

Outside Air Temp TR-1-OAT Configuration Worksheet

WWW.iFlyEi.com (541) 318-6060 Support@iFlyEi.com IM0801187 Rev. New



Standard:

Function Name:

Premium:

Electronics International Inc. will configure the TR-1-OAT to the range limits provided by the pilot/owner and/or mechanic. The data provided must match the aircraft's POH/AFM and all changes required by AD's, supplements and/or STC's. Also, limits may be crosschecked against the instrument previously mounted in the aircraft panel. If any of the information provided on this form is incorrect and requires a reconfiguration, there will be an additional fee.

	Limits Units			
	RANGE	Color	EXAMPLE	
			0-100 °F, Green	
Select only one: Aircraft's EXISTING OAT sensor will be used. Signal Levels Provide the Resistance vs. Temp chart for the probe. Electronics International's P-128 OAT Probe will be used. (add \$116)				
Save instru FCD-	time and money with the FCI uments as well as wireless dat -TR1 device.	Id Calibration Device (Add \$0-TR1 Device designed to allow winter a retrieval. Calibrate your instrum 2" instruments fit perfectly into	reless calibration of our TR-1 ent or fleet of instruments with o	
	**** Check that all range a	and configuration information is c	omplete and accurate ****	
FAILURE	TO SIGN THIS DOCUMENT WILL	RESULT IN AN INCOMPLETE FORM,	AND WILL DELAY YOUR TR-1-OAT O	RDER.
workshe changes in the In	eet to be correct and taken s mandated by AD's, Supple	and verified all the limits and a from the information in the air ments and STC's. I understand t Operating Instructions that mus	craft's POH/AFM which includ here is important safety inform	des all nation
OWNER	R/PILOT'S PRINTED NAME Han	OWNER/PILOT'S SIGNATUI d signature or Encrypted Digital signa		