# C TRIM SYSTE

## **RAC ELECTRIC TRIM SERVOS**

Ray Allen trim systems were designed specifically for experimental aircraft. Ray Allen servos are small enough to fit in individual control surfaces or can be used with lighweight springs acting directly on the control system.

Ray Allen trim systems also come with RS2 rocker switches and RP4 LED indicators. All Ray Allen indicators operate off of feedback sensors located inside the servo. These feedback sensors are purposefully isolated from the power supply to the servo motor to guard against possible electronic failure. Ray Allen trim systems also come with a RC8-7 clevis/pushrod kit.



T2/T3 SERVO SPE	CIFICATIONS
Operating Voltage	
No Load Current	150 ma
Weight	4oz. (113 g)
Max Thrust	40 lbs. (18 kg)
Max Operating Thrust	20 lbs. (0.9 kg)
max operating mildet.	

## **T4-5 SERVO SPECIFICATIONS**

Operating Voltage	12-14 VDC
No Load Current	75 ma
Weight	
Max Thrust	30 lbs. (13.5 kg)
Length	
Width	
Width Height	0.77" (20mm)

B6-7C

*T2-7A = exact replacement for MAC 4A servo.*T2-10A = exact replacement for MAC
6A servo. *T3-12A = exact replacement for MAC 8A servo. *T4-5 is exact replacement
for the Mac S9 servo.

#### **RAC SERVO SYSTEMS**

RAC Servo	Part Number	Output Shaft		Price ea.		
System	Part Number	Movement	Travel Time	Price ea.		
T2-7A	11-11505	0.7 in.	10 sec.			
T2-10A	11-11605	1.0 in.	16 sec.			
T3-12A	11-11615	1.2 in.	19 sec.			

#### SERVOS ONLY

RAC Servo	Part Number	Output Shaft		Price ea.		
System	Part Number	Movement	Travel Time	Price ea.		
T2-7A	11-02048	0.7 in.	10 sec.			
T2-10A	11-02058	1.0 in.	16 sec.			
T3-12A	11-02065	1.2 in.	19 sec.			

#### **MINIATURE LINEAR ACTUATORS**

RAC Servo	Part Number	Output Shaft		Price ea.	
System	Part Number	Movement	Travel Time	Price ea.	
B6-7C	11-16311	0.7 in.	12 sec.		
B6-7T	11-16312	0.7 in.	12 sec.		
B6-11C	11-16313	1.1 in.	19 sec.		
B6-11T	11-16314	1.1 in.	19 sec.		
*T2-7A = exact replacement for MAC 4A servo. *T2-10A = exact replacement for MAC 6A servo.					

exact replacement for MAC 4A servo. \*T3-12A = exact replacement for MAC 8A servo.

\*T4-5 is exact replacement for the Mac S9 servo.

## **RAC SWITCHES**



RS2 ROCKER SWITCH - Very positive snap action in 2 direc-tions and returns to a center off position. It was designed specifically for Ray Allen trim systems. It is wired to connect both power leads to ground when the rocker is released. This eliminates motor coasting & allows very precise trimming. The



## RANS ELEVATOR TRIM SYSTEM

Rans Elevator Trim System features a trim tab actuated by a push-pull wire. By turning the trim wheel, the wire moves the trim tab. The system has the look and feel of a standard aircraft trim wheel. The trim tab is constructed of sheet aluminum and can be adapted to the trailing edge of

many homebuilts and ultralights. The trim tab is sized for both low & high speed aircraft and since it is mechanical, requires no battery or power source other than the pilot's hands.

Trim System less Tab (no panel or flap lever n	nount). P/N 11-09955
Trim System with Lower Panel	P/N 11-09960
Trim System Flap Mount	P/N 11-09965
Trim System without Wheel	P/N 11-09970

## **RAC INDICATORS/SENSORS/ACCESSORIES**

#### **RP4 LED POSITION INDICATOR**



The RP4 LED position indicator is designed to be installed in the cockpit and give an indication of the servo output shaft position. The 10 LEDs are the brightest available for superior visibility in sunlight, but can be dimmed for night flight. It can be installed horizontally or vertically.

P/N 11-16285 .....

#### **POSITION INDICATOR/ROCKER SWITCH LABELS**

Finish off your panel with these high quality labels. Rocker switches and needle indicators require a LARGE label, LED indicators use a SMALL

	label.	Elev	1	shows	trim	down	at	top	of	label.
Rudder - Large					P/N	11-018	319			
Rudder - Small					P/N	11-018	320			
Aileron - Large					P/N	11-018	316			
Elev 1 - Large					P/N	11-018	322			
Elev 1 - Small					P/N	11-018	321			
Wing Flap - Large.					P/N	11-018	318			
Wing Flap - Small.					P/N	11-018	317			
Cowl Flap - Large.					P/N	11-015	576			
Cowl Flap - Small					P/N	11-018	314			



POS-12 POSITION SENSOR - When combined with a Ray Allen indicator, this sensor can be used to measure the position of wing flaps, cowl flaps, or many other mechanisms.Small enough to be installed anywhere, size: 2.7"l x 0.8"w x 0.5"h. (note: T2 & T3 servos have their own built-in sensors) 1.2" travel. P/N 11-01321 .....

#### **REL-2 SERVO RELAY DECK**



This device converts the momentary contact action of the ROS-4 4-way switch, or any SPST pushbutton switch, into a DPDT action that is necessary to operate Ray Allen servos. You will need one of these relay decks for each servo in your installation. Measures 1.6" (40 mm) x 1.8" (49 mm) x 1.1" (28 

#### SPD-1 SERVO SPEED CONTROL

Enables you to slow the speed of your trim servo to suit your individual installation. Size: 2"x 0.5"x 0.8". P/N 11-02078 ..... --



#### **REG-1 12V REGULATOR**

Enable you to operate servos and indicators in aircraft having 28V electrical systems. Converts all input voltages up to 35V to 12V. Capable of supply-

ing 1 amp of current allowing you to operate 2 trim systems simultaneously. Size: 2"x 0.5"x 0.8"......P/N 11-02036 .....



#### **RAY ALLEN BEZEL ONLY WITH HARDWARE**

They make an excellent addition to any instrument panel. The bezel was designed to integrate a professional appearing label near the switch. The bezel measures 1.25" (32 mm) x 1.35" (34 mm) ......P/N 11-08642 .....

#### **RAC CLEVIS / PUSHROD KITS**

Contains two threaded clevis forks, one 7" stainless steel pushrod and clevis pin hardware. The Ray Allen clevis/ pushrod kit is included with Ray Allen trim systems, or can be purchased separately.

RAC P/N	Part No.	Compatible Unit	Thread	Price
RC8-7	11-02040	T2/T3 Servos	8/32"	
RC8	11-02041	T2/T3 Servos	8/32"	
RC10	11-08643	T2/T3 Servos	10/32"	
C2-8	11-16318	B6 Actuator	8/32"	
C2-10	11-16319	B6 Actuator	10/32"	

#### WC2 5-WIRE TEFLON® INSTALLATION CABLE



This durable, flexible wire cable is highly recommended for Ray Allen installations. 5 separate color coded, 26-gage, 19-strand, silver-plated, FEP Teflon<sup>®</sup> insulated wires inside a tough, all Teflon® sheathing.

0 ft.	roll	P/N 11-01577	
5 ft.	roll	P/N 11-01578	
0 ft.	roll	P/N 11-01579	

WWW.AIRCRAFTSPRUCE.COM Prices Subject to Change without Notice - Valid as of June 1, 2025.