

# Nanchang A-5C

پاک فضائیہ

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



1:60 scale

front wheel well doors 68, 69

wheel treads 66, 60

wheels 58, 59

camera (x2) 46

front landing gear 64, 65

port air intake 22L

starboard air intake 22R

main landing gear 57

starboard air intake 56

main landing gear 56

front wheel well 16

port air intake plate 21L

starboard air intake plate 21R

antenna 45

backbone 28

coolers 40, 39, 49

air divider 24L, 24R

canopy 27

spike (detailed) 35

spike (simplified) 36

brake parachute 37

horizontal stabilizer 31

horizontal stabilizer 32

top 7

6

35

spike (detailed) 35

21

20

detailed speedbrake 19

coolers 38

29

tail 18

30 tail

coolers 48

25

26

14

15

17

18

19

20

21

22L

22R

24L

24R

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17

18

19

20

21L

21R

22L

22R

24L

24R

25

26

27

28

29

30

31

32

35

36

37

38

39

40

45

46

48

49

56

57

58

59

60

64

65

66

68

69

7

14

15

16

17



# Nanchang A-5C

پاک فضائیہ

43L wing fence

33

43R wing fence

76 fuselage hardpoints

47L fin

50 gear door detail

41 (detailed) wing roots

42 (simplified) wing roots

47R fin

61 landing gear doors inner sides

62

63

cut out for wheel well

2

cut out for wheel well

61 landing gear doors inner sides

62

63

wheel well

3

outer exhaust

70 port wing tank

70 starboard wing tank

44 cannons

Wing stabilizer

11

1

Wing stabilizer

engine

10

13

9a engine divider

9b

12 inner exhaust

71

71

72

72 drop tanks

73

73

74

74

75

75 drop tank struts

L 51 R main wing hardpoints

L 53 R outer wing hardpoints

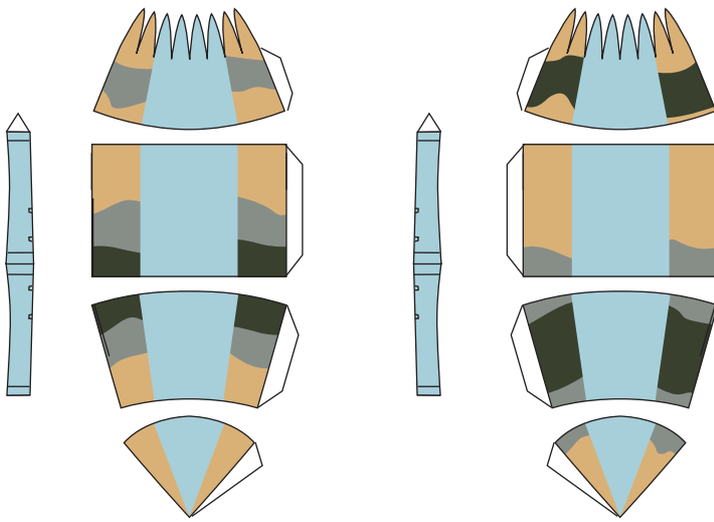
93L optional main wing hardpoints

93R

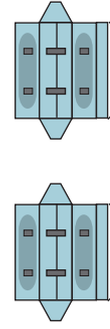
L 52 R inner wing hardpoints

model designed by Christoph Stahl 09-2009 ©Stahlhart productions

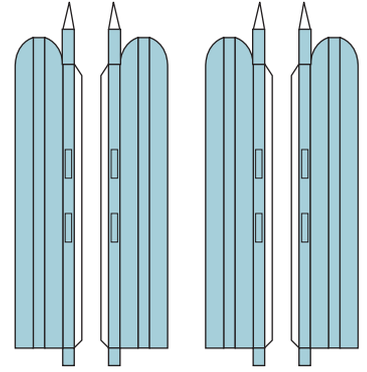
<http://papercraft.stahlhart.net>



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