

4908 McKenna Ct., Columbus, Ohio, 43221 USA (614) 876-6345

www.aircraftextras.com sales@aircraftextras.com

Oil Quantity Sensor - Pre-order Form

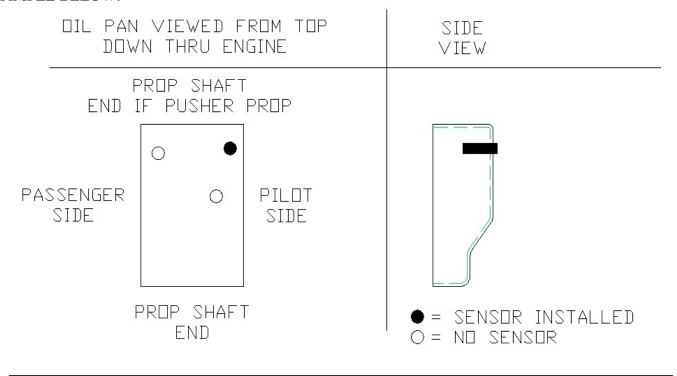
(Oil Quantity Sensor Preorder Form 10-3-2024.pdf)

We require some information about your engine and installation in order to better serve you. Please fill out this form. If we have questions, we will contact you. NOTE: If you require a different type of sensor, please contact us. It may already be on our design list. You may send this 2 page form back to us via regular mail or email in the form of a *.jpg or *.pdf file.

NAME:		
ADDRESS:		
ADDRESS:		(PLEASE PRINT CLEARLY)
CITY / STATE / ZIP:		
E-MAIL:		
PHONE: (Cell)	Phone (Hor	me)
AIRCRAFT "N" NUMBEI	R: AIRCRAFT TYPE:	
COMPLETE ENGINE "N	AMEPLATE" MODEL NUMBER:	
Are you ordering a (15	SPIN, DSUB conn. wired with 12" long #20AW	/G)? (extra charge\$) circle one Yes / No
Do you want to order a How will you display (I am ordering a: (pleating 1/2-NF) sensor, or OTHER:your oil pan fitting, or inches is standard at no fitting position that y Electronics and the Senatary (I am ordering position).	a a re now ordered without a Temperature Sensor a sensor with a Temperature Sensor? (extra characteristic continuation of the proper boxes) PLEASE REFERMATE The fitting of the proper boxes of the proper box	rege\$) circle one Yes / No ther)? R INDIVIDUAL SENSOR DRAWINGS r ([] ULPower 14MMx1.5 fitting) type of inches. (measurement starting a inches. (Sensor to Electronics, 48 d.) If you are intend putting this sensor in a we could put connectors in-between the
Please acknowledge s	statements by writing your "INITIALLS" in	the the boxes.
L J cable length Sensor's oil	and understand the document (Will this Sensor s I am ordering complies with this document. I quantity measurement is <u>not</u> to be used in substocks at preflight or otherwise for your aircraft.	I also understand that this Oil Quantity
SIGNATURE		DATE:

PLEASE try to draw your oil sump or container similar to the example below. We would like to understand how many fittings there are in your oil pan or oil container and where you will put the sensor. You should use the fitting hole that will allow you to use the highest length sensor to measure the highest oil level.

EXAMPLE BELOW:



DRAW YOUR OIL PAN BELOW THIS LINE:

SIGNATURE:	DATE:
(On the web: www.aircraftextras.com.	By e-mail: sales@aircraftextras.com