

Sport-Scale

29% Katana (50cc)

A170S

Wing Span	Wing Area	Flying Weight	Fuselage Length
84 in / 2130 mm	1131 sq in / 73 sq dm	16-18 lb / 7264-8172 g	75.5 in / 1920 mm

Requires

50-60cc gasoline engine,
4-channel radio w/ 8 high torque servos



- Top quality balsa and plywood construction
- Hand-ironed on covering film
- Pre-painted fiberglass cowling
- Balsa sheeted foam core wing with symmetrical airfoil
- All necessary hardware included
- Detachable stabilizer

COVERINGS CODE NOS. [STL330](#) [STL550](#) [STL511](#)
 COLOR SCHEMES



Sport-Scale

36% Katana (100cc)

A167S

Wing Span	Wing Area	Flying Weight	Fuselage Length
106 in / 2690 mm	2100 sq in / 135.5 sq dm	26-28 lb / 11800-12710 g	93 in / 2360 mm

Requires

100cc gasoline engine,
6-channel radio w/ 9 high torque servos

- Top quality balsa and plywood construction
- Hand-ironed on covering film
- Pre-painted fiberglass cowling
- Balsa sheeted foam core wing with symmetrical airfoil
- All necessary hardware included
- Detachable stabilizer
- Detachable 2-piece main wing



COVERINGS CODE NOS. [STL330](#) [STL550](#) [STL511](#)
 COLOR SCHEMES

