



PMA Supplements Index

ARTICLE NUMBER	ARTICLE NAME	PMA SUPP.	DATE ISSUED
JA43702005	BUSHING-FOODTRAY	JA247	JAN 30, 2009
		JA260	OCT 15, 2009

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Jet Avion Corporation
A HEICO Aerospace Company
3000 Taft Street
Hollywood, FL 33021-4499

PMA NO.:	<u>PQ1015CE</u>
SUPPLEMENT No.:	<u>247</u>
DATE:	<u>01/30/2009</u>

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement for Part Number</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Make Eligibility</u>	<u>Model Eligibility</u>
Bushing – Foodtray	JA43702005	43702005	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: M7L40391, Rev.: N/C, Date: 07/23/08, or later FAA approved revisions.	Boeing Airbus	737 Series, 747 Series, 767 Series, 777 Series A320 Series, A321 Series

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

NOTES:

- 1) Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.
- 2) The FAA approved the ICA for the above parts with their designs. If the TC holder's Instructions for Continued Airworthiness (ICA) applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per 14 CFR § 21.50. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.



Melvin D. Taylor, Manager,
Atlanta Aircraft Certification Office



Mack Riley, Manager, Orlando
Manufacturing Inspection District Office

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PMA NO.:	<u>PQ1015CE</u>
SUPPLEMENT No.:	<u>260</u>
DATE:	<u>October 15, 2009</u>

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement for Part Number</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Make Eligibility</u>	<u>Model Eligibility</u>
Bushing – Foodtray	JA43702005	43702005	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: M7L40391, Rev.: N/C Date: 07/23/08 or later FAA approved revisions.	Airbus Boeing	A319 Series A330-300 Series A340-200 Series A340-300 Series A340-500 Series A340-600 Series 757-200 Series 757-200CB Series
Washer	JAARH0371-505	ARH0371-505	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: M7P41141, Rev.: N/C, Date: 11/12/08, or later FAA approved revisions.	McDonnell Douglas	DC10-10 DC10-40 DC10-30 DC10-30F DC10-10F DC10-40F DC10-15 MD-11 MD-11F
Pivot Detail – Back	JA43702013	43702013	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA43702013, Rev.: A, Date: 2009/10/13, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 767-200 Series 767-300 Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series A321 Series 757-200 Series 757-200CB Series 757-300 Series

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Closeout – Footstool	JA1005882-093EZ01	1005882-093EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-093EZ01, Rev.: N/C, Date: 4/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Closeout – Footstool	JA1005882-094EZ01	1005882-094EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-094EZ01, Rev.: N/C, Date: 4/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Closeout – Footstool	JA1005882-095EZ01	1005882-095EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-095EZ01, Rev.: N/C, Date: 4/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series

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Closeout – No Footstool	JA1005882-097EZ01	1005882-097EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-097EZ01, Rev.: N/C, Date: 4/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Closeout – No Footstool	JA1005882-098EZ01	1005882-098EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-098EZ01, Rev.: N/C, Date: 4/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Closeout – No Footstool	JA1005882-099EZ01	1005882-099EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-099EZ01, Rev.: N/C, Date: 4/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series

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Block-Headrest Slide	JA46277007	46277007	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA46277007, Rev.: A, Date: 2009/10/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 767-200 Series 767-300 Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
				Airbus	A321 Series
Shroud-Console, Upper Assembly	JA1005882-047EZ01	1005882-047EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-047EZ01, Rev.: B, Date: 2009/10/08, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series

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Shroud-Console, Upper Assembly	JA1005882-048EZ01	1005882-048EZ01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA1005882-048EZ01, Rev.: B, Date: 2009/10/08, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Latch Assembly, Foodtray	JA466740010048300	466740010048300	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA466740010048300, Rev.: A, Date: 8/28/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 767-200 Series 767-300 Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Escutcheon Latch Assembly - Foodtray	JA427140110576900	427140110576900	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA427140110576900, Rev.: N/C, Date: 6/05/09, or later FAA approved revisions.	Airbus	A320 Series

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Stop Ass'y	JA3A4018-1	3A4018-1	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA3A4018-1, Rev.: B, Date: 9/1/09, or later FAA approved revisions.	Boeing	737-600 Series 737-700 Series 737-700C Series 737-800 Series 737-900 Series 737-900ER Series
Bushing - Friction	JA44629001	44629001	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA44629001, Rev.: A, Date: 8/25/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 757-200 Series 757-200PF Series 757-200CB Series 757-300 Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Latch Ay, Food Table	JA857308-401C	857308-401C	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA857308-401, Rev.: A, Date: 08/19/09, or later FAA approved revisions.	Airbus	A330-200 Series A340-300 Series
Latch Ay, Food Table	JA857308-401D	857308-401D	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA857308-401, Rev.: A, Date: 08/19/09, or later FAA approved revisions.	Airbus	A330-200 Series A340-300 Series

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Cover Inner	JA148-00-251-78FS	148-00-251-78FS	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA148-00-251-78FS, Rev.: N/C, Date: 5/28/09, or later FAA approved revisions.	Boeing Airbus	747-400 Series A330-300 Series A340-600 Series A340-300 Series
Cover Inner	JA148-00-251-79FS	148-00-251-79FS	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA148-00-251-79FS, Rev.: N/C, Date: 5/28/09, or later FAA approved revisions.	Boeing Airbus	747-400 Series A330-300 Series A340-600 Series A340-300 Series
Cover Extension, Inner	JA148-00-251-88FS	148-00-251-88FS	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA148-00-251-88FS, Rev.: N/C, Date: 5/29/09, or later FAA approved revisions.	Boeing Airbus	747-400 Series A330-300 Series A340-600 Series A340-300 Series
Cover Extension, Inner	JA148-00-251-89FS	148-00-251-89FS	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA148-00-251-89FS, Rev.: N/C, Date: 5/29/09, or later FAA approved revisions.	Boeing Airbus	747-400 Series A330-300 Series A340-600 Series A340-300 Series

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Button - Release	JA44957101	44957101	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA44957101, Rev.: N/C, Date: 6/26/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Eyeglasses Box LH	JA650-00-890-65	650-00-890-65	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA650-00-890-65, Rev.: N/C, Date: 2/9/09, or later FAA approved revisions.	Boeing Airbus	747-400 Series A330-300 Series A340-300 Series A340-600 Series
Eyeglasses Box RH	JA650-00-890-66	650-00-890-66	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA650-00-890-66, Rev.: N/C, Date: 2/6/09, or later FAA approved revisions.	Boeing Airbus	747-400 Series A330-300 Series A340-300 Series A340-600 Series
Spring	JA44039039	44039039	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA44039039, Rev.: N/C, Date: 06/24/09, or later FAA approved revisions.	Boeing	777-200 Series 777-300 Series 777-300ER Series 777-200LR Series

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Spring – Literature	JA45533203	45533203	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA45533203, Rev.: N/C, Date: 05/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series
Foodtray Assembly	JA466700018891T01	466700018891T01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA4667000, Rev.: C, Date: 6/29/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series
Escutcheon Assembly, USB	JA474070818955T01	474070818955T01	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA474070818955T01, Rev.: B, Date: 10/05/09, or later FAA approved revisions.	Airbus	A330-300 Series A340-200 Series A340-300 Series A340-500 Series A340-600 Series
Escutcheon Assembly	JA47407065L069600	47407065L069600	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA47407065L069600, Rev.: B, Date: 10/05/09, or later FAA approved revisions.	Airbus	A330-300 Series A340-200 Series A340-300 Series A340-500 Series A340-600 Series

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Spacer	JA96006001	96006001	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA96006001, Rev.: A, Date: 03/12/09, or later FAA approved revisions.	Boeing	747-100 Series 747-200B Series 747-200F Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 747-400F Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series
Anti-Rattle Nut	JA97123005	97123005	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA97123005, Rev.: N/C, Date: 02/14/09, or later FAA approved revisions.	Airbus Boeing	A321 Series 737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series 737-600 Series 737-700 Series 737-800 Series 737-700C Series 737-900 Series 737-900ER Series 757-200 Series 757-200PF Series 757-200CB Series 757-300 Series

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Anti-Rattle Nut	JA97123007	97123007	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA97123007, Rev.: N/C, Date: 02/14/09, or later FAA approved revisions.	Airbus Boeing	A321 Series 737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series 737-600 Series 737-700 Series 737-800 Series 737-700C Series 737-900 Series 737-900ER Series 757-200 Series 757-200PF Series 757-200CB Series 757-300 Series
Foodtray Assembly	JA447900010577100	447900010577100	Tests and Computations per 14 CFR § 21.303 (c)(4), Dwg No.: JA447900010577100, Rev.: A, Date: 08/06/09, or later FAA approved revisions.	Airbus Boeing	A320 Series A321 Series 737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series 737-600 Series 737-700 Series 737-800 Series 737-700C Series 737-900 Series 737-900ER Series 757-200 Series 757-200PF Series 757-200CB Series 757-300 Series

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- 2) The FAA approved the ICA for the above parts with their designs. If the TC holder's Instructions for Continued Airworthiness (ICA) applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per 14 CFR § 21.50. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.



For Melvin D. Taylor, Manager,
Atlanta Aircraft Certification Office



Mack Riley, Manager, Orlando
Manufacturing Inspection District Office