

R-1 Configuration Worksheet





Electronics International Inc. will configure the R-1 range limits based on the data provided by the pilot/owner and/or mechanic. The data must match your aircraft's POH/AFM and all changes required by AD's, Supplements and/or STC's. Also, limits may be crosschecked against the tachometer previously mounted in the aircraft panel. If any of the information provided on this form is wrong, there will be a fee to change the configuration.

NOTE: OVERLAPS AND GAPS ARE NOT ALLOWED IN CUSTOMER-PROVIDED RANGES. ALL VALUES, FROM ZERO TO THE HIGHEST VALUE, MUST BE DOCUMENTED.

RPM Limits				
Range	Color	Example		
		>2750 RPM, Red		
		0-2750 RPM, Green		

Required Information:				
Tach Time:		1245.3 HRS		
Number of Cylinders:		4, 6, 8, 9, 10, etc		

	Ay engine is equipped with a evels of the RPM signal for e	an electronic ignition ach set of spark plug	. If this is the case, s here:	, enter the pulses	per revolution	and voltage
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Example: Left: 2 pulses/rev, 0-5 pulse, Right: standard mag.

**** Check that all range and configuration information is complete and accurate ****

FAILURE TO SIGN THIS DOCUMENT WILL RESULT IN AN INCOMPLETE FORM, AND WILL DELAY YOUR R-1 ORDER.

I (the undersigned) have provided and verified all the limits and aircraft configurations listed on this worksheet to be correct and taken from the information in the aircraft's POH/AFM which includes all changes mandated by AD's, Supplements and/or STC's. I understand there is important safety information in the Installation and Operating Instructions that must be read before installing the R-1 and flying the aircraft.

OWNER/PILOT'S PRINTED NAME	OWNER/PILOT'S SIGNATURE	DATE		
Hand signature or Encrypted Digital signature required.				