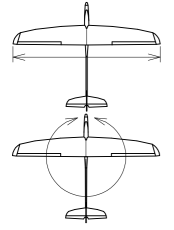


Order No: 020123



1120mm



1920mm

43,8dm² 27,4-34,2g/dm²



1,2 - 1,5kg

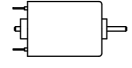


S7012

Radio system you'll need:



3channel with 2 servos



AXI 2814/12



🕏 3S Lixx 2-3Ah

Není-li uvedeno jinak, všechny neoznačené míry jsou v milimetrech UNLES STATED, ALL DIMENSIONS ARE IN MILIMETERS

GB - USA Parts list

Part #	Part name	Material, dimensions	Loose	In bag
	building instruction		01	-
1	fuselage	fibreglass	01	-
1-1	motor mount	fibreglass	-	01
1-2	servo tray	plywood 4 mm	-	01
1-7	battery tray	plywood 3x54x165 mm	-	01
1-71	front former	plywood 3x27x57 mm	-	01
1-72	rer former	balsa 5x7x40 mm	-	01
1-73	reinforcement	balsa 5x5x50 mm	-	01
1-8	battery stop	balsa 10x10x40, hook	-	01+02
2	wing	balsa assembly	02	-
24	wing joiner	steel Ø 5 x 170 mm	-	01
2-21	centering pin	steel Ø 3 x 30 mm	-	01
2-2	wing fixing screw	nylon M5x30 mm	-	02
3	horizontal stabilazer	balsa	01	-
3-2	stabilazer support	nylon	-	01
3-3	axle	steel Ø 3x17 mm	-	01
3-4	elevator fixing screw	screw M 4 x 10 mm	-	01
3-5	link	tube Ø3 mm, L=800mm, tube Ø2mm, piano wire Ø0,8 mm L= 850mm	01+01+01	-
3-6	real support elev. link	balsa 5x35 mm	-	01
3-7	clevis+nut	MPJ2140, nut M2	-	01+01
3-8	metal extender	MPJ 2012	-	04
3-9	clevis	MPJ 2110	-	03
4	fin	balsa	01	-
4-1	bowden support	balsa 5x10x57	-	01
4-2	horn rudder	fibreglass plate 1,5 mm	-	01
4-3	closing strip	balsa 7	-	01
4-5	vertical tail link	tube Ø3 mm, L=600mm, tube Ø2mm, piano wire Ø0,8 mm L=650mm	01+01+01	-
6	canopy	fibreglass	01	-
6-1	front locating pin	steel Ø 1,5	-	01
6-2	canopy fixing	hook+rubber	-	03+01
7	stickers		04	
11	pinned hinge	MPJ 2502	-	02

RECOMMENDED RC EQUIPMENT:

Radio: 3 channel + 3 channel (receiver)

Servos: 2x micro (HS82 (85)

Motor: AXI 2814/12

Controller: 40A

Battery: LiPo 3S, 2 - 3Ah

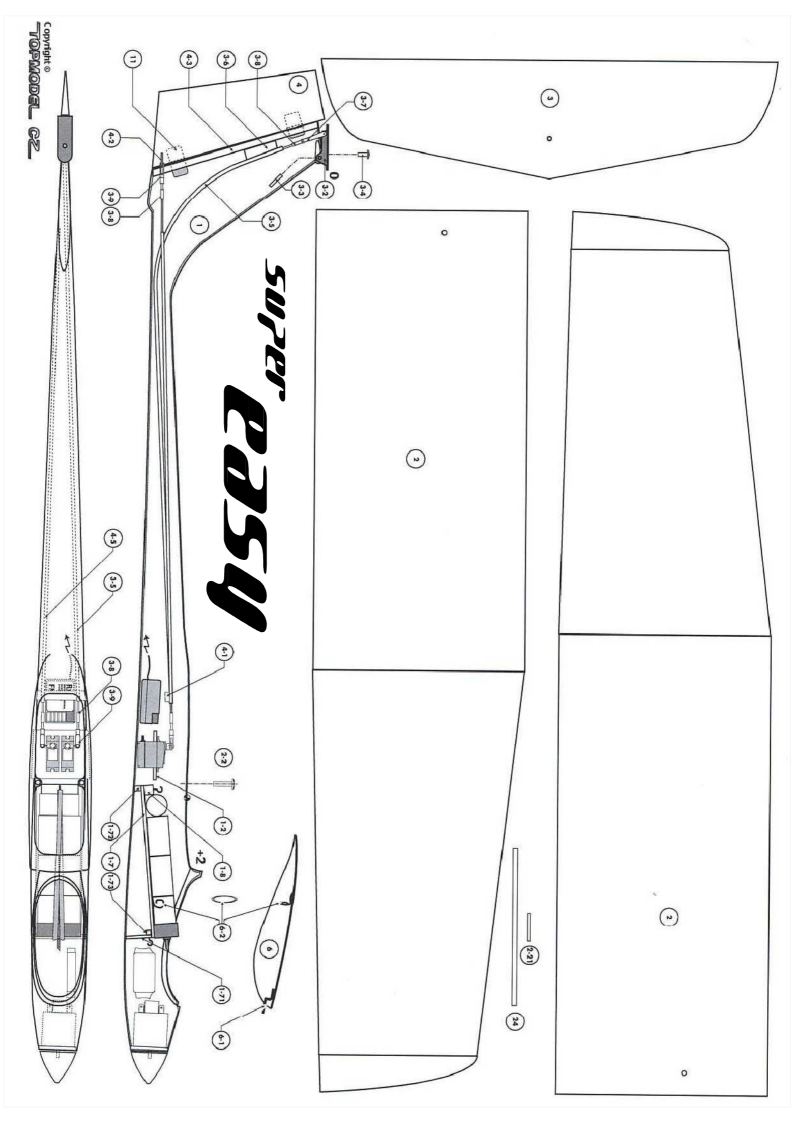
ATTENTION!

This modelconstruction kit is not a toy and is not suitable for childern under the age of 14.

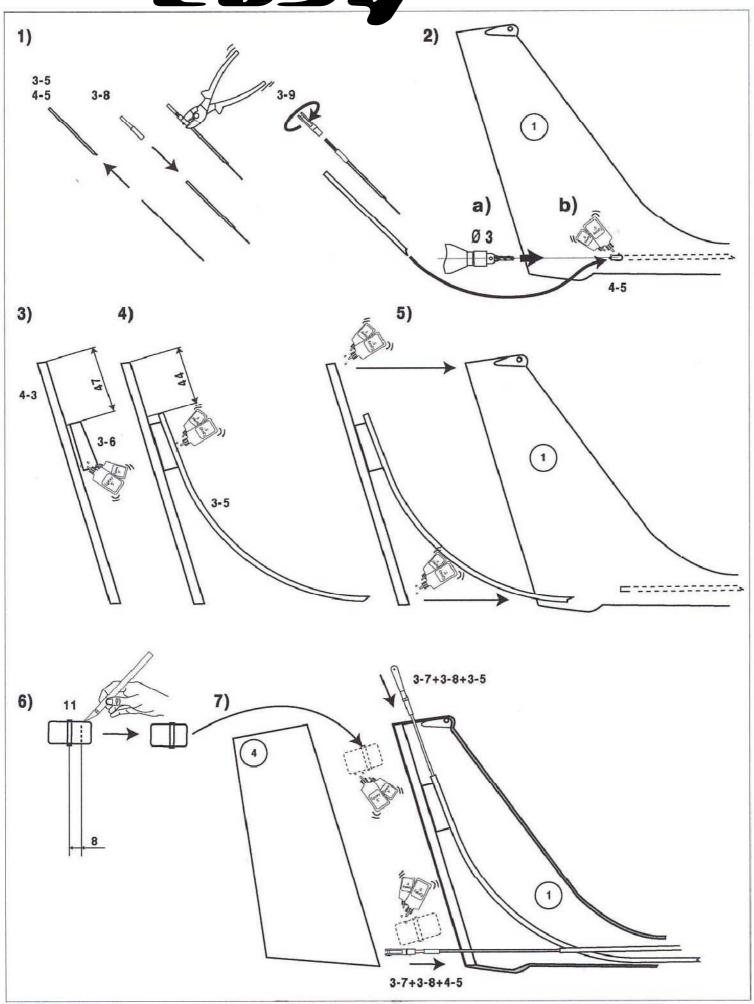
Incorrect use of this model could cause material damage or personal injury. You are fully responsible for your actions when you use this model.

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.

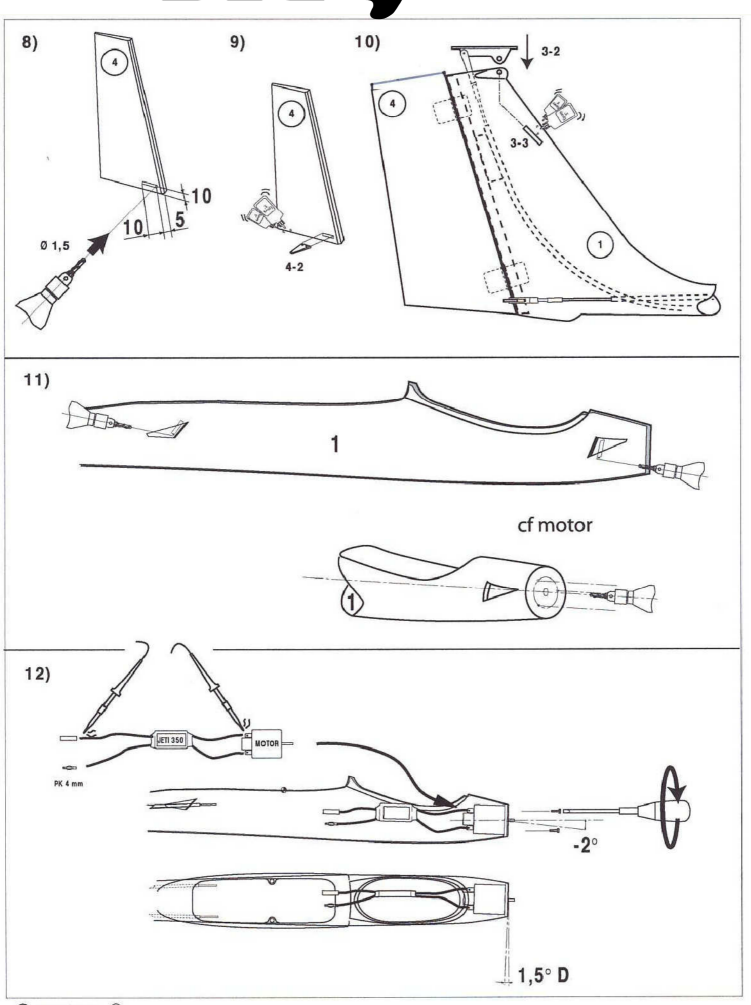


surer eassy

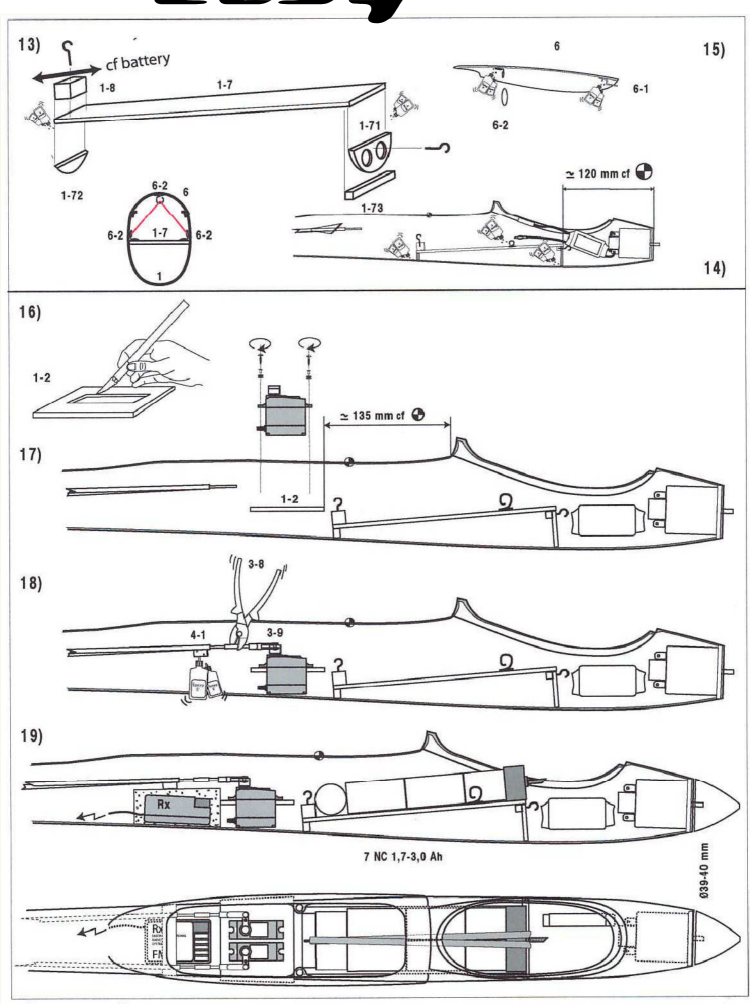


Copyright ©

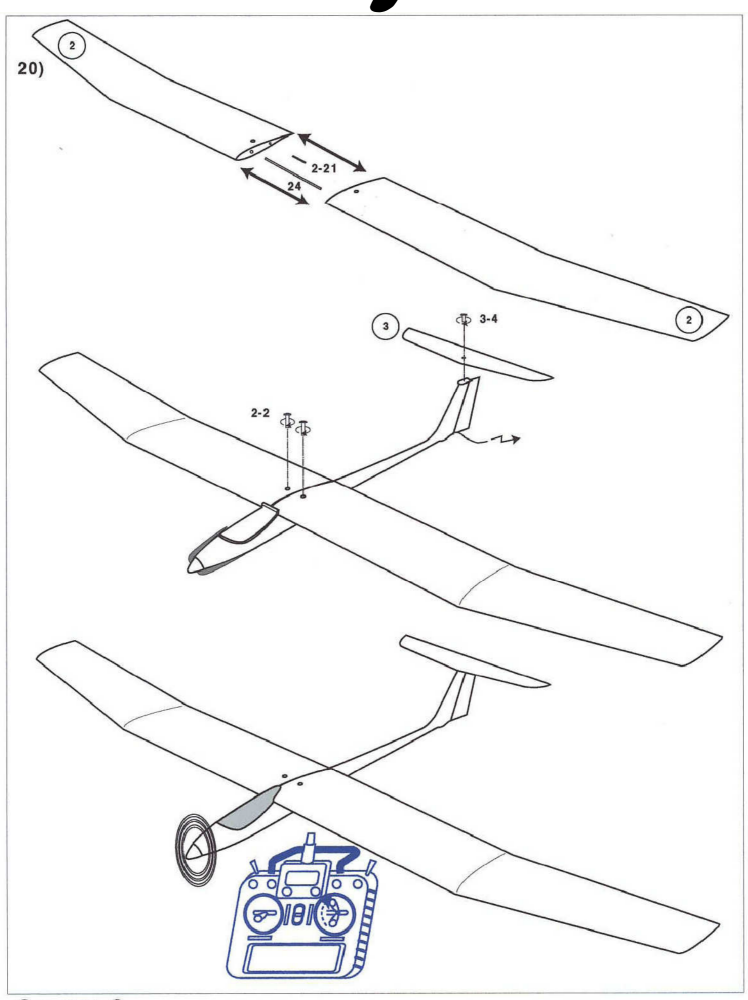
Super Passy



surer easty

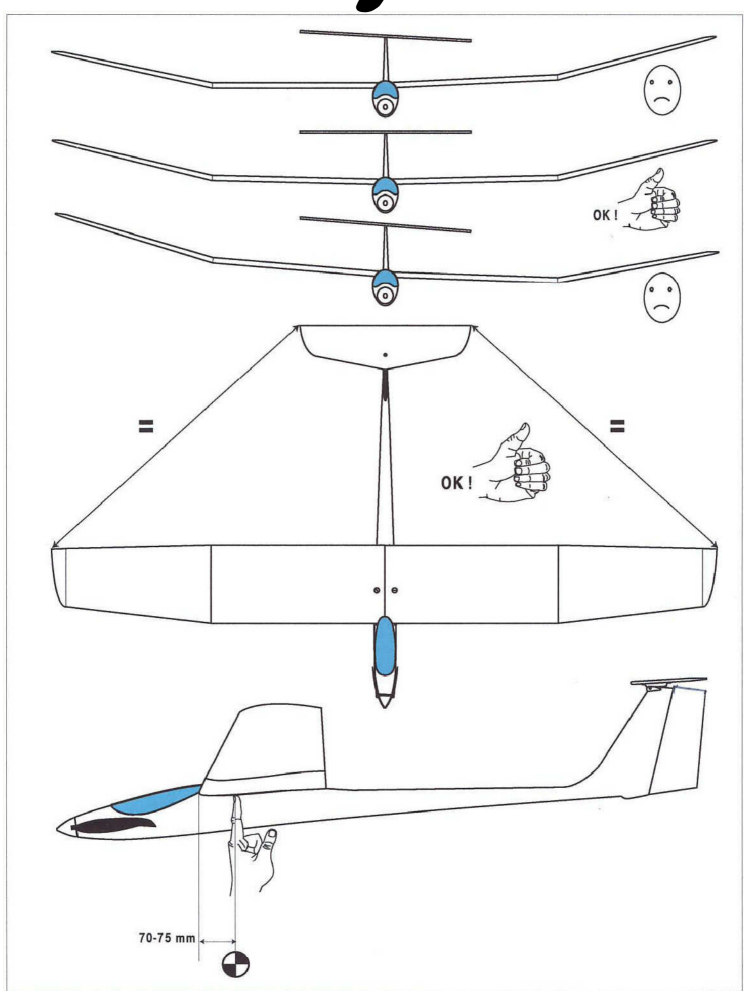


SUPER PASSY



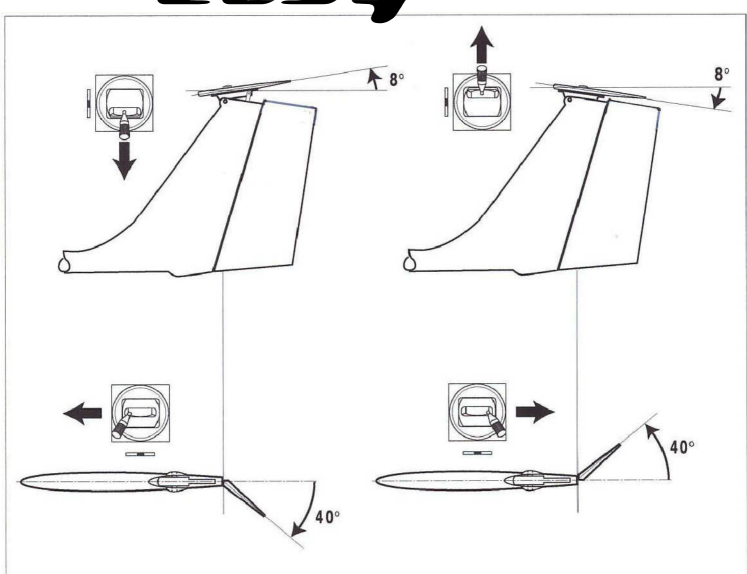
Copyright ©

SUPER PASSI



Copyright ©

surer easty



M 5 C