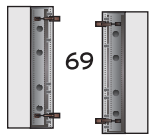
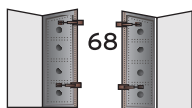
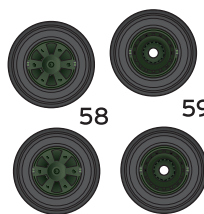


front wheel
well doors

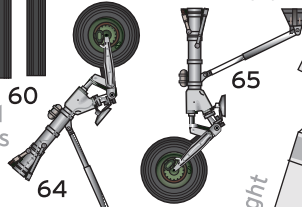


wheel
treads



wheels

front landing gear



camera (x2)

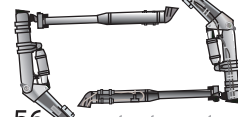


南昌强-5 Nanchang Q-5J

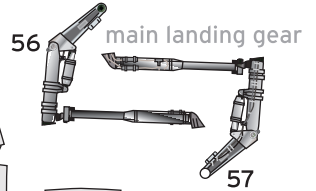
PLAAF, Operational two-Seater

1:60 scale

main landing gear



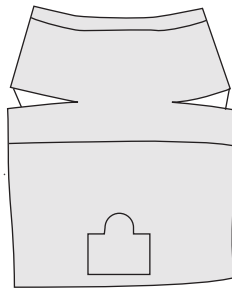
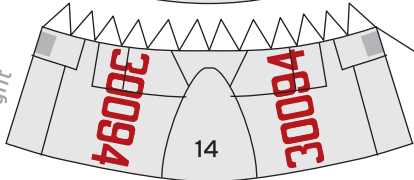
starboard
air intake



port air intake

67

landing light



22L

22R

port
air intake
plate

21L

starboard
air intake plate

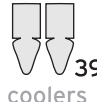
21R

antenna

45

28

backbone



49

35

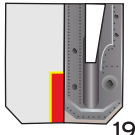
spike (detailed)

21

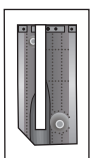
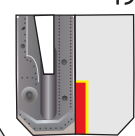


20

detailed speedbrake



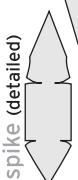
19



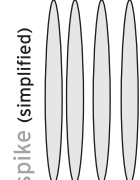
18

coolers

38



35

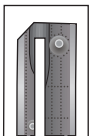


36

coolers



48



18

canopy

27

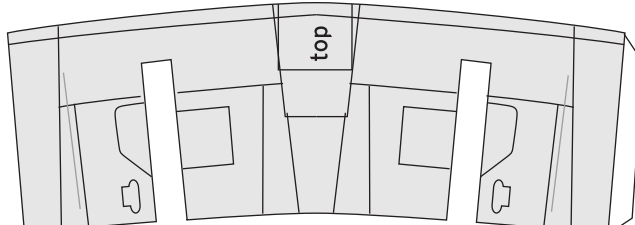
air divider

24L

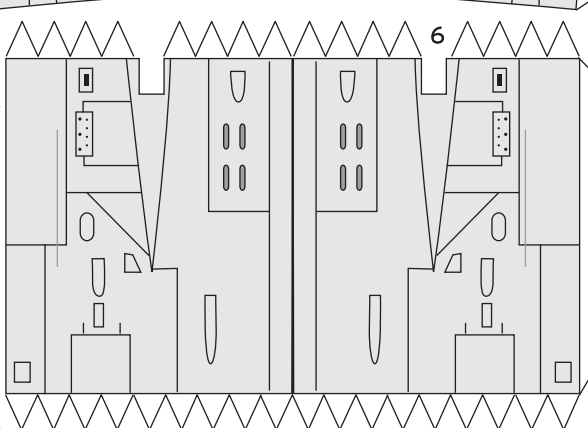
air divider

24R

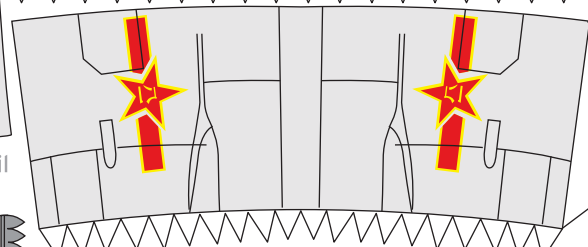
model designed by Christoph Stahl 09-2009
©stahlhart productions



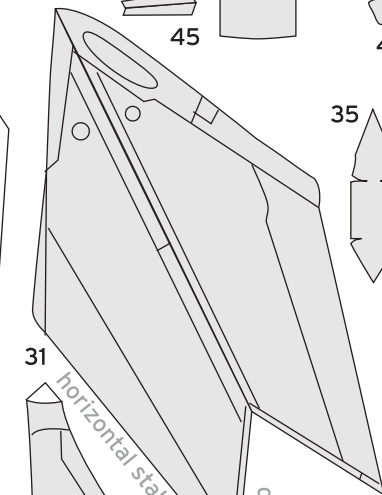
top



6



17



31

horizontal stabilizer

tail

29

horizontal stabilizer

32

brake parachute

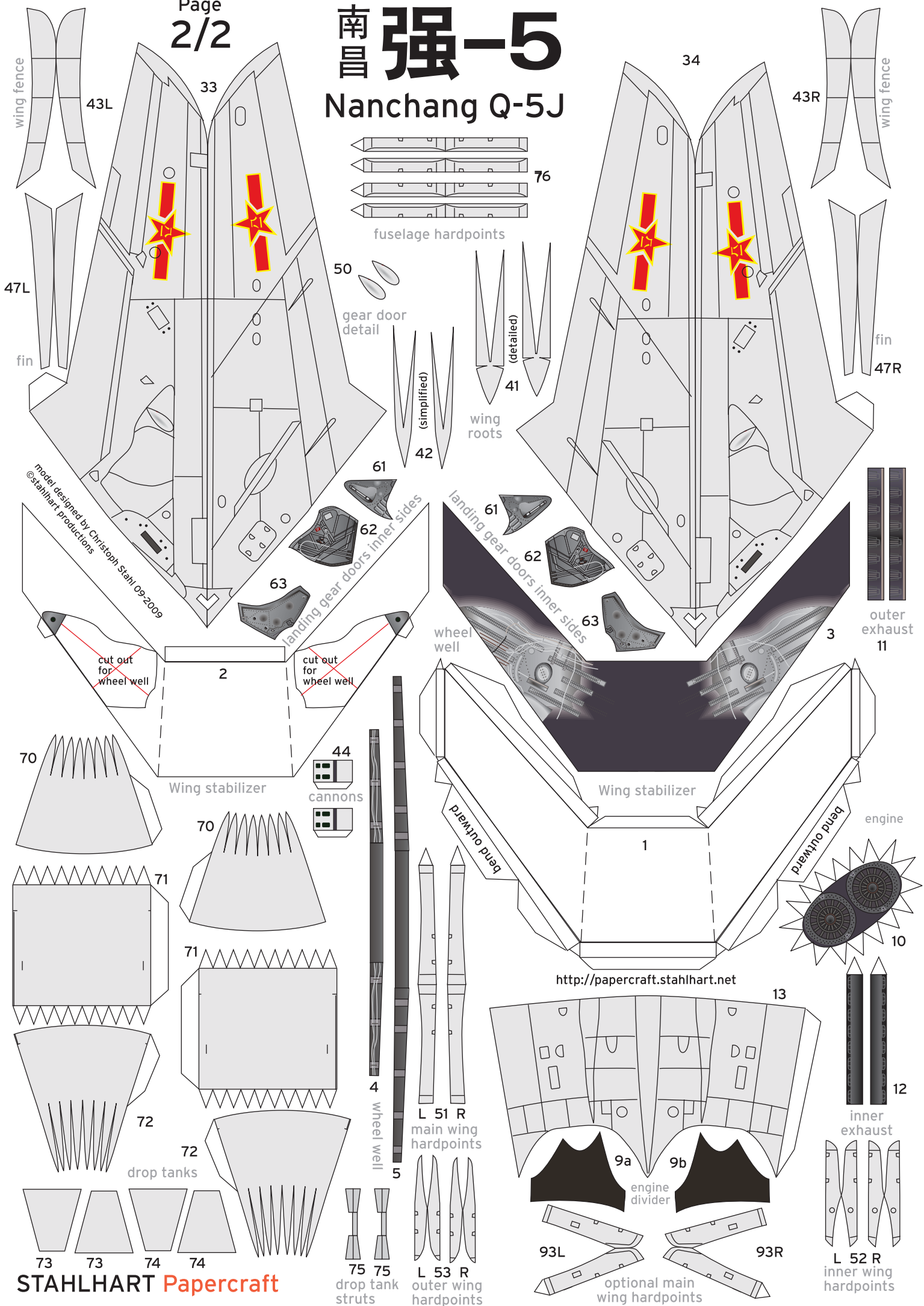
37

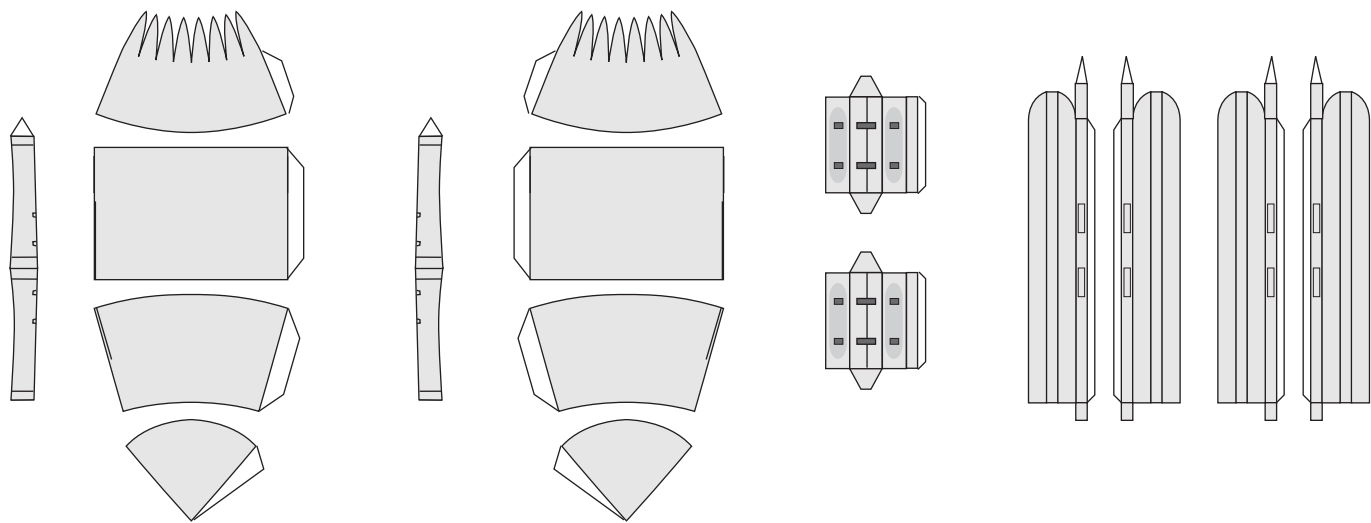
STAHLHART Papercraft

<http://papercraft.stahlhart.net>

南昌 强-5

Nanchang Q-5J





Small drop tanks for outer wing position
plus pylons

twin bomb racks
for central wing pylon

Launch rails for
air-to-air missiles

南昌

强-5

Nanchang Q-5J