

ELECTRO SAILPLANE

# Siesta

Manufactured by:

**TOPMODEL CZ**

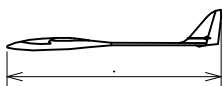
679 05 HABRŮVKA 100 - CZECH REPUBLIC

www.topmodelcz.cz

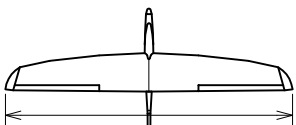
e-mail: info@topmodelcz.cz

Order N°: 02073

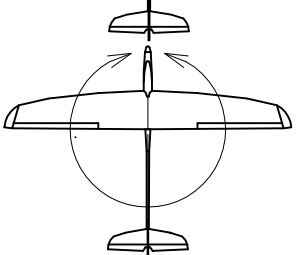
Radio system you'll need :



1125mm



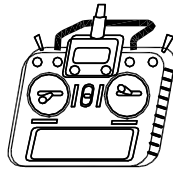
1860mm



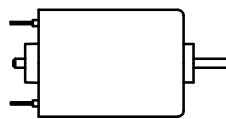
31,3dm<sup>2</sup>  
19,2-22,4g/dm<sup>2</sup>



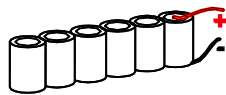
0,6 - 0,7 kg



5channel  
with  
6 servos



Speed 400 + 3,8:1  
Mega ACn 16/15/5-7  
Feigao B20-15L+4:1



7 Nixx 0,5 - 1,1Ah  
2S Lixx



MH 32 mod.

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

# Siesta

GB - USA

## Parts list

Part #	Part name	Material, dimensions	Loose	In bag
	building instruction		01	-
1A	fuselage front part	fibreglass	01	-
1B	fuselage tube	carbon tube	01	
1-1	engine mount	fibreglass 2 mm	-	01+01
1-2	servo tray rudder + elevator	plywood 3 x 41 x 35 mm	-	01
1-3	link support	balsa 3 x 6 x 40 mm	-	01
1-4	air hole cover	ABS plastic	-	01
1-6	tail skid	fibreglass 1 mm	-	01
2	wing	balsa assembly	02	-
2-1	aileron	balsa assembly	02	-
2-11	flap	balsa assembly	02	-
24	wing joiner	carbon tube Ø 7/5 x 160 mm	-	01
2-2	wing fixing screw	nylon screw M 4 x 15 mm	-	02
2-21	centering pin	fibreglass Ø 2 x 20 mm	-	01
2-22	screw mount	plastic 0,7 x 20 x 37mm	-	01
2-25	centering pin	fibreglass Ø 3 x 40 mm	-	02
2-3	captive nut	M4	-	02
2-31	nut mount	plywood 3 x 20 x 35 mm	-	01
2-41	wing servo cover	ABS plastic	-	04
2-5	aileron-flap pushrod	piano wire M2 x 31 mm	-	04
2-7	clevis	MPJ 2110	-	08
2-8	aileron horn	fibreglass plate 1 mm	-	02
2-81	flap horn	fibreglass plate 1 mm	-	02
3	horizontal stabilizer	balsa assembly	01	-
3-5	elevator link	bowden Ø2 mm L=810mm, piano wire Ø0,8 mm L= 860mm	01+01	-
3-6	threaded link	brass MPJ 2764	-	01
3-8	elevator horn	fibreglass plate 1 mm	-	01
4	vertical tail	construction balsa	01	-
4-5	rudder link	bowden Ø2 mm L=700mm, piano wire Ø0,8 mm L= 780mm	01+01	-
4-6	screw-lock pushrod connector	MPJ 2764	-	01
4-8	rudder horn	fibreglass 1 mm	-	01
6	canopy	fibreglass	01	-
6-2	canopy fixing	wood screw Ø2,9 x 6,5 mm	-	01
7	stickers		01	

### RECOMMENDED RC EQUIPMENT:

Radio : 5 channel + 7 channel (receiver)  
Servos : 6 x pico servo ( TS 1118 )  
Motor : SPEED (MIG) – 400 / 6V + gearbox 3,8 :1 ( Mega ACn 16/15/6)  
Controller: JETI JES 20, JETI SPIN 22

### ATTENTION:

This model construction kit is not a toy and is not suitable for children under the age of 14.  
Incorrect use of this material could cause material damage or person injury. You are fully responsible for your actions when you use this model.  
Fly at a safe distance from occupied zones. Be sure that no one else is using the same frequency as you.

Before first take-off check up please if model aeroplane parts aren't crooked.  
The reparation is possible through the use of hot-air dryer.

Manufactured by:

**TOPMODEL CZ**

679 05 HABRŮVKA 100 - CZECH REPUBLIC

www.topmodelcz.cz  
e-mail: info@topmodelcz.cz

# Siesta

Položka	Název dílu	Materiál, rozměr	Voln / ks	Balí ek/ ks
	montážní návod		01	-
1A	trup gondola	laminát	01	-
1B	nosník ocasních ploch	uhlík	01	
1-1	motorová pépážka	sklotextit 2 mm	-	01+01
1-2	držák serva SOP + VOP	p ekližka 3 x 41 x 35 mm	-	01
1-3	držák bowden	B 3 x 6 x 40	-	01
1-4	krytka chlazení	ABS	-	01
1-6	ostruha	sklotextit 1	-	01
2	k ídlo	balsa konstruk ní	02	-
2-1	k idélko	balsa	02	-
2-11	vztlaková klapka	balsa	02	-
24	spojka k ídla	uhlík Ø 7/5 x 160 mm	-	01
2-2	uchycení k ídla	šroub polyamid M 4 x 15 mm	-	02
2-21	areta ní kolík	laminát Ø 2 x 20 mm	-	01
2-22	podložka šroub	plast 0,7 x 20 x 37mm	-	01
2-25	areta ní kolík	laminát Ø 3 x 40 mm	-	02
2-3	uchycení k ídla	matice AL. M4	-	02
2-31	podložka matice	p ekližka 3 x 20 x 35	-	01
2-41	krytka serva	ABS folie	-	04
2-5	táhlo k idélka a klapky	ocel M2 x 31	-	04
2-7	koncovka táhla	MPJ 2110	-	08
2-8	páka k idélka	sklotextit 1 mm	-	02
2-81	páka klapky	sklotextit 1 mm	-	02
3	výškovka	balsa konstruk ní	01	-
3-5	táhlo výškovky	bowden Ø2 mm L=810mm, ocel drát Ø0,8 mm L= 860mm	01+01	-
3-6	koncovka táhla	MPJ 2764	-	01
3-8	páka výškovky	sklotextit 1 mm	-	01
4	sm rovka	konstruk ní - balsa	01	-
4-5	táhlo sm rovky	bowden Ø2 mm L=700mm, ocel drát Ø0,8 mm L= 780mm	01+01	-
4-6	koncovka táhla	MPJ 2764	-	01
4-8	páka sm rovky	Sklotextit 1 mm	-	01
6	kabina	laminát	01	-
6-2	uchycení kabiny	vrut Ø2,9 x 6,5 mm	-	01
7	obtisky			

## DOPORU ENÉ P ÍSLU NSTVÍ:

RC souprava : 5 kanál + 7 kanál p íjma

Serva : 6 x piko ( TS 1118 )

Motor : SPEED (MIG) – 400 / 6V + p evodovka 3,8 :1 ( Mega ACn 16/15/6)

Regulátor: JETI JES 20, JETI SPIN 22

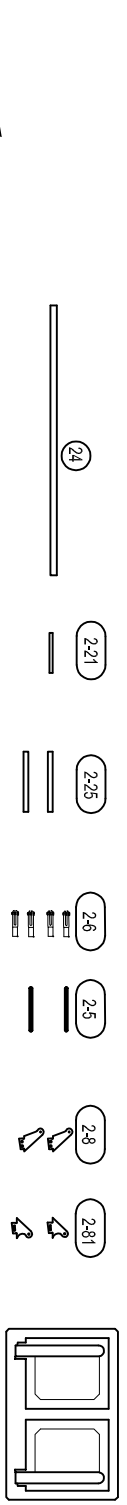
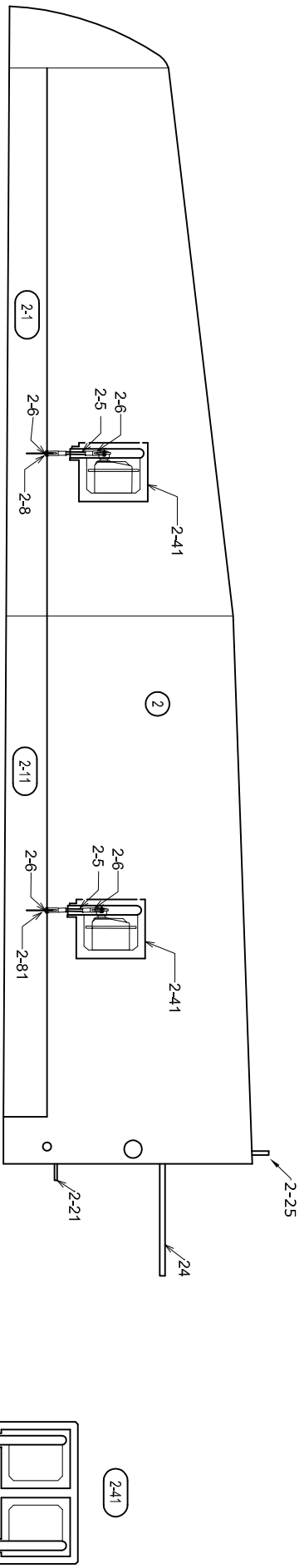
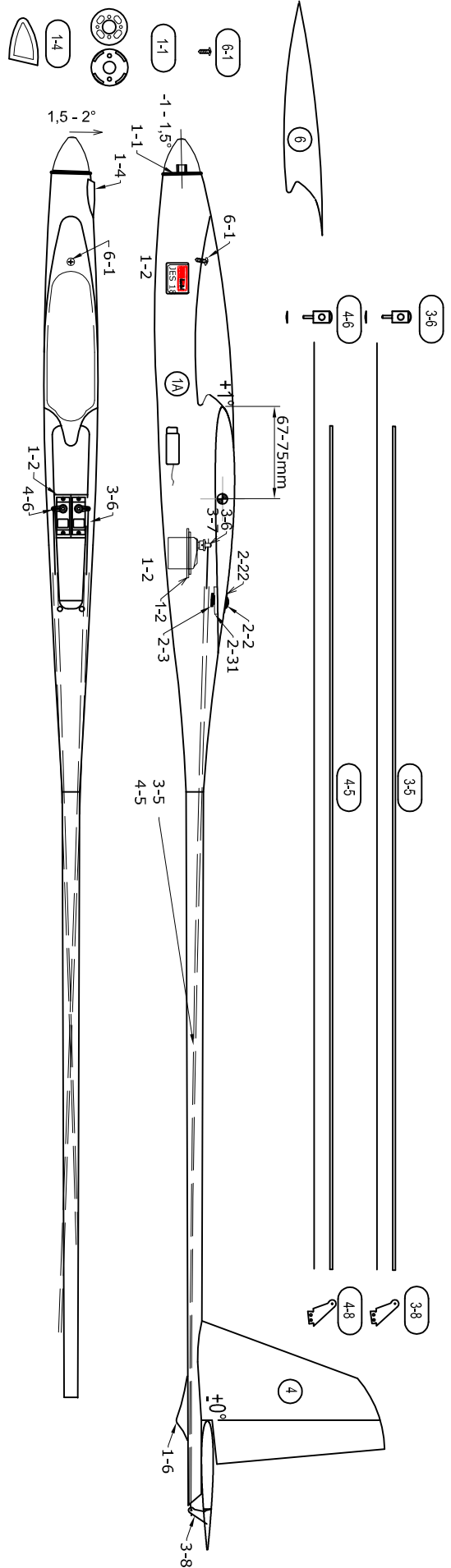
**Před prvním startem zkontrolujte jestli nejsou díly modelu zkroucené.  
Náprava je možná pomocí horkovzdušné pistole.**

Manufactured by:

**TOPMODEL CZ**

679 05 HABRŮVKA 100 - CZECH REPUBLIC

www.topmodelcz.cz  
e-mail:info@topmodelcz.cz



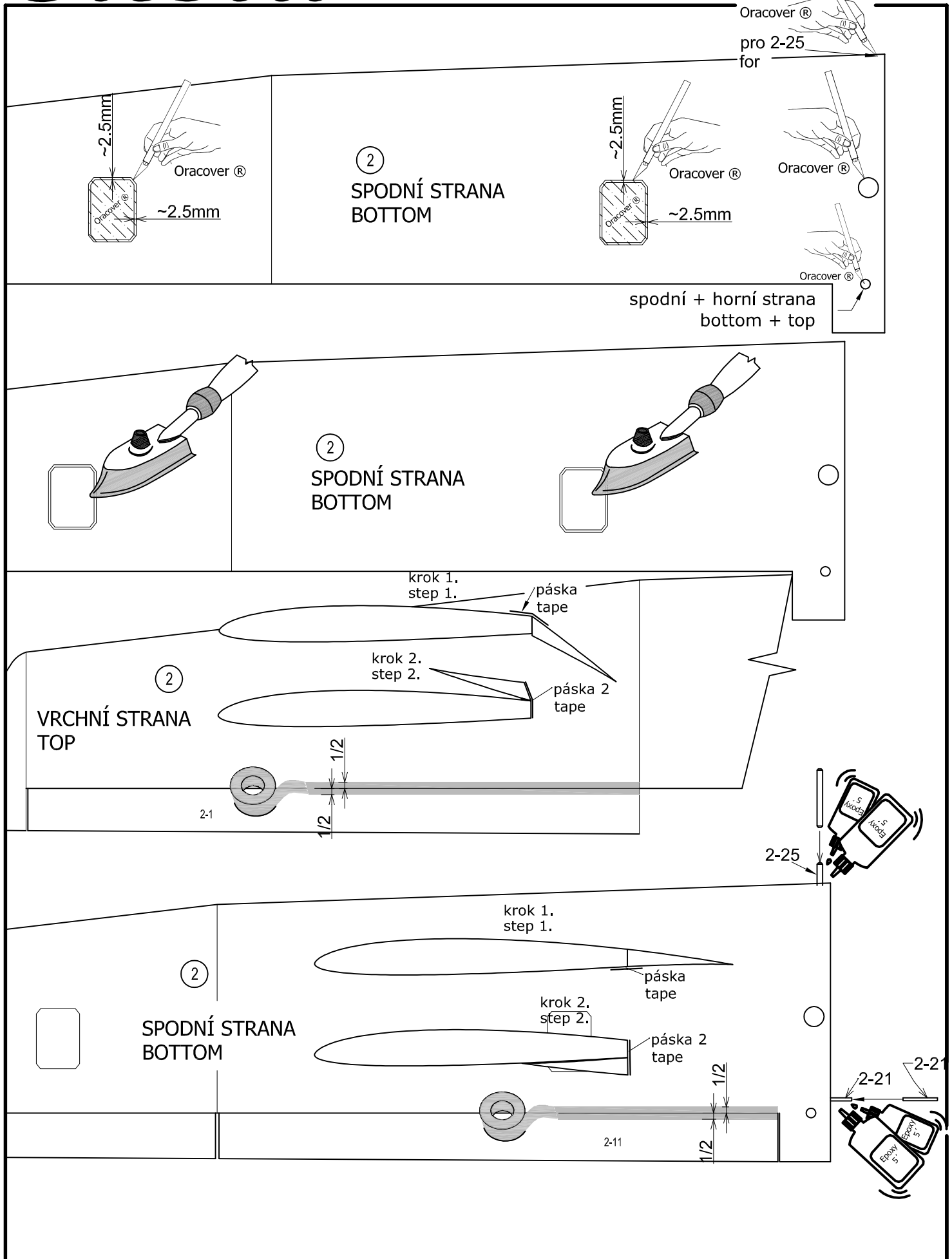
# Siesta

© V. 2007 TOPMODEL CZ Manufactured by TOPMODEL CZ s.r.o. 679 05 HABRŮVKA 100 - Better made in the Czech Republic  
[www.topmodelcz.cz](http://www.topmodelcz.cz) e-mail: [info@topmodelcz.cz](mailto:info@topmodelcz.cz)

**TOPMODEL CZ**

© V. 2007 TOPMODEL CZ Výkres není v měřítku - Not scale !!!

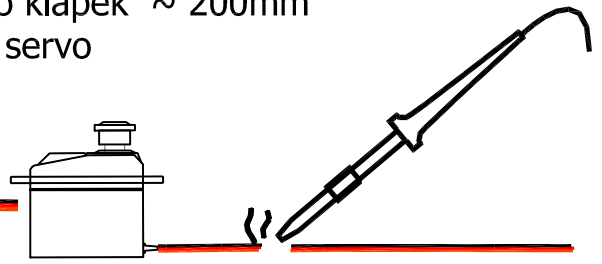
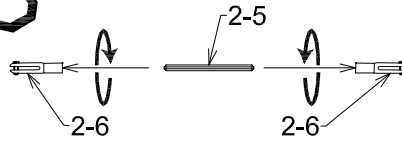
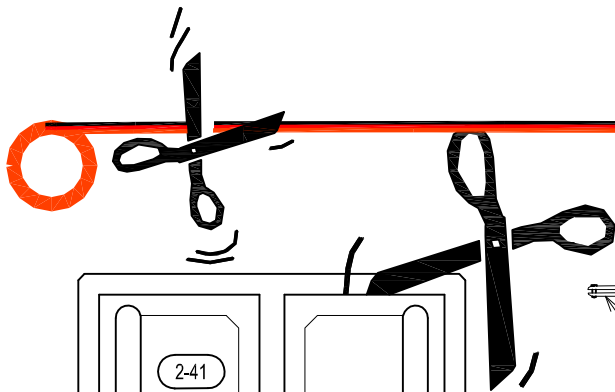
# Siesta



# Siesta

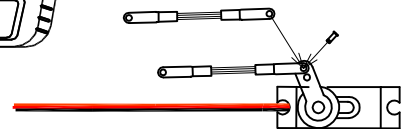
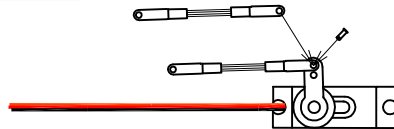
pro servo křidélek ~ 540mm  
for aileron servo

pro servo klapek ~ 200mm  
for flaps servo

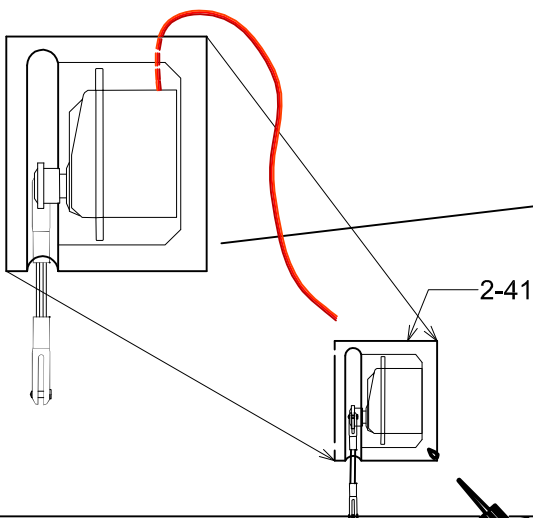
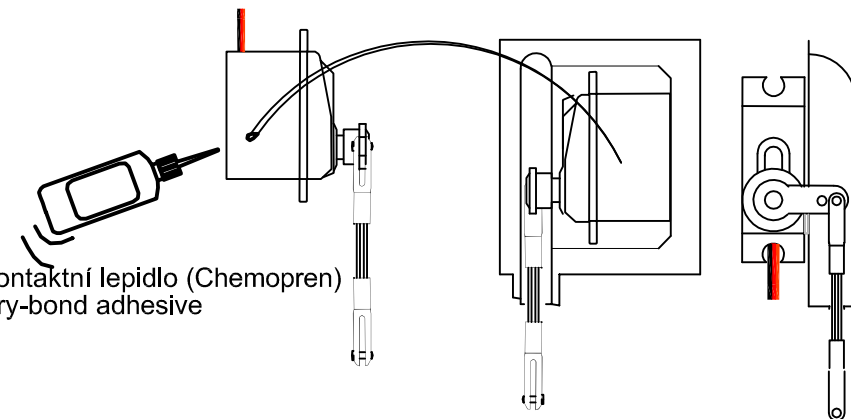


pro servo křidélek  
for aileron servo

pro servo klapek  
for flaps servo



kontaktní lepidlo (Chemopren)  
dry-bond adhesive

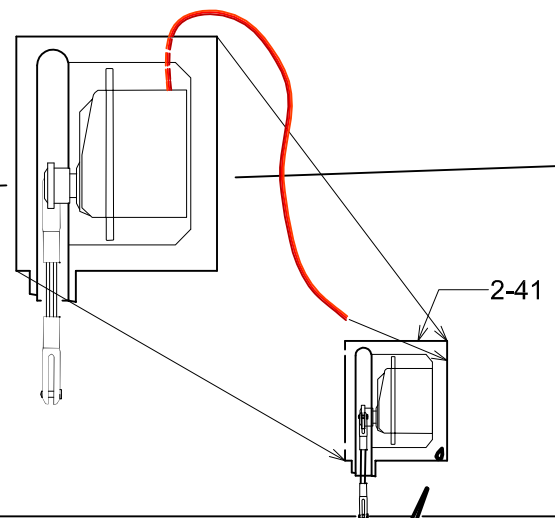


②

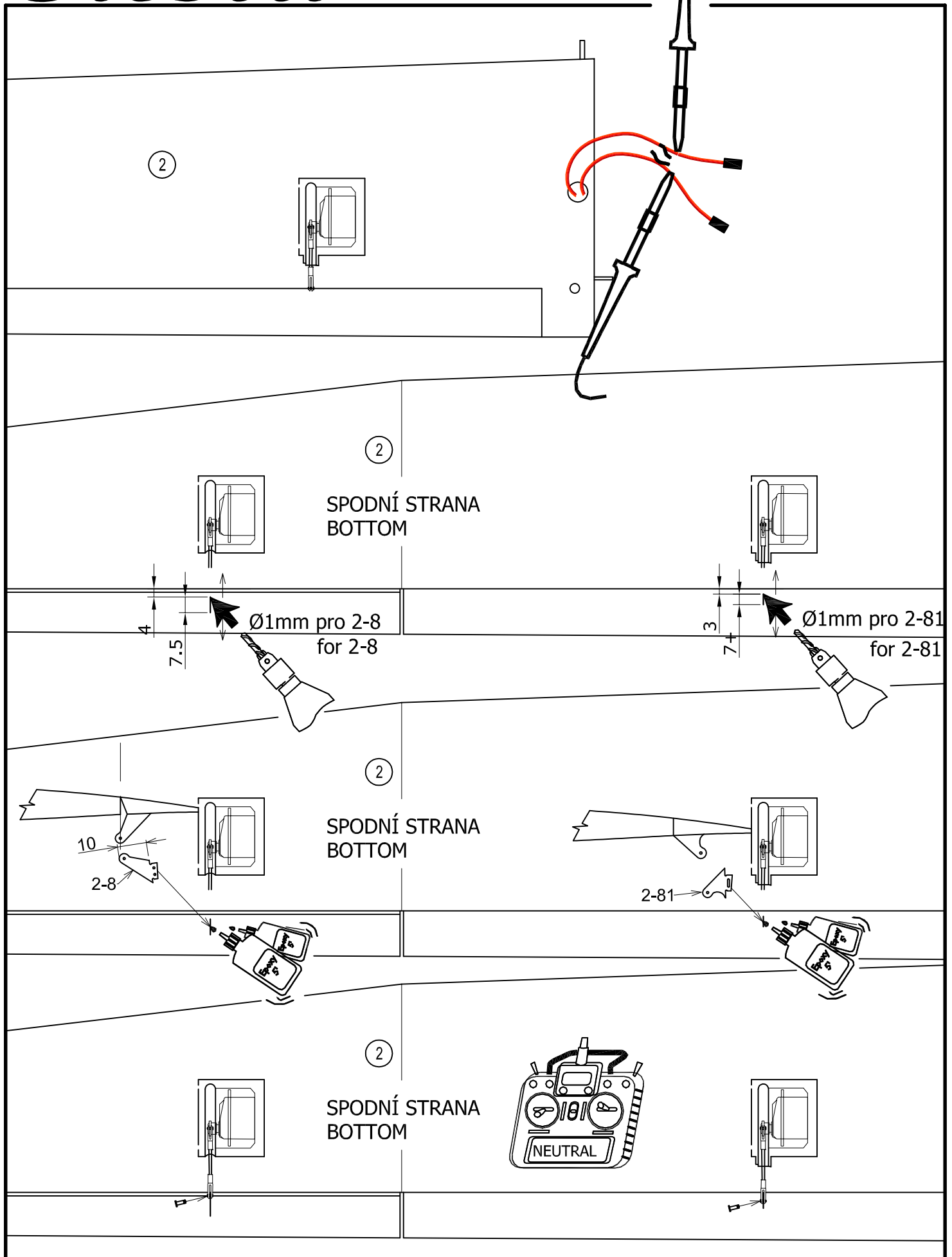
SPODNÍ STRANA  
BOTTOM

kontaktní lepidlo (Chemopren)  
dry-bond adhesive

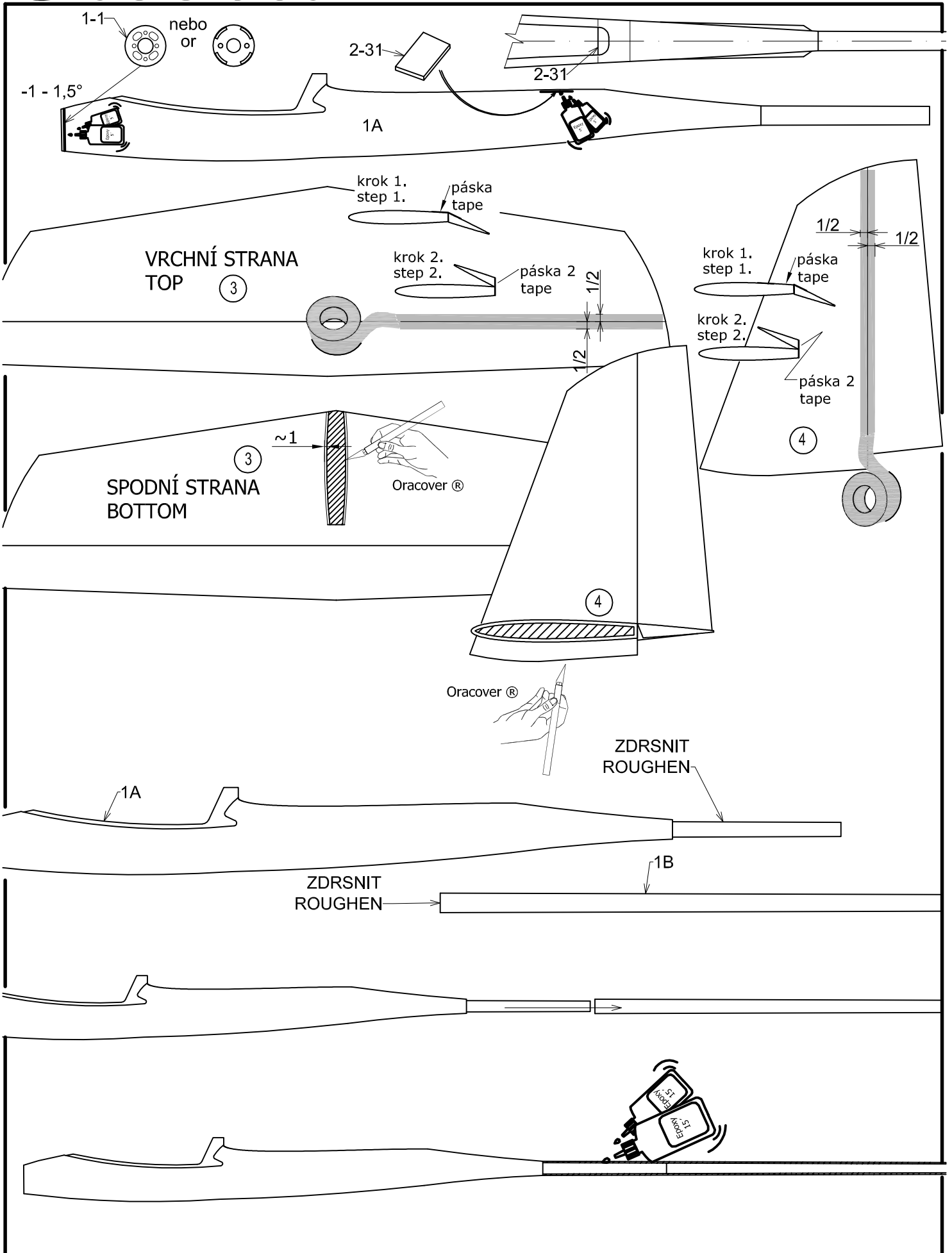
kontaktní lepidlo (Chemopren)  
dry-bond adhesive



# Siesta

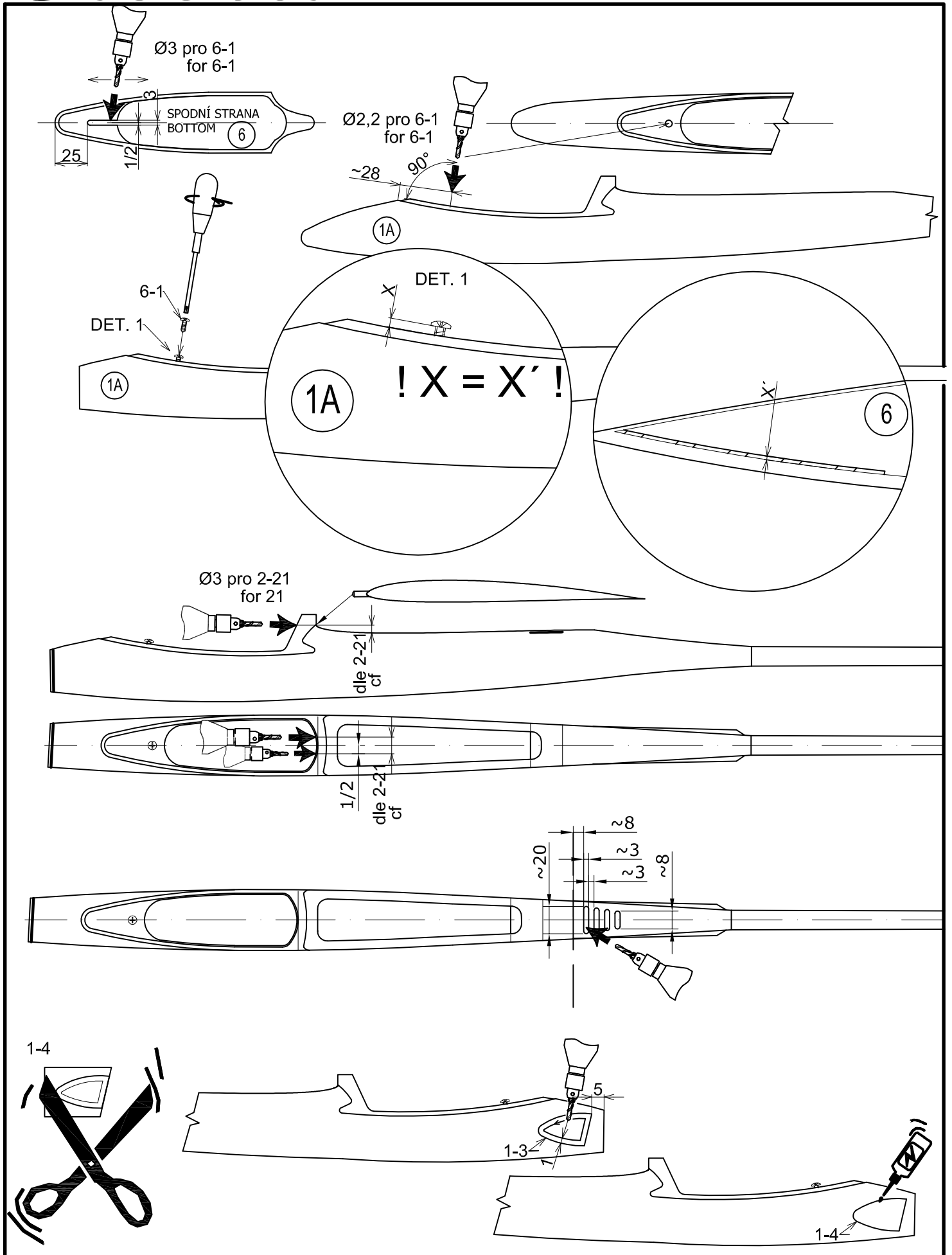


# Siesta

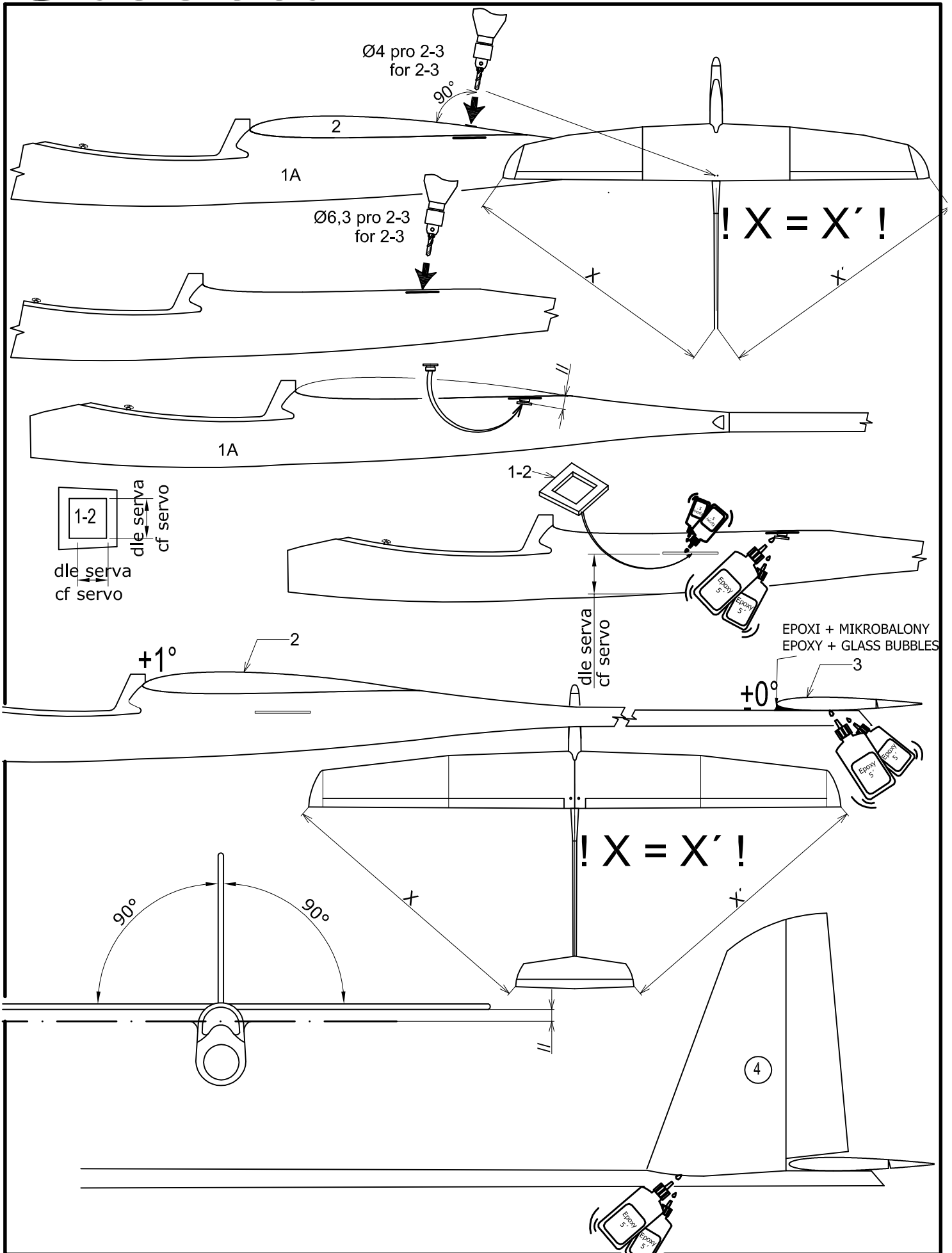




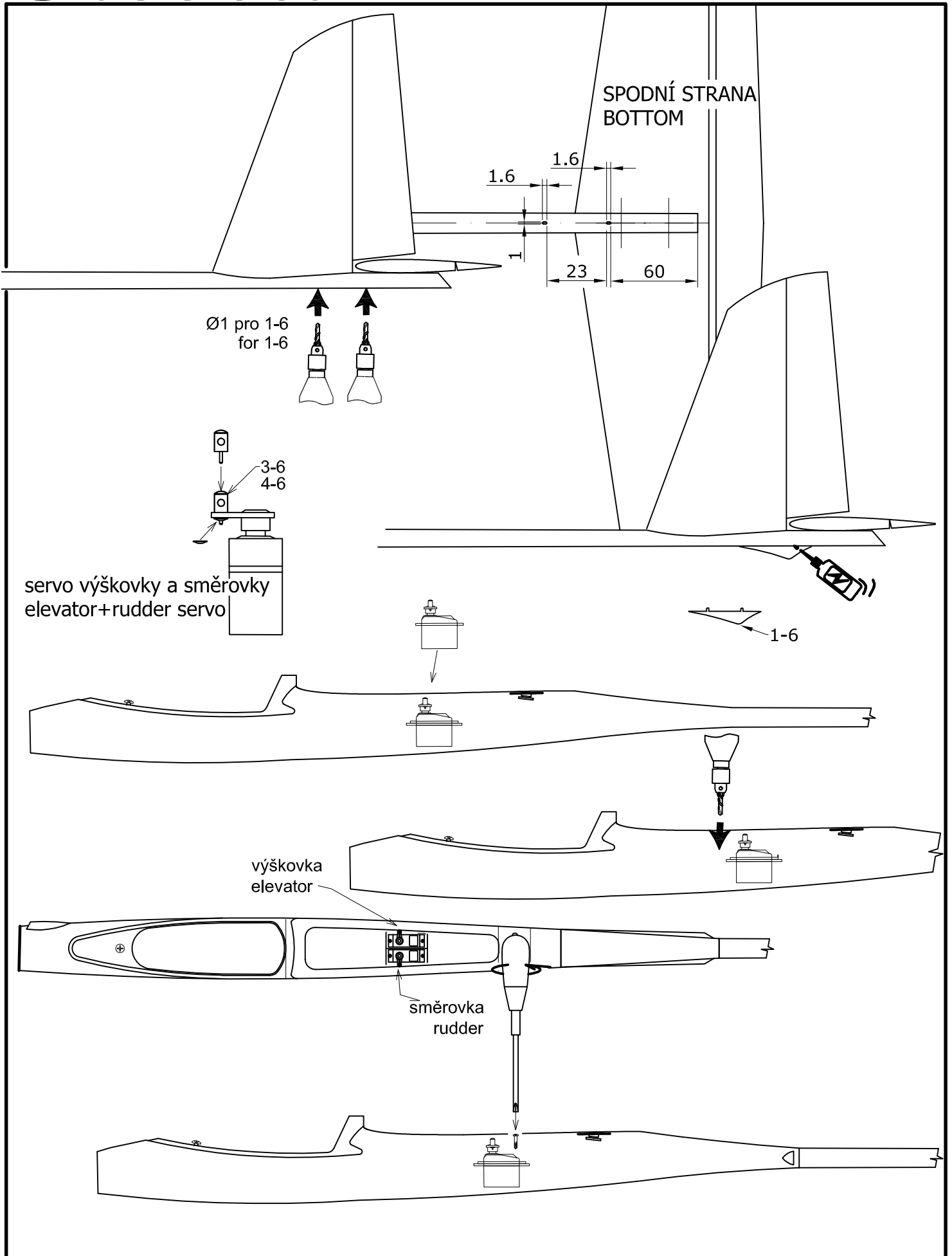
# Siesta



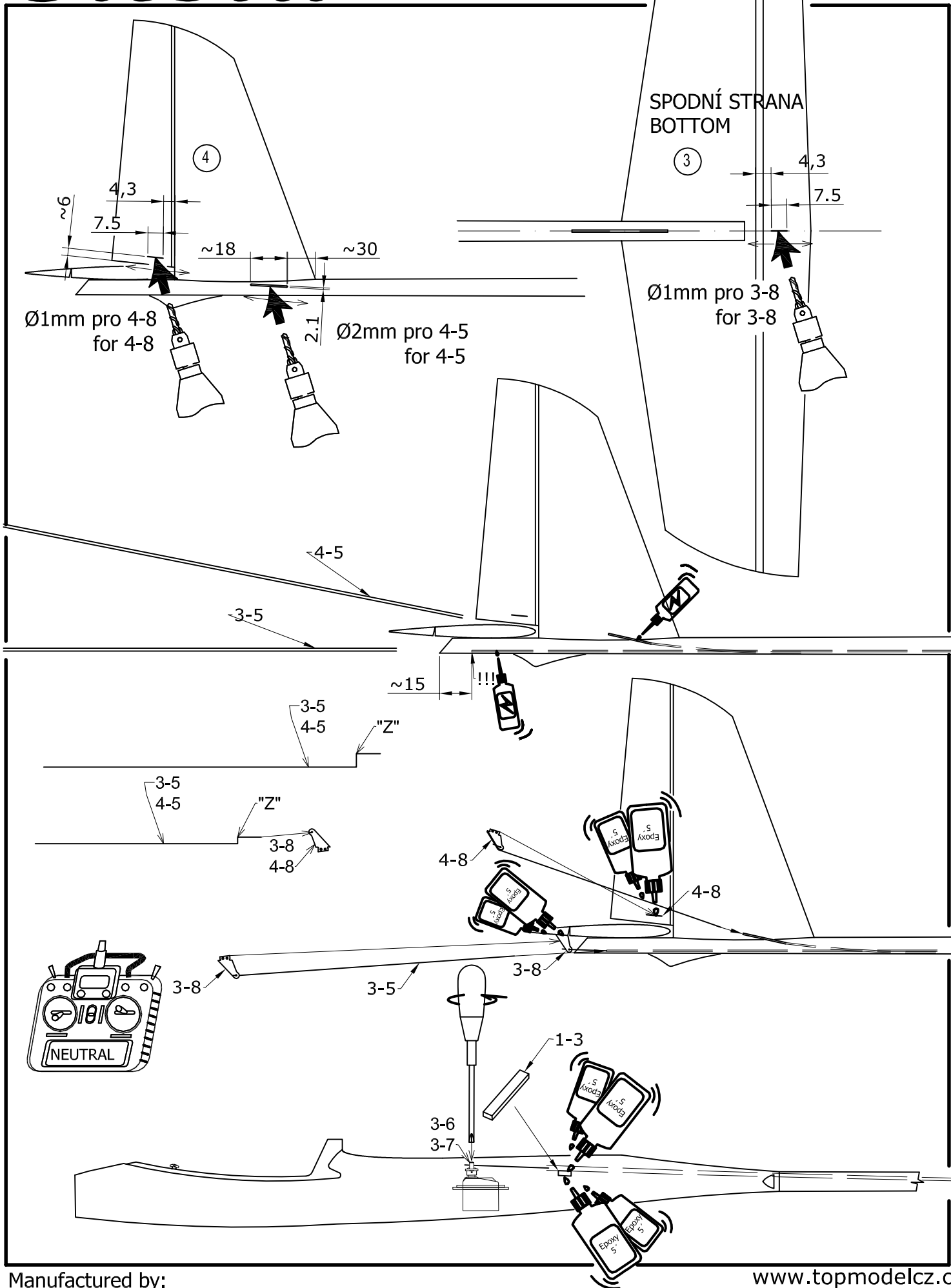
# Siesta



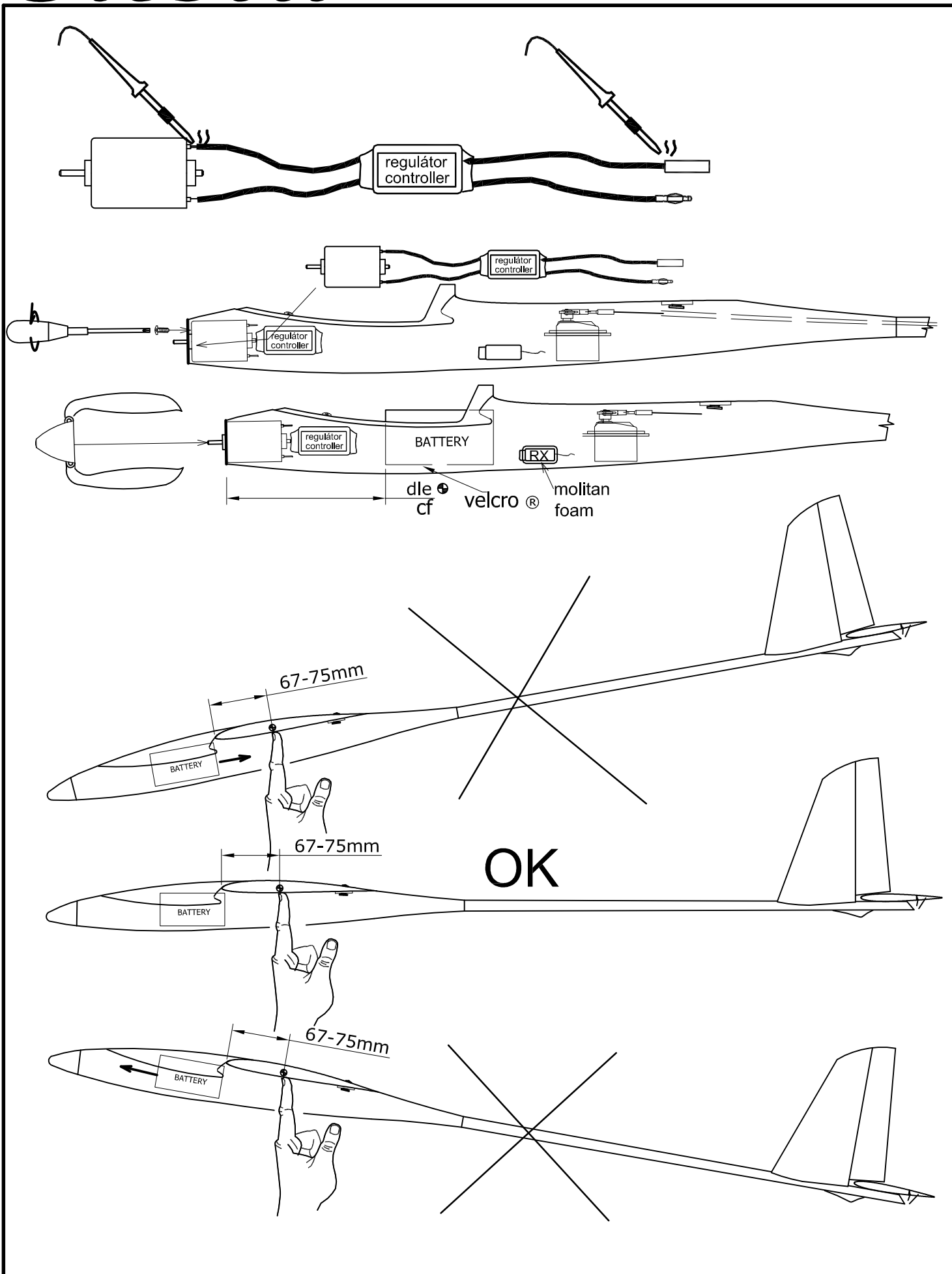
# Siesta



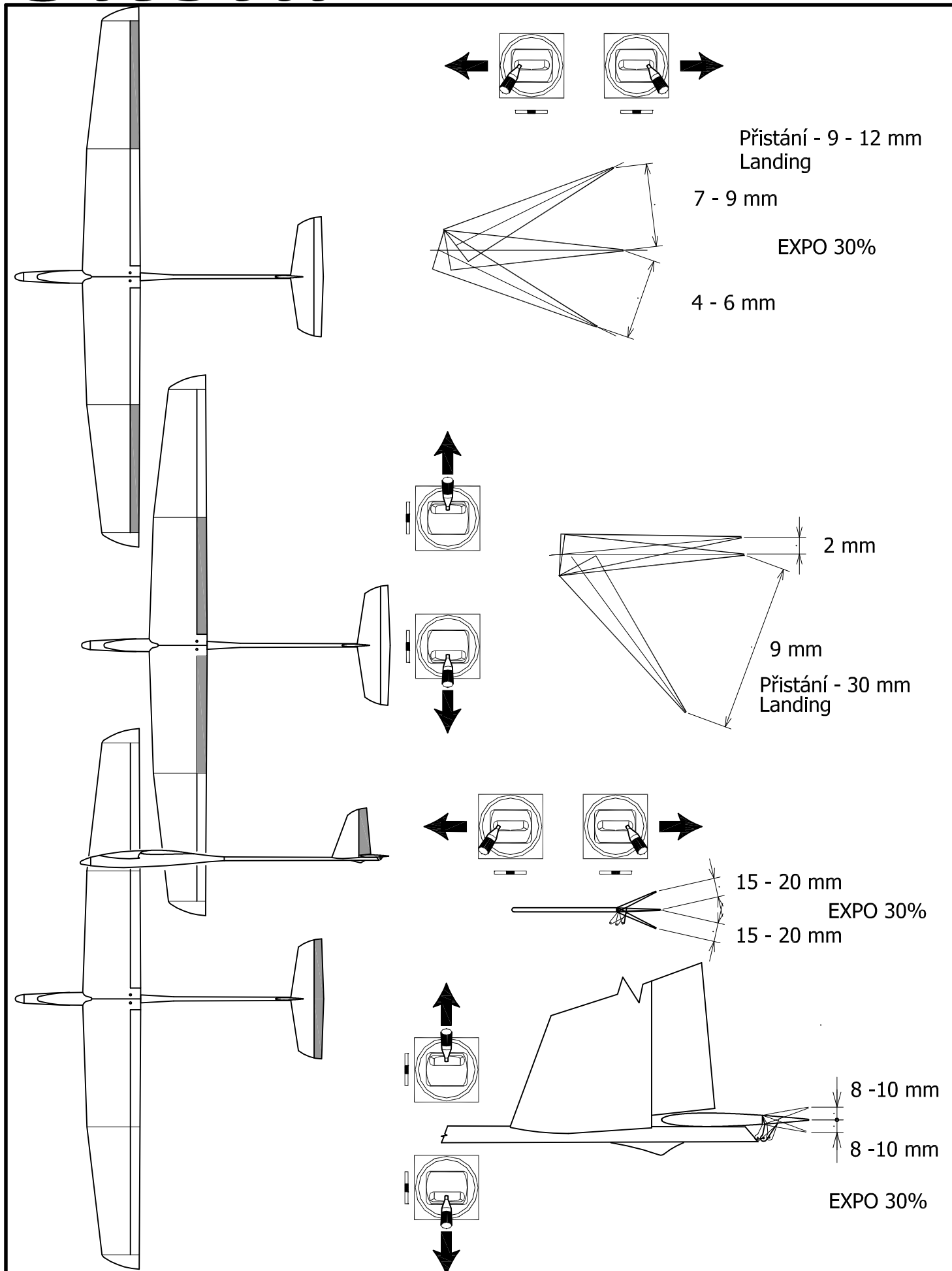
# Siesta



# Siesta



# Siesta



# *Siesta*

## *outrunner motor*

