



**2009 Fax Order Sheet &
Customer Contact Information
Fax 805-522-9379**

Your Name:		Your E-Mail:		Reason for Request: <input type="checkbox"/> Quote/Estimate (Check One) <input type="checkbox"/> Purchase Order: #	
Company:		Phone Number:		Ext: Fax. Number:	
Shipping Address:		City:		State: Zip: Attention:	
Billing Address:		City:		State: Zip: Attention:	
Credit Card #: (Visa, MC, AE)		Exp. Date		Requested Ship Date:	
Project Engineer:		Phone:		Email:	
				Shipping Account #: <input type="checkbox"/> Fed Ex <input type="checkbox"/> UPS	

Tone RC Servos "Rotary" (They contain their own servo motor controllers)

Item	Part Number	Description	Qty	Price	Total
1	PS-050	Tone Servo 6-9 Volt		250.00	
2	SSPS105 Std. Speed	Select: Voltage: ___ 12V or ___ 24V ; Travel: ___ ±45° or ___ ±90° or ___ ±180°		550.00	
3	SSPS105 High Speed	Select: Voltage: ___ 12V or ___ 24V ; Travel: ___ ±45° or ___ ±90° or ___ ±180°		575.00	

Servo Motor Controllers (SMC) for our Linear Actuators, Plug & Play Cables are required with SMC's, RC/DC.

Item	Part Number	Description	Qty	Price	Total
4	S6PWM-ServoAmp	Servo Motor Controller for L16, W10 & W70-Series Actuators. Shunt Jumper options? ___		295.00	
5	S6PWM-Cable	Required for Plug & Play with S6PWM Servo Amp: Input Plugs: RC ___ or DC ___. Both, add \$10		40.00	
6	12PWM-ServoAmp	Servo Motor Controller for W90-Series Actuators. DC input only. (Add item#8 to add RC input)		395.00	
7	12PWM-Cable	Required cable for Plug & Play with 12PWM Amp to W90 Series Linear Actuators. 1.25-3.75dev in		40.00	
8	RC/DC Converter	R/C Input (1-2ms. PCM Radio Receiver) to DCV 12 Bit. Output for W90 ___; or 0-5V ___; other ___		195.00	

CK Linear Actuators

*Notes: * L13 Series have built in Limit Switches, no feedback pot. Potentiometers are Standard in the L16 & W Series. W Series cannot have both at the same time.*

Item	Series Type	Voltage	Stroke "	Std. Load (lbf.)	Std. Speed "/sec.	Qty	Price	Total	
9	L13-1.8" *	12-24V	≤ 1.8"	30 lb or ___ lb (see data sheet)	27"/sec or ___"/sec (see data sheet)		695.00		
10	__L__ 16-2"	12V or 24V	2"	16 lb or ___ lb (see data sheet)	2.3"/sec or ___"/sec (see data sheet)		795.00		
11	__L__ 16-3"	12V or 24V	3"	16 lb or ___ lb(see data sheet)	2.3"/sec or ___"/sec (see data sheet)		895.00		
12	__W10	12 or 24V	2, 4, or 6"	Select: ___ 25lb@3"/sec; or ___ 40lb@1.5"/sec; or ___ 75lb@1"/sec			350.00		
13	__W70	24V only	2, 4, or 6"	Select: ___ 50lb@3"/sec; or ___ 100lb@1.5"/sec; or ___ 150lb@1"/sec			695.00		
14	W 90	24V only	2, 4, or 6"	Select: ___ 60lb@5"/sec; or ___ 100lb@3"/sec; or ___ 150lb@1.5"/sec			795.00		
15	S-Option	For Limit Switches only. Mark an "S" in front of the Series Type for this option. For L16, W10/70 Series						NC	
16	LB16-Option	Both Limit Switches & Feedback. Mark an "B" behind the "L" Series Type for this option. For L16 Series						130.00	
17	L Rear Clevis	.25" Longer ___; 90° & .25" Longer ___. (Add 3/8 I.D. Ball Joint ___+\$35) New Options For L Series						20.00	
18	H.E.P. Option	"Harsh Environment Protection" Provides added protection in hostel conditions. New For L16 Series						100.00	

CK Accessories, Servo Cable Extensions and Pig Tails

Item	Part Number	Description	Qty	Price	Total
19	Manual Test Pot	5K Linear Pot, DC input command Manual Plug & Play testing. Select: 0-5V or 1.25-3.75V		20.00	
20	S6PWM PIC IC	Select Code: F ()A See Manual for proper CPU code.		50.00	
21	PS4X300W*	12PWM Power Supply 120AC to26VDC. Mounts up to 4ea.12PWM Servo Amps		350.00	
22	30"CK Ext. Cable	30" CK Servo Extension Cable with In-line 6-pin connectors. Usually in stock		35.00	
23	Custom CK Ext. Cables	Lengths: (___ ea.@ ___"), (___ ea.@ ___"), (___ ea.@ ___") \$4per/ft			
24	Connector Sets	For above: 6Pin in-line Plugs "Male and Female installed on CK Cable"		30.00	
25	One Plug on CK Pig Tail	(Male ___) or (Female ___ mates to actuators ___) 6pin Plug +\$4.00/foot ___"		15.00	
Sub Total					Sub
Add your Tax rate here ()% If not your tax ID# ()					Tax
Est. Shipping and Handling Cost: \$					
					Total

NOTE: There is a 20% minimum charge for custom builds.

*Description of your application and operating environment: