

International Aero Engines

INFORMATION BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION - ANNOUNCEMENT OF NEW CABLE ASSEMBLIES WITH REVISED BACKSHELLS. - CATEGORY CODE 7 - MOD.NAC-70-0097

1. Planning Information

A. EFFECTIVITY

(1) AIRCRAFT: Airbus A320

(2) NACELLE: V2500-A1

B. REASON

To announce the availability of revised cable assemblies, backshells and core services harness assembly spareable details.

C. <u>COMPLIANCE</u>

Category Code 7

Accomplish when the supply of superseded parts has been depleted.

D. APPROVAL

The change in definition subject to this Service Bulletin has been covered by an aircraft modification approved by the DGAC (Direction Generale De L'Aviation Civile - France)

E. REFERENCES

(1) Internal Reference No.

90VN013

90VN013A

90VN013B

F. GENERAL INFORMATION

- (1) Part numbers added due to restricted length of backshell screws, protecting cables and marking loctited backshells on cable assemblies.
- (2) The Material Information portion of this bulletin provides the latest information concerning the availability of the new cable assemblies and backshell screws. For subsequent parts progression changes for cable assemblies and harness please refer to Bulletin Numbers V2500-NAC-70-0289 and V2500-ENG-70-0290.

V2500-NAC-70-0097

International Aero Engines

INFORMATION BULLETIN

- (3) Other publications affected.
 - (a) The V2500 Engine Illustrated Parts Catalog will be revised to include the new parts. See "Material Information" section for ATA Locations.
 - (b) The V2500 Power Plant Illustrated Parts Catalog will be revised to include the new parts. See "Material Information" section for ATA Locations.
 - (c) The V2500 Component Maintenance Manual will be revised to include the new parts. See "Material Information" section for ATA Locations.

G. MATERIAL INFORMATION

Applicability: For each V2500 Nacelle to incorporate this Bulletin.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
740-3215-507 (23-44-41)	1	\$ 2,575.00	Cable Assy	740-3215-505 (01-010)	(A)(1)
740-3234-509 (71-11-43)	1	\$ 4,111.00	Cable Assy	740-3234-507 (01-100)	(A)(1)
740-3235-509 (71-11-43)	1	\$ 7,740.00	Cable Assy	740-3235-507 (01-500)	(A)(1)
740-5967-517 (71-52-41)	1	\$16,361.00	Harness	740-5967-513 (01-005)	(A)(1)
387ASOO8M1006A2 (71-52-41)	1	\$ 262.00	Backshell	387ASOO8M1006A3 (01-300)	(A)(1)
740-5870-511 (71-51-42)	1	\$57,360.00	Harness	(740-5870-505 (01-005)	(A)(1)
387-034-1 (71-51-42)	2	\$ 262.00	Backshell	387ASOO8M2412A3 (02-080)	(A)(1)
387-034-1 (71-51-42)	2	\$ 262.00	Backshell	387ASOO8M2412A3 (O2-115)	(A)(1)
M39029-1-102 (71-51-43)	5	RQ*	Pin, 16 TM Contact	5000-027-0016 (02-850)	(A)(1)
740-5862-507 (71-52-42)	1	\$ 4,010.00	Harness	740-5862-505 (01-005)	(A)(1)

RQ* = Quote only basis

- (A) New parts are currently available.
- (1) The old part number may be used as a replacement only where old part number was installed. New part number is acceptable replacement for the old or new part number.

V2500-NAC-70-0097



International Aero Engines

INFORMATION BULLETIN

NOTE: The estimated 1994 Unit Price shown is provided for planning purposes only and does not constitute a firm quotation. Consult the Rohr Price Catalog or contact Rohr's Spare Parts Sales Department for information concerning firm price.

V2500-NAC-70-0097

