

Originating DCR		REVISIONS		
REV	DESCRIPTION	DATE	APPROVED	
A	Added A2995-1, A2997-2 and RC2995-3 to PMA List per DCR 56328	11/23/04 DM	12/02/04	TA
B	Added A3482-4 to PMA List per DCR 56392	01/10/05 DM	1/10/05	TA
C	Added A3295-3, A3295-4 to List. Sup 54 per DCR 56756	11/15/05 ATH	11/16/05	TA
D	Add SS112A12 to List. Sup 56 DCR 57198	06/22/07 WCR	6/22/07	TA
E	Revise A3497-8 model; Added A361-9 Sup 61 and A A2973-11 Sup 62 to list per DCR-58525.		7-19-11	TA
F	Added A3550-7 and A3550-8 iaw Supplement 64 to list per DCR-58554		9-29-11	TA
G	Added RC3506-1 iaw Supplement 65 to list per DCR 58945. Clarified paragraph 4.0 by adding "to".	01/08/13 RW	1-9-13	BKS
H	Added RK3410-2-1 and CLMA3068-1 iaw Supplement 66; added A3593-7, CLMA3593-4, KT3593-7-1, KTAMA3593-7 iaw Supplement 67; added A3293-8, RK3293-8 iaw Supplement 68 per DCR 59028.		8-2-13	BKS
J	Added PMA Approval letter pages 4, 5 and 6 per DCR 59685		5-7-15	TA

## REFERENCE SPECIFICATION

APPROVALS		DATE	<b>MarathonNorco Aerospace, Inc.</b> WACO, TEXAS			
ORIGINATOR DSM		11/24/2003	FAA – PMA Listing			
CHECKED WPA		11/24/03	--Coupling--			
APPROVED TA		11/26/03	SIZE	FSCM	DWG NO	REV
DIST. CODE		OLI	A	74025	RS-95329	J
						SHEET 1 OF 14

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## 1.0 SCOPE

This RS lists all MarathonNorco Aerospace, Inc. coupling products that have FAA Parts Manufacture Approval (PMA).

## 2.0 DISTRIBUTION

Internal distribution of this document is part of this RS.

**NOTE:** A copy of this RS must be supplied to Marketing Department.

## 3.0 REVIEW/UPDATE

It is the responsibility of the MarathonNorco Aerospace, Inc. FAA Coordinator to review and update this listing as additional PMA's are received and to ensure timely distribution of this document.

**NOTE:** PMA spare part listings are referenced electronically under (internal use only), <G:/Everyone/Tim Asyn/PMA List/PMAparts Coupling>.

## 4.0 DISTRIBUTION TO CUSTOMERS

It is the responsibility of the Marketing Department to send the latest revision of sheets 7, 8, 9, 10, 11, 12, 13 and 14 to customers on a "customer request" basis.

## 5.0 MarathonNorco Aerospace, Inc. PMA PRODUCTS

See PMA list starting on page 7.



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

Rotorcraft Directorate  
San Antonio Manufacturing Inspection District Office

10100 Reunion Place, Suite 650  
San Antonio, Texas 78216  
Phone: (210) 308-3360  
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August 13, 2012

Mr. Greg Baugh  
Marathon Norco Aerospace  
8301 Imperial Drive  
Waco, Texas 76712-6588

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Dear Mr. Baugh:

On October 16, 2009, the Federal Aviation Administration (FAA) published a rule revising Title 14, Code of Federal Regulations (14 CFR), part 21, Certification Procedures for Products, Articles, and Parts, effective April 16, 2011. The revised part 21 contains changes that affect your Parts Manufacturer Approval (PMA) letter dated September 30, 2003. This letter serves as a replacement to that PMA letter which addresses the part 21 changes.

In accordance with 14 CFR, part 21, Certification Procedures for Products, Articles and Parts, subpart K, the FAA has found that the design data, as submitted by Marathon Norco Aerospace (hereinafter referred to as "the Manufacturer") on September 1, 2011, meets the airworthiness requirements of 14 CFR applicable to the product(s) on which the article(s) is to be installed. Additionally, the FAA has determined that the Manufacturer has established the quality system required by § 21.307 at 8301 Imperial Drive, Waco, Texas 76712-6588. Accordingly, PMA is hereby granted to the Manufacturer to produce the replacement articles (or modification articles, as applicable) listed in the supplement(s) issued that are dated prior to this letter and in conformity with the FAA-approved design data. Subsequent changes to these design data must be approved in a manner acceptable to the FAA.

The following terms and conditions apply to this approval:

1. The Manufacturer's quality system, methods, procedures, and manufacturing facilities, including suppliers, are subject to FAA surveillance and investigations. Accordingly, the Manufacturer must advise its suppliers that their facilities are also subject to FAA surveillance and investigations.
2. The Manufacturer must obtain approval from the San Antonio Manufacturing Inspection District Office (MIDO) prior to relocating or expanding manufacturing facilities at which articles are produced; this includes the addition of associate facilities. Additionally, this requirement applies to the Manufacturer's suppliers with major inspection authorization, and those suppliers who furnish articles or related services where a determination of safety and conformance to the approved design cannot or will not be made upon receipt at the approved receiving facility.

3. Upon request, the Manufacturer must make available to the FAA any pertinent information concerning their suppliers who furnish parts/services. This includes:
  - a. A description of the part or service;
  - b. Where and by whom the part or service will undergo inspection;
  - c. Any delegation of inspection duties;
  - d. Any delegation of materials review authority;
  - e. The name and title of the FAA contact at the supplier facility;
  - f. The inspection procedures required to be implemented;
  - g. Any direct-shipment authority;
  - h. Results of the Manufacturer's evaluation, audit, and/or surveillance of their suppliers;
  - i. The purchase/work order number (or equivalent); and
  - j. Any feedback relative to service difficulties originating at the Manufacturer's suppliers.
4. Parts, appliances, or manufacturing services furnished by any suppliers located in a foreign country may not be used in the production of any article or appliance listed in the enclosed supplement unless:
  - a. That part or service can and will be completely inspected for conformity at the Manufacturer's U.S. facility; or
  - b. The FAA has determined that the location of the foreign supplier facility places no undue burden on the FAA in administering applicable airworthiness requirements. The Manufacturer must advise the FAA at least ten working days in advance when the use of such foreign suppliers is contemplated to allow the FAA time to make this determination.
5. Articles produced under the terms of this approval must be permanently marked with the identification information as required by 14 CFR part 45 § 45.15, Identification and Registration Marking. Use the letters "FAA-PMA," the name, trademark, or symbol of the company, and the part number. If the FAA finds the article is too small or impractical to mark, the manufacturer must attach the information required by § 45.15 to the article or its container.
6. This approval is not transferable and it may be withdrawn for any reason that precludes its issuance or whenever the FAA finds that the quality system is not being maintained. A withdrawal may occur if unsafe or nonconforming articles are accepted under the quality system.
7. The San Antonio MIDO must approve any changes to the address shown in this approval.

8. The Manufacturer must maintain its quality system in continuous compliance with the requirements of § 21.307. The Manufacturer also must ensure that each article conforms to the approved design data and is safe for installation on type-certificated products.

9. A PMA holder has the privileges specified within the PMA letter and supplement. In addition, a PMA holder is eligible for the appointment of qualified individuals in its employ to represent the FAA as Designated Manufacturing Inspection Representatives (DMIRs), in accordance with the provisions of part 183. The DMIR may issue export airworthiness approvals for articles. The PMA holder may also be authorized to apply for and obtain an Organization Designation Authorization (ODA). Orders 8100.8 and 8100.15 contain procedures for the administration of DMIRs and ODAs, respectively.

10. The Manufacturer must report in a timely manner, to the San Antonio MIDO, information concerning service difficulties on any article produced under this approval. The Manufacturer also must report any failures, malfunctions, and defects that are required to be reported in accordance with § 21.3.

11. All technical data required by § 21.303(a)(3) for the articles to be produced in accordance with this approval, must be readily available to the FAA at the facility where the articles are being produced.

12. The Manufacturer must notify the San Antonio MIDO immediately in writing of any changes to the quality system that may affect the inspection, conformity, or airworthiness of the articles approved in this letter.

13. The Manufacturer must produce all articles in accordance with the FAA-approved Parts Manufacturer Approval, and Quality Manual, Revision A, dated May 24, 2012, that has been presented as evidence of compliance with § 21.307 and 21.308. Accordingly, any revisions to these data must be submitted to the San Antonio MIDO for approval prior to implementation.

Sincerely,



Ford J. Lauer III  
Manager, San Antonio Manufacturing  
Inspection District Office

### MarathonNorco Aerospace, Inc PMA products approved as of 8/13/2013

Aircraft Manufacturer	Aircraft Models Eligibility	MNAI Part Number	Description	OEM Part Number	PMA Supplement Number	Remarks
Airbus	A310-203, -221, -222, -304, -322, -324.	A2785-1	Hold Open Rod	A2785-1	45 (6-25-03)	
Airbus	A310-203, -221, -222, -304, -322, -324.	A2786-1	Hold Open Rod	A2786-1	45 (6-25-03)	
Airbus	A310-221, -222, -322, -324, A300B4-620, -622R, MD-11, -11F.	A2841-1	Hold Open Rod	A2841-1	45 (6-25-03)	
Airbus	A320-111, A320-211.	A3068-1	Rod, Hold Open, Fan Cowl	238D1025-501	45 (6-25-03)	
Airbus	A320-111, A320-211.	A3068-3	Rod, Hold Open, Fan Cowl	238D1025-503	45 (6-25-03)	
Airbus	A320-111, -211, -231, A319-112.	A3068-7	Hold Open Rod	238D1025-507	45 (6-25-03)	
Airbus	A320-111, -211, -231, A319-112.	A3068-9	Hold Open Rod	238D1025-509	45 (6-25-03)	
Airbus	A320 V2500.	A3080-4	Hold Open Rod	740D8010-6	45 (6-25-03)	
Airbus	A320 V2500.	A3081-2	Hold Open Rod	740D8010-5	45 (6-25-03)	
Airbus	A310-203, -221, -222, -304, -322, -324.	A3097-3	Hold Open Rod, Blow Out Door	A3097-3	45 (6-25-03)	
Airbus	A330-301.	A3293-4	Hold Open Rod	217-0215-01	45 (6-25-03)	
Airbus	A330-243, A330-243F, A330-343	A3293-8	Hold Open Rod, Fan Cowl Door	WCA7110G001-001	68 (3-25-13)	
Airbus	A330-301.	A3312-2	Hold Open Rod	277D1250-503	45 (6-25-03)	
Airbus	A330-301.	A3312-3	Hold Open Rod	277D1250-505	45 (6-25-03)	
Airbus	A330-301.	A3335-120	Hold Open Rod	A3335-120	45 (6-25-03)	
Airbus	A330-301.	A3335-13	Hold Open Rod	A3335-13	45 (6-25-03)	
Airbus	A330-223, -321, -322, -323.	A3348-059	Support Retractable	A3348-059	45 (6-25-03)	
Airbus	A319-112, -114, A320-111, -211, -212, -231, A321-111, -112, -131.	A3410-2	Hold Open Rod	238D1025-511	45 (6-25-03)	
Airbus	A330-321, -322.	A3445-10	Hold Open Rod	72N952-403	45 (6-25-03)	
Airbus	A320-111, -211, -231.	A361-5	Strut Assembly-Fan Cowl Door	A361-5	45 (6-25-03)	
Airbus	A320-111, -211, -231.	A361-9	Strut Assy	A361-9	61 (6-13-11)	
Airbus	A319-112, -114, A320-111, -211, -212, -231, A321-111, -112, -131.	CLMA3068-1	Couplex Lock Assy	238D1025-511	66 (3-18-2013)	
Airbus	A340-211, -212, -311, -312.	HR2769-8	Hold Open Rod	340-0020	45 (6-25-03)	

### MarathonNorco Aerospace, Inc PMA products approved as of 8/13/2013

Aircraft Manufacturer	Aircraft Models Eligibility	MNAI Part Number	Description	OEM Part Number	PMA Supplement Number	Remarks
Airbus	A310-230, -221, -222, -304, -322, -324, A320-111, -211, -231.	RC3068-2	Receiver Fan Cowl, Hold Open Rod	RC3068-2	45 (6-25-03)	
Airbus	A320-111, -211, -231.	RI361-4A	Receiver Interlock Stowage Bracket	RI361-4A	45 (6-25-03)	
Airbus	A320-111, -211, -231.	RI361-4B	Receiver Interlock Stowage Bracket	RI361-4B	45 (6-25-03)	
Airbus	A330-243, A330-243F, A330-343	RK3293-8	Tube Assembly	WCA7110G001-001	68 (3-25-13)	
Airbus	A319-112, -114, A320-111, -211, -212, -231, A321-111, -112, -131.	RK3410-2-1	Kit, Strut Assy	238D1025-511	66 (3-18-2013)	
Boeing	747	A1641-1	Engine Cowl Hold Open Rod	A1641-1	46 (10-6-03)	
Boeing	747-200.	A2273-2	Hold Open Rod, Fan Rev. Dr.	A2273-2	45 (6-25-03)	
Boeing	747	A2273-3	Engine Cowl Hold Open Rod	A2273-3	46 (10-6-03)	
Boeing	747	A2273-4	Engine Cowl Hold Open Rod	A2273-4	46 (10-6-03)	
Boeing	767	A2724-3	Thrust Rev/Fan Duct Hold Open Rod	S315T366-2	46 (10-6-03)	
Boeing	767-200, -300.	A2724-5	Hold Open Rod	315T3159-1	45 (6-25-03)	
Boeing	757	A2733-1	Engine Cowl Hold Open Rod	A2733-1	46 (10-6-03)	
Boeing	757	A2733-2	Engine Cowl Hold Open Rod	A2733-2	46 (10-6-03)	
Boeing	767	A2739-5	Core Cowl Hold Open Rod	S314T220-6	46 (10-6-03)	
Boeing	757, 767.	A2739-8	Engine Cowl Hold Open Rod	S314T3159-2	46 (10-6-03)	
Boeing	767-200, -300, 747-400.	A2764-16	Hold Open Rod	S314T220-16	45 (6-25-03)	
Boeing	747-400, 767-200.	A2764-17	Hold Open Rod	S314T220-16	45 (6-25-03)	
Boeing	767	A2764-3	Core Cowl Hold Open Rod	S314T220-5	46 (10-6-03)	
Boeing	747-400, 767-300.	A2785-12	Hold Open Rod	A2785-12	45 (6-25-03)	
Boeing	747-400, 767-300.	A2785-14	Hold Open Rod	A2785-14	45 (6-25-03)	



### MarathonNorco Aerospace, Inc PMA products approved as of 8/13/2013

Aircraft Manufacturer	Aircraft Models Eligibility	MNAI Part Number	Description	OEM Part Number	PMA Supplement Number	Remarks
Boeing	747-400, 767-300.	A2785-15	Hold Open Rod	A2785-15	45 (6-25-03)	
Boeing	747-400, 767-300.	A2785-16	Hold Open Rod	A2785-16	45 (6-25-03)	
Boeing	757	A2865-7	Engine Cowl Hold Open Rod	A2865-7	46 (10-6-03)	
Boeing	757	A2865-8	Engine Cowl Hold Open Rod	A2865-8	46 (10-6-03)	
Boeing	757	A2866-3	Strut Assy Fixed Length	A2866-3	46 (10-6-03)	
Boeing	757	A2866-4	Strut Assy Fixed Length	A2866-4	46 (10-6-03)	
Boeing	737	A2880-1	Hold Open Rod Core Cowl	S314A201-1	46 (10-6-03)	
Boeing	737	A2882-2	Hold Open Rod Core Cowl	S314A201-2	46 (10-6-03)	
Boeing	767	A2898-1	Fan Cowl Stabilizer Rod Assy	S314T221-1	46 (10-6-03)	
Boeing	747-400, 767-200, -300.	A2898-3	Hold Open Rod	S314T221-1	45 (6-25-03)	
Boeing	757	A2955-11	Hold Open Rod Core Cowl	S314T220-11	46 (10-6-03)	
Boeing	757, 767.	A2955-12	Engine Cowl Hold Open Rod	S315T3159-5	46 (10-6-03)	
Boeing	757	A2956-4	Hold Open Rod Thrust Reverser/Fan Dust	S315T366-4	46 (10-6-03)	
Boeing	757	A2956-5	Engine Cowl Hold Open Rod	S314T366-6	46 (10-6-03)	
Boeing	757-200.	A2956-5A	Engine Cowl Holder Open Rod	S315T366-8	45 (6-25-03)	
Boeing	767	A2956-5A	Engine Cowl Hold Open Rod	S315T366-8	46 (10-6-03)	
Boeing	757-200Series.	A2956-6	Hold Open Rod	S315N310-1	45 (6-25-03)	
Boeing	757-200.	A2957-10	Hold Open Rod	S314T220-15	45 (6-25-03)	
Boeing	757-200.	A2972-1	Hold Open Rod	A2972-1	45 (6-25-03)	
Boeing	757-200.	A2972-2	Hold Open Rod	A2972-2	45 (6-25-03)	
Boeing	757-200.	A2972-21	Hold Open Rod	A2972-21	45 (6-25-03)	
Boeing	757	A2973-1	Strut assy	A2973-1	46 (10-6-03)	

### MarathonNorco Aerospace, Inc PMA products approved as of 8/13/2013

Aircraft Manufacturer	Aircraft Models Eligibility	MNAI Part Number	Description	OEM Part Number	PMA Supplement Number	Remarks
Boeing	757-200, -200PF, -200CB, -300 Series	A2973-11	Strut Assy	A2973-11	62 (6-13-11)	
Boeing	767	A2974-1	Engine Cowl Hold Open Rod	S314T220-12	46 (10-6-03)	
Boeing	747-400, 767-300.	A2979-1	Hold Open Rod	A2979-1	45 (6-25-03)	
Boeing	747-400, 767-300.	A2979-3	Hold Open Rod	A2979-3	45 (6-25-03)	
Boeing	747	A2984-1	Engine Cowl Hold Open Rod	A2984-1	46 (10-6-03)	
Boeing	757-200, 200PF, -200CB, Series, 575-300 Series.	A3201-1	Hold Open Strut	S149N701-1	46 (10-6-03)	
Boeing	757-200, 200PF, -200CB, Series, 575-300 Series.	A3201-2	Hold Open Strut	S149N701-2	46 (10-6-03)	
Boeing	737-300, -400, -500.	A3295-1	Hold Open Rod	S314A201-2	45 (6-25-03)	
Boeing	737-300, -400, -500.	A3295-2	Hold Open Rod	S314A201-4	45 (6-25-03)	
Boeing	737-300, -400, -500	A3295-3	Strut Assy.	A3295-3	54 (10-27-2005)	
Boeing	737-300, -400, -500	A3295-4	Strut Assy	A3295-4	54 (10-27-2005)	
Boeing	777-200.	A3370-30	Hold Open Rod	S315W336-2	45 (6-25-03)	
Boeing	777-200.	A3370-301	Hold Open Rod	S315W336-2	45 (6-25-03)	
Boeing	777-200.	A3370-60	Hold Open Rod	S315W337-3	45 (6-25-03)	
Boeing	777-200.	A3370-601	Hold Open Rod	S315W337-3	45 (6-25-03)	
Boeing	777-200, -300 Series.	A3390-1	Strut Assembly	A3390-1	45 (6-25-03)	
Boeing	777-200.	A3396-10	Hold Open Rod	S314W220-3	45 (6-25-03)	
Boeing	777-200.	A3396-101	Hold Open Rod	S314W220-3	45 (6-25-03)	
Boeing	777-200.	A3407-40	Hold Open Rod	S315W316-5	45 (6-25-03)	
Boeing	777-200.	A3407-401	Hold Open Rod	S315-W316-5	45 (6-25-03)	
Boeing	777-200 Series.	A3407-701	Hold Open Rod	S315W316-7	45 (6-25-03)	
Boeing	767-300, 747-400 Series	A3409-2	Core Cowl Hold Open Rod	S314T222-1	46 (10-6-03)	
Boeing	777-200.	A3427-10	Hold Open Rod	S315W316-6	45 (6-25-03)	
Boeing	777-200.	A3427-101	Hold Open Rod	S315W316-6	45 (6-25-03)	
Boeing	777-200.	A3428-10	Hold Open Rod	S314W200-2	45 (6-25-03)	
Boeing	777-200.	A3428-101	Hold Open Rod	S314W200-4	45 (6-25-03)	
Boeing	737-600, -700, -800 Series	A3482-4	Strut Assembly	314D2260-511	49 (12-17-04)	
Boeing	717-200.	A3497-8	Strut assy	A3497-8	46 (10-6-03)	
Boeing	747	A361-3A	Engine Cowl Hold Open Rod	A361-3A	46 (10-6-03)	

**MarathonNorco Aerospace, Inc PMA products approved as of 8/13/2013**

<b>Aircraft Manufacturer</b>	<b>Aircraft Models Eligibility</b>	<b>MNAI Part Number</b>	<b>Description</b>	<b>OEM Part Number</b>	<b>PMA Supplement Number</b>	<b>Remarks</b>
Boeing	747-200, -300.	A361-3C	Hold Open Rod	A361-3C	45 (6-25-03)	
Boeing	747-200, -300, -400.	A361-6	Hold Open Rod	A361-6	45 (6-25-03)	
Boeing	747, 757, 767.	A6201-2	Engine Cowl Hold Open Rod	S314T220-14	46 (10-6-03)	
Boeing	767-200, -300, 747-400.	A6201-3	Hold Open Rod	S314T220-17	45 (6-25-03)	
Boeing	747-200, -300, -400, 757-200, 767-200, -300.	A6201-32	Hold Open Rod	S314T220-18	45 (6-25-03)	
Boeing	747, 767.	A6501-2	Engine Cowl Hold Open Rod	S315T366-7	46 (10-6-03)	
Boeing	747, 767.	A6501-3	Engine Cowl Hold Open Rod	S315T366-9	46 (10-6-03)	
Boeing	747	IL278-1	Engine Cowl Hold Open Rod	IL278-1	46 (10-6-03)	
Boeing	747	IL278-2	Engine Cowl Hold Open Rod	IL278-2	46 (10-6-03)	
Boeing	747	IL278-3	Engine Cowl Hold Open Rod	IL278-3	46 (10-6-03)	
Boeing	747	IL278-4	Engine Cowl Hold Open Rod	IL278-4	46 (10-6-03)	
Boeing	737-300, -400, -500,	RC1108	Receiver	S314A201-3	45 (6-25-03)	
Boeing	747, 757, 767.	RC1108-4	Engine Cowl Hold Open Rod	RC1108-4	46 (10-6-03)	
Boeing	737-300, -400, -500 Series.	RC1108-6	Receiver Assembly	S314A201-6	45 (6-25-03)	
Boeing	777-200.	RC3421-1	Receiver Assembly	S315W337-2	45 (6-25-03)	
Boeing	737-600, 737-700, 737-800, 737-900.	RC3506-1	Swivel Bracket	314D2260-503	65 (11-26-12)	
Boeing	707-300, 747-100, -200, -300, -400, 757-200, 767-200, -300.	RI280-1	Receiver	RI280-1	45 (6-25-03)	
Boeing	747-100, -200, -300.	RI280-2	Receiver	RI280-2	45 (6-25-03)	
Boeing	747-400	RI280-5	Receiver Assembly	RI280-5	45 (6-25-03)	
Boeing	777-200.	RI3412-1	Receptacle Assembly, Life Line Tie Down	RI3412-1	45 (6-25-03)	
Boeing	777-200.	RI3412-4	Receptacle Assembly, Life Line Tie Down	RI3412-4	45 (6-25-03)	

### MarathonNorco Aerospace, Inc PMA products approved as of 8/13/2013

Aircraft Manufacturer	Aircraft Models Eligibility	MNAI Part Number	Description	OEM Part Number	PMA Supplement Number	Remarks
Boeing	747-SP, 747-SR, 747-100 Series, 747-100B Series, 747-200B Series, 747-200C Series.	SS1000-940	Shaft Assembly	SS1000-940	45 (6-25-03)	
Boeing	747	SS112	Engine Cowl Hold Open Rod	SS112	46 (10-6-03)	
Boeing	747-100, -200, -300.	SS112-5	Latch Assembly	SS112-5	45 (6-25-03)	
Boeing	747, 757, 767	SS112A1	Engine Cowl Hold Open Rod	SS112A1	46 (10-6-03)	
Boeing	747-100, -200, -300, -400.	SS112A11	Latch Assembly	SS112A11	45 (6-25-03)	
Boeing	747SP, 747SR, 747-100B, 747-100B SUD, 747-200B, 747-200C, 747-300, 747-400 747-400D Series.	SS112A12	Latch Assembly	SS112A12	56 (2/23/07)	
Boeing	747-SP, 747-SR, 747-100 Series, 747-100B Series, 747-200B Series, 747-200C Series.	SS1502-940	Receiver	SS1502-940	45 (6-25-03)	
Bombardier	CL-600-2A12 (CL-601), CL-600-2B16 (CL-601-3A), (CL-601-3R), (CL-604).	A3372-1	Strut Stay Brace	A3372-1	45 (6-25-03)	
Bombardier	CL-600-2C10, CL-600-2D15, CL-600-2D24.	A3550-7	Strut Assembly	A3550-7	64 (7-27-11)	
Bombardier	CL-600-2C10, CL-600-2D15, CL-600-2D24.	A3550-8	Strut Assembly	A3550-8	64 (7/27/11)	
Embraer	ERJ 170-100 STD, LR, SU, SE; ERJ 170-200 STD, LR, SU.	A3593-7	Engine Cowl Hold Open Rod	14D0150005	67 (3-18-2013)	
Embraer	ERJ 170-100 STD, LR, SU, SE; ERJ 170-200 STD, LR, SU.	CLMA3593-4	Couplex Lock Assy	14D0150005	67 (3-18-2013)	
Embraer	ERJ 170-100 STD, LR, SU, SE; ERJ 170-200 STD, LR, SU.	KT3593-7-1	Rod End Kit	14D0150005	67 (3-18-2013)	
Embraer	ERJ 170-100 STD, LR, SU, SE; ERJ 170-200 STD, LR, SU.	KTAMA3593-7	Tube Assy	14D0150005	67 (3-18-2013)	
Fokker	F.28 Mark 0100.	A2995-1	Strut Assembly Extendable	GS514AG2	48 (11/10/04)	
Fokker	F.28 Mark 0100.	A2997-2	Strut Assembly Lower Engine Door	GS514AN1	48 (11/10/04)	
Fokker	F.28 Mark 0100.	RC2995-3	Receiver Assembly	GR504E2	48 (11/10/04)	

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<b>Aircraft Manufacturer</b>	<b>Aircraft Models Eligibility</b>	<b>MNAI Part Number</b>	<b>Description</b>	<b>OEM Part Number</b>	<b>PMA Supplement Number</b>	<b>Remarks</b>
Gulfstream	G-V.	A3363-4	Damping Strut Fan Cowl	A3363-4	45 (6-25-03)	
Gulfstream	G-V.	A3363-5	Damping Strut Fan Cowl	A3363-5	45 (6-25-03)	
Gulfstream	G-V.	A3459-7	Fan Cowl Hold Open Rod	A3459-7	45 (6-25-03)	
Gulfstream	G-V.	A3459-8	Fan Cowl Hold Open Rod	A3459-8	45 (6-25-03)	
Lockheed Martin	L1011-385-1, -1-14, -1-15, and 385-3.	A1110	Hold Open Strut	A1110	46 (10-6-03)	
Lockheed TriStar	L-1011-385-1 (Basic), 385-1-14 (-100), 385-1-15 (-200), and 285-3 (-500).	A1149-1	Engine Cowl Hold Open Rod	A1149-1	46 (10-6-03)	
Lockheed TriStar	L-1011-385-1 (Basic), 385-1-14 (-100), 385-1-15 (-200), and 285-3 (-500).	A1208-1	Engine Cowl Hold Open Rod	A1208-1	46 (10-6-03)	
Lockheed TriStar	L-1011-385-1 (Basic), 385-1-14 (-100), 385-1-15 (-200), and 285-3 (-500).	A1208-3	Engine Cowl Hold Open Rod	A1208-3	46 (10-6-03)	
Lockheed TriStar	L-1011-385-1 (Basic), 385-1-14 (-100), 385-1-15 (-200), and 285-3 (-500).	A1208-3A	Engine Cowl Hold Open Rod	A1208-3A	46 (10-6-03)	
Lockheed TriStar	L-1011-385-1 (Basic), 385-1-14 (-100), 385-1-15 (-200), and 285-3 (-500).	A361-3A	Engine Cowl Hold Open Rod	A361-3A	46 (10-6-03)	
McDonnell Douglas	DC-10-10, -10F, -15, -30, -30F.	A1108-580-325B	Strut Assembly	A1108-580-325B	45 (6-25-03)	
McDonnell Douglas	DC-10-10, -10F, -15, -30, -30F.	A1108-610-340B	Strut Assembly	A1108-610-340B	45 (6-25-03)	
McDonnell Douglas	DC-10-10, -10F, -15, -30, -30F.	A1153-1B	Strut Assembly	A1153-1B	45 (6-25-03)	
McDonnell Douglas	DC-10-10, -10F, -15, -30, -30F.	A1153-4A	Hold Open Rod	A1153-4A	45 (6-25-03)	
McDonnell Douglas	DC-10-40.	A1233-11	Strut Assembly Engine Cowl	A1233-11	45 (6-25-03)	
McDonnell Douglas	DC-10-40.	A1233-12	Strut Assembly Engine Cowl	A1233-12	45 (6-25-03)	

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McDonnell Douglas	DC-8-32, -33, -43, -53, -61, -61F, -63, -63F.	A261-11	Hold Open Rod	A261-11	45 (6-25-03)	
McDonnell Douglas	DC-9 Series 80.	A2711-1 thru -11	Engine Cowl Hold Open Rod	A2711-1 thru -11	46 (10-6-03)	
McDonnell Douglas	DC-9-81, -82, -83, -87, MD-88.	A2711-15	Hold Open Rod	A2711-15	45 (6-25-03)	
McDonnell Douglas	MD-90-30.	A3497-2	C-Duct Hold Open Rod	290D8039-507	45 (6-25-03)	
McDonnell Douglas	DC-8-71, -72, -73.	HR2769-6	Engine Cowl Hold Open Rod	HR2769-6	46 (10-6-03)	
Pratt & Whitney	PW4164, PW4168, PW4168A.	A3348-049	Support-Retractable AFT Assembly	70M900-049	45 (6-25-03)	
Pratt & Whitney	PW4164, PW4168, PW4168A.	A3348-059	Support-Retractable AFT Assembly	70M900-059	45 (6-25-03)	
Pratt & Whitney	PW4164, PW4168, PW4168A.	A3445-10	Hold Open Rod	72N952-403	45 (6-25-03)	
Rolls Royce	RB-211-22B-02, RB-211-524B-02, RB-211-524BB02, RB-211-524B3-02, RB-211-524B4-02, RB-211-524B4-D-02.	A361-6	Strut Assembly	A361-6	45 (6-25-03)	
Rolls Royce	RB211 TRENT, 768-60, 772-60, 772B-60.	RC3293-17	Receiver Assembly	RC3293-17	45 (6-25-03)	
Rolls Royce	RB211 TRENT, 768-60, 772-60, 772B-60.	RC3293-18	Receiver Assembly	RC3293-18	45 (6-25-03)	
Rolls Royce	RB211 TRENT, 768-60, 772-60, 772B-60.	RC3293-4	Bracket Assembly	RC3293-4	45 (6-25-03)	
Rolls Royce	RB211 TRENT, 768-60, 772-60, 772B-60.	RC3293-5	Receiver Assembly	RC3293-5	45 (6-25-03)	
Rolls Royce	RB211 TRENT, 768-60, 772-60, 772B-60.	RC3293-6	Bracket Assembly	RC3293-6	45 (6-25-03)	
Sikorsky	S76A, S76C.	A2926-1	Strut Assembly	A2926-1	45 (6-25-03)	
Sikorsky	S76A, S-76B, S76C.	CL-260	Lock Assembly	CL-260	45 (6-25-03)	