



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

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aviation Technical Services
3121 109th St. SW
Everett, WA 98204

PMA NO.: PQ5315NM
SUPPLEMENT NO. : 88
DATE: November 15, 2022

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis & Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Aft Reveal Assembly	146A9403- 237ATSMRO	146A9403-237	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780020-401-201 <u>Rev.:</u> B <u>Date:</u> 01/18/2018 or later FAA-approved revision	Boeing	737-9
Latch Assy	H498-9-163-200ATS	H498-9-163-200	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780000-MDL-001 <u>Rev.:</u> E <u>Date:</u> 07/22/2022 or later FAA-approved revision	Boeing	737-9
Lens Assembly	16-0095-1ATSMRO	16-0095-1	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780023-MDL-001 <u>Rev.:</u> D <u>Date:</u> 07/21/2022 or later FAA-approved revision	Boeing	737-9
Cover Plate Assy	411N2069-8() ATSMRO	411N2069-8()	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780031-MDL-001 <u>Rev.:</u> B <u>Date:</u> 07/21/2022 or later FAA-approved revision	Boeing	737-9
Bracket	344A2003- 8ATSMRO	344A2003-8	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780043-MDL-001 <u>Rev.:</u> B <u>Date:</u> 07/22/2022 or later FAA-approved revision	Boeing	737-9
Bracket	344A2003- 9ATSMRO	344A2003-9	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780043-MDL-001 <u>Rev.:</u> B <u>Date:</u> 07/22/2022 or later FAA-approved revision	Boeing	737-9

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis & Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Panel Assembly	654A0004- 366ATSMRO	654A0004-366	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780043-MDL-001 <u>Rev.:</u> B <u>Date:</u> 07/22/2022 or later FAA-approved revision	Boeing	737-9
Fitting Sub- Assembly	113A1350- 3ATSMRO	113A1350-3	Test and Computations per 14 CFR § 21.303 DWG. No.: 780092-MDL-001 Rev.: D Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam Assy	113A9104- 1ATSMRO	113A9104-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam Assy	113A9104- 2ATSMRO	113A9104-2	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam	113A9104- 3ATSMRO	113A9104-3	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam	113A9104- 4ATSMRO	113A9104-4	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam Assy	113A9204- 1ATSMRO	113A9204-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam Assy	113A9204- 2ATSMRO	113A9204-2	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9

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Beam Assembly	113A9216- 1ATSMRO	113A9216-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Beam Assembly	113A9216- 2ATSMRO	113A9216-2	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam	113A9216- 3ATSMRO	113A9216-3	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Attach Beam	113A9216- 4ATSMRO	113A9216-4	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Fitting Assy	113A9217- 1ATSMRO	113A9217-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Fitting	113A9217- 3ATSMRO	113A9217-3	Test and Computations per 14 CFR § 21.303 DWG. No.: 780186-MDL-001 Rev.: B Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Adjust Link	113A9105- 7ATSMRO	113A9105-7	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780180-MDL-001 <u>Rev.:</u> D <u>Date:</u> 07/21/2022 or later FAA-approved revision	Boeing	737-9
Adjust Link	113A9205- 7ATSMRO	113A9205-7	Test and Computations per 14 CFR § 21.303 <u>DWG. No.:</u> 780180-MDL-001 <u>Rev.:</u> D <u>Date:</u> 07/21/2022 or later FAA-approved revision	Boeing	737-9

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Pivot Bolt	113A9208- 1ATSMRO	113A9208-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780188-MDL-001 Rev.: A Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Pivot Bolt	113A9308- 1ATSMRO	113A9308-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780188-MDL-001 Rev.: A Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Bushing - Pivot Bolt	113A9209- 1ATSMRO	113A9209-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780188-MDL-001 Rev.: A Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Bushing - Pivot Bolt	113A9309- 1ATSMRO	113A9309-1	Test and Computations per 14 CFR § 21.303 DWG. No.: 780188-MDL-001 Rev.: A Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9
Elastomeric Bushing	SY10670ATSMRO	SY10670	Test and Computations per 14 CFR § 21.303 DWG. No.: 780042-MDL-001 Rev.: C Date: 07/21/2022 or later FAA-approved revision	Boeing	737-9

-----**END OF LISTING**-----

GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.

/Signature on File/

for Christopher R. Parker, Acting Manager
Seattle ACO Branch

For: Elizabeth Campbell, Manager
Manager, Seattle MIDO Section
System Oversight Division
Aircraft Certification Service