

PROPELLER LOGBOOK

McCauley Propeller Warranty Policy

Dear Customer,

Congratulations on the purchase of your new McCauley propeller. Engineered with the customer in mind, it is designed to provide years of reliable and trouble-free service.

Scheduled maintenance or servicing of your McCauley propeller should be accomplished at your nearest <u>McCauley Approved Service Station</u>.

For location of the McCauley Approved Service Station nearest you, please call 1-316-831-4021 and ask for Product Support.

<u>NOTE</u>

Having work performed at a facility other than a McCauley Approved Service Station may void your warranty.

USE OF LOGBOOK

- Proper maintenance of this logbook is the owner's responsibility. It is an important record designed for the owner's information and protection.
- 2. If the propeller is sold or installed on another aircraft, the logbook should be transferred with the propeller.
- It is recommended that maintenance release tags and work orders be attached inside the back cover of this book. If a copy of the work order is not available, the repair station and work order numbers should be referenced in the logbook entry.
- 4. All Airworthiness Directives, Service Bulletins, and Service Letters have been complied with at the time of production.

CONTENTS

Installation History	3
Service History	4
AD's, Service Bulletins	11
Maintenance Release Tags	13

Owner Name	
Address	
Propeller Model 10160/1	TM7557M1
Blade Model	
Hub Serial No. ACB 49	506 A
Blade Serial No. 1	
2	
3	
4	pollacione ha

.

INSTALLATION HISTORY

	Date	Aircraft Model & Registration Number		Engin	Engine Serial Number & Position	
2	7 2008	THIS	PROPELLER WAS MANUFACTURED			
		NEW A	MCCAULEY PROPELLER SYSTEMS		1021	
2			TED AND FOUND TO BE AIRWORTHY S DATE			
	12					
	Model: Ce S/N: 1727 Reg# N14		McCauley 1C160/DTM7557M1 S/N: 735653		Tach: 1013.6 TTP: 0.0	
	Propeller. been inspe The aircraft,	Installed New Projected in accordance airframe, aircraft en	tion IAW Cessna 172NMaintenance Manual & Single Engine peller McCauley 1C160/DTM7557M1 S/N ACB44506A on N with a 100 HR inspection and determined airworthy this date gine, propeller or appliance identified above was repaired and inspected that the service. Pertinent details of the repair (s) are as file at the Test	1454U. I certif	fy that this propeller has	
	20	ns and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Inspector:				

MAINTENANCE & SERVICE HISTORY

Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: 735653	Tach: 110.7 TTP: 234.2	Inatures Station
serviced prop. I certify that the date.	stion IAW Cessna 172NMaintenance Manual & Single Engine Inspecti his propeller has been inspected in accordance with a 100 HR inspecti	ion and determined airworthy this	- Inbers
Regulations and is approved for a	gine, propeller or appliance identified above was repaired and inspected in accor- return to service. Pertinent details of the repair(s) are on file at this Facility unde Inspector:	r the above referenced Work Order.	
Date: May 7, 2010	Scott Wilson	A&P3142227	<u> </u>
Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: 735653	Tach: 317.5 TTP: 441.0	
C/W 100 HR/Annual inspecserviced prop. I certify that the date.	tion IAW Cessna 172NMaintenance Manual & Single Engine Inspections propeller has been inspected in accordance with a 100 HR inspection.	ion Guide. Inspected, cleaned and ion and determined airworthy this	
The aircraft, airframe, aircraft en Regulations and is approved for n	gine, propeller or appliance identified above was repaired and inspected in accorreturn to service. Pertinent details of the repair(s) are on file at this Facility unde	dance with current Federal Aviation r the above referenced Work Order.	
	hispector.		

	No. of London	Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: ACB44506A	Tach: 651.8 TTP: 775.3
Date: July 1, 2012 Inspector: Scott Wilson A&P3142227		date.	ans properter has been inspected in accordance with a 1	00 HR inspection and determined airworthy this
Model: Cessna C172MN S/N: 17272090 Reg# N1454U McCauley 1C160/DTM7557M1 S/N: ACB44506A Tach: 1022.7 TTP: 1146.2 C/W 100 HR/Annual inspection IAW Cessna 172M Maintenance Manual & Single Engine Inspection Guide. Inspected, cleaned and serviced prop. I certify that this propeller has been inspected in accordance with a 100 HR inspection and determined airworthy this date. The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Inspector:	nt	o approved for	return to service. Fertilient details of the repair(s) are on file at	this Facility under the above referenced Work Order.
Serviced prop. I certify that this propeller has been inspected in accordance with a 100 HR inspection and determined airworthy this date. The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Inspector:	S	N: 17272090		Tach: 1022.7
The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Inspector:	Se	erviced prop. I certify that this	on IAW Cessna 172M Maintenance Manual & Single Er propeller has been inspected in accordance with a 100	ngine Inspection Guide. Inspected , cleaned and HR inspection and determined airworthy this
	TI	ate. he aircraft, airframe, aircraft engin egulations and is approved for retu	e, propeller or appliance identified above was repaired and inspurn to service. Pertinent details of the repair(s) are on file at this Inspector:	ected in accordance with current Federal Aviation Facility under the above referenced Work Order.

Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: ACB44506A	Tach: 1380.8 TTP: 1504.3
serviced prop. I certify that t date.	tion IAW Cessna 172M Maintenance Manual & Single Enis propeller has been inspected in accordance with a 100 gine, propeller or appliance identified above was repaired and inspecturn to service. Pertinent details of the repair(s) are on file at this Inspector:	pected in accordance with current Federal Aviation is Facility under the above referenced Work Order. Station nbers
	=5 - 7A/-	
expe	Lying Who	air & overhaul
— Mo	Cautey	: ACB44506A
Performed an annual	PTT ; 1781.7 nspection using FAR 43 app. D for a checklist. Thi intenance performed on this logbook entry.	TachTime: 1658.2 s propeller is returned to service
lote Enter Complian	Jason L. Miles A&P 3399595IA (435) 671-9126 P.O. Box 22861 Salt Lake City Utah 8	ages 11 & 12

Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: ACB44506A	Tach: 1904.0 > TTP: 2027.5	\
serviced prop. I certify that t	ction IAW Cessna 172M Maintenance Manual & Sing his propeller has been inspected in accordance with a	100 HR inspection and determined an worthy this	nd Station
The aircraft, airframe, aircraft et Regulations and is approved for Date: February 8, 2017	ngine, propeller or appliance identified above was repaired and return to service. Pertinent details of the repair(s) are on file a	H - 0	Numbers
Date. reoldary 0, 2011			1
Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: ACB44506A	Tach: 2106.6 TTP: 2230.1	
serviced prop. I certify that	ction IAW Cessna 172M Maintenance Manual & Sing this propeller has been inspected in accordance with a	100 322	
Regulations and is approved for	ngine, propeller or appliance identified above was repaired an return to service. Pertinent details of the repair(s) are on file	Marth Va-	
Date: February 25, 2018			_

MAINTENANCE & SERVICE HISTORY Make: McCauley Advantage Aviation W/O: Model: 2C160/DTM7557M1 South Valley Regional Airport Tach: 2370.0 7220 S. 4450 W. S/N: 735653 TPSN: 2493.5 W. Jordan, UT 84084 Reg# N1454U 801-755-5398 C/W 100 HR/Annual inspection IAW Cessna 172M Maintenance Manual & Single Engine Inspection Guide. Cleaned, dressed prop. I certify that this propeller has been inspected in accordance with 100 HR/Annual inspection and determined airworthy this date. The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Signature: Jam Date: March 14, 2019 sen AI 2886701 Make: McCauley W/O: Advantage Aviation Model: 2C160/DTM7557M1 outh Valley Regional Airport Tach: 2573.1 S/N: 735653 7220 S. 4450 W. TPSN: 2696.6 W. Jordan, UT 84084 Reg# N1454U 801-755-5398 C/W 100 HR/Annual inspection IAW Cessna 172M Maintenance Manual & Single Engine Inspection Guide. Cleaned, dressed prop. I certify that this propeller has been inspected in accordance with 100 HR/Annual inspection and determined airworthy this date. The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order.

No

Date: March 27, 2020

. Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 1 & 12

Signature:

James Thompsen AI 2886701

W/O: Advantage Aviation Make: McCauley Tach: 2790.6 South Valley Regional Airport Model: 2C160/DTM7557M1 7220 S. 4450 W. TPSN: 2914.1 S/N: 735653 + W. Jordan, UT 84084 Reg# N1454U 801-755-5398 C/W 100 HR/Annual inspection IAW Cessna 172M Maintenance Manual & Single Engine Inspection Guide. Cleaned, dressed prop. I certify that this propeller has been inspected in accordance with 100 HR/Annual inspection and determined airworthy this date. The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Signature: James Thompsen AI 2886701 Date: March 1, 2021 Tach: 3011.5 McCauley 1C160/DTM7557M1 Model: Cessna C172MN TTP: 1997.9 S/N: ACB44506A S/N: 17272090 Reg# N1454U C/W 100 HR/Annual inspection IAW Cessna 172M Maintenance Manual & Single Engine Inspection Guide. Inspected, cleaned and serviced prop. I certify that this propeller has been inspected in accordance with a 100 HR inspection and determined airworthy this date. The aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Federal Aviation Regulations and is approved for return to service. Pertinent details of the repair(s) are on file at this Facility under the above referenced Work Order. Inspector: -Scott Wilson A&P3142227 Date: April 1, 2022

Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: ACB44506A	Tach: 3157.9 TTP: 2144.3
	ction IAW Cessna 172M Maintenance Manual & Single E this propeller has been inspected in accordance with a 10	0 HR inspection and determined airworthy this
The aircraft, airframe, aircraft er Regulations and is approved for Date: November 30, 2022	ngine, propeller or appliance identified above was repaired and instruction return to service. Pertinent details of the repair(s) are on file at the Inspector:	is Facility under the above referenced Work Order.
Model: Cessna C172MN S/N: 17272090 Reg# N1454U	McCauley 1C160/DTM7557M1 S/N: ACB44506A	Tach: 3256.5 TTP: 2310.7
	tion IAW Cessna 172M Maintenance Manual & Single E certify that this propeller has been inspected in accordance	
The aircraft, airframe, aircraft en Regulations and is approved for r Date: November 10, 2023	gine, propeller or appliance identified above was repaired and inspecturn to service. Pertinent details of the repair(s) are on file at thi Inspector:_	s Facility under the above referenced Work Order.
1. \$18.00 max - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		and the special of the processing of the processing of the special
	3	
		· · · · · · · · · · · · · · · · · · ·

Date	Comp Dresse Compl	leted a 100 Hr inspe ed the prop blades. I	rach: 3429.4 AFTT: 10,552.1 TTP: 2415.8 SF ction I/A/W Cessna 172M Service manual. Installed 2 new screws in the prop spinner. hrough Bi-Weekly update 2024-25. No new	orized Signatures rman and Station
			eller has been inspected I/A/W a 100 Hr electronined to be in airworthy condition. Dixon AP3534285	,