

# **SERVICE BULLETIN**

ENGINE — BRACKET, MOUNTING — INTRODUCTION OF A MOUNTING BRACKET MADE FROM A DIFFERENT MATERIAL

MODEL APPLICATION V2500-A1, V2522-A5, V2524-A5, V2527-A5, V2527E-A5, V2527M-A5, V2530-A5, V2533-A5, V2525-D5, V2528-D5

BULLETIN ISSUE SEQUENCE

V2500 Series 72-0647

72-32-00

# IAE PROPRIETARY INFORMATION

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**Compliance Category** 

7

P&W Distribution Code

V2500 May 10/19

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# Summary

The purpose of this Service Bulletin is to introduce a new mounting brackets made from a different material.

# Planning Information

#### **Effectivity Data**

# **Engine Models Applicable**

V2500-A1

Engine Serial Nos. V0001 thru V0361

V2522-A5, V2524-A5, V2527M-A5, V2527-A5, V2527E-A5, V2530-A5, V2533-A5

Engine Serial Nos. V10001 thru V13190

Engine Serial Nos. V15001 thru V17375

Engine Serial No. V17377

Engine Serial No. V17388

Engine Serial No. V17408

Engine Serial No. V17485

V2525-D5, V2528-D5

Engine Serial Nos. V20001 thru V20285

# Concurrent Requirements

There are no concurrent requirements.

#### Reason

- 1. Condition: The material manufacturer is no longer making the material.
- 2. Background: Manufacture of the material is no longer occurring.
- 3. Objective: Provide a mounting bracket made from new material.
- 4. Substantiation: The changes introduced by this Service Bulletin were subject to satisfactory comparative analysis.
- 5. Effects of Bulletin on:

Removal/Installation: Not Affected.

Disassembly/Assembly: Not Affected.

Cleaning: Affected.

Inspection/Check: Affected.

Repair: Affected.

Testing: Not Affected.

6. Supplemental Information

None.

# Description

Replace the mounting brackets.



# Compliance

Category 7

Accomplish when supply of superseded parts has been depleted.

# Approval Data

The part number changes and/or part modifications specified in the Accomplishment Instructions and Material Information sections of this Service Bulletin have been shown to comply with the applicable Federal Aviation Regulations and are FAA-APPROVED for the engine model(s) given.

The aircraft Type Certificate (TC) holder has been informed of this change.

# Manpower

1.	In Service	
	Not Applic	able.
2.	At Overhaul	
	Not Applic	able.

# Weight and Balance

Weight Change

None.

2. Moment Arm

No Effect.

3. Datum

Engine Front Mount Centerline (Power Plant Station (PPS) 100)

#### **Electrical Load Data**

This Service Bulletin has no effect on the aircraft electrical load.

#### Software Accomplishment Summary

Not Applicable.

#### References

NOTE:

In 2014 IAE converted the V2500 Technical Publications to a new system. As a result of the conversion, some manuals were consolidated. All manuals received new P&W part numbers. To facilitate the use of this Service Bulletin, a Technical Publications conversion table is provided in the Appendix.

- 1. ATA Locator 72-32-00.
- Internal Reference No. 13VJ009.
- 3. V2500 Standard Practices and Processes, P&W Ref. PN 2A4414, Chapter/Section 70-01-00.
- 4. V2500-A1 Series Illustrated Parts Catalog, P&W Ref. PN 2A4427, Chapter/Section 72-32-17.

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- 5. V2500-A5 Series Illustrated Parts Catalog, P&W Ref. PN 2A4428, Chapter/Section 72-32-17.
- 6. V2500-D5, Series Illustrated Parts Catalog, P&W Ref. PN 2A4426, Chapter/Section 72-32-17.

# Other Publications Affected

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- V2500-A1 Series Illustrated Parts Catalog, P&W Ref. PN 2A4427, Chapter/Section 72-32-17.
- 2. V2500-A5 Series Illustrated Parts Catalog, P&W Ref. PN 2A4428, Chapter/Section 72-32-17.
- 3. V2500-D5, Series Illustrated Parts Catalog, P&W Ref. PN 2A4426, Chapter/Section 72-32-17.

# Interchangeability of Parts

Old and new parts are directly interchangeable.

# Information in the Appendix

Alternate Accomplishment Instructions (No)

Progression Charts (No)

Added Data (Yes)

Revision to Table of Limits (No)

Inspection Procedures (No)



# **Material Information**

# Material — Price and Availability

- 1. Part prices were not available at the time of Service Bulletin publication. Contact IAE Spares Management & Logistics for firm quotations.
- 2. There is no kit provided to do this Service Bulletin.
- 3. Part availability information is provided in material data Instructions Disposition.

# **Industry Support Program**

Not Applicable.

The material data that follows is for each engine.

# For V2500-A1 Engines:

New PN	Qty	Estimate of Unit Price (\$)	Keyword	Old PN	Instructions — Disposition
5A2197	1	*	BRACKET, MOUNTING	5A1903 (72-32-17-1-100 A)	(2)(A)(L)
5A2196	1	*	BRACKET, MOUNTING	5A1902 (72-32-17-1-200 A)	(2)(A)(L)

The material data that follows is for each engine.

For V2522-A5, V2524-A5, V2527-A5, V2527E-A5, V2527M-A5, V2530-A5, V2533-A5 Engines:

New PN	Qty	Estimate of Unit Price (\$)	Keyword	Old PN	Instructions — Disposition
5A2197	1	*	BRACKET, MOUNTING	5A1903 (72-32-17-1-100 A)	(2)(A)(L)
5A2196	1	*	BRACKET, MOUNTING	5A1902 (72-32-17-1-200 A)	(2)(A)(L)

The material data that follows is for each engine.

# For V2525-D5, V2528-D5 Engines:

New PN	Qty	Estimate of Unit Price (\$)	Keyword	Old PN	Instructions — Disposition
5A2197	1	*	BRACKET, MOUNTING	5A1903 (72-32-17-1-100 A)	(2)(A)(L)
5A2196	1	*	BRACKET, MOUNTING	5A1902 (72-32-17-1-200 A)	(2)(A)(L)

Instructions/Disposition Code Statements:

Parts Modification Conditions



Estimated part prices are provided when they are available at time of publication. The Estimate of Unit Price is only for planning purposes and does not constitute a firm quotation. An asterisk (\*) is shown where part pricing information was unavailable. In either case, contact IAE Spares for firm quotations.

(2) The new part is a replacement part only, and cannot be obtained by modification of the old part.

# Spare Parts Availability

- (A) The new part is available.
- (L) The old part will be supplied until the supply is fully used.

Vendor Services or Special Components/Materials

Not Applicable.

# Tooling — Price and Availability

Special tools are not required to accomplish this Service Bulletin.

#### Reidentified Parts

Not Applicable.

#### Other Material Information Data

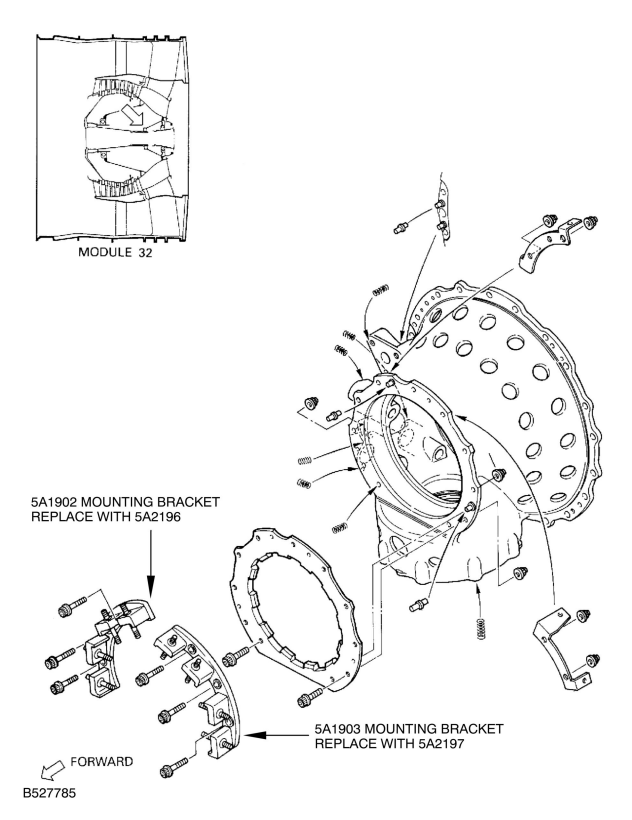
Not Applicable.



# Accomplishment Instructions

- 1. Replace the Mounting Bracket, PN 5A1902 with PN 5A2196. See Figure 1.
- 2. Replace the Mounting Bracket, PN 5A1903 with PN 5A2197. See Figure 1.
- 3. Recording Instructions
  - A. A record of accomplishment is required.





LOCATION OF MOUNTING BRACKETS 72-32-17 FIGURE 1

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# Appendix Added Data

# Internal Reference Information

Revision No.	Reference Document	Origination
Original	EC13VJ009	JAEC

Number values shown in parentheses adjacent to U.S. values are International System of units (SI) equivalents.

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# Technical Publications Cross Reference Table

Publication	Engine Model(s)	IAE IETM Pub Ref	P&W Part Number
ENGINE MANUAL — A1, A5	All	E-V2500-1IA	2A4407
CMM-EHC — A1, A5	All	EHC-V2500-1IA	2A4409
CMM-FN — A1, A5	All	FN-V2500-1IA	2A4410
CMM-MMC — A1, A5	All	MECH-V2500-1IA	2A4411
CMM-THD — A1, A5	All	THD-V2500-1IA	2A4412
TLM — A1, A5	All	T-V2500-1IA	2A4408
ENGINE MANUAL — D5	All	E-V2500-3IA	2A4416
CMM-EHC — D5	All	EHC-V2500-31A	2A4418
CMM-FN — D5	All	FN-V2500-3IA	2A4419
CMM-MMC — D5	All	MECH-V2500-3IA	2A4420
CMM-THD — D5	All	THD-V2500-3IA	2A4423
TLM — D5	All	T-V2500-3IA	2A4417
SPPM (SPM) — A1, A5, D5	All	SPP-V2500-1IA	2A4414
EIPC — A1	V2500-A1102Q00	S-V2500-1IA	2A4427



Publication	Engine Model(s)	IAE IETM Pub Ref	P&W Part Number	
	V2522/V2524/V2527M-AQ02	S-V2500-6IA		
	V2522/V2524/V2527M-AQ03	S-V2500-6IB		
	V2522/V2524/V2527M-SQ02	S-V2500-6SA		
	V2522/V2524/V2527M-SQ03	S-V2500-6SB		
	V2522/V2524/V2527M-SQ04	S-V2500-6NA		
	V2522/V2524/V2527M-SQ05	S-V2500-6NB		
	V2527/V2527E-AQ02	S-V2500-7IA		
	V2527/V2527E-AQ03	S-V2500-7IB		
	V2527/V2527E-SQ02	S-V2500-7SA		
	V2527/V2527E-SQ03	S-V2500-7SB		
	V2527/V2527E-SQ04	S-V2500-7NA		
EIPC — A5	V2527/V2527E-SQ05	S-V2500-7NB	24420	
EIPC — A5	V2530-AQ02	S-V2500-2IA	2A4428	
	V2530-AQ03	S-V2500-2IB		
	V2530-SQ02	S-V2500-2SA		
	V2530-SQ03	S-V2500-2SB		
	V2530-SQ04	S-V2500-2NA		
	V2530-SQ05	S-V2500-2NB		
	V2533-AQ02	S-V2500-5IA		
	V2533-AQ03	S-V2500-5IB		
	V2533-SQ02	S-V2500-5SA		
	V2533-SQ03	S-V2500-5SB		
	V2533-SQ04	S-V2500-5NA		
	V2533-SQ05	S-V2500-5NB		
	V2525/V2528-AQ02	S-V2500-3IA		
EIPC — D5	– D5 V2525/V2528-AQ03 S-V2500		2A4426	
	V2525/V2528-AQ04	S-V2500-3IC		
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