

Turbo Timber SWS 2.0m BNF Basic and ARF Manual Addendum I Ergänzung zum Handbuch I Addenda au manuel I Addendum al manuale

EN Flap Setup

The transmitter setup tables in the printed manual were incorrect. Use the following tables to correctly set the Aircraft Type and Flap System values. Follow the Flap Setup Procedure below to test the flap system function before attempting flight.

Flap Setup Procedure

- 1. Before powering the model, disconnect the flap pushrod clevises from the flap control horns.
- 2. With the flap switch in the up position (Pos 0: 0% travel), power the model and verify the servo arms are perpendicular to the wing surface.
- Adjust the clevises as needed to align each flap with the fixed inner portion of the wing trailing edge.
- 4. Reconnect the clevises to the flap horns, and secure with the tubing.
- 5. Verify flap travel is 22mm (Pos 1), and 45mm (Pos 2). It may be necessary to make small adjustments to the Pos 1 and Pos 2 flap travel settings to achieve this.

DX Series Transmitter Setup

- 1. Power ON your transmitter, click on scroll wheel, roll to **System Setup** and click the scroll wheel. Choose yes.
- Go to Model Select and choose <Add New Model> at the bottom of the list. The system asks if you want to create a new model, select Create
- Set Model Type: Select Airplane Model Type by choosing the airplane. The system asks you to confirm model type, data will be reset. Select YES
- 4. Set Model Name: Input a name for your model file
- Scroll to Aircraft type, click on the roller. Scroll to Wing: click on the roller and scroll to select 1Ail 1Flap.
- Select <Main Screen>, Click the scroll wheel to enter the Function List
 Set D/R (Dual Rate) and Expo; Aileron
- Set Switch: Switch F
- Set High Rates: 100%, Expo 10% Low Rates: 70%, Expo 5%
- Set D/R (Dual Rate) and Expo; Elevator Set Switch: SWITCH C
- Set High Rates: 100%, Expo 10% Low Rates 70%, Expo 5%

 Set High Rates: 100%, Explo 10% - Low Rates 70%, Explo 9. Scroll to Throttle Cut; Switch: Switch H, Position: -100%

10. Scroll to Flap Sy	stem		
Set SWITCH D			
Set POS 0:	0% FLAP	0% Elevator	
Set POS 1	38% FI AP	3% Elevator	

 Set POS 2:
 68% FLAP
 9% Elevator

 Set SPEED
 2.0s

Propeller

The correct propeller size for this model is the included 15 x 8E (EFLP71764). Disregard any references to other sizes.

Motor/Thrust Reverse

The included ESC requires an update to enable the thrust reversing feature. This can be accomplished with the use of a Spektrum Programming Box (SPMXCA200) and Windows PC. Alternately, a programming card can be provided to you at no charge. If you prefer this option, send an email request to productsupport@horizonhobby.com. Include a photo of your purchase receipt, and Turbo Timber SWS ESC Programmer in the subject line. Our Product Support team will send this as soon as possible.

	NX Series Transmitter Setup				
1.	Power ON your tran scroll wheel. Choos	ismitter, click e yes.	ck on scroll wheel, roll to System Setup and click the		
2.	Go to Model Selec bottom of the list. S	t, click on the select <i>Airpla</i>	he scroll wheel, and choose <i><add model="" new=""></add></i> near the <i>ane Model Type</i> by choosing the airplane, select <i>Create</i>		
3.	Set Model Name: I	nput a name	e for your model file		
4.	Scroll to Aircraft ty select 1Ail 1Flap.	pe, click on	n the roller. Scroll to Wing: click on the roller and scroll to		
5.	Select <main scre<="" th=""><th>en>, Click th</th><th>the scroll wheel to enter the Function List</th></main>	en>, Click th	the scroll wheel to enter the Function List		
6.	Set Rates and Expe Set Switch: Switch Set High Rates: 10	o; <i>Aileron</i> 1 F 0%, Expo 10	0% - Low Rates: 70%, Expo 5%		
7.	Set Rates and Expo Set Switch: SWITC Set High Rates: 10	o; <i>Elevator</i> H C 0%, Expo 10	0% - Low Rates 70%, Expo 5%		
8.	Scroll to Throttle C	ut; Switch: S	Switch H, Position: -100%		
9.	Scroll to Flap Syste Set SWITCH D Set POS 0: Set POS 1: Set POS 2: Set SPEED	0% FLAP 38% FLAP 68% FLAP 2.0s	0% Elevator 9 3% Elevator 9 9% Elevator		
		iX Ser	eries Transmitter Setup		
1.	Power ON your tran	smitter and b	begin once the Spektrum Airware app is open.		

	Select the orange pen icon in the upper left corner of the screen, the system asks for permission to Turn Off RF , select PROCEED
2.	Select the three dots in the upper right corner of the screen, select <i>Add a New Model</i>
3.	Select Model Option, choose <i>DEFAULT</i> , select <i>Airplane.</i> The system asks if you want to create a new acro model, select <i>Create</i>
4.	Select the last model on the list, named Acro . Tap on the word Acro and rename the file to a name of your choice
5.	Tap and hold the back arrow icon in the upper left corner of the screen to return to the main screen
6.	Go to Model Setup menu. Select Aircraft Type The system asks for permission to Turn Off RF, select <i>PROCEED</i> . Touch the screen to select wing. Select <i>1 Ail 1 Flap</i> .
7.	Press and hold the back arrow icon in the upper left corner of the screen to return to the main screen.
8.	Go to the Model Adjust menu
9.	Set Dual Rates and Expo; Select <i>Aileron</i> Set Switch: <i>Switch F</i> Set High Rates: <i>100%</i> , Expo <i>10%</i> - Low Rates: <i>70%</i> , Expo <i>5%</i>
10.	Set Dual Rates and Expo; Select <i>Elevator</i> Set Switch: <i>SWITCH C</i> Set High Rates: <i>100%</i> , Expo <i>10%</i> - Low Rates <i>70%</i> , Expo <i>5%</i>
11.	Select Flap System Set <i>SWITCH D</i>
	Set POS 0: 0% FLAP 0% Elevator
	Set PUS 1: 38% FLAP 3% Elevator
	Set SPEED 2.0s

12. Select Throttle Cut; Switch: Switch H, Position: -100%

