

# 50CC SERIES

EDGE540 \ EXTRA260 \ EXTRA330 \ KATANA \ RAVEN  
YAK54 \ YAK55SP \ SU26M \ ULTIMATE \ PITTS PYTHON



# Specifications

	EDGE540T	EXTRA260	EXTRA330L	KATANA
Wing Span	88"(2240mm)	87"(2210mm)	88"(2240mm)	88"(2240mm)
Wing Area	1465sq in(94.5sq dm)	1426sq in(92sq dm)	1465sq in(94.5sq dm)	1465sq in(94.5sq dm)
Length	81"(2060mm)	<b>80"(2040mm)</b>	81"(2060mm)	80.7"(2050mm)
Flying Weight	15.5-17lbs(7000-7700g)	15.5-17lbs(7000-7700g)	15.5-17lbs(7000-7700g)	15.5-17lbs(7000-7700g)
Engine	45-60cc gas	45-60cc gas	45-60cc gas	45-60cc gas
Radio	4CH/6S	4CH/6S	4CH/6S	4CH/6S
	RAVEN	YAK54	YAK55SP	SU26M
Wing Span	87"(2210mm)	87"(2210mm)	87"(2210mm)	87"(2210mm)
Wing Area	1426sq in(92sq dm)	1442sq in(93sq dm)	1442sq in(93sq dm)	1465sq in(94.5sq dm)
Length	80"(2040mm)	81"(2060mm)	81"(2060mm)	<b>81"(2060mm)</b>
Flying Weight	15.5-17lbs(7000-7700g)	16-17.5lbs(7250-7900g)	16-17.5lbs(7250-7900g)	16-17.5lbs(7250-7900g)
Engine	45-60cc gas	45-60cc gas	45-60cc gas	45-60cc gas
Radio	4CH/6S	4CH/6S	4CH/6S	4CH/6S
	ULTIMATE	PITTS PYTHON		
Wing Span	78"(1980mm)	71"(1800mm)		
Wing Area	1690sq in(109sq dm)	1705sq in(110sq dm)		
Length	78"(1980mm)	70"(1780mm)		
Flying Weight	16-17.5lbs(7250-7900g)	16-17.5lbs(7250-7900g)		
Engine	45-60cc gas	45-60cc gas		
Radio	4CH/6S	4CH/6S		

## Features

- 1, Latest structure
- 2, Light weight construction and high structural strength
- 3, Super quality
- 4, Complete accessories
- 5, Easy installation
- 6, Low wing loading easy to flying.
- 7, Excellent aerobatics and 3D performance

8,Advanced PU wheels



9. Aerofoil tail wings



10. Canopy and cowling with shockproof silicon rubber blanket



11. Two pieces of removable wings fitted nylon bolt



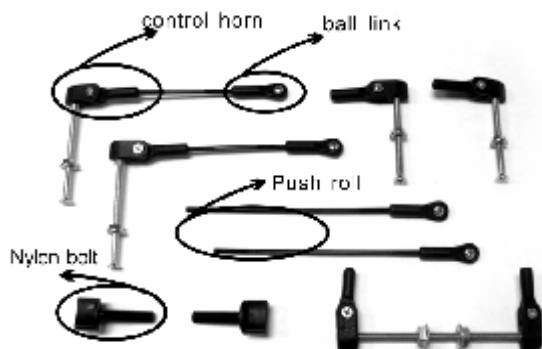
12. C.F. wing tube



13. Anodized 6061 aluminium landing gear



14. Ball link pull-push assembly



15. Long servo arm

Anodized Aluminium  
Long Arms Included



16 . All the planes will use C.F. tube for strengthe to make the planes light weight



