

Aluminum Alloy Trim Tab Kits

Lectrotab Kit with Rocker Switch	Lectrotab Kit with Oval Control SB=BLACK S=GRAY	Lectrotab Kit with Wireless Control	Kit Contains these Parts
			2 – Actuators with 23’ (7m) cable (Wireless 6’ (1.8m)) 2 – Marine Grade Aluminum Alloy Tabs
XKAF9X9A	XKASB9X9A	KAW9X9A	 1 - SAF-S Rocker Sw. or Oval LED or Wireless Control   
XKAF9X12A	XKASB9X12A	KAW9X12A	
XKAF9X18A	XKASB9X18A	KAW9X18A	
XKAF9X24A	XKASB9X24A	KAW9X24A	
XKAF9X30A	XKASB9X30A	KAW9X30A	
XKAF9X36A	XKASB9X36A	KAW9X36A	
XKAF12X9A	XKASB12X9A	KAW12X9A	
XKAF12X12A	XKASB12X12A	KAW12X12A	
XKAF12X18A	XKASB12X18A	KAW12X18A	
XKAF12X24A	XKASB12X24A	KAW12X24A	
XKAF12X30A	XKASB12X30A	KAW12X30A	
XKAF12X36A	XKASB12X36A	KAW12X36A	
XKAF12X42A	XKASB12X42A	KAW12X42A	

Aluminum Alloy Trim Tab Kit Model Number

XK	A	SB	12	X	12	A
XK = 23’ (7m) Actuator Cable K = 6’ (1.8m) Actuator Cable		SB = Black Oval LED Control S = Gray Oval LED Control F = Flat Rocker Switch W = Wireless LED Control	1st Number = Tab Chord Length (inches)		2nd Number = Tab Width Across Transom (inches)	A = Aluminum Alloy Tabs
A = Standard Actuator 12vdc, 2.25” (cm) stroke, 8 second stroke time B = Standard Actuator 24vdc, 2.25” (cm) stroke, 8 second stroke time C & D = See Note Below						

Note:

Actuators are also available with a 4 second stroke time. 4 second stroke time model numbers begin with the letter “C” for 12vdc and “D” for 24vdc.

Please note that Lectrotab recommends using the 8 second stroke time for a smoother, more controlled boat response to tab adjustments.