

**REPORT NAME:**  
FUEL SERVO SHIELD  
INSTALLATION INSTRUCTIONS  
ADDENDUM



1585 Aviation Center Parkway  
Hangar 804  
Daytona Beach, FL 32114

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**KIT NUMBER:** PFS-16201

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#### REVISION CONTROL

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## 1.0 INTRODUCTION

**Note:** PFS is the abbreviation for Power Flow Systems, Inc.

**Description:** The enclosed part has been designed to shield the exposed tubes on the exhaust collector assembly in the event of a fuel leak from the fuel servo. This part must be installed on all Mooney M20J aircraft equipped with Power Flow Exhaust Systems, unless the heat shroud has an integral shield covering the exposed collector tubes.

**Please read these directions completely before starting installation.**

**Please call us at 386-253-8833 during normal business hours if you have any questions regarding the installation of this kit .**

## 2.0 INSTALLATION

Install heat shield to bottom of fuel servo using two forward and one aft attach bolts as shown. If equipped with a ram-air door, the ram-air actuating cable may need to be rerouted slightly for clearance. On some aircraft the cable is best routed below the shield. Torque and Safety in accordance with the latest approved revision of the applicable Mooney Service Manual.

