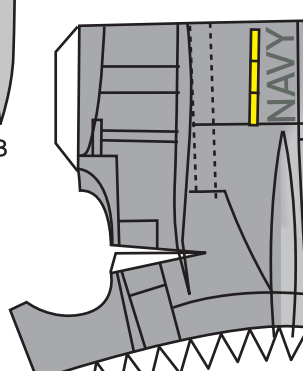
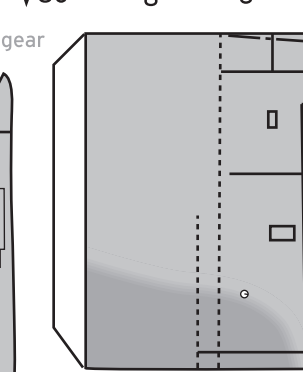
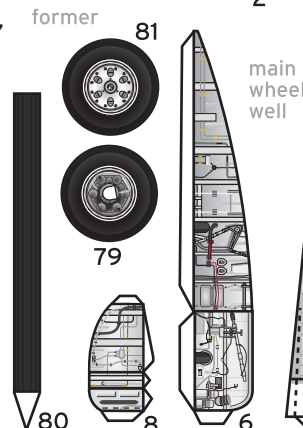
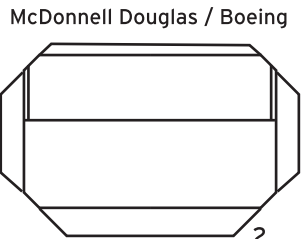


starboard vertical stabilizer

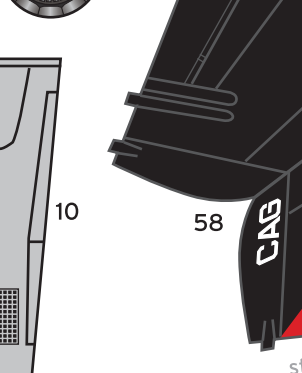
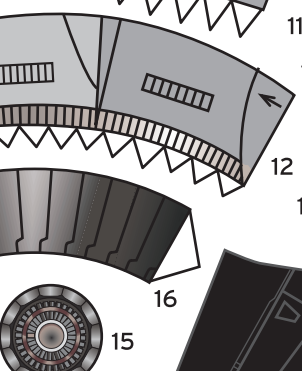
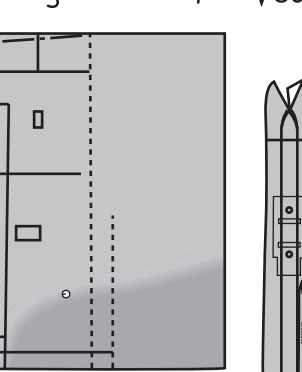
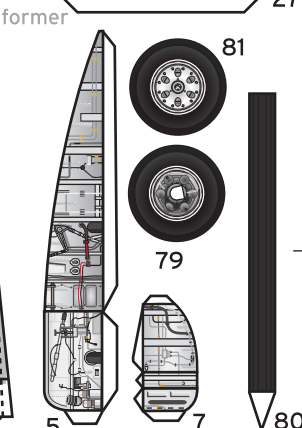
port vertical stabilizer



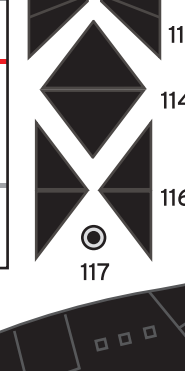
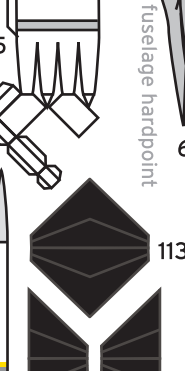
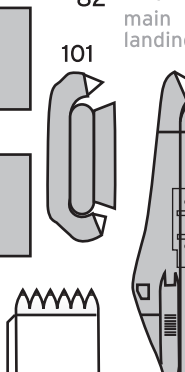
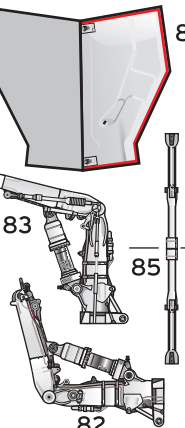
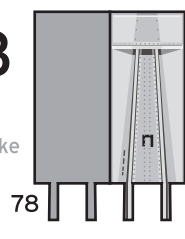
model designed by Christoph Stahl 2008-2010  
©stahlhart productions



McDonnell Douglas / Boeing



F/A-18 Hornet



speedbrake

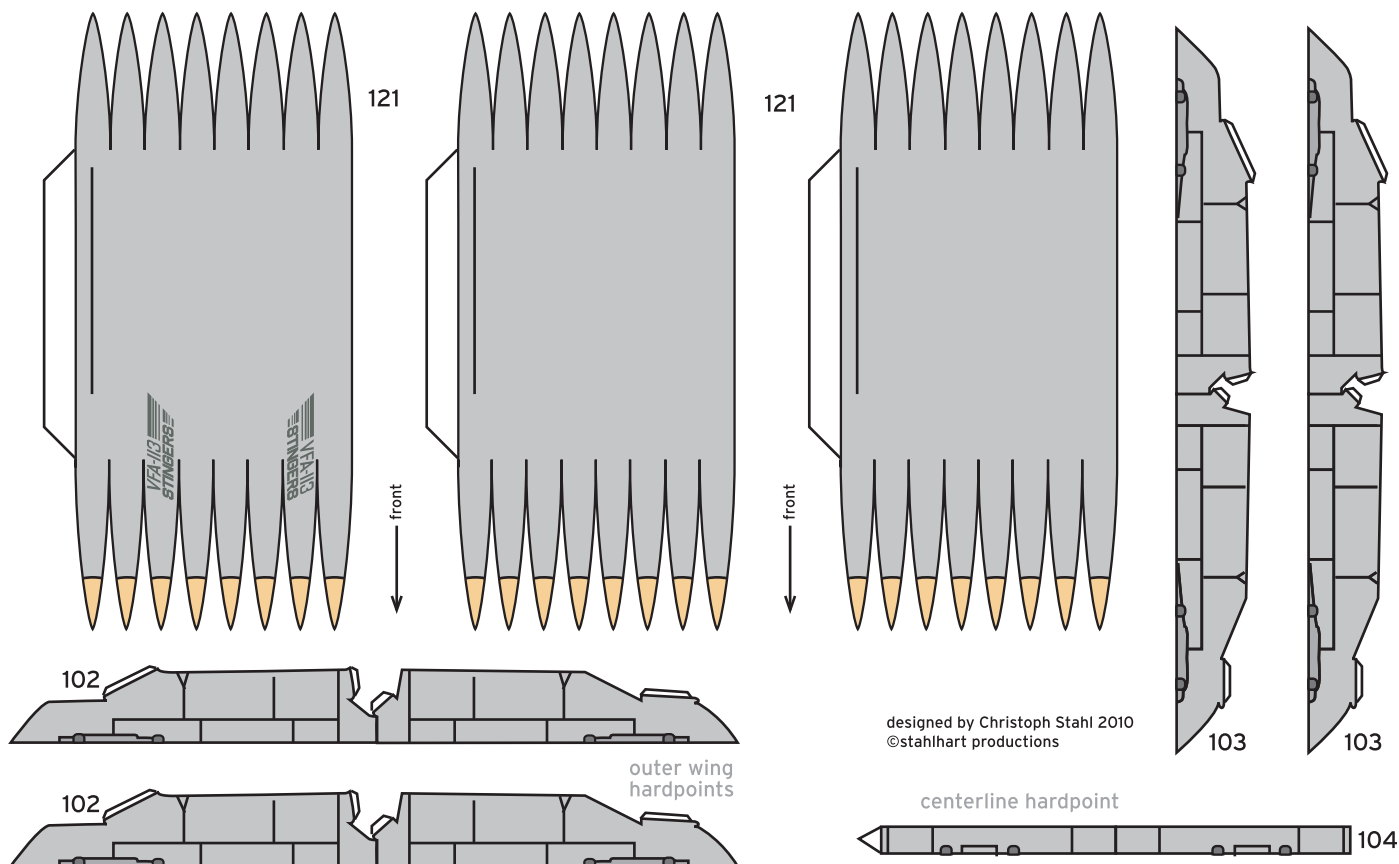


centerline drop tank

inner wing drop tank

inner wing drop tank

Inner wing hardpoints



# F/A-18 Hornet External Stores