

INFORMATION - NACELLE - TO ANNOUNCE THE AVAILABILITY OF A NEW 'Y' DUCT ASSEMBLY.

MODEL APPLICATION
V2500-D5

BULLETIN INDEX LOCATOR
36-00-00

Compliance Category Code

Internal Reference No.

7

95VN347

February 14, 1997

V2500-NAC-70-0516

Page 1 of 3

INFORMATION - NACELLE - TO ANNOUNCE THE AVAILABILITY OF A NEW 'Y' DUCT ASSEMBLY.

# A. EFFECTIVITY

(1) AIRCRAFT: MD90

(2) NACELLE: V2500-D5

### B. REASON

To announce the availability of a new 'Y' duct assembly.

#### C. COMPLIANCE

Category Code 7.

Accomplish when supply of superseded parts has been depleted.

## D. APPROVAL

The part number transactions shown under the MATERIAL INFORMATION paragraph have been shown to comply with applicable Federal Aviation Regulations and are FAA-APPROVED for the Engine Model listed.

#### E. REFERENCES

(1) IAE Engineering Change No. 95VN347.

### F. GENERAL INFORMATION

- (1) The Material Information portion of this bulletin provides the latest information concerning the availability of a new 'Y' duct assembly.
- (2) Other publications affected.
  - (a) The V2500 Engine Illustrated Parts Catalog will be revised to include the new part. See "Material Information" section for ATA location.

V2500-NAC-70-0516

February 14, 1997

Page 2 of 3

# G. MATERIAL INFORMATION

Applicability: For each V2500-D5 Nacelle to incorporate this Bulletin.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
290-5034-515 (36-11-49)	1	\$41,594.00	Duct Assy	290-5034-513 (05-045)	(A)(1)
290-5034-517 (36-11-49)	1	\$41,594.00	Duct Assy	290-5034-507 (06-045)	(A)(1)

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

NOTE: The estimated 1997 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 prices.

V2500-NAC-70-0516

February 14, 1997

Page 3 of 3