

SERVICE BULLETIN

POWER PLANT — BACKSHELL — PART NUMBER CORRECTION

<u>MODEL APPLICATION</u> V2500-A1, V2522-A5, V2524-A5, V2527-A5, V2527E-A5, V2527M-A5, V2530-A5, V2533-A5

> BULLETIN ISSUE SEQUENCE V2500 Series 71-0322

> > ATA NUMBER 71-51-43

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Compliance Category

8

P&W Distribution Code

V2500 February 13/18

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Summary

The purpose of this Service Bulletin is to make a correction to a part number for a backshell used on the light duty supply cable.

Planning Information

Effectivity Data

Engine Models Applicable

V2500-A1

Engine Serial No. — All engines

V2522-A5, V2524-A5, V2527M-A5, V2527-A5, V2527E-A5, V2530-A5, V2533-A5 Engine Serial No. — All engines

Concurrent Requirements

There are no concurrent requirements.

Reason

- 1. Condition: The vendor part number for the backshell used on the light duty supply cable is referred to as 380AA003M1608A3. Bombardier/Shorts drawings 740-5868 call out the part number as 380AA003M1608A-365.
- 2. Background: The vendor part number does not meet VCTS requirements.
- 3. Objective: An IAE reference part number of 4W7003 is being allocated for the backshell vendor part number.
- Substantiation: Part number 380AA003M1608A-365 has always been called out on the V2500-A1 drawings 740-5868. There is no change to fit, form or function and no change to any delivered hardware.
- 5. Effects of Bulletin on:

Removal/Installation: Not Affected.

Disassembly/Assembly: Not Affected.

Cleaning: Not Affected.

Inspection/Check: Not Affected.

Repair: Not Affected.
Testing: Not Affected.

6. Supplemental Information

None.

Description

The backshell used on the light duty supply cable is allocated an IAE reference number, 4W7003, to accommodate the format requirements of VCTS.

Compliance

Category 8

Accomplish based upon experience with the prior configuration.

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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.

Manpower

1.

2.

In Service	
	Not Applicable
At Overhaul	
	Not Applicable

Weight and Balance

1. Weight Change

None.

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: I

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 71-51-43.
- 2. Internal Reference No. 15VN306.
- 3. V2500-A1 Series Illustrated Parts Catalog, P&W Ref. PN 2A4427, Chapter/Section 71-51-43.
- 4. V2500-A5 Series Illustrated Parts Catalog, P&W Ref. PN 2A4428, Chapter/Section 71-51-43.
- 5. V2500 A1/A5 Series Engine Manual, P&W Ref. PN 2A4407, Chapter/Section 71-51-43.

Other Publications Affected

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- V2500-A1 Series Illustrated Parts Catalog, P&W Ref. PN 2A4427, Chapter/Section 71-51-43.
- 2. V2500-A5 Series Illustrated Parts Catalog, P&W Ref. PN 2A4428, Chapter/Section 71-51-43.

Interchangeability of Parts

Not Applicable.

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
4W7003 (IAE Ref No.) (380AA003M160 8A-365)	1	*	BACKSHELL	380AA003M1608A3 (71-51-43-02-275C)	(A)(P)

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
4W7003 (IAE Ref No.) (380AA003M160 8A-365)	1	*	BACKSHELL	380AA003M1608A3 (71-51-43-02-275)	(A)(P)

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.

Parts Modification Conditions

Not Applicable

Spare Parts Availability

- (A) The new part is available.
- (P) Procure the part directly from the Supplier referenced in Vendor Services or Special Components.

Vendor Services or Special Components/Materials



Vendor Services or Special Components/Materials

P&W Designation	Vendor Designation	Name	Vendor Name & Address
4W7003	380AA003M 1608A-365	BACKSHELL	Goodrich Aerospace Aerostructures Group 850 Lagoon Drive Chula Vista, CA 91910-2098 USA Email: sparessales@goodrich.com
Vendor Manufacturer's Code: 51563 See Illustrated Parts Catalog Vendor Manufacturer's Code List			

Tooling- Price and Availability

Special tools are not required to accomplish this Service Bulletin.

Other Material Information Data

Not Applicable.



Accomplishment Instructions

1. Not Applicable.



Appendix Added Data

Internal Reference Information

Revision No.	Reference Document	Origination
Original	EC15VN306	HB/RCM

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
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	2A4428
EIFC — A3	V2530-AQ02	S-V2500-2IA	2A4420
	V2530-AQ03 S-V25	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-V250	S-V2500-5SB	
	V2533-SQ04	S-V2500-5NA	
	V2533-SQ05	S-V2500-5NB]