Ordering EDM-900/930/960 (please circle) Primary Instrument Required Information

С	ompany NameDate Phone # PO#Date
	A COPY OF THE AIRCRAFT POH IS REQUIRED!, even if all Primary gauges are changed by the STC/AFMS 1. POH COVER PAGE. 2. ENGINE LIMITATIONS PAGE AND THE POWER PLANT INSTRUMENT MARKINGS PAGE; PLEASE INCLUDE THE PAGE BEFORE AND AFTER. 3. FUEL TANK SIZE, FUEL LEVEL PAGE (usable fuel) 4. THE INSTRUMENT WILL BE CONFIGURED PER THE AFM & STC AFMS MARKINGS. (NO EXCLUSIONS) 5. COLOR PICTURES OF THE MARKINGS ON THE PRIMARY GAUGES IN THE PANEL ARE VERY HELPFUL!
4	All Questions below are required: Use a Check $$ for Your Choice
1. 2.	Aircraft Make/ Model:/ Year Aircraft N-Number Aircraft S/N Engine Manufacturer: Check one: Lycoming Continental Other
2. 3.	Engine Type: (TIO-360, O-360 etc):
4.	Engine Type: (110-300, 0-300 etc) Engine is the original for this model aircraft: Yes Noif "No" provide a <u>Complete Copy</u> of the STC and AFMS. <u>All orders require per the FAA a copy of your original POH see 1-5 above!</u>
	Also, provide any STC and AFMS that affect the factory original power plant instrument markings.
5.	Engine Temperature (Preference) in °F (Standard) or °C
6.	Magneto Part No. (i.e. P/N S21 or 6000 etc.) Bendix Slick Part No.s
7.	Pressurized Magnetos? Yes No Other Tach Generator Type (i.e. UMA, Light Speed)
8.	Number of Fuel Level Gauges: Check: 1 2 3 4 Switch operated gauges? YesNo
9.	Number of Fuel Level Sending Units: 123456 (Senders in series count as 1).
10.	Number of Fuel Tanks: Check: 123456(Displays 4 Tanks max.)
	Fuel Level Sender Type: Resistive Penney Cap Gull CIES volts CIES Freq If other(Please contact JPI)
12.	Usable Fuel: (Main: Left Right) (Aux: Left Right) Center Main Forward Aft
13.	Tanis Heating System? Yes No Note: JPI Bayonet Probes must be used for CHT.
14.	System Voltage 14 28
15.	Fuel pressure will be provided if the limits are in the POH or STC AFMS. (Not available for Gravity Systems). Fuel pressure can be added for an additional cost. What limits?; Low High
16.	Carburetor with Engine Driven Pump? Yes No Gravity Feed? Yes No
17.	Pressure Carburetor with return? Yes No
18.	If ordering EDM-960, where will you install the DAU's? Engine firewall is standard with 10ft. lead DAU installation in the cockpit requires 20ft. leads at an additional price.
19.	For EDM-930: please send optional clamp for mounting in a 3-1/8 inch hole Yes (\$49) No
20.	Pressure transducer fitting size to ship is: Adapter, 3/8-24 UNJF Male (AN-3)x1/8" NPTF
	☐ Adapter, 7/16-20 UNJF Male (AN-4)x1/8" NPTF
	Note: If neither the -3 or -4 is chosen you will have to source them elsewhere.
AD	DITIONAL OPTIONS (Please Circle) IAT, TIT, CARB TEMP and CDT \$195 EACH (x2 for Twins)
a 5	te: All foreign orders now require an 8130 and a Permission Letter (\$125). Fuel tanks now require is point calibration using only "Usable Fuel". Airframe Hobbs/Tachometer times are entered by the staller.
	ank You for your orderRevised 06/21/18