

Nanchang A-5C

پاک فضائیہ

Pakistani Air Force,
36th Wing,
16th Squadron, "Panthers",
Peshawar A.B.



1:60 scale

Instructions for building the Nanchang A-5C model, including parts 1 through 69, wheels, camera, landing gear, air intakes, air divider, canopy, stabilizer, tail, and various accessories like coolers and antennas.

Parts list includes: front wheel well doors (68, 69), wheel treads (66, 60), wheels (58, 59), camera (x2) (46), front landing gear (64, 65), main landing gear (56, 57), port air intake (22L), starboard air intake (22R), air divider (24L, 24R), canopy (27), spike (35), horizontal stabilizer (31, 32), tail (30), brake parachute (37), coolers (38, 40, 49), antenna (45), landing light (67), front wheel well (16), port air intake plate (21L), starboard air intake plate (21R), detailed speedbrake (19), tail (18), and various fuselage sections (14, 15, 17, 25, 26, 28).

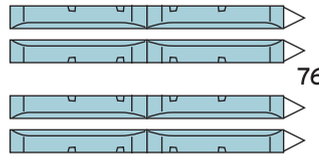
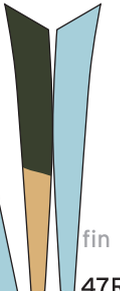
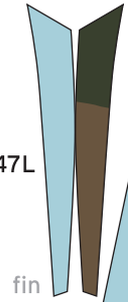
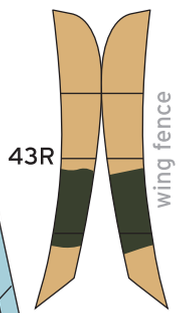
Instructions downloaded separately!

model designed by Christoph Stahl 09-2009
©stahlhart productions



Nanchang A-5C

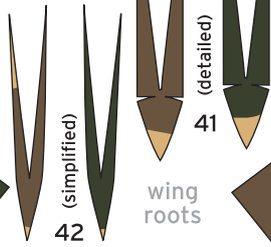
پاک فضائیہ



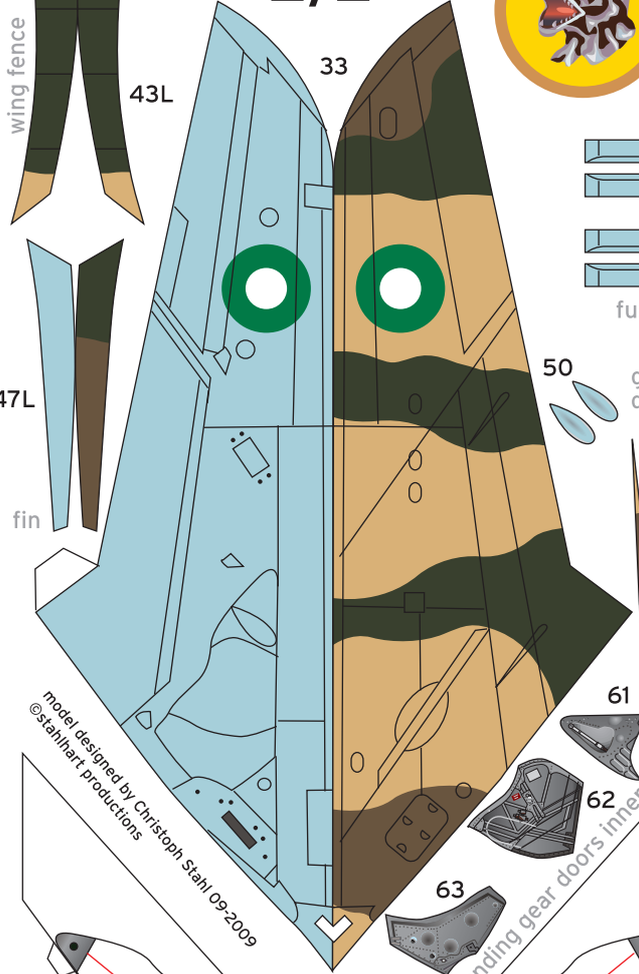
fuselage hardpoints



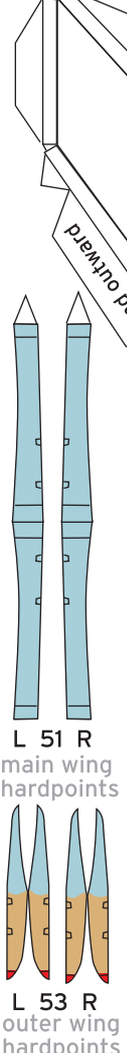
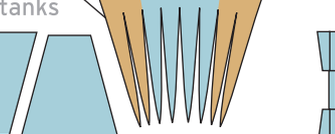
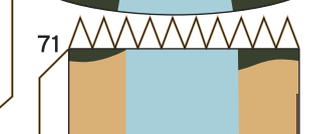
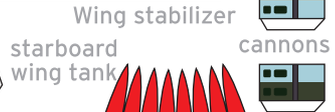
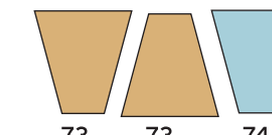
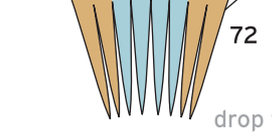
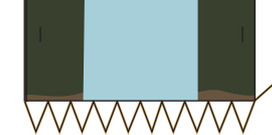
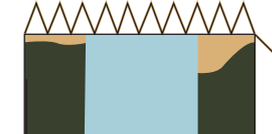
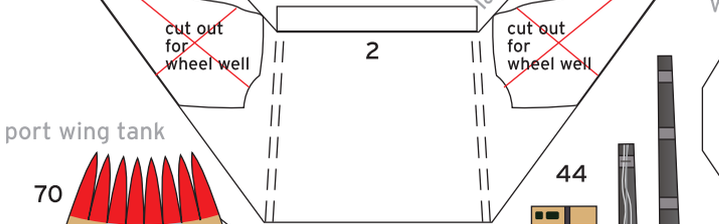
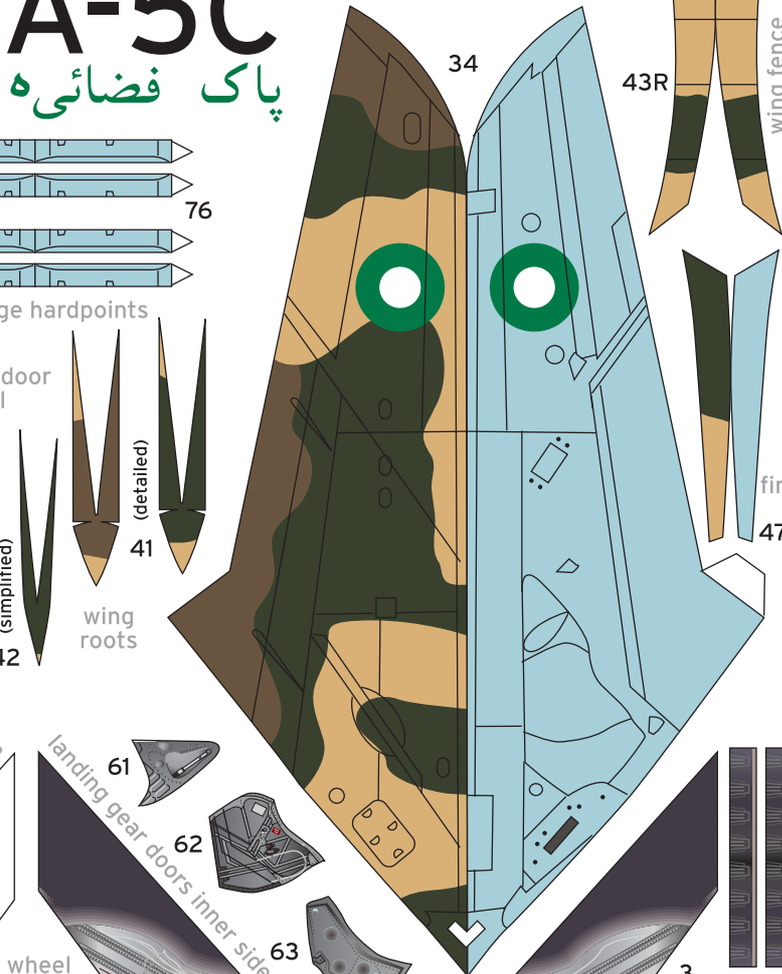
gear door detail



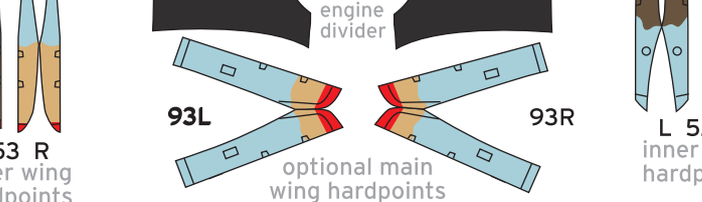
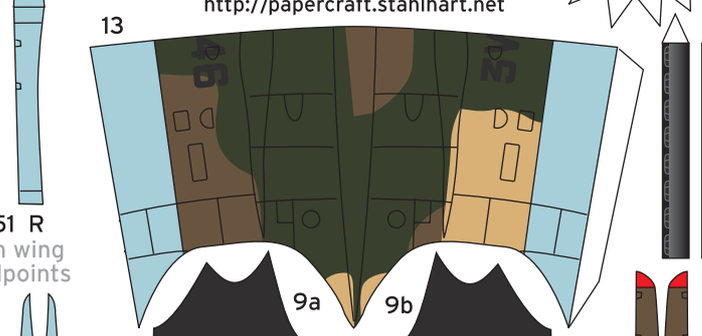
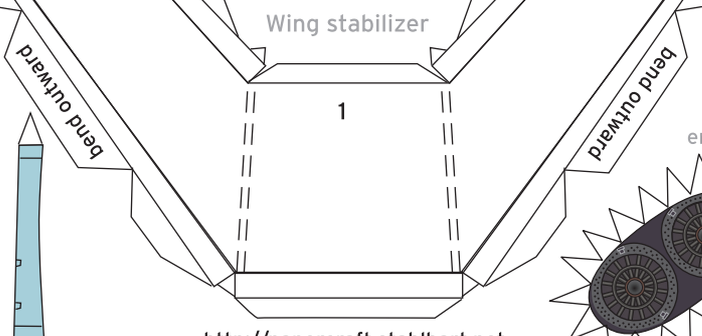
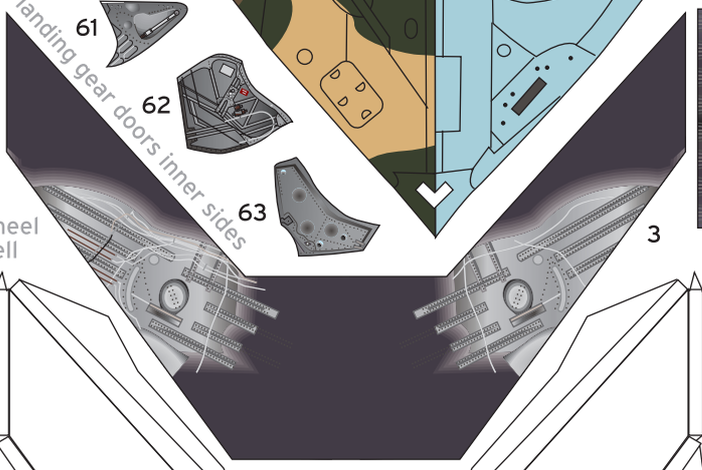
wing roots



model designed by Christoph Stahl 09-2009
©Stahlhart productions



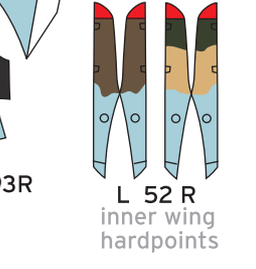
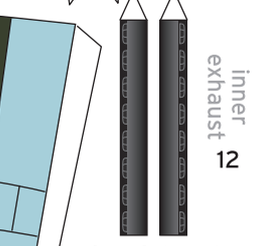
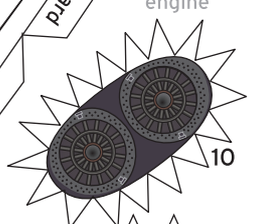
L 51 R main wing hardpoints
L 53 R outer wing hardpoints



optional main wing hardpoints

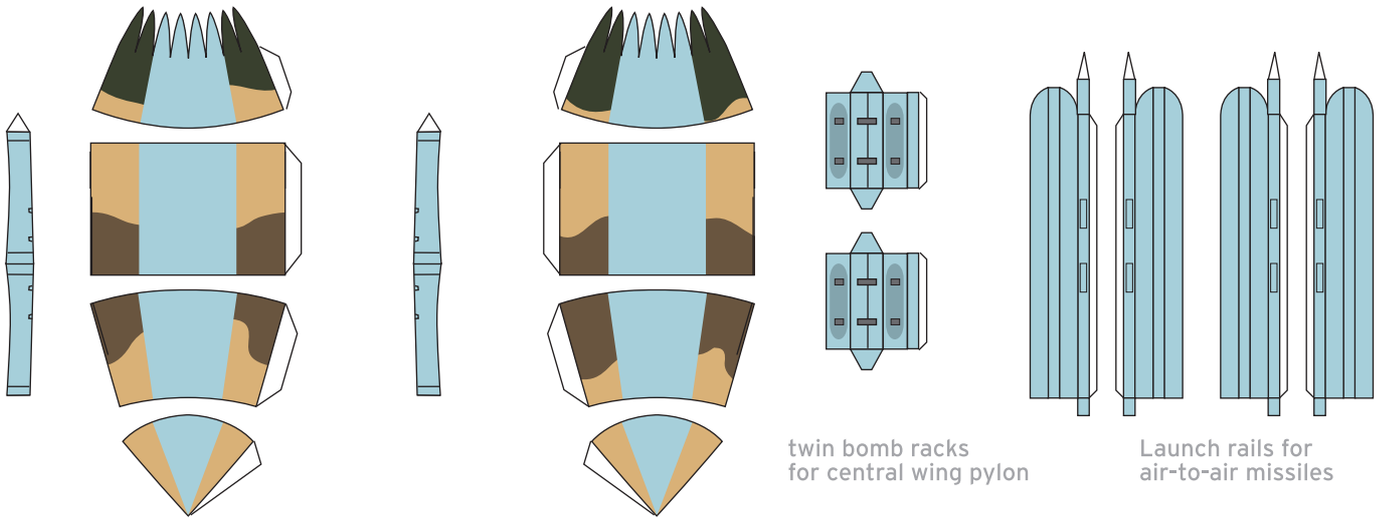


outer exhaust



L 52 R inner wing hardpoints

<http://papercraft.stahlhart.net>



Small drop tanks for outer wing position
plus pylons

twin bomb racks
for central wing pylon

Launch rails for
air-to-air missiles

Nanchang A-5C