



**Installation and Operating Manual** 

Rev. A

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# **IMPORTANT:**

Information in this document is subject to change without notice.

To confirm the current revision status of this manual, visit the JAC website:

www.jupiteravionics.com

	RECORD OF REVISIONS					
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# **SECTION 1 - DESCRIPTION**

# 1.1 System Overview

The JA77-006 Switch Plate with Dual Removable Legends - Six Dzus allows the aircraft installing agency to present a professionally finished configurable switch panel for the required switches.

The JA77-006 accepts standard aircraft-grade toggle switches (i.e. Honeywell TL series or MS24523).

The legends are removable and available with any text or font. Blank legends and hole plugs (JAC Part No PLT-PLUG-0003) are also available to cover unused switch holes.

# 1.2 Features Overview

The JA77-006 has accommodation for up to four toggle switches.

The JA77-006 has four field-replaceable legends per switch port.

Each legend is fully dimmable from a +28 Vdc light dimmer bus.

Up to eight characters are available per legend.

The Dzus plate has a baked-on flat urethane paint finish to resist scratches and nicks.

# 1.3 Inputs and Outputs

Refer to the JA77-006 connector maps for the mating connector designators and pin assignments for the input and output signals.

# 1.3.1 Inputs

Name	Qty	Туре
Power input	1	+28 Vdc lights power

# 1.4 Specifications

# 1.4.1 Electrical Specifications

# **Lights Input**

LIGHTS INPUT Voltage	0 - 28 Vdc
LIGHTS INPUT Current	150 mA max.

# 1.4.2 Mechanical Specifications

Height	2.25 in [57.2 mm] max
Depth behind faceplate	0.32 in [8.1 mm] max
Faceplate width	5.75 in [146 mm] max

Weight without switches 0.33 lbs. [0.15 kg] max brushed

Material aluminum with flat black

urethane finish

Connector One 2-pin male Microfit

Mounting 4 Dzus fasteners
Installation kit part number INST-JA77

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# **SECTION 2 – INSTALLATION**

# 2.1 Introduction

This section contains unpacking and inspection procedures, installation information, and post-installation checks.

# 2.2 Continued Airworthiness

Maintenance of the JA77-006 is on condition only. Scheduled inspection and/or periodic maintenance of this unit is not required.

# 2.3 Unpacking and Inspecting Equipment

Unpack the equipment carefully. Check for shipping damage and report any problems to the relevant carrier. Confirm that the Authorized Release Certificate or Certificate of Conformance is included. Complete the on-line warranty card from the Jupiter Avionics Corporation (JAC) website – www.jupiteravionics.com/warranty

# 2.3.1 Warranty

This product manufactured by JAC is warranted to be free of defects in workmanship or performance for 2 years from the date of installation by an approved JAC dealer or agency. This warranty covers the cost of all materials and labour to repair or replace the unit, but does not include the cost of transporting the defective unit to and from JAC or its designated warranty repair centre, or of removing and replacing the defective unit in the aircraft. This warranty does not cover failures due to abuse, misuse, accident, or unauthorized alteration or repairs.

THIS WARRANTY IS VOID IF THE PRODUCT IS NOT INSTALLED BY AN AUTHORIZED JAC DEALER. If the online warranty card is not completed, the product will be warranted from the date of manufacture.

Contact JAC for return authorization, and for any questions regarding this warranty and how it applies to your unit(s). JAC is the final arbiter concerning warranty issues.

# 2.4 Installation Procedures



**CAUTION**: The power input circuitry of the unit may be damaged if the installation does not conform to the wiring instructions in this manual.

# 2.4.1 Installation Limitations

Those installing the JA77, on or in a specific type or class of aircraft, must determine that the aircraft installation conditions are within standards. The JA77 may be installed only by following the applicable airworthiness requirements.

# 2.4.2 Cabling and Wiring

All wire shall be selected in accordance with the original aircraft manufacturer's maintenance instructions, or AC43.13-1B Change 1, Paragraphs 11-76 through 11-78. Unshielded wire types shall qualify to MIL-W-22759 as specified in AC43.13-1B Change 1, Paragraphs 11-85, 11-86, and listed in Table 11-11. Follow the Connector Map and Interconnect in Appendix A of this manual.

Maintain wire segregation and route wiring in accordance with the original aircraft manufacturer's maintenance instructions.

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Unless otherwise noted, lights wiring shall be a minimum of 22 AWG. Refer to the Interconnect drawing for additional specifications. Check that the ground connection is clean and well secured.

# 2.4.3 Mechanical Installation

The JA77-006 can be mounted in any attitude and location with adequate space for the front panel and sufficient clearance for the connector and wiring harness. It requires no direct cooling.

# 2.4.4 Legend Replacement

The JA77-006 illuminated legends are field replaceable. For further information, refer to the 'Legend Replacement' document in Appendix A of this manual.

# 2.4.5 Legend Text Selection

When ordering a JA77-006, use the Configuration Chart on the JAC website, or DOC-CONF-77x06 in Appendix A of this manual to specify the text for each legend. Complete the chart and include it with the order.

# 2.5 Post Installation Checks

# 2.5.1 Voltage/Resistance checks.

Do not attach this unit until the following conditions are met:

- a) Check P9 pin 1 for +28 Vdc lights buss voltage.
- b) Check P9 pin **2** for continuity to ground (less than  $0.5 \Omega$ ).

# 2.5.2 Configuration

Ensure that any switches inserted into the JA77-006 are configured correctly. This may be done at the factory, on the maintenance bench or in the aircraft before the power on checks are performed.

## 2.5.3 Power on Checks.

Power up the aircraft's systems and confirm normal operation of all functions controlled by the JA77 switches.

When all performance checks are satisfied, complete the necessary regulatory documentation before releasing the aircraft for service. Refer to Appendix B.

# 2.6 Installation Kit

The kit required to install this unit is included with the unit.

The installation kit (Part # INST-JA77) consists of the following:

Quantity	Description	JAC Part #
1	Connector Assembly	CON-8500-0001
2	Female crimp pins	CON-8501-0001

# 2.6.1 Recommended Crimp tool

Micro-Fit Crimp Tool			
Tool Type	Hand crimping tool		
MOLEX	63819-0000		

# 2.7 Installation Drawings

The drawings and documents required for Installation can be found in Appendix A of this manual.

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# **SECTION 3 – OPERATION**

#### 3.1 Introduction

This section contains the operating instructions for the JA77-006.

#### 3.2 **Front Panel Controls**



Note: The sixteen legends are removable and may be replaced with custom-ordered parts with any text or



- 2 Upper legends
- Lower legends

The JA77-006 allows the aircraft customizer to present a professionally-finished configurable switch panel for extra switches. The JA77 accepts standard aircraft grade toggle switches (i.e. Honeywell TL series or MS24523).

Blank legends and hole plugs are also available to cover unused switch holes.

#### 3.3 Operation



Note: Check with your installing agency for confirmation of the operation of all switches.

Each switch position is associated with four replaceable legends; two above and two below the switch. The legends will dim with the aircraft lighting buss.

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# **Installation and Operating Manual**

# **Appendix A - Installation Drawings**

# A1 Introduction

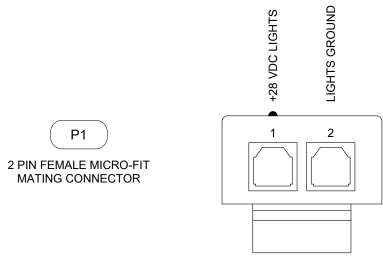
The drawings necessary for installation and troubleshooting of the JA77-006 Switch Plate with Dual Removable Legends - Six Dzus are in this Appendix, as listed below.

# A2 Installation Drawings

DOCUMENT	Rev
JA77-006 Connector Map	Α
JA77-006 Interconnect	Α
JA77-006 Mechanical Installation	Α
DOC-CONF-77x06	Α

Reference Documents	
TOL-CUST-8XTR Legend Replacement	Α

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VIEW IS FROM REAR OF MATING CONNECTOR

PREPARED	TAT		ILIDITED AVIONICS		
CHECKED			JUPITER AVIONICS		
CHECKED		Switch Plate with Dual Removable Legends - Six Dzus			
APPROVED		NCAGE CODE	PART NO.	SHEET	
		L00N3	JA77-006	1/1	
CONFIDENTIAL & PROPRIETARY		DOC NO.			
TO JUPITER AVIONICS CORP.		JA77-006 Connector Map Rev A.dwg			

JUPITER AVIONICS TEMPLATE AUTOCAD PORTRAIT SIZEA REV B.DWT

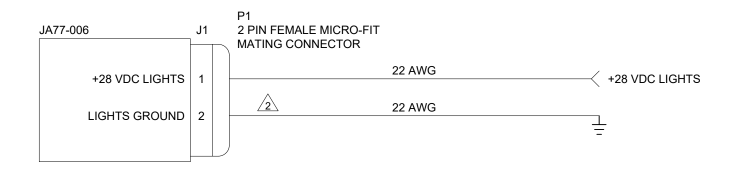
### JA77-006 INTERCONNECT WIRING NOTES

# NOTES

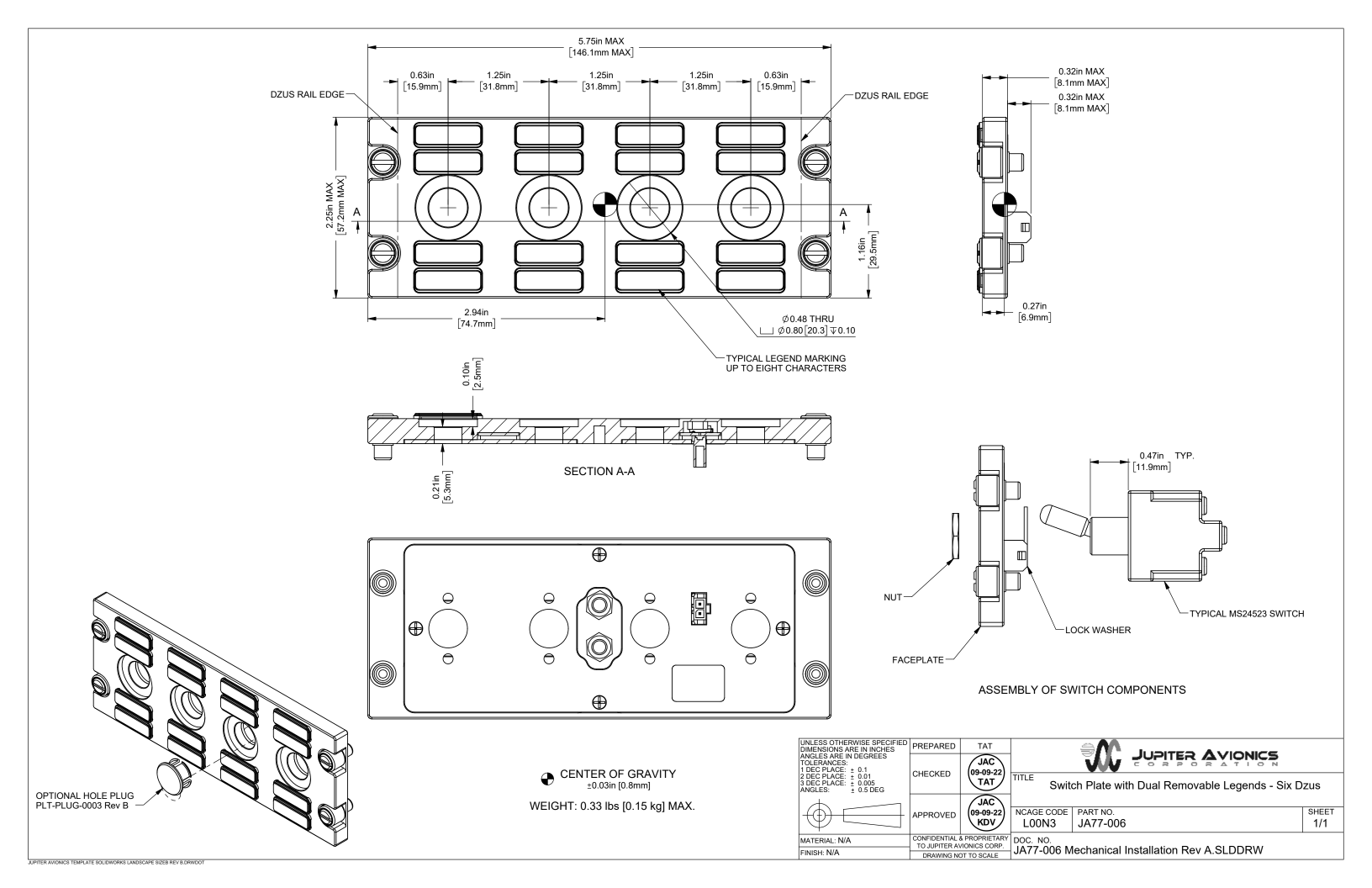
1. ALL WIRE SIZE SHOULD BE 24 AWG MIN UNLESS OTHERWISE SPECIFIED. UNSHIELDED WIRE SHOULD BE SELECTED PER FAA AC43.13-1B CHANGE 1 PARA 11-76 TO 11-78. WIRE TYPES SHOULD BE IN ACCORDANCE WITH MIL-W-22759 AS DESCRIBED IN FAA AC43.13-1B CHANGE 1 PARA 11-85 AND 11-86 AND LISTED IN TABLE 11-11 OR 11-12.



CONNECTION TO AIRFRAME GROUND SHOULD BE MADE WITH 22 AWG WIRE. LENGTH NOT TO EXCEED 3 FT (0.91 M).



PREPARED	TAT (		ILIDITED AVIONICS		
CHECKED	JAC (12-09-21)	JUPITER AVIONICS			
IAI)		TITLE Switch Plate with Dual Removable Legends - Six Dzus			
JAC \ 09-09-22					
APPROVED	KDV	NCAGE CODE	PART NO.	SHEET	
		L00N3	JA77-006	1/1	
CONFIDENTIAL & PROPRIETARY		DOC NO.			
TO JUPITER AVIONICS CORP.		JA77-006 Interconnect Rev A.dwg			





JA77-x06 Configuration Chart

Standard legends shown, all legends are customizable up to 8 characters. Click on legend to customize. Save and email file to sales@jupiteravionics.com Hole Plugs (JAC P/N PLT-PLUG-0003) will be provided for the holes with blank legends.

System Lighting Type Standard White		
NVIS Compatible		
Customer Information		
Installation Company:		
Phone:		
Contact:		
End User Name:		
Aircraft Type:		

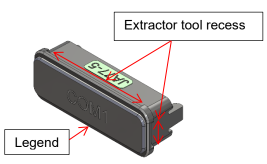
DOC-CONF-77X05 Artwork Rev C.dwg



# Field-Replaceable Legends

Jupiter Avionics Corporation (JAC) products have field-replaceable illuminated legends. This permits easy customization, and allows the same units to be used in multiple different configurations with only minimal changes.

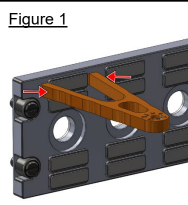
The internal circuitry ensures that, although the legends are individually illuminated, the illumination is consistent and uniform throughout all legends, and never needs to be balanced. This means that if it is a requirement to change the labelling due to damage or for a different project, there is no need for costly and time-consuming illumination checks.



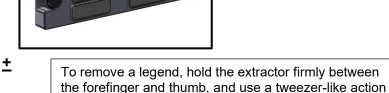
# **Legend Removal**



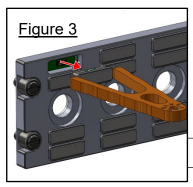
**Caution**: Take care not to scratch or otherwise damage the faceplate or the legend.

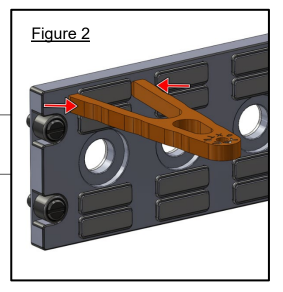


To facilitate 8 letter legend removal, JAC provides a legend extractor tool - part # TOL-CUST-8XTR (figure 1) that fits into the recesses on the legend.



to grip the legend (figure 2).





Pull the legend away from the faceplate as shown in figure 3.

# Legend Replacement

To replace a legend, align the text correctly, and then apply gentle pressure until the body of the legend support seats firmly into the faceplate.

Once the new legend is in place, ensure that it has seated correctly by checking that it illuminates. The unit is now ready for use.

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**Appendix B - Installation Documents** 

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# B1 Airworthiness Approval

Airworthiness approval of the JA77-006 may require completion of a TCCA Major Modification Report per CAR STD (AWM) 571 Appendix L, or a FAA Form 337. The sample wording for a description of the work is provided to assist the Installing Agency in preparing Instructions for Continued Airworthiness (ICA) when installing a Jupiter Avionics JA77-006 Switch Plate with Dual Removable Legends - Six Dzus. It is the installer's responsibility to determine the applicability of the method used. Installations performed outside Canada must follow the applicable aviation authority's regulations.

# Sample Wording:

Installed a Jupiter Avionics JA77-006 Switch Plate with Dual Removable Legends - Six Dzus in [aircraft location]. Installed in accordance with the JA77-006 Installation Manual, Revision [], and AC 43.13-2, Chapters 2, and 3.

The JA77-006 Installation Manual provides detailed installation instructions and wiring diagrams (Section 2, and Appendices A and B).

Aircraft equipment list, weights and balance amended. Compass compensation checked and found to conform to applicable regulations.

# B2 Instructions for Continued Airworthiness

Maintenance of the JA77-006 Switch Plate with Dual Removable Legends - Six Dzus is "on condition" only. Periodic maintenance of the JA77-006 is not required.

The following sample Instructions for Continued Airworthiness (ICA) provides assistance in preparing ICA for the Jupiter Avionics JA77-006 unit installation as part of a Type Certificate (TC) or Supplemental Type Certificate (STC) project to comply with CAR STD (AWM) 523/527/525/529.1529 or FAR 23/25/27/29.1529 "Instructions for Continued Airworthiness".

Items that may vary by aircraft make and model are shown in brackets ("[]") and should be filled in as appropriate. Some of the checklist items do not apply, in which case they should be marked "N/A" (Not Applicable).

# Instructions for Continued Airworthiness, Jupiter Avionics JA77-006 Switch Plate with Dual Removable Legends - Six Dzus in an [Aircraft Make and Model]

# 1. Introduction

[Aircraft that has been altered: Registration number, Make, Model and Serial Number]

**Content, Scope, Purpose and Arrangement**: This document identifies the Instructions for Continued Airworthiness for a Jupiter Avionics JA77-006 installed in an [aircraft make and model].

Applicability: Applies to a Jupiter Avionics JA77-006 installed in an [aircraft make and model].

**Definitions/Abbreviations**: None, N/A.

Precautions: None, N/A.

Units of Measurement: None, N/A.

Referenced Publications: JA77-006 Installation and Operating Manual

STC/TC # [applicable STC/TC number for the specific aircraft installation]

**Distribution**: This document should be a permanent aircraft record.

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# 2. Description of the System/Alteration

Jupiter Avionics JA77-006 Switch Plate with Dual Removable Legends - Six Dzus. Refer to Appendix A of this manual for interconnect information. Refer to aircraft manufacturer approved interconnect for actual installation.

# 3. Control, Operation Information

Refer to section 3 of this manual.

# 4. Servicing Information

N/A

# 5. Maintenance Instructions

Maintenance of the JA77-006 is 'on condition' only. Periodic maintenance is not required.

# 6. Troubleshooting Information

N/A

# 7. Removal and Replacement Information

Refer to Section 2 of this manual - the JA77-006 Installation and Operating Manual. If the unit is removed and reinstalled, a functional check of the equipment should be conducted.

# 8. Diagrams

Refer to Appendix A of this manual - the JA77-006 Installation and Operating Manual - for installation drawings and interconnect examples.

# 9. Special Inspection Requirements

N/A

# 10. Application of Protective Treatments

N/A

# 11. Data: Relative to Structural Fasteners

JA77-006 and appropriate mounting hardware installation, removal and replacement should be in accordance with applicable provisions of AC 43.13-1B and AC 43.13-2A.

# 12. Special Tools

N/A

# 13. This Section is for Commuter Category Aircraft Only

- A. Electrical loads: Refer to Section 1 of the JA77-006 Installation and Operating Manual.
- B. Methods of balancing flight controls: N/A.
- C. Identification of primary and secondary structures: N/A.
- D. Special repair methods applicable to the airplane: N/A.

# 14. Overhaul Period

No additional overhaul time limitations.

# 15. Airworthiness Limitation Section

N/A

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