

BULLIT

EVO

FAST FLYING WING



Manufactured by:

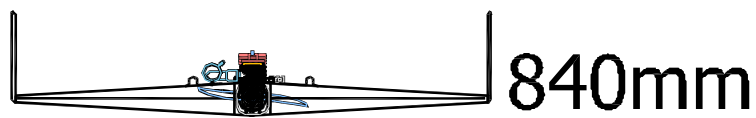
TOPMODEL CZ

679 05 HABRŮVKA 100 - CZECH REPUBLIC

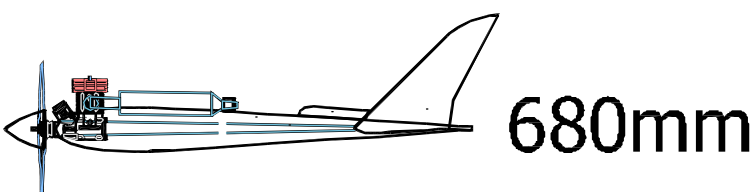
www.topmodelcz.com

e-mail: info@topmodelcz.cz

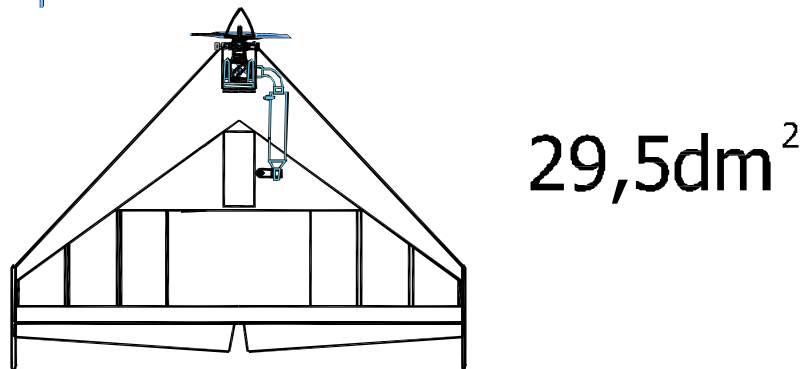
Order N°: 02039EVO



840mm



680mm



29,5dm²

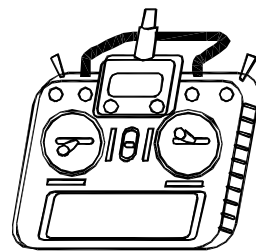


0,9 - 1,2kg

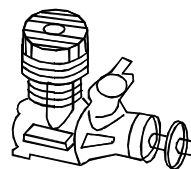


BELL 540

Radio system you'll need :



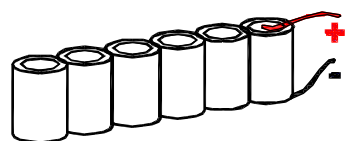
- elevon - 2 servos
- motor



3,5 - 5 ccm



AXI 2820/8



3S Lixx 2,7-3,3Ah

Part #	Part name	Material/dimensions	Loose	In bag
	building instruction		01	
1-1	motor mount set	fiberglass		01
1-1E	screw	M3x12		04
1-1F	washer	steel ϕ 9		04
1-1G	nut	nut M3		04
2	wing	balsa assembly	01	
2A	hatch	balsa 1,5mm	01	
2AA	hatch support	balsa 6mm		02
2AB	hatch latch	190124827		01
2AC	support	plywood 3x15x59mm		01
2D	receiver cover	plastic 1x45x48mm		01
2-1	elevon	balsa	02	
2-3	battery tray	plywood 3x36x125mm		01
2-4	elevon servo fixing	polyurethan		04
2-41	servo cover	ABS plastic		02
2-5	elevon pushrod	steel ϕ 1,8mm		02
2-6	clevis	MPJ 2140, nut M2 (steel)		02
2-8	elevon horn	carbon plate 1,5 +0,5mm		02+02
4	fin	balsa assembly	01	
4-1	fin joiner	fiberglass 1,5x10x43		02
7	stickers		04	
9-2	motor servo mount	polyurethan		02
9-21	throttle linkage	steel ϕ 1,2x320mm		01
		sheath ϕ 3/2x215mm		01
		clevis + nut M2 stell		01+01+01
11	pinned hinge	MPJ2500		06

ATTENTION!

This model construction kit is not a toy and is not suitable for children under the age of 14. Incorrect use of this model could cause material damage or personal injury. You are fully responsible for your actions when you use this model.

Fly at a safe distance from occupied zones. Before switching on the radio, be sure, that no one else is using the same frequency as you !

Before first take-off check up please the center of gravity, the sense and size of the control surface angle and if model aeroplane parts aren't crooked. The reparation is possible through the use of hot-air dryer.

