



U.S. Department  
of Transportation

**Federal Aviation  
Administration**

Small Airplane Directorate  
Manufacturing Inspection District Office  
5950 Hazeltine National Drive Room 405  
Orlando, Florida 32822

Telephone: (407) 855-9050

January 9, 2004

Mr. Curt Carlson  
AAR Parts Trading Inc.  
d.b.a. AAR PMA Products  
14201 Myerlake Circle  
Clearwater, Florida 33760

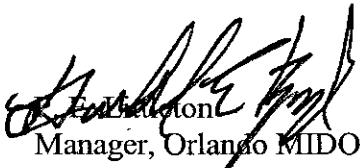
Dear Mr. Carlson:

The statements dated November 25, 2003, certifying that AAR Parts Trading Inc., has established a fabrication inspection system that meets the requirements of Title 14 of the Code of Federal Regulations (14 CFR) Part 21, section 21.303(h) for the parts listed is acceptable.

Transmitted herewith is Production Approval Listing, Supplement No. 4, dated January 9, 2004, which grants approval of the parts listed thereon, under the same conditions and limitations in the approval letter of May 19, 2003.

Should you have any questions regarding this matter, you may contact the Orlando Manufacturing Inspection District Office, 5950 Hazeltine National Drive, Orlando, Florida 32822, telephone (407) 855-9050. This office has direct responsibility for your program.

Sincerely,

  
E. J. Hamilton  
Manager, Orlando MIDO

Enclosure

PARTS MANUFACTURER APPROVAL NO. PQ1713CE  
 PRODUCTION APPROVAL LISTING – SUPPLEMENT NO. 4  
 Date: January 9, 2004

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

AAR Parts Trading Inc. d.b.a. AAR PMA Products  
 14201 Myerlake Circle  
 Clearwater, Florida 33760  
 (727) 533-3208

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: Make</u>	<u>Installation Eligibility: Model</u>
Seat-ball socket	AR473181	473181	Identicality per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. R473181, Rev. IR dated 10/29/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Pin-blade	AR474876	474876	Identicality per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. R474876, Rev. IR dated 10/29/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Washer - key	AR477465	477465	Identicality per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. R477465, Rev. IR dated 6/27/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Bearing-strut	AR481182	481182	Identicality per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR481182, Rev. IR dated 10/29/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Ball end - strut	AR492431	492431	Identicality per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR492431, Rev. B dated 3/20/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR

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Bushing	AR564898	564898	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR564898, Rev. IR dated 3/13/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Bushing – sleeve flanged	AR564899	564899	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR564899, Rev. IR dated 3/13/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Bushing – sleeve flanged	AR564899P2	564899P2	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR564899P2, Rev. IR dated 3/13/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Bushing – sleeve flanged	AR564899P4	564899P4	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR564899P4, Rev. IR dated 3/13/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Pin-step, headless	AR623629	623629	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR623629, Rev. IR dated 10/29/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J,-20,-20J
Arm – assy. Of	AR652309	652309	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR652309, Rev. A dated 11/21/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J,-20,-20J,-7R4D1,-7R4E1,-7R4H1,-7R4D,-7R4E,-7R4E4,-7R4G2,-7Q,-7Q3,-59A,-70A
Arm – assy. Of	AR652311	652311	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR652311, Rev. IR dated 6/30/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J,-20,-20J,-7R4D1,-7R4E1,-7R4H1,-7R4D,-7R4E,-7R4E4,-7R4G2,-7Q,-7Q3,-59A,-70A

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Pin-gear box	AR656302	656302	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR656302, Rev. IR dated 10/29/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J,-7R4D1,-7R4E1,-7R4H1,-7R4D,-7R4E,-7R4E4,-7R4G2,-7Q,-7Q3
Pin-hollow head	AR758242	758242	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR758242, Rev. IR dated 10/29/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Bearing - plain	AR759955	759955	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR759955, Rev. IR dated 8/22/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-209,-217,-217A,-217C,-219
Boss option – turb exh case	AR761518	761518	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR761518, Rev. IR dated 3/20/2001 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Seat – ball socket	AR762196	762196	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR762196, Rev. IR dated 9/22/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-209,-217,-217A,-217C,-219
Fairing – assembly of, rear compressor fan duct, fr	AR776616	776616	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR776616, Rev. IR dated 12/20/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Spacer - sleeve	AR781982	781982	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR781982, Rev. IR dated 1/7/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15A,-17,-17A,-17AR,-209,-217,-217A,-217C,-219

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: Make</u>	<u>Installation Eligibility: Model</u>
Bushing - sleeve	AR787409	787409	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR787409, Rev. IR dated 3/13/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Bushing -- sleeve, flanged	AR803511	803511	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR803511, Rev. A dated 8/1/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-15A,-17A,-17AR,-217C,-219
Bushing - hub	AR805161	805161	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR805161, Rev. A dated 7/14/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR,-209,-217,-217A,-217C,-219
Fan case duct segment	AR808813	808813	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR808813, Rev. IR dated 12/17/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-209,-217,-217A
Fan case duct segment	AR808814	808814	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR808814, Rev. IR dated 6/17/1999 or later FAA approved revisions.	Pratt & Whitney	JT8D-217C,-219
Fan case duct segment	AR809120	809120	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809120, Rev. IR dated 12/21/1998 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J

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Fan case duct segment	AR809122	809122	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809122, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J
Fan case duct segment	AR809123	809123	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809123, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J
Fan case duct segment	AR809124	809124	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809124, Rev. IR dated 12/21/1998 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J
Fan case duct segment	AR809125	809125	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809125, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J
Fan case duct segment	AR809126	809126	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809126, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J
Fan case duct segment	AR809386	809386	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809386, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J
Fan case duct segment	AR809387	809387	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809387, Rev. IR dated 12/21/1998 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F,-7H,-7J

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: Make</u>	<u>Installation Eligibility: Model</u>
Fan case duct segment	AR809388	809388	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809388, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F, -7H,-7J
Fan case duct segment	AR809389	809389	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809389, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F, -7H,-7J
Fan case duct segment	AR809390	809390	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809390, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F, -7H,-7J
Fan case duct segment	AR809391	809391	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809391, Rev. IR dated 12/21/1998 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F, -7H,-7J
Fan case duct segment	AR809392	809392	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809392, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F, -7H,-7J
Fan case duct segment	AR809393	809393	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809393, Rev. IR dated 6/3/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-3A,-7,-7A,-7AH,-7F, -7H,-7J
Fan case duct segment	AR809394	809394	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809394, Rev. IR dated 7/15/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-20,-20J

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Fan case duct segment	AR809395	809395	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809395, Rev. IR dated 7/15/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-20,-20J
Fan case duct segment	AR809396	809396	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809396, Rev. IR dated 7/15/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-20,-20J
Fan case duct segment	AR809397	809397	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809397, Rev. IR dated 7/15/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-20,-20J
Fan case duct segment	AR809398	809398	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809398, Rev. IR dated 7/15/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-20,-20J
Fan case duct segment	AR809399	809399	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809399, Rev. IR dated 7/15/1999 or later FAA approved revisions.	Pratt & Whitney	JT9D-20,-20J
Fan duct segment	AR809798	809798	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809798, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809799	809799	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809799, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A

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Fan duct segment	AR809802	809802	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809802, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809803	809803	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809803, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809804	809804	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809804, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809805	809805	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809805, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809806	809806	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809806, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809807	809807	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809807, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A
Fan duct segment	AR809810	809810	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR809810, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A

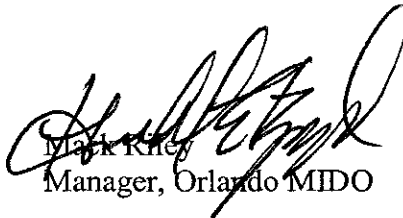
<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: Make</u>	<u>Installation Eligibility: Model</u>
Sleeve - bearing	AR3827211-1	3827211-1	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR3827211-1, Rev. IR dated 4/1/2002 or later FAA approved revisions.	Honeywell APU	GTCP331-200A,-200AC,-200ER,-200P GTCP331-250F,-250H,-250P
Shroud – fuel nozzle	AR3830054-9	3830054-9	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR3830054-9, Rev. A dated 9/5/2002 or later FAA approved revisions.	Honeywell APU	GTCP-200 Series; GTCP-250 Series
Ball end - rod	AR5002317-01	5002317-01	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5002317-01, Rev. IR dated 9/22/2000 or later FAA approved revisions.	Pratt & Whitney	JT8D-209,-217,-217A,-217C,-219
Fan duct segment	AR5003064-01	5003064-01	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-01, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A,-7Q,-7Q3
Fan duct segment	AR5003064-02	5003064-02	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-02, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A,-7Q,-7Q3
Fan duct segment	AR5003064-03	5003064-03	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-03, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-7Q,-7Q3
Fan duct segment	AR5003064-04	5003064-04	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-04, Rev. IR dated 7/25/2000 or later FAA approved revisions	Pratt & Whitney	JT9D-7Q,-7Q3

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: Make</u>	<u>Installation Eligibility: Model</u>
Fan duct segment	AR5003064-05	5003064-05	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-05, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-7Q,-7Q3
Fan duct segment	AR5003064-06	5003064-06	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-06, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-7Q,-7Q3
Fan duct segment	AR5003064-07	5003064-07	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5003064-07, Rev. IR dated 7/25/2000 or later FAA approved revisions.	Pratt & Whitney	JT9D-59A,-70A,-7Q,-7Q3
Bracket	AR5005648-01	5005648-01	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5005648-01, Rev. IR dated 9/17/2001 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Bracket	AR5005648-02	5005648-02	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR5005648-02, Rev. IR dated 9/17/2001 or later FAA approved revisions.	Pratt & Whitney	JT8D-1,-1A,-1B,-7,-7A,-7B,-9,-9A,-11,-15,-15A,-17,-17A,-17R,-17AR
Clip - retaining	AR55H601	55H601	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR55H601, Rev. IR dated 6/26/2001 or later FAA approved revisions.	Pratt & Whitney	PW4050(-3), PW4052(-3), PW4056(-3), PW4060(-3), PW4060A(-3), PW4062(-3), PW4074, PW4074D, PW4077, PW4077D, PW4084D, PW4090, PW4090(-3), PW4090D, PW4098, PW4152(-3), PW4156(-3), PW4156A(-3), PW4158(-3), PW4164, PW4168, PW4168A, PW4460(-3), PW4462(-3)

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: Make</u>	<u>Installation Eligibility: Model</u>
Pin	AR7P2434	7P2434	Identity per 14 CFR Part 21, section 21.303(c)(4) licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR7P2434, Rev. IR dated 9/5/2002 or later FAA approved revisions.	Pratt & Whitney	PW2037, PW2037(M), PW2040, PW2240, PW2337
Duct - assy of, seg, outer	AR8A2868	8A2868	Identity per 14 CFR Part 21, section 21.303(c)(4), licensing agreement between AAR Composites and AAR PMA Products dated 10/31/03 Dwg. No. AR8A2868, Rev. IR dated 1/9/2003 or later FAA approved revisions.	Pratt & Whitney	PW2037, PW2037(M), PW2040, PW2240, PW2337

----- End of Listing -----

NOTE: The procedures that have been accepted by the type certificate or TSOA holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type certificated products, are also acceptable for incorporating the same minor changes on identical FAA-PMA replacement parts. The FAA-PMA holder shall be able to show traceability relating to the TC, STC, or TSOA holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or Business relationship, all subsequent design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR Part 21, section 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.



Mark Kney  
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