

Zenith CH801

1:60 scale

use this drawing as a reference for the dihedral (upward angle) of the wings...



model designed by Christoph Stahl 01-2012
©stahlhart productions
licensed to Medicine On The Move

Demonstrator

engine shaft 8
propeller 9
propeller 10
spinner 12
air scoop 5
fairing 4
shaft hub 11
engine 7
cowling 3
wing center 13
nosewheel tread 36
nose landing gear 37
nose landing gear 38 39
starboard slat 19
port slat 20
starboard wing 17
port wing 18
fuselage 1
windscreen 2
starboard jury struts 27
port jury struts 28
horizontal stabilizer 15
starboard wing struts 25
port wing struts 26
starboard flaperon 21
port flaperon 22
tail 16
LEX 14
wheels 33
wheels 34
radomes 42 43
antennas 44 45 46
landing gear struts 31 32

...and for bending the main landing gear struts

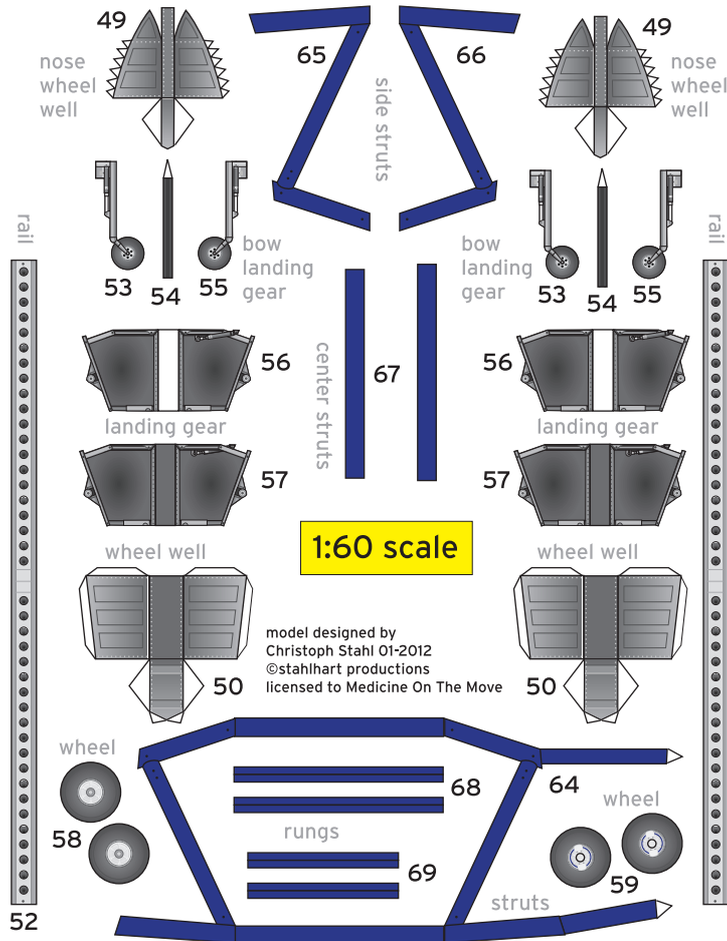
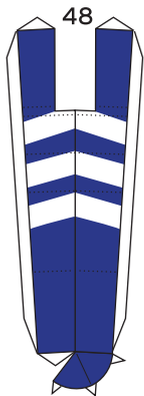
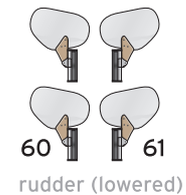
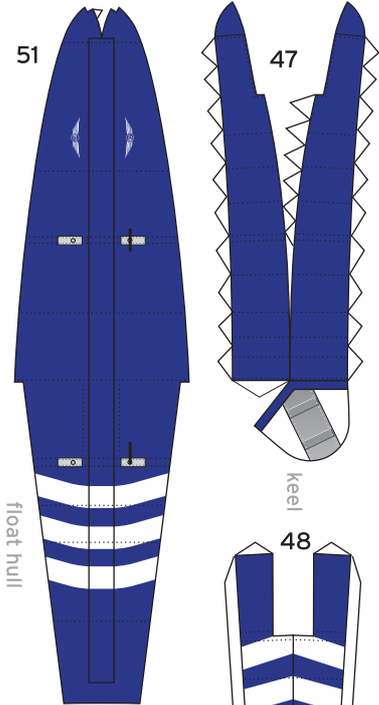
EXPERIMENTAL

CH 801

C-GECK

STOL

Zenair 2200A floats for the CH 801



1:60 scale

model designed by
Christoph Stahl 01-2012
©stahlhart productions
licensed to Medicine On The Move

