PROPELLER LOG BOOK



SENSENICH PROPELLER MFG. CO.

Lititz, Pennsylvania 17543

Internet: http://www.sensenich.com.

THIS LOG BOOK IS TO BE KEPT
WITH THE PROPELLER
FOR RECORDING OF ALL PROPELLER MAINTENANCE WORK PERFORMED

PROPELLER LOG BOOK ENTRY

Reliant Aircraft Service/Danbury, CT 06810 N3038N Piper PA-28-181 S/N 2843574 Sensenich 76EM8S14-0-62 S/N 36300K 10-7-04 Tach and Total Time: 57.3

Smoothed blades and checked track. I certify that this propeller has been inspected in accordance with an annual inspection and is determined to be in airworthy condition.

Brian Gall 40584601 IA

PROPELLER LOG BOOK ENTRY

Reliant Aircraft Service/Danbury, CT 06810 N3038N Piper PA-28-181 S/N 2843574 Sensenich 76EM8S14-0-62 S/N 36300K

12-11-06 Tach and Total Time: 95.4

Smoothed blades, checked track, and touched-up paint. I certify that this propeller has been inspected in accordance with an annual inspection and is determined to be in airworthy condition.

Brian Gall 3027149 IA

PROPELLER MAINTENANCE RECORD

PROPELLER MODEL	76EM8514-0-62
PROPELLER SERIAL NUMBER	36300K

TABLE OF PROPELLER ATTACHING BOLT WRENCH TORQUE Sensenich Metal Propellers (the proper torque is also shown on Blade Information Decal)

PROPELLER SERIES**	BOLT DIA. (inches)	RECOMMENDED WRENCH TORQUE		
COOK MOOOK (O.L. III.	(15.1.05)	Inlb.	ftlb.	nm.
69CK, M69CK (6 bolts) 72CK (6 bolts) 74CK, M74CK (6 bolts) 76AK, M76AK (6 bolts) 76AM6, M76AM (6 bolts) 74DM6, M74DM (6 bolts) 74DR, M74DR (8 bolts)	³/e (0.375)	280-300	23-25	32-34
74DM7 (6 bolts)	⁷ /16 (0.4375)	480-540	40-45	54-61
72CC, 72FM8 (6 bolts) 74DC, M74DC (6 bolts) 76EM8, M76EMM (6 bolts) 80BM8, M80BMM (bolts)	1/2 (0.500)	720-780	60-65	81-88

^{*} Not in production

^{**} These are the basic propeller models. Spacer addition does not affect recommended wrench torque.