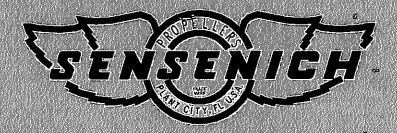
WOOD PROPELLER LOG BOOK



SENSENICH WOOD PROPELLER CO., INC.
PLANT CITY, FL

www.sensenich.com

This log book is to be kept with the propeller for recording of all propeller maintenance performed

The subject aircraft was involved in an incident / accident on <u>9/18/2024</u> rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: **0037764737US**.

Signed: Underwriters Salvage Company

Date: 1/13/2025 AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100

DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS AND MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK	∩ SIGNATURE			
16/21 4	77 1412	Installed on N4614H FAW Sougarch	JoshAller			
hobb	\$ 1.6	Installation Instructions	43P3407292			
2409)	if Ø					
N4614H Piper PA-17 s/n 17-31						
December 10	0, 2021					
Hobbs: 18.9 AFTT: 2000.5 ENGTT: 1158.5 TSMOH: 158.5 Prop TT:17.3						
Removed Prop for inspection. Reinstalled prop IAW Sensenich installation						
instructions, torqued to 200 inlbs. I certify this propeller was inspected IAW a 100-hour inspection and determined to be in airworthy condition.						
- Joseph Al						

200 inlbs.

3407292IA

DESCRIPTION OF WORK

SIGNATURE

N4614H PA-17 s/n 17-31

March 1, 2024

AFTT: 2064.8 ENGTT: 1222.8 TSMOH: 222.8 PropTT: 81.6

Removed prop for inspection. Reinstalled prop IAW Sensenich

installation instructions, torqued prop bolts to 200 inlbs.

I certify that this propeller has been inspected in accordance with a

100-hour inspection and determined to be in airworthy condition.

Mike Nichols A&P1985928

9/18/2024	PROPTT 105.3
Properso DISTROYED	
righting	A+P1985928

Propeller Maintenance Record

Propeller Model Number _	W72CK42
Propeller Serial Number _	AL 7397

Size of Steel Aircraft Bolt		Recommended Wrench Torque Range		
Spec.	Dia. (in.)	inlb.	ftlb.	nm.
AN4	1/4	120 to 140	10 to 12	14 to 16
AN5	5/16	130 to 160	11 to 13	15 to 18
AN6	3/8	175 to 225	15 to 19	20 to 25
AN7	7/16	225 to 275	19 to 23	25 to 31
AN8	1/2	275 to 325	23 to 27	31 to 37
AN10	5/8	325 to 375	27 to 31	37 to 42

CAUTION! Torque recommendations do not consider variations of thread condition, and assumes that the threads of the bolts, nuts, or drive bushings are clean.

Maintaining proper bolt torque is the most important maintenance item for a wooden propeller.