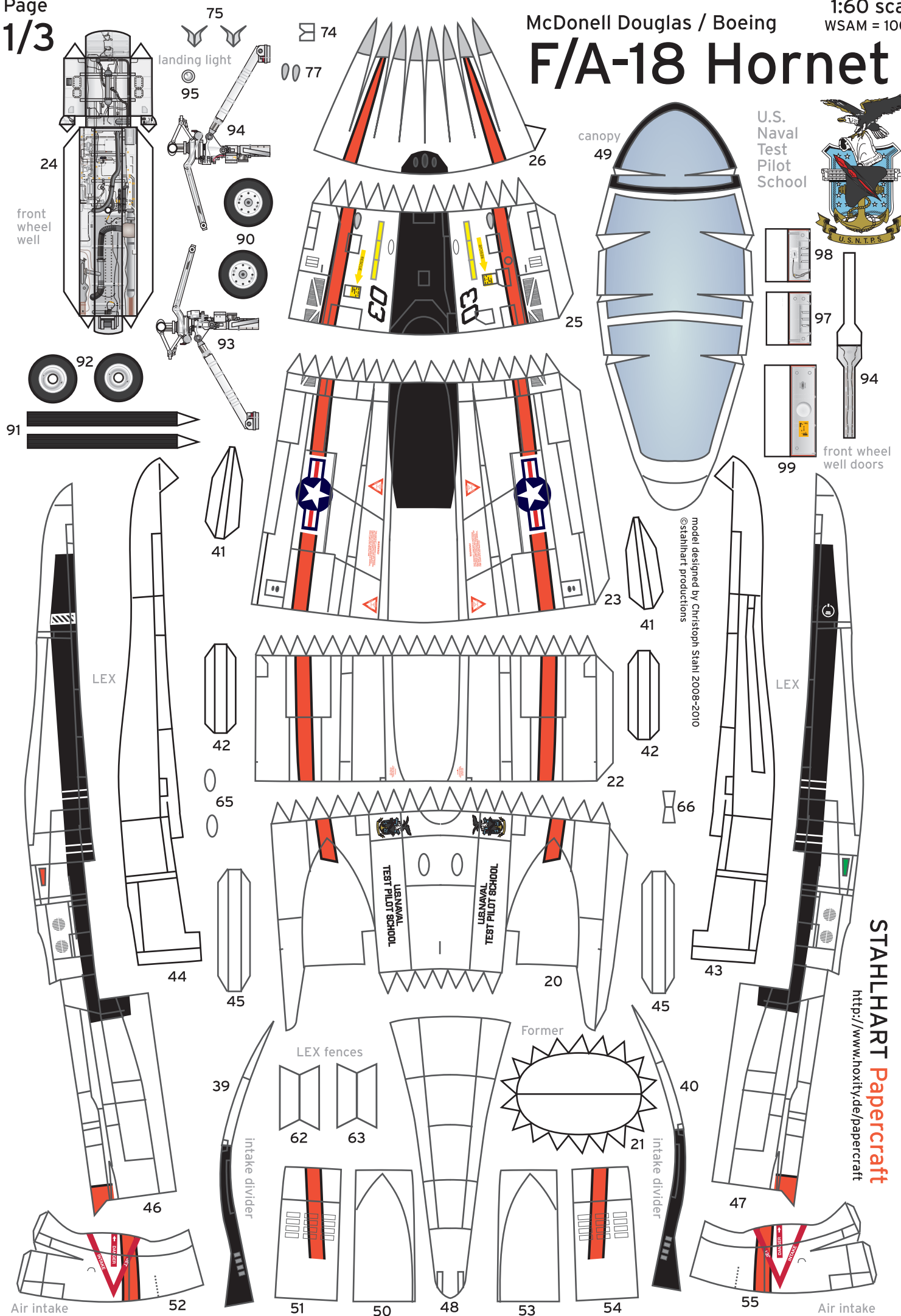


F/A-18 Hornet

U.S.
Naval
Test
Pilot
School



STAHNHART Papercraft

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

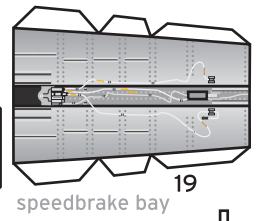
speedbrake

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

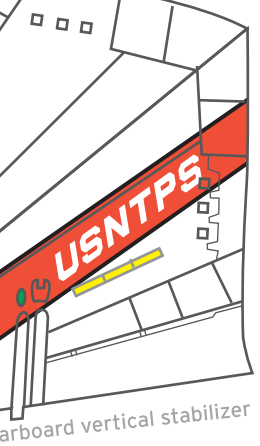
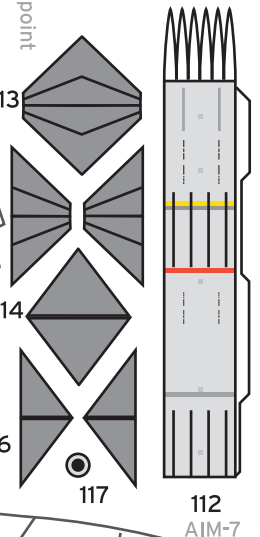
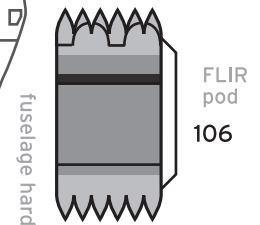
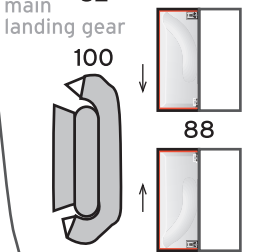
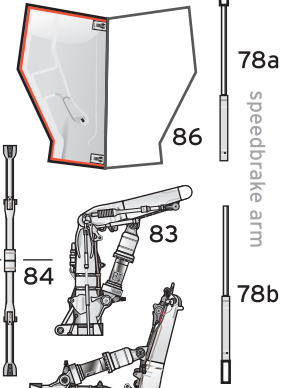
McDonnell Douglas / Boeing

engines

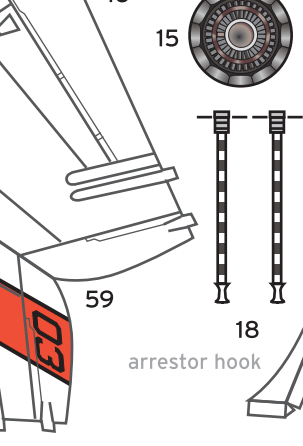
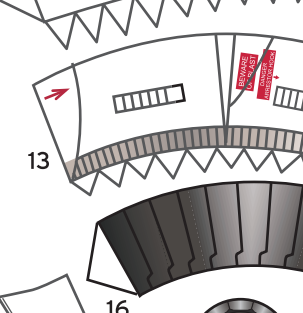
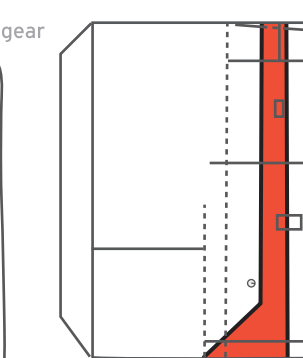
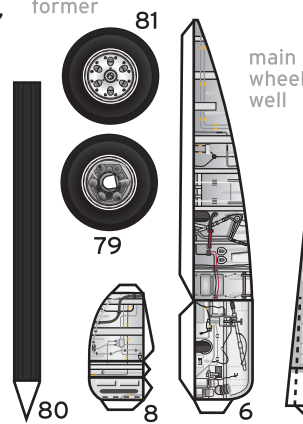
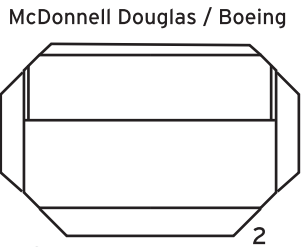
F/A-18 Hornet



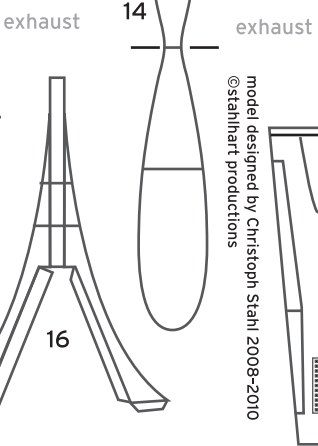
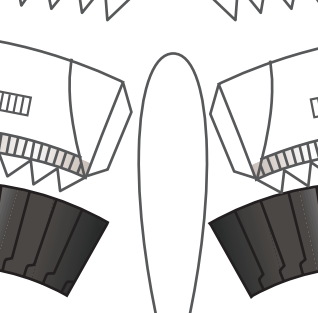
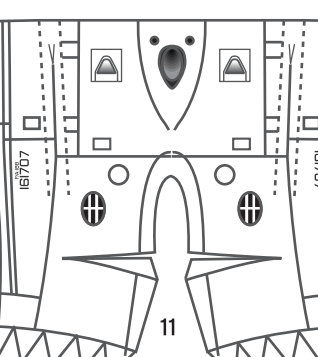
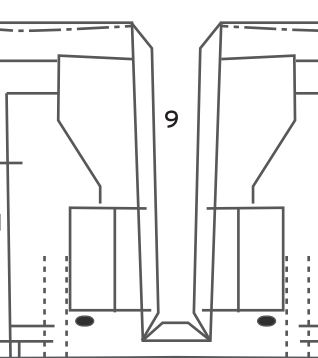
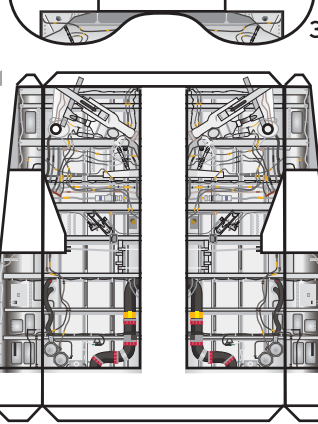
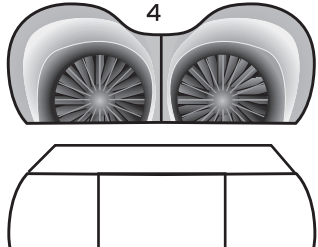
speedbrake bay



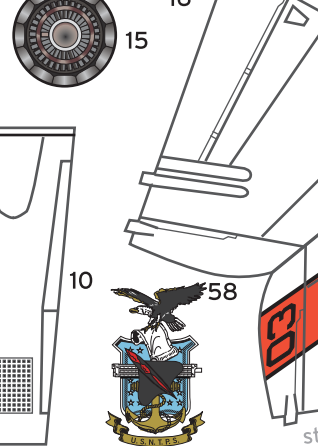
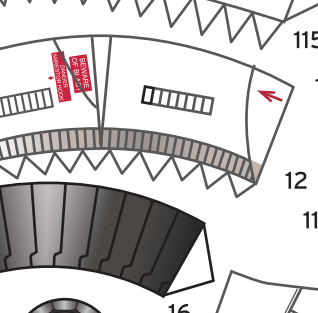
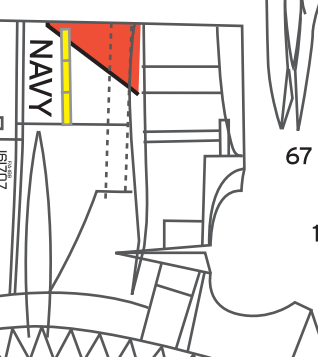
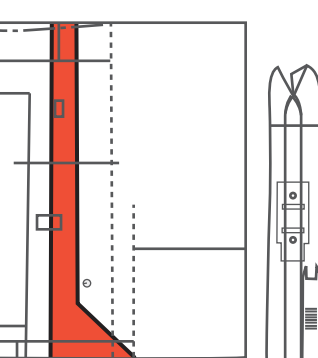
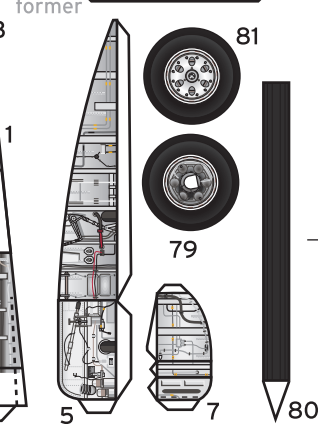
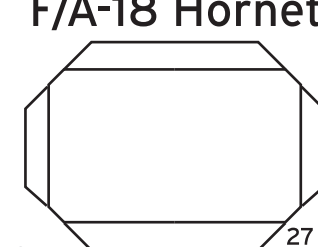
starboard vertical stabilizer



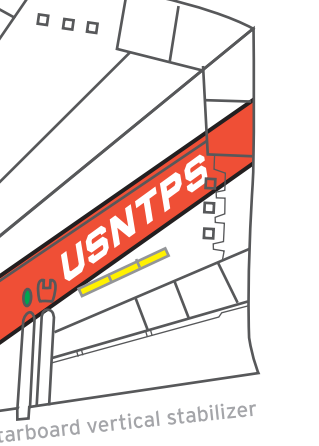
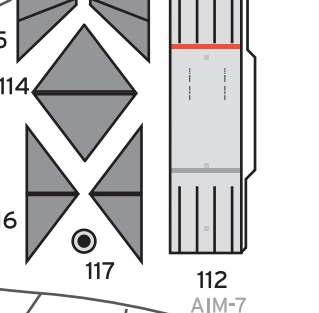
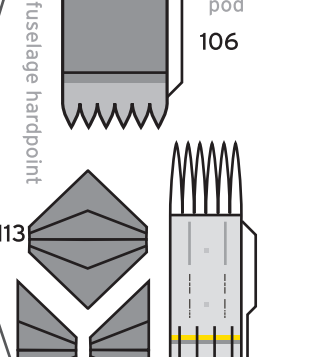
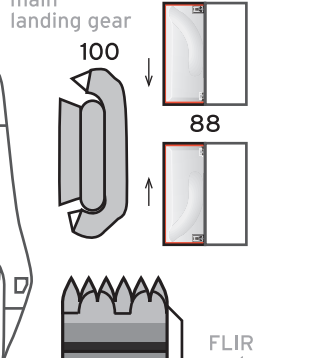
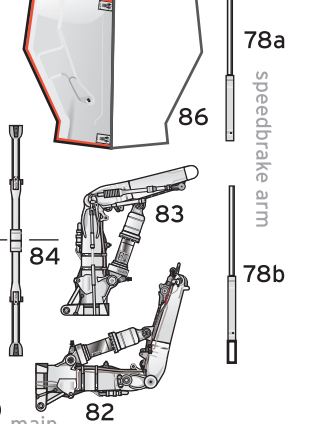
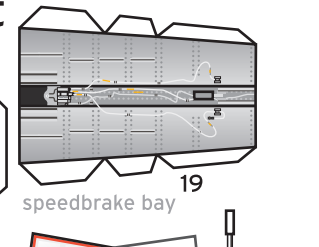
port vertical stabilizer



exhaust



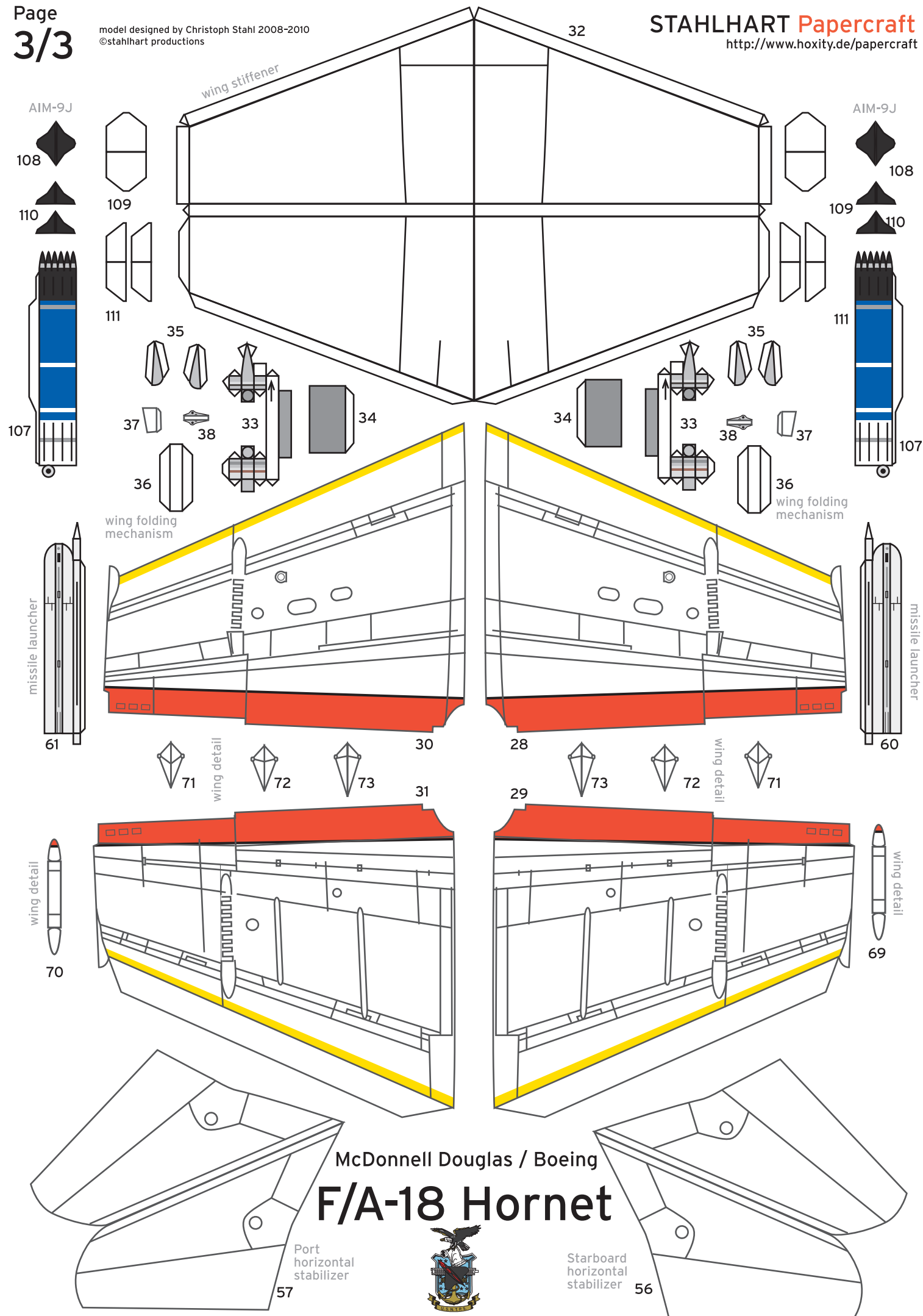
exhaust



exhaust

model designed by Christoph Stahl 2008-2010
©stahlhart productions



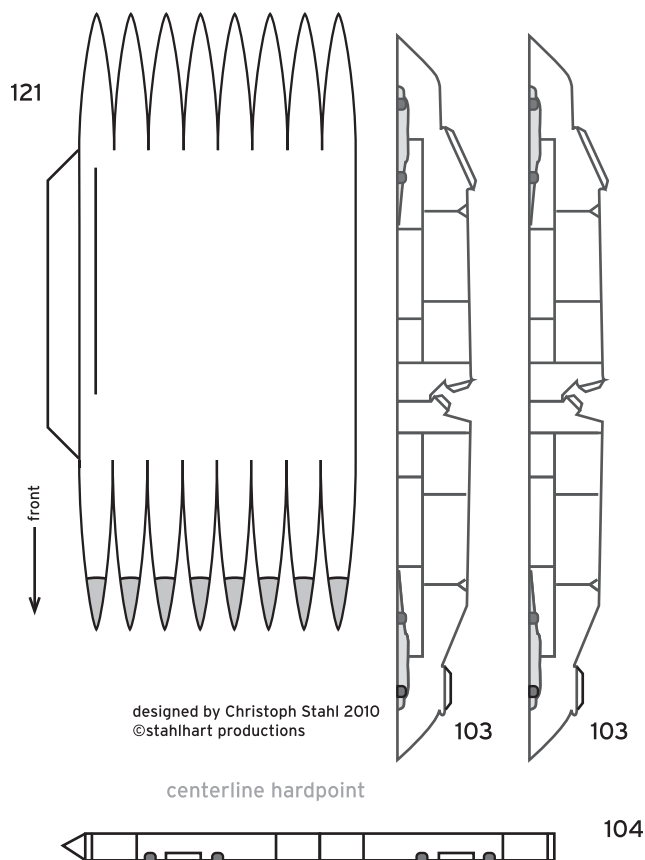
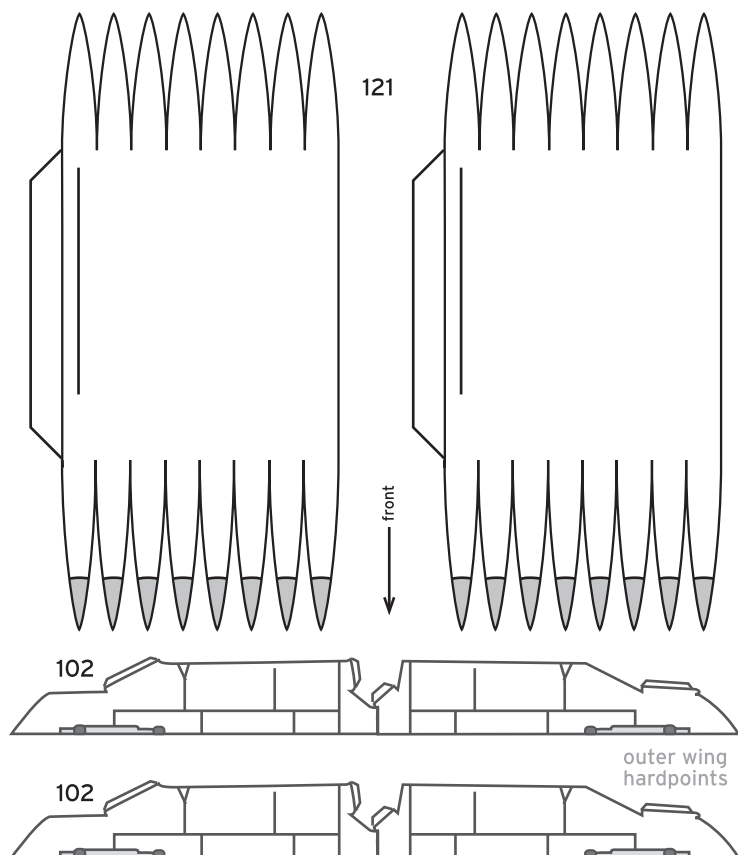


centerline drop tank

inner wing drop tank

inner wing drop tank

Inner wing hardpoints



designed by Christoph Stahl 2010
©stahlhart productions

F/A-18 Hornet **External Stores**