

FLAPS / Prog.MIX

Mz-24 PRO / Mz-24 / Mz-18

BASE MENU

Model Type				
		NORMAL		
AIRPLANE		2A2F	ELE.POWER	
		NORMAL		
CTL Set				
Channel	CTL	OFFSET	Travel	Delay
CH 12	SW 1	+000%	+100%	+100%
<p>On the Mz-24 PRO. you will find the SLOW function on the last page of CTL Set. On the Mz-18 & Mz-24, the SLOW function is assigned to the Rev/Slow icon and CTL Set is called CH Set.</p>				

CH 1 - Throttle
 CH 2 - Left aileron
 CH 3 - Elevator
 CH 4 - Rudder
 CH 5 - Right aileron
 CH 6 - Left flap
 CH 7 - Right flap

We are going to use CH12 to control our flap functions. I am using SW 1 but you may chose a different switch or slider

2.0s will cause our flap functions to to move slowly rather than snap to position for more of a scale look.

I am using CH12 because it is not being used for any other function. On an Mz-18 I would use CH9.

FUNCTION MENU

Prog.MIX					
ACT	MST	SLV	A	B	OFFSET Y
ON	CH12	CH6	+040%	+030%	-030%
ON	CH12	CH7	-040%	-030%	++030%
ON	CH12	CH3	-030%	-030%	++030%
<p>Switch assignments, Actual % values, and polarity (+ /-) will depend on the physical installation of your servos, flight characteristics of your aircraft, and personal preferences.</p>					

This mix controls left flap
 This mix controls right flap
 This mix provides down elevator

When switches or sliders are assigned to a (CTL or control) channel or function, the center position becomes the neutral position. The OFFSET Y shifts the neutral position of the control to one side of the control.

Note: When setting any type of flap functions, disconnect push rods from flap surfaces to prevent binding the hinges or servos.