Piqua, OH 45356

Report: Revision: M2023-03

Date:

25 Jan. 2025

INSTALLATION INSTRUCTIONS SUPPLEMENTAL TYPE CERTIFICATE SA11888CH

HARTZELL PROPELLER

MODEL

2C1-R419A1/75C(S)08

ON

MOONEY INTERNATIONAL CORPORATION

MODEL M20A-G, J

AIRCRAFT

FAA Approved:	SCOTT A FOHRMAN Digitally signed by SCOTT A FOHRMAN Date: 2025.03.11 11:03:14 -05'00'	
Date:		

Hartzell Propeller LLC One Propeller Place

Piqua, OH 45356

Report: Revision: M2023-03

25 Jan. 2025 Date:

LOG OF REVISIONS

Rev	Rev Date	Pages	Description of Revision	Approved	FAA Approved
IR	28 Nov. 2023	1 -6	Initial FAA submittal	Bob Minnis	
Α	25 Jan. 2025	All	Change applicant name Add STC Number	Bob Minnis	

One Propeller Place Piqua, OH 45356 Report: M2023-03 Revision: A

Date: 25 Jan. 2025

TABLE OF CONTENTS

Paragraph Number	PARAGRAPH	Page Number
1.0	INTRODUCTION	4
2.0	INSTALLATION INSTRUCTIONS	4
3.0	MODEL ELIGIBILITY	6
4.0	LOW PITCH STOP SETTING	6

One Propeller Place Piqua, OH 45356 Report: M2023-03 Revision: A

Date: 25 Jan. 2025

1.0 INTRODUCTION

The modification replaces the currently installed propeller with the Hartzell Propeller, model number 2C1-R419A1/75C(S)08, two - blade composite propeller and Hartzell Spinner.

2.0 INSTALLATION INSTRUCTIONS

COMPATIBILITY OF THE INSTALLATION CHANGE WITH PREVIOUSLY APPROVED MODIFICATION MUST BE DETERMIND BY THE INSTALLER

2.1 Applicable Manuals:

- Installation Instructions, M2023-03
- Instructions for Continued Airworthiness, M2023-05
- Hartzell Propeller Owner's Manual, 480 rev.8 (Composite Blades) or later approved.
- Mooney International Corp. Maintenance Manual models M20A-G, J.
- FAA approved Airplane Flight Manual Supplement No. M2023-06

WARNING

Disconnect the ignition harness to the spark plugs before removing the existing propeller & spinner. Reconnect after the installation of the replacement propeller and spinner is completed.

Failure to comply can result in bodily injury when the propeller is rotated during removal or reinstallation.

CAUTION

Wrap the blade shanks in several layers of masking or duct tape before installing or removing the spinner dome to prevent damaging the blade and blade paint.

2.2 Removal and Installation

Removal / installation of the propeller spinner and propeller are to be accomplished in accordance with Hartzell Propeller Owner's Manual 480 Rev.8 (Composite Blades) or later approve revisions and Mooney Maintenance Manual, Models M20A-G, J.

2.3 Tooling requirements

- Safety wire pliers
- Torque wrench (1/2-inch drive)
- Torque wrench adapter
- ³/₄ inch open end wrench

One Propeller Place Piqua, OH 45356 Report: M2023-03 Revision: A

Date: 25 Jan. 2025

2.4 Consumables

Quick Dry Stoddard Solvent or Methyl-Ethyl-Ketone (MEK)

2.5 Expendables

- 0.032 Stainless Steel Aircraft Safety Wire
- "O" ring propeller to engine seal (MS2875-228) or FAA approved P/N. Refer to Mooney M20A-G-J Part Manual.

2.6 Pre-Installation

- Inspection of shipping package
 - Examine the exterior of the shipping container for signs of shipping damage, especially at the box ends around each blade. A hole, tear or crushed appearance at the end of the box (at the propeller tips) may indicate the propeller was dropped during shipment, possibly damaging the blades.

2.7 Uncrating

- Place the propeller on a firm support
- Remove the banding and any external wood bracing from the cardboard shipping container
- Remove the cardboard from around the hub and blades. Place the propeller on a padded surface that supports the propeller over a large area. Never stand the propeller on a blade tip.
- Remove the plastic dust cover cup from the propeller-mounting flange (if installed).

2.8 Inspection after shipping

 After removing the propeller from the shipping container, examine the propeller components for shipping damage.

2.9 Placard and marking:

Placard concerning other propellers are obsolete.

2.10 Perform static test, check for function and oil leakage.

- Perform full power static RPM check with the governor adjusted for full RPM (Note: Count the number of turns for reference setting after propeller RPM check). Adjust low pitch stop per Hartzell Propeller Owner's <u>Manual 480 Rev. 8 or later approved</u>. (SEE Maintenance Practices, Page 6-27 of this document).
- Check for proper governor control cable cushion, adjust as required.
- Adjust fuel flow in accordance with Mooney Service Instruction, Lycoming Engine Setup Procedures or in accordance with STC's that may be installed.
- After adjustment is complete, final safety checks are made, safety wire installation as required, perform flight test, and make all required logbook entries.

One Propeller Place Piqua, OH 45356 Report: M2023-03

Revision: A Date: 25 Jan. 2025

2.11 Change weight and balance record and equipment list:

Hartzell-Propeller two - blade composite model 2C1-R419A1/75C(S)08 propeller, Hartzell Spinners, part numbers 103585 for M20A-G and 109340P for M20J.

Propeller Hub, Blades &	WEIGHTS Lbs.	Length	
Spinner		Max - Inches	Min - Inches
2C1-R419A1/75C(S)08	41.6	74.0	74.0

- 2.12 Post-installation dynamic balance of the propeller / engine combination is recommended.
- 2.13 Make the appropriate logbook entries and return aircraft to service with FAA Form 337 referencing STC.

Note: All Hartzell-Propeller manuals and service information can be ordered through your Hartzell-Propeller distributor or (if prepaid) directly from:

Hartzell Propeller LLC One Propeller Place Piqua, Ohio 45356

Email

techsupport@hartzellprop.com

Telephone

(937) 778-4379 8am - 5pm US Eastern Time (937) 778-4376 after hours AOG support

or web site http://www.hartzellprop.com

3.0 MODEL ELIGIBILITY

3.1 Mooney International model M20A-G, J.

4.0 LOW PITCH STOPS SETTING

- Estimated pitch stops are 14.1 +/- .2, and 30.0 +/- 1.0.
- If necessary, adjust low pitch stops per Section Maintenance Practices Page 6-27 of Hartzell Propeller Owner's Manual No. 480 rev. 8 or later approve revisions. Should low pitch stop need to be adjusted more than 1 degree (3/4 turn), this may be an indication that your engine is not making rated horsepower.
- The above data represent **SEA LEVEL** standard day conditions.

END