FITTING – AFT DOOR, STA 992.8

PRODUCT DESCRIPTION

Interfaces with the aft entry and galley doorside ball guide to ensure door is properly located during open/close

ATS PART NUMBER

654A0004-24ATSMRO

OEM PART NUMBER

654A0004-24 147A6158-1

FITTING – GALLEY DOOR, STA 328

PRODUCT DESCRIPTION

Interfaces with the fwd galley door-side ball guide to ensure door is properly located during open/close

ATS PART NUMBER

654A0004-28ATSMRO

OEM PART NUMBER

654A0004-28 141A6557-1

GUIDE TRACK ASSEMBLY – FWD ENTRY DOOR, STA 348.2

PRODUCT DESCRIPTION

Interfaces with the fwd entry door-side ball guide to ensure door is properly located during open/close

ATS PART NUMBER

141A6206-2ATSMRO

OEM PART NUMBER

141A6206-2

ATA Chapter: 52-11, 53-11

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 81
- Equivalent in fit, form and function to OEM part

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/8/9

ATA Chapter: 52-11, 53-11

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 81
- Equivalent in fit, form and function to OEM part

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/8/9

ATA Chapter: 52-11, 53-11

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 81
- Equivalent in fit, form and function to OEM assembly

AIRCRAFT APPLICATION

Boeing 737-600/700/800/900/900ER/8/9

COVER PLATE ASSEMBLY



Decorative cover for entry door handle

ATS PART NUMBER

411N2069-8BATSMRO (Soft White) 411N2069-8DATSMRO (Bright White)

OEM PART NUMBER

411N2069-8()

ATA Chapter: 52-13, 52-41

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 19
- Equivalent in fit, form and function to OEM assembly
- Available in multiple colors to match original

AIRCRAFT APPLICATION

Boeing 737-600/700/800/900ER/MAX 8

EVERLATCH™ CARGO DOOR LATCH – AFT & FWD

The Ever cost-effe door late

PRODUCT DESCRIPTION

The EverLatch™ Cargo Door Latch by ATS is a cost-effective solution to a long-standing cargo door latch problem where operators experience fuselage skin and cargo door housing damage from sheared off nylon bumpers. The EverLatch is easy to install and is currently in service with airlines operating Boeing 737NGs

ATS PART NUMBER

718932-100-101 (AFT) 718932-111-101 (FWD)

OEM PART NUMBER

H414-53 (AFT) H414-29 (FWD)

ATA Chapter: 52-31

ATA Chapter: 52-34

TECHNICAL SPECIFICATIONS

- FAA Certified Design under STC # ST02525SE, PMA obtained
- Direct replacement for OEM part at a reduced cost

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/ MAX 8

BALL CLUTCH SHAFT



PRODUCT DESCRIPTION

Protects the Main Cargo Door Power Drive Unit when excessive torque is applied

Component of Main Cargo Door Hinge Power Drive Unit

ATS PART NUMBER

732-14281ATS

OEM PART NUMBER

732-14281

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 5
- Equivalent in fit, form and function to OEM assembly
- Carbonized to increase wear resistance
- Alloy steel material

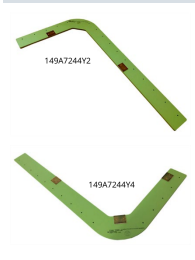
AIRCRAFT APPLICATION

Boeing 757-200/200PF/200CB/767-200/300/ 300F/400ER



Trusted Partners Supporting Flight

DOUBLER ASSEMBLY



PRODUCT DESCRIPTION

Doubler Assy provides a stiffening element for the composite Air Conditioning Access Door around the hole for the High Pressure Connect Access Door

ATS PART NUMBER

149A7244Y2ATSMRO 149A7244Y4ATSMRO

OEM PART NUMBER

149A7244-2, F8149A7244Y2 149A7244-4

ATA Chapter: 52-48

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 40
- Equivalent in fit, form and function to OEM assembly

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900

ROD ASSEMBLY – A/C ACCESS DOOR SUPPORT

PRODUCT DESCRIPTION

Used to manually hold the ECS Access Door in an open configuration during maintenance operations

ATS PART NUMBER

65-74573-3ATSMRO

OEM PART NUMBER 65-74573-3

ATA Chapter: 52-48

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 55
- Equivalent in fit, form and function to OEM assembly

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/ MAX 8/MAX 9

FORWARD FAIRING ACCESS DOOR LATCH ASSEMBLY



PRODUCT DESCRIPTION

Allow aircraft maintenance personnel to open and/or secure FWD Fairing Access Door

ATS PART NUMBER H498-9-163-200ATS

OEM PART NUMBER H498-9-163-200

ATA Chapter: 52-49

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 13 and 17
- Equivalent in fit, form and function to OEM assembly
- Red handle paint indicates an improperlysecured latch

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/ MAX 8

TS

HOLD OPEN STRUT ASSEMBLY



PRODUCT DESCRIPTION

A strut for holding the Aft Fairing Brake Accumulator Door open during maintenance procedures

ATS PART NUMBER

149A7564-2ATSMRO

OEM PART NUMBER

149A7564-2

ATA Chapter: 52-49

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 30
- Equivalent in fit, form and function to OEM assembly
- Attaches to the Aft Fairing Brake Accumulator Door
- Stows securely against the inner surface of the door for flight

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/ MAX 8

SPACER – VACUUM LAVATORY, SECTION 46

PRODUCT DESCRIPTION

Spacer is located at two places on the hinges of the Waste Service Access Door, which provides the maintainer a source for servicing the waste storage tank.

ATS PART NUMBER

146A7404-5ATSMRO

OEM PART NUMBER

146A7404-5

ATA Chapter: 52-49

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 68.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

AIRCRAFT APPLICATION

Boeing 737-600/-700/-800/-900/-900ER/ MAX 8/MAX 9

STIFFENER - WATER SERVICE PANEL, AFT CARGO COMPARTMENT



PRODUCT DESCRIPTION

Located between STA 907 and STA 927 and mounts to the supporting intercostals to provide additional stiffness to the water tank service panel support structure.

ATS PART NUMBER

OEM PART NUMBER 147A7221Y32

ATA Chapter: 52-49, 53-13

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 69.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

AIRCRAFT APPLICATION

Boeing 737-600/-700/-700C/-800/-900/-900ER/ MAX 8/MAX 9

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