

## International Aero Engines

# INFORMATION BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION - THRUST REVERSER - RE-INTRODUCE THE ORIGINAL DESIGN OF ENGINE RADIAL BUMPER. - CATEGORY CODE 7 - MOD.NAC-70-0138

### 1. Planning Information

#### A. EFFECTIVITY

(1) AIRCRAFT: Airbus A320

(2) NACELLE: V2500-A1

#### B. REASON

To announce the availability of new Engine Radial Bumper for the Thrust Reverser.

#### C. COMPLIANCE

Category Code 7

Accomplish when the supply of superseded parts has been depleted.

#### D. APPROVAL

The change in definition subject of 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.

88VN141/A

## F. GENERAL INFORMATION

- (1) The thinner bumper that replaced the original designed bumper required excessive shimming to rig correctly.
- (2) The Material Information portion of this Bulletin provides the latest information concerning the availability of the new Engine Radial Bumper.
- (3) Other publications affected.
  - (a) The V2500 Engine Illustrated Parts Catalog 71-00-22 will be revised to include the new parts.
  - (b) The V2500 Power Plant Illustrated Parts Catalog 71-00-22 will be revised to include the new parts.

V2500-NAC-70-0138

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## 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
740-0162-501 (71-00-22)	2	\$ 438.00	Bumper	740-0162-505 (01-010)	(A)(1)
740-0161-501 (71-00-22)	4	\$ 68.00	Seal	(01-060)	(A)(1)
NAS1802-4-14 (71-00-22)	12	\$ 1.00	Screw	NAS8704U2 (01-020)	(A)(1)
NAS1676C416 (71-00-22)	12	\$ 1.00	Washer	MS35790-25 (01-030)	(A)(2)

RQ\* = Quote only basis.

- (A) The new parts are currently available
- (1) Old and new parts are freely and fully interchangeable both physically and functionally in sets.
- (2) 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.

NOTE: The estimated 1994 unit prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult Rohr Price Catalog or contact Rohr's Spare Parts Sales Department for information concerning firm prices.