

McDonnell Douglas / Boeing

# CF-18 Hornet

RCAF,  
410th Squadron

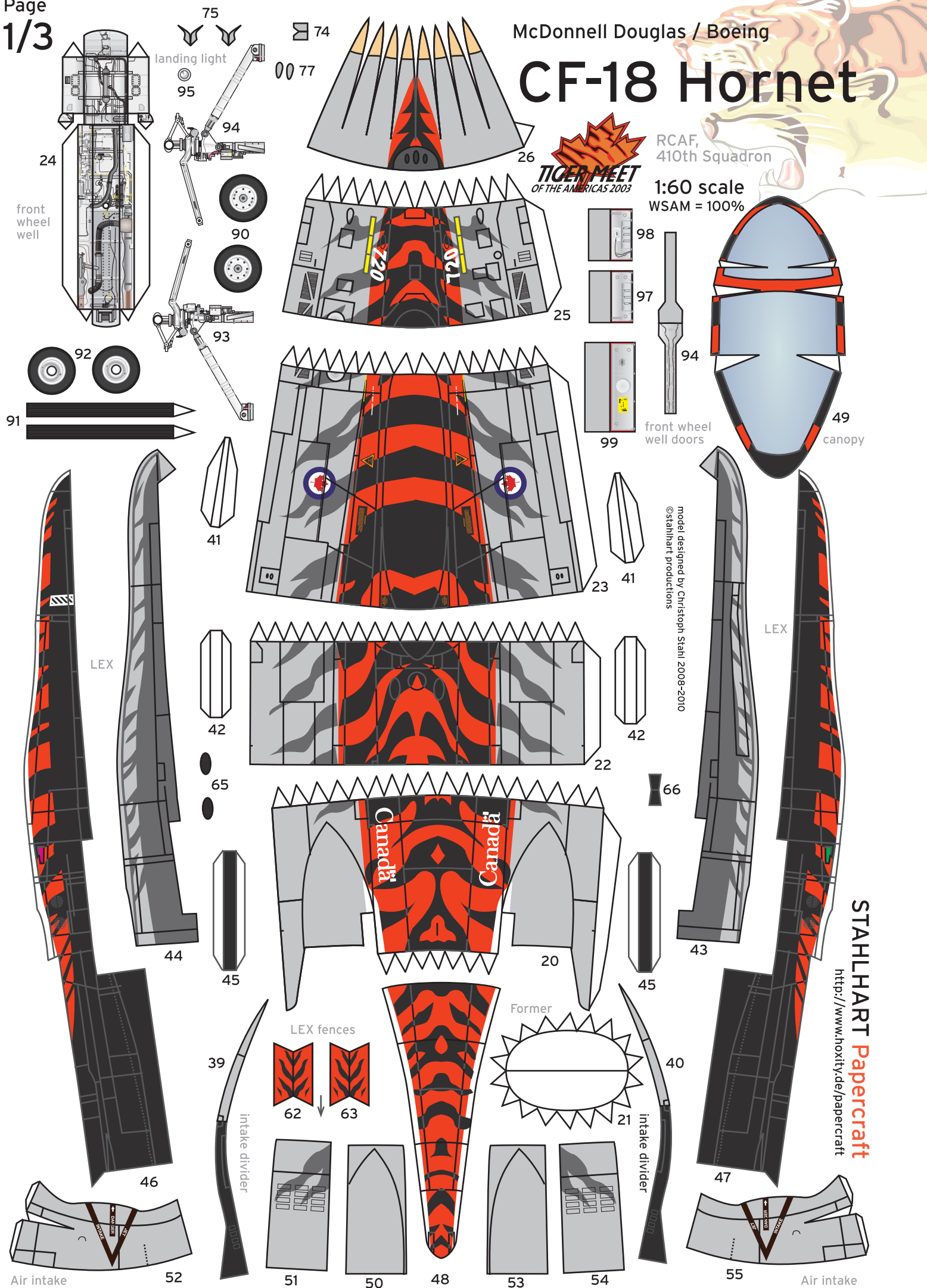
**1:60 scale**  
WSAM = 100%

model designed by Christoph Stahl 2008-2010  
©stahlhart productions

LEX

**STAHLHART** Papercraft

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



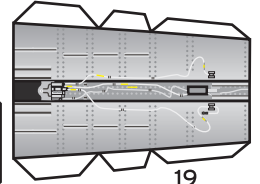
speedbrake

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

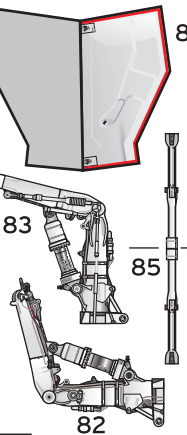
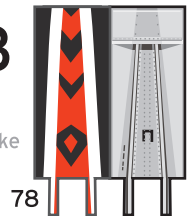
McDonnell Douglas / Boeing

engines

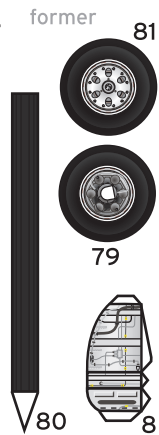
CF-18 Hornet



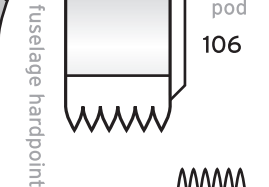
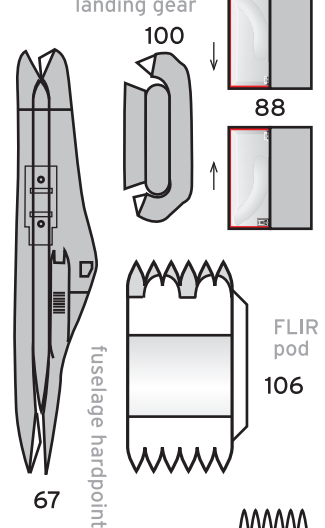
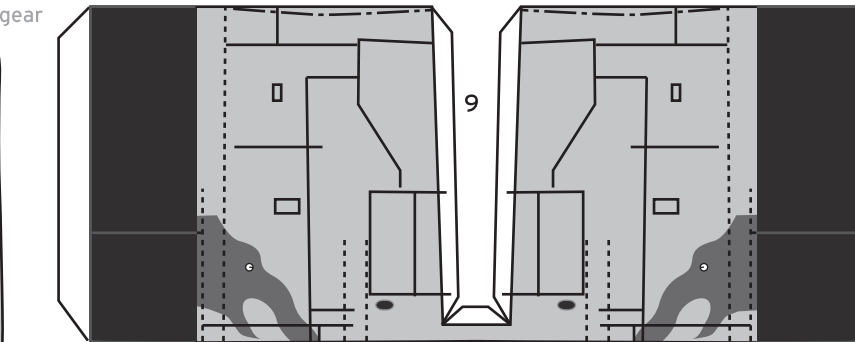
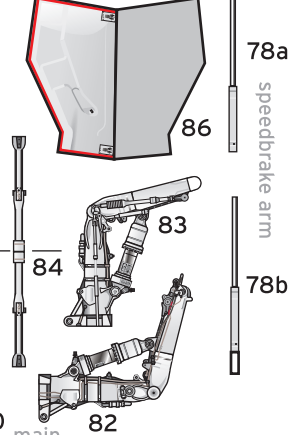
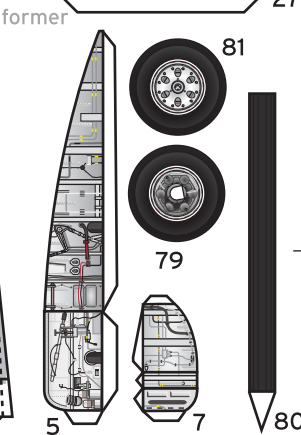
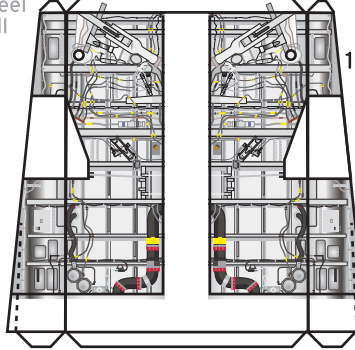
speedbrake bay



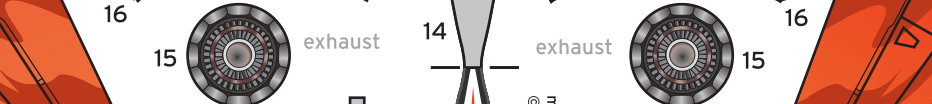
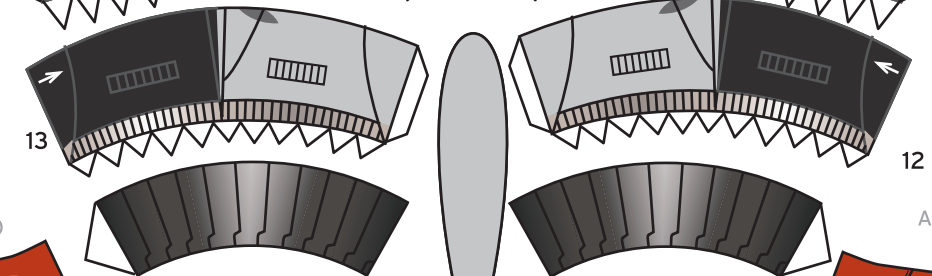
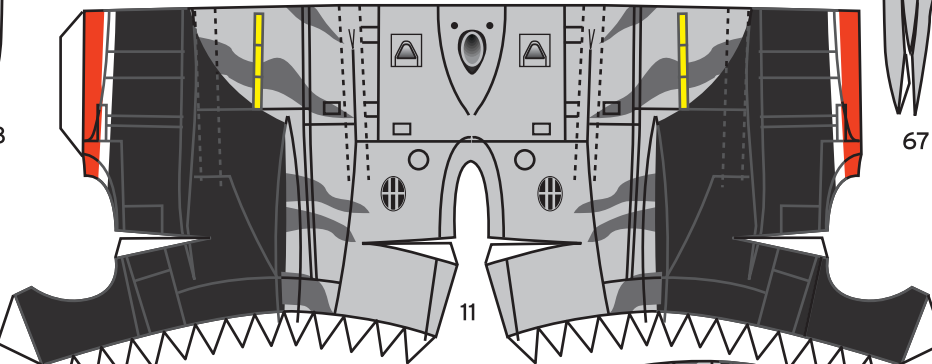
main landing gear



main wheel well

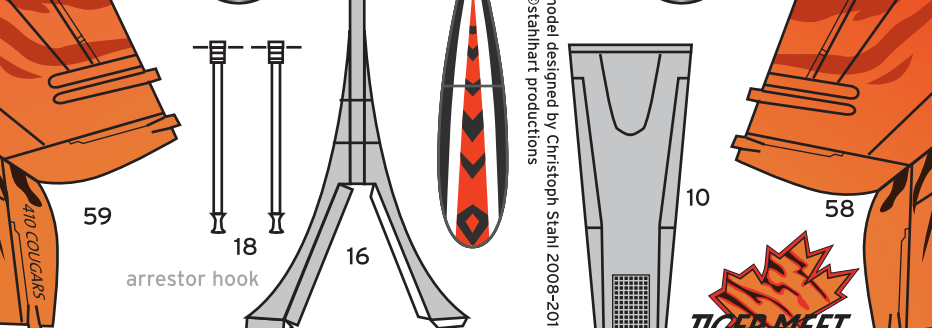


FLIR pod

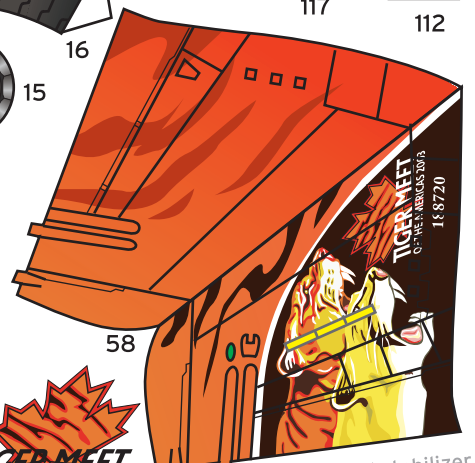


exhaust

exhaust



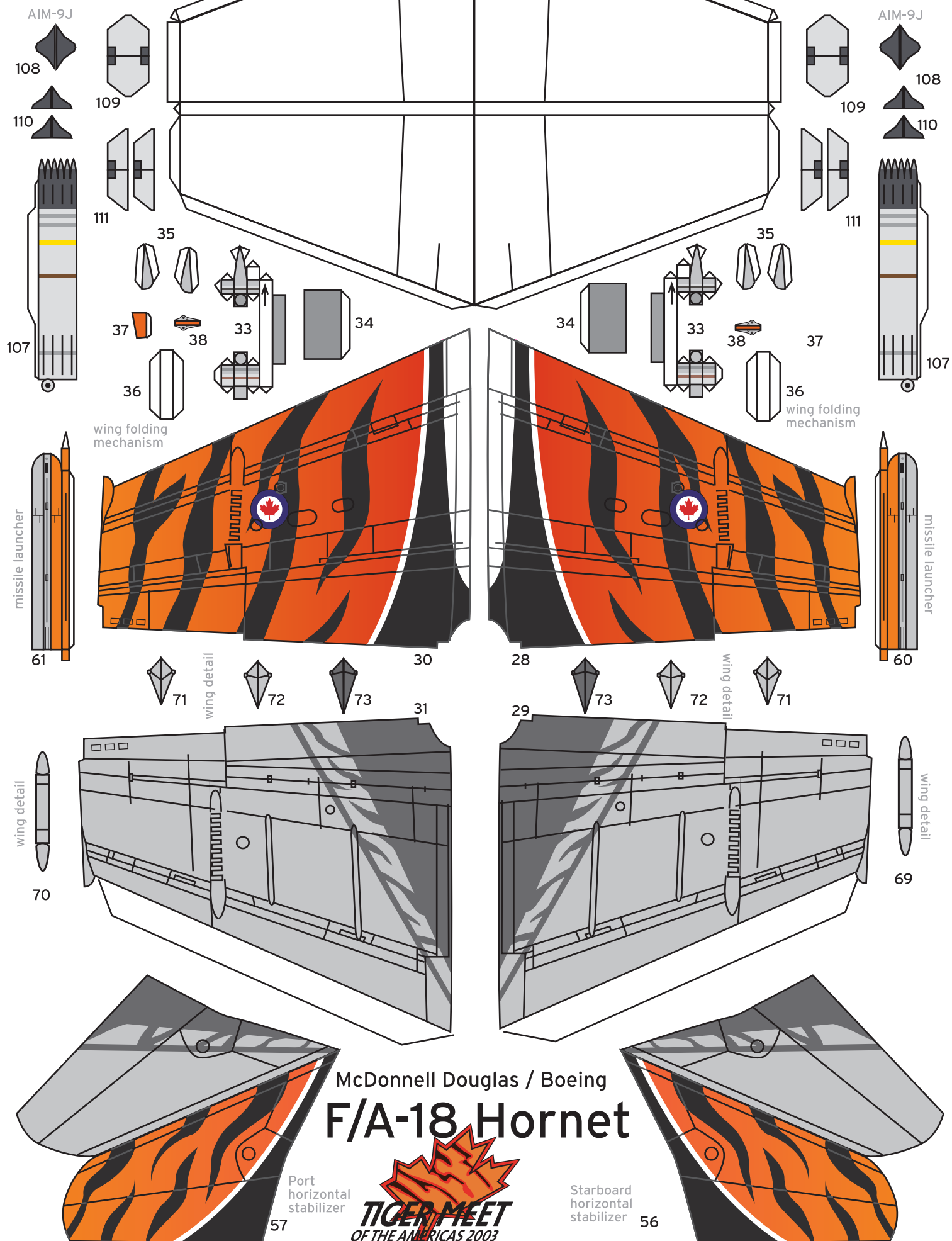
port vertical stabilizer



starboard vertical stabilizer

model designed by Christoph Stahl 2008-2010  
©stahlhart productions

TIGER MEET  
OF THE AMERICAS 2003

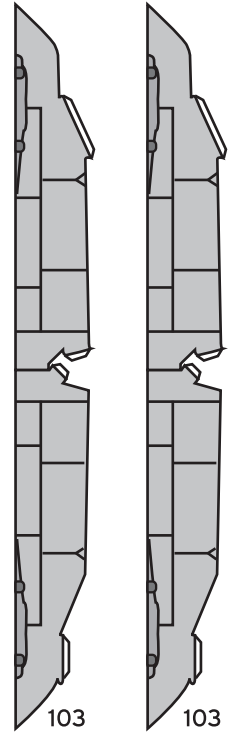
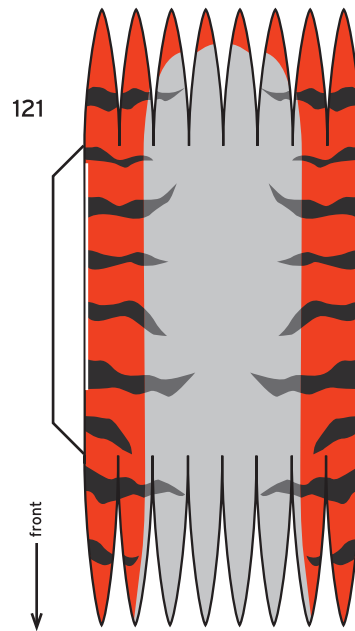
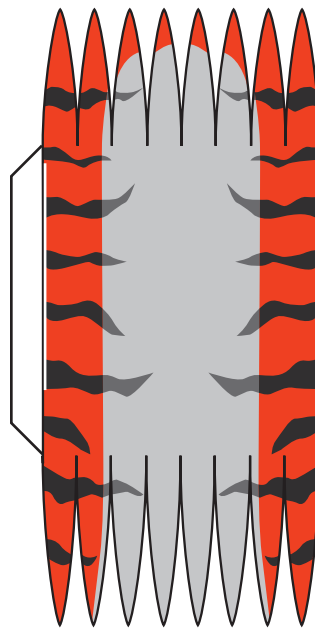
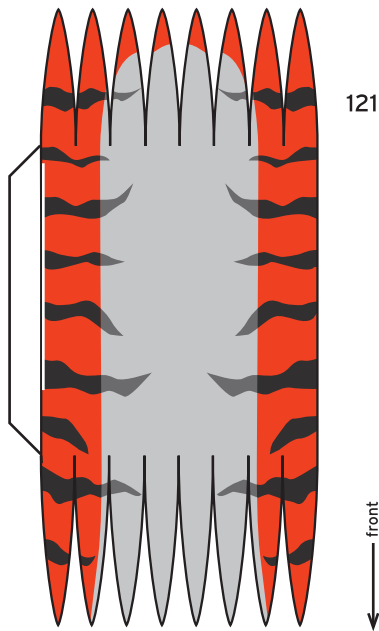


centerline drop tank

inner wing drop tank

inner wing drop tank

Inner wing hardpoints



outer wing  
hardpoints

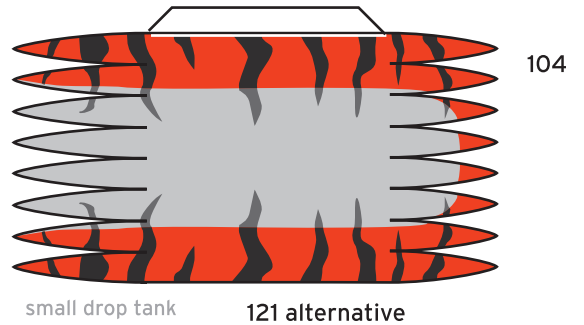
centerline hardpoint



### Notice:

This version typically only carries a single small tank or pod on the centerline station.

designed by Christoph Stahl 2010  
©stahlhart productions



# F/A-18 Hornet External Stores