PROPELLER MAINTENANCE RECORD

PROPELLER MODEL	74DM655-0-58		
PROPELLER SERIAL NUMBER	461539		

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			
PROPELLER SERIES	BOLI DIA. (IIICHES)	Inlb.	ftlb.	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)	³/8 (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.

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

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
OS VAM	2008	LUSTALLED ON LESSO	4:
MENTAL THAT IMPECTED IN IMPECTION AN IMPECTI	CONDITION A	AS BUDA 1 CERTIFY INSPECTE INSPECTE INSPECTE INSPECTE INSPECTE	TO DE
电报 最	Sur Hildelm		

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

DATE	TACH TIME	DESCRIPTION OF WORK	~~~~
CH. HRS. 55.0 ERTHEY THAT THIS SPECTED IN ACCOUNTS SPECTION AND WAR ARROWORTHY, CONI	DANCE WITH 100	100 hr. inspection and was dete	로 () 프로그램 제공 [1]
2, 2014 5637 henich 74DM6S5-0-58	nrs tach 261 hrs total	Oct. 1, 2015 5675 Sensenich 74DM6S5-0 I certify that this propel 100 hr. inspection and	5 hrs tach 299 hrs total 0-58 s.n. A61539 Iller has been inspected in accordance with a was determined to be in airworthy condition. Allan Hatz A&P 39978227

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

Nov. 1, 2016	5716 hrs			total
Sensenich 74DM	6S5-0-58	s.n.	A61539	

I certify that this propeller has been inspected in accordance with a 100 hr. inspection and was determined to be in airworthy condition.

Lee Taylor A&P 2702401 Jan. 5, 2019 5762.1 hrs tach 412.1 hrs total Sensenich 74DM6S5-0-58 s.n. A61539

I certify that this propeller has been inspected in accordance with a 100 hr. inspection and was determined to be in airworthy condition.

Robert Gaier A&P 3495085

369 hrs total Dec. 1, 2017 5744.7 hrs tach Sensenich 74DM6S5-0-58 s.n. A61539

I certify that this propeller has been inspected in accordance with a 100 hr. inspection and was determined to be in airworthy condition.

Allan Hatz A&P 399782276

Jan. 5, 2019 5762.1 hrs tach 386 hrs total Sensenich 74DM6S5-0-58 s.n. A61539

I certify that this propeller has been inspected in accordance with a 100 hr. inspection and was determined to be in airworthy condition.

Allan Hatz A&P 399782276

May 6, 2021 5797 hrs tach 421 hrs total Sensenich 74DM6S5-0-58 s.n. A61539

I certify that this propeller has been inspected in accordance with a 100 hr. inspection and was determined to be in airworthy condition.

Allan Hatz A&P 399782276

October 14, 2022 5806.5 hrs tach 439.3 hrs total Sensenich 74DM6S5-0-58 s.n. A61539

I certify that this propeller has been inspected in accordance with a 100 hr/annual. inspection and was determined to be in airworthy condition.