

spinner

air scoop



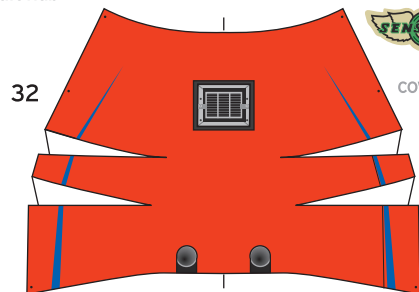
Zenith CH801

HaasPowerAir

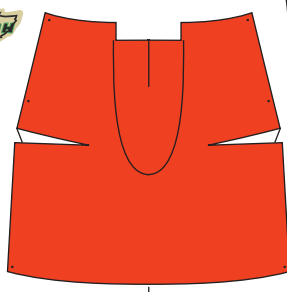
1:33 scale

42

shaft hub



cowl

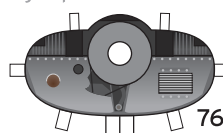


31

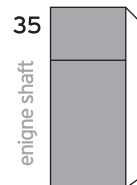
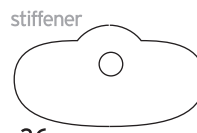


fairing

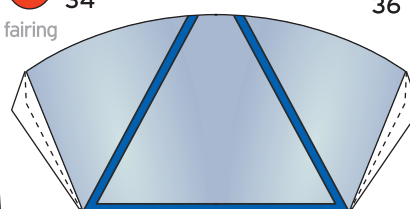
engine plate



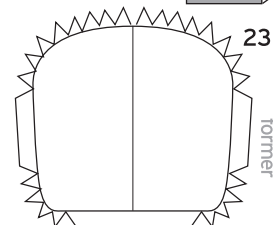
stiffener



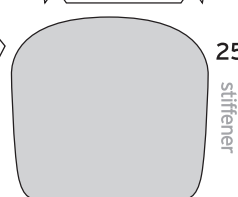
engine shaft



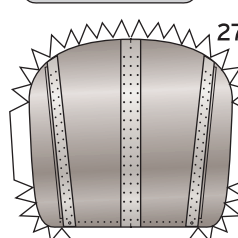
windscreen



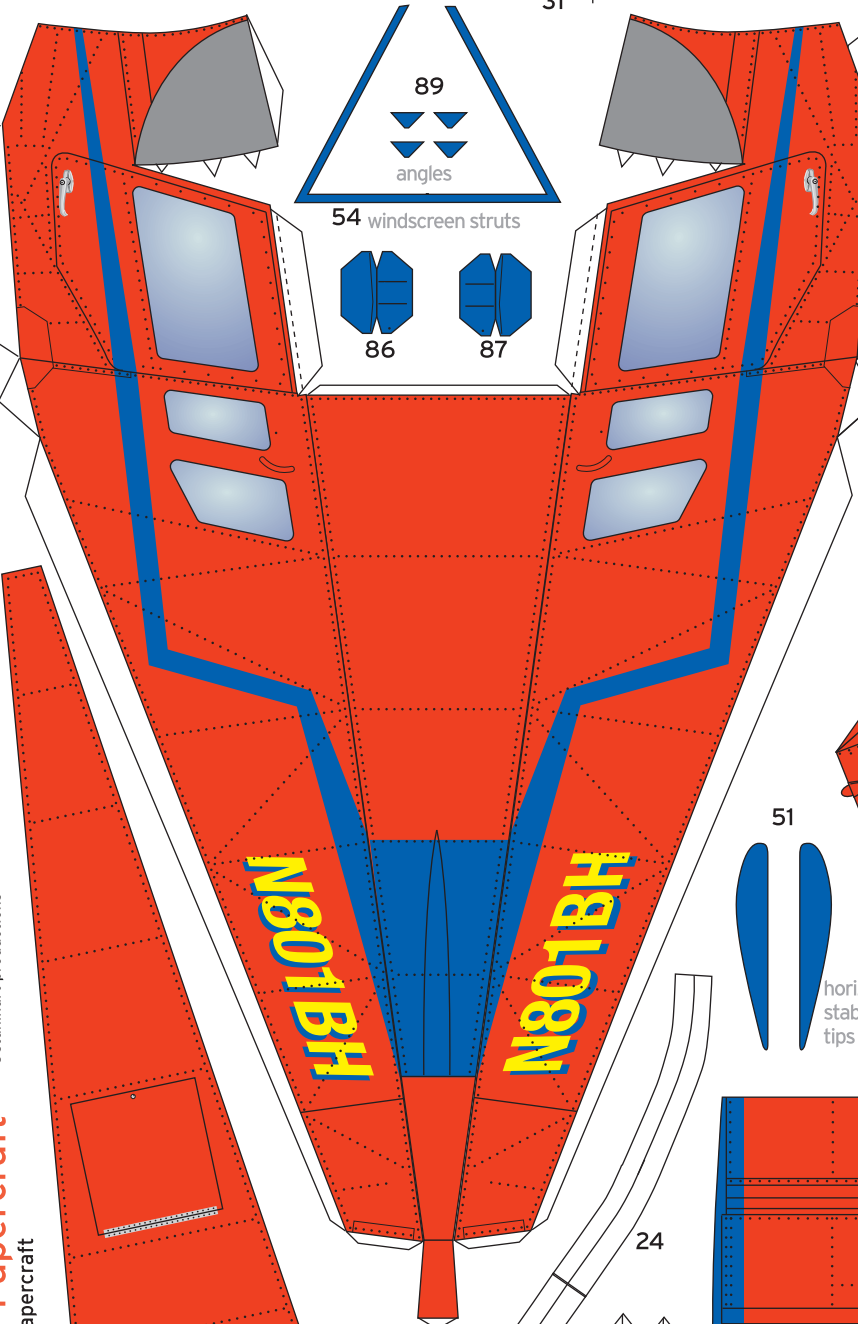
former



stiffener



27



89

angles

54 windscreen struts



86



87

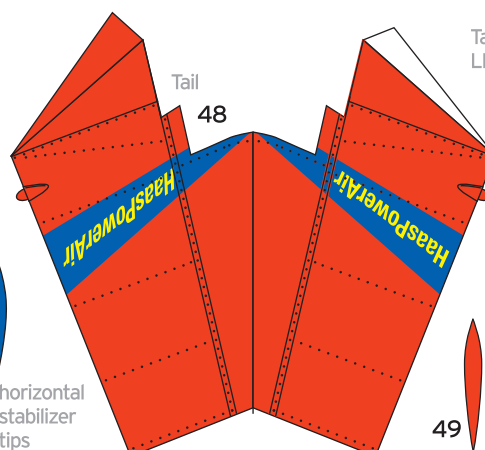
21 fuselage



exhausts



enforcement bars



Tail

48

Tail LEX



52

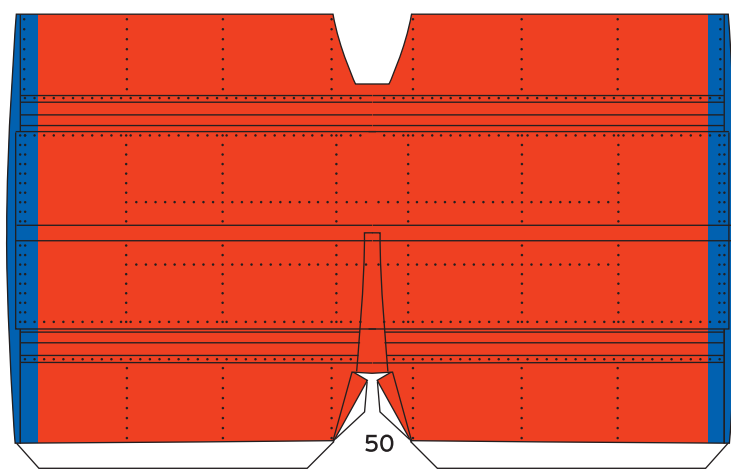


51

horizontal stabilizer tips

49

Tailtop



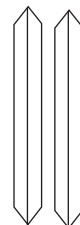
50

horizontal stabilizer

firewall glue strip

cowl glue strips

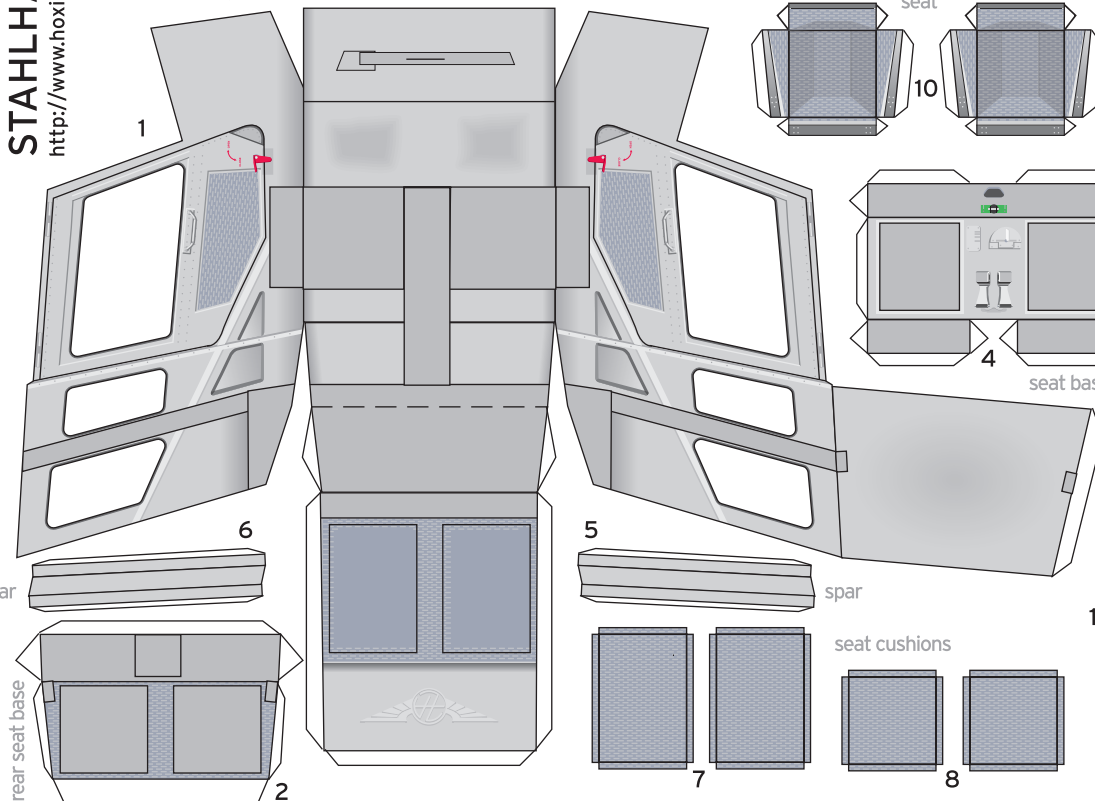
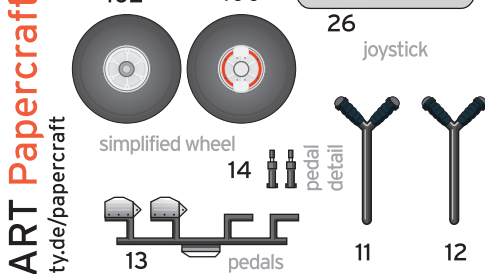
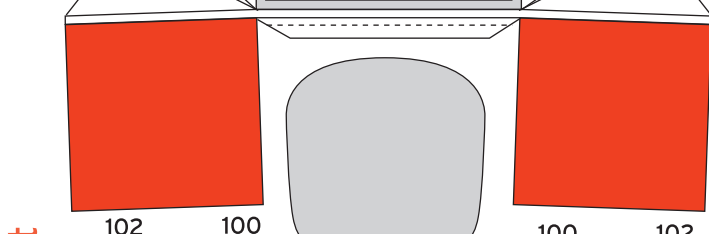
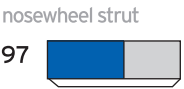
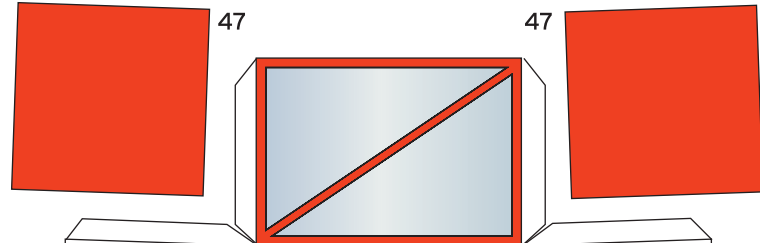
24



33

22 fuselage bottom

inner wing structure



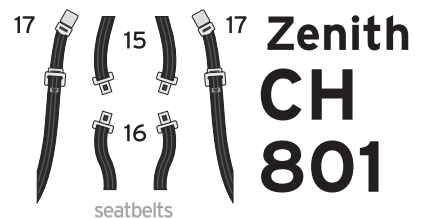
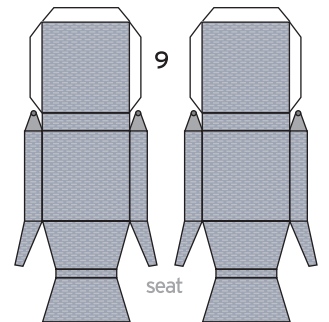
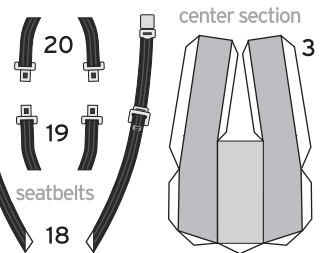
model designed by Christoph Stahl 01-2012
© stahlhart productions

panel

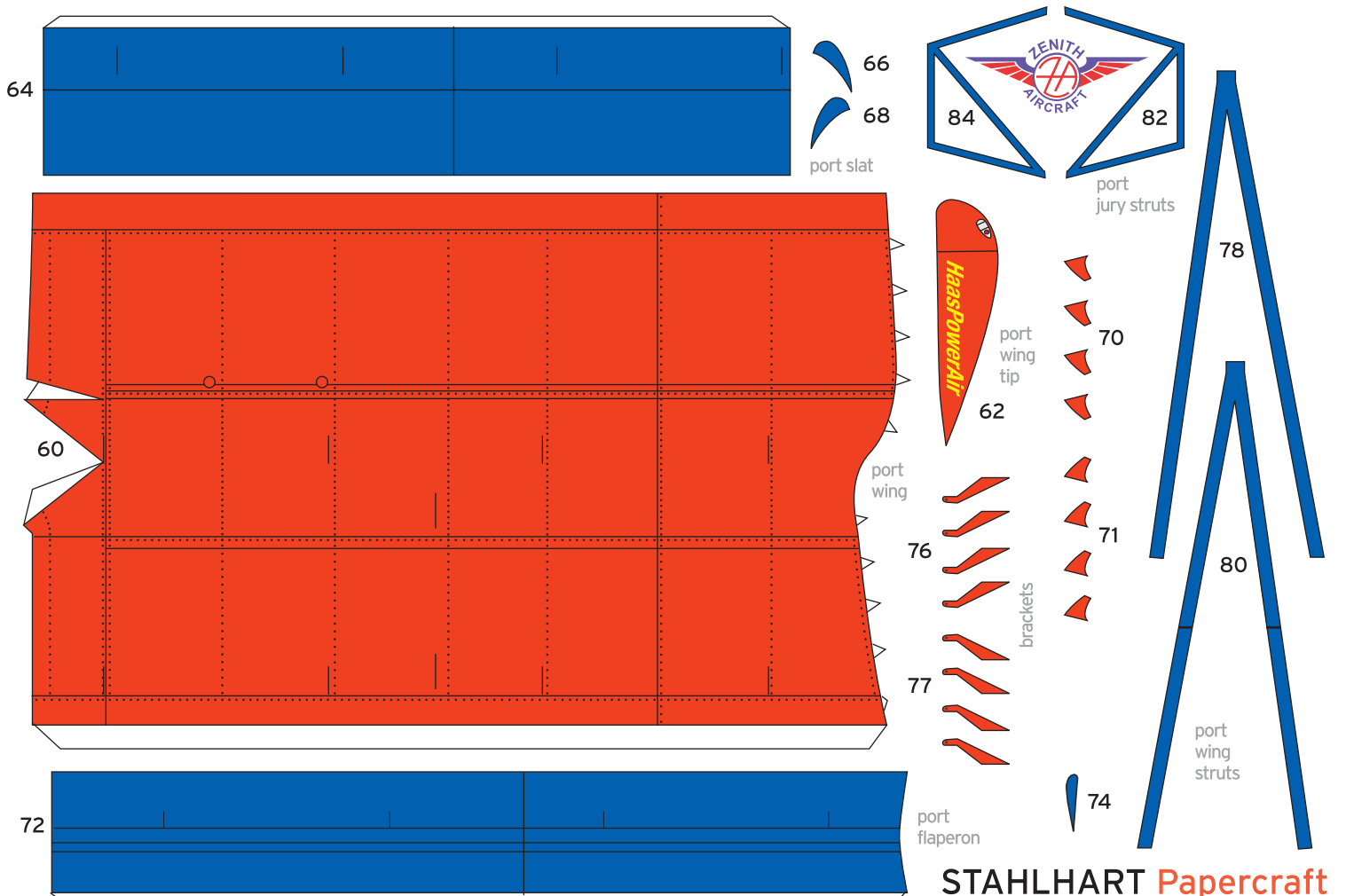
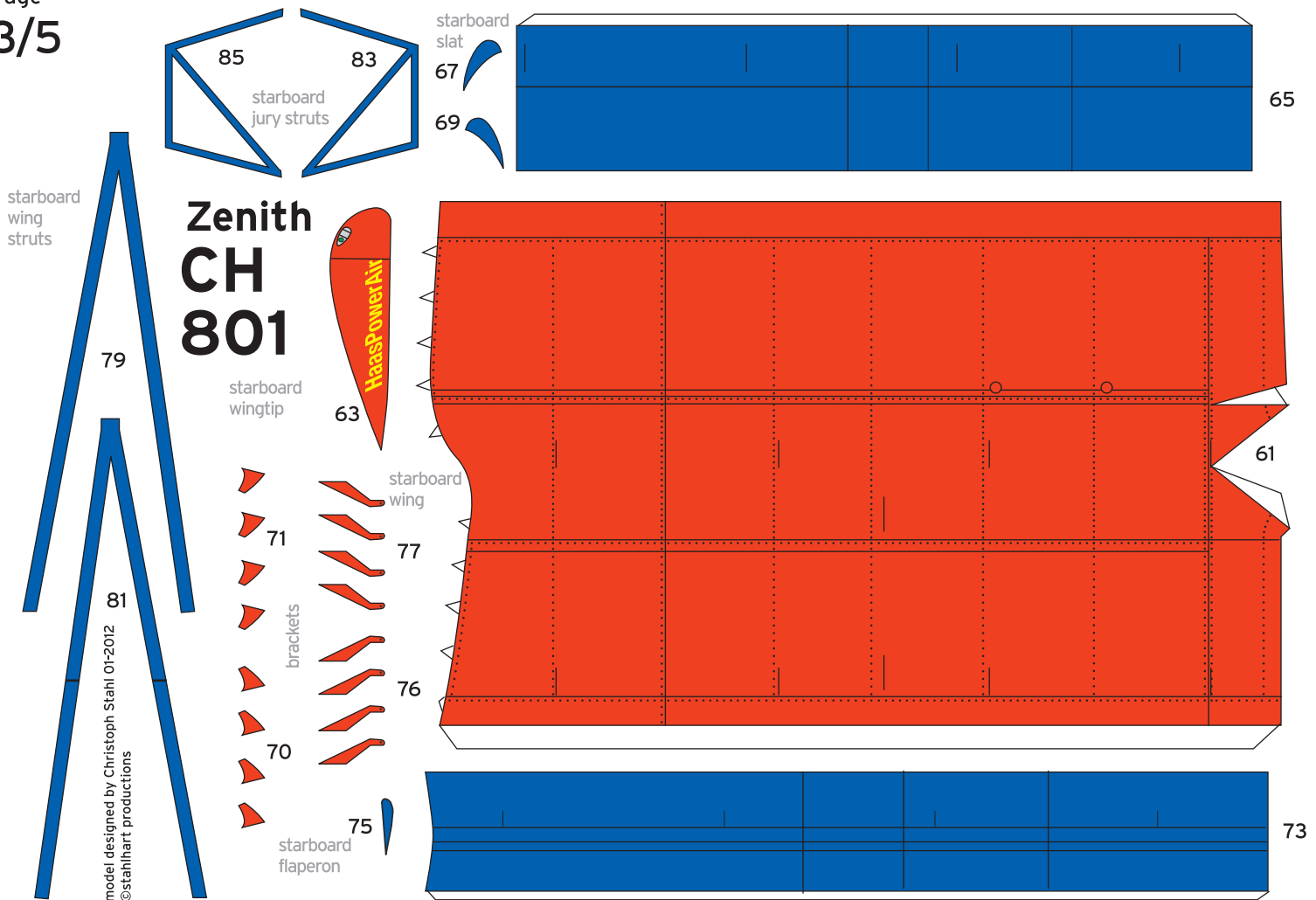
seat

55 compass

Use this as a reference
← to bend the landing gear struts →



Zenith
CH
801



Zenair Float 2200A for the CH801



forward strut center piece



forward strut top →

rungs



124

keel
(forward)

122

keel
(rear)

123

main
hull

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

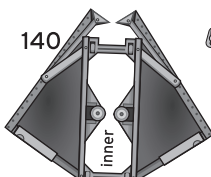
horizontal struts



141

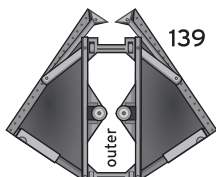
hydraulic arm

140



main landing gear struts (up)

139



125

top
rail



bulkheads (formers)

bulkheads (formers)



