# 

PMA and STC PRODUCT CATALOG SPRING 2022

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#### **AIR OUTLET** ATA Chapter: 25-11

Directs air in the cockpit in a downward and aft



#### ATS PART NUMBER 214A1118-12ATSMRO OEM PART NUMBER

214A1118-12

PRODUCT DESCRIPTION

direction, away from the flight crew

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 78
- Equivalent in fit, form and function to **OEM** assembly

#### AIRCRAFT APPLICATION

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

#### **AIR OUTLET** ATA Chapter: 25-11

#### PRODUCT DESCRIPTION

Air Outlet is designed to direct air into the cockpit in the downward and aft direction, away from flight crew

ATS PART NUMBER

214A1118-13ATSMRO

OEM PART NUMBER

214A1118-13

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 78
- Equivalent in fit, form and function to **OEM** assembly

#### AIRCRAFT APPLICATION

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

#### **BRACKET ASSEMBLY**



#### PRODUCT DESCRIPTION

Pilot/first officer flight kit bag restraint bracket

ATS PART NUMBER 232A4398-2ATSMRO

OEM PART NUMBER

232A4398-2

#### **TECHNICAL SPECIFICATIONS**

ATA Chapter: 25-11

- FAA PMA PQ5315NM, Supplement 46
- Equivalent in fit, form and function to **OEM** assembly

#### AIRCRAFT APPLICATION

#### **FLIGHT DECK SEAT TRACKS**



#### PRODUCT DESCRIPTION

Shorter lead time and less cost replacement parts for flight deck seat tracks as compared to OEM components

#### ATS PART NUMBER

1A226-0201ATSMRO / 1A226-0202ATSMRO 1A226-0203ATSMRO / 1A226-0204ATSMRO 1A226-0205ATSMRO / 1A226-0206ATSMRO 1A296-0339ATSMRO / 1A296-0340ATSMRO

#### OEM PART NUMBER

1A226-0201 / 1A226-0202 1A226-0203 / 1A226-0204 1A226-0205 / 1A226-0206 1A296-0339 / 1A296-0340

## ATA Chapter: 25-11, 53-10

- FAA PMA PQ5315NM, Supplement 59
- Equivalent in fit, form and function to OEM

**TECHNICAL SPECIFICATIONS** 

#### AIRCRAFT APPLICATION

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

#### PAD - FLIGHT DECK, FORWARD PANEL

#### PRODUCT DESCRIPTION

Component of Flight Deck Console. Primarily act as wear surface for the pilot and first officer to rest their feet

#### ATS PART NUMBER

233A2374-1ATSMRO 233A2374-2ATSMRO

#### OEM PART NUMBER

233A2374-1 233A2374-2

# TECHNICAL SPECIFICATIONS

ATA Chapter: 25-16

- FAA PMA PQ5315NM, Supplement 71
- Equivalent in fit, form and function to OEM
- Material: 0.125" thick Foam

#### AIRCRAFT APPLICATION

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

#### **DOUBLER - STOW BIN TORQUE TUBE COVER**



#### PRODUCT DESCRIPTION

Installed on overhead stowage bins throughout airplanes with Boeing Sky Interior. The aluminum Doublers are installed, to prevent further damage, over the top of existing damaged torque tube covers where exposed composite fibers or failure of the cover is found

#### ATS PART NUMBER

412A7220-191GATSMRO 412A7220-192GATSMRO

#### **OEM PART NUMBER**

412A7220-191G 412A7220-192G

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 78.

ATA Chapter: 25-24, 25-28

- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

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



#### **GALLEY GUIDE ASSEMBLIES**



#### PRODUCT DESCRIPTION

Allows doors to open and slide into G3 and G4 Galley assemblies

#### ATS PART NUMBER

934023-1ATSMRO 934023-2ATSMRO

#### OEM PART NUMBER

934023-1 934023-2

# TECHNICAL SPECIFICATIONS

ATA Chapter: 25-31

- FAA PMA PQ5315NM, Supplement 21
- Equivalent in fit, form and function to OEM assembly
- Improved track and wheel to reduce wear

#### AIRCRAFT APPLICATION

Boeing 737-700

#### **GALLEY RETAINER ASSEMBLIES**



#### PRODUCT DESCRIPTION

Fastens galley cabinet doors closed. Limited to 90° rotation

#### ATS PART NUMBER

2034100-3ATSMRO 2034100-4ATSMRO 984121-1-15ATSMRO

#### OEM PART NUMBER

2034100-3 L/H Quarter Turn Retainer 2034100-4 R/H Quarter Turn Retainer 984121-1-15

#### ATA Chapter: 25-31

• FAA PMA PO5315NM, Supplement 21

**TECHNICAL SPECIFICATIONS** 

 Equivalent in fit, form and function to OEM assembly

#### AIRCRAFT APPLICATION

Boeing 737-700/800

#### ATTACHMENT BLOCK ASSEMBLY - LAVATORY B



#### PRODUCT DESCRIPTION

Part attaches Rumbold Lavatory B module to the interior cabin floor (forward outboard attachment block assembly)

#### ATS PART NUMBER

C23302-341-003ATSMRO

#### OEM PART NUMBER

C23302-341-003

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ513NM, Supplement 16
- Manufactured from stainless steel for superior strength and comparable corrosion resistance
- Cadmium plated with a corrosioninhibiting epoxy primer on all applicable mating surfaces
- Per-lavatory kit option

#### AIRCRAFT APPLICATION

Boeing 737-300/500/600/700/700C

ATA Chapter: 25-40

#### ATTACHMENT BLOCK ASSEMBLY - LAVATORY B



#### PRODUCT DESCRIPTION

Part attaches Rumbold Lavatory B module to the interior cabin floor (forward inboard attachment block assembly)

#### ATS PART NUMBER

C23302-351-007ATSMRO

#### **OEM PART NUMBER**

C23302-351-007

#### TECHNICAL SPECIFICATIONS

ATA Chapter: 25-40

ATA Chapter: 25-40

- FAA PMA PQ513NM, Supplement 16
- Manufactured from stainless steel for superior strength and comparable corrosion resistance
- Cadmium plated with a corrosioninhibiting epoxy primer on all applicable mating surfaces
- Per-lavatory kit option

#### AIRCRAFT APPLICATION

Boeing 737-300/500/600/700/700C

#### FLOOR PANEL BLOCK ASSEMBLIES - LAVATORY B



C23302-365-103ATSMRO

C23302-369-103ATSMRO

C23302-371-103ATSMRO

#### PRODUCT DESCRIPTION

Part attaches Rumbold Lavatory B module to the interior cabin floor (floor panel block assemblies)

#### ATS PART NUMBER

C23302-365-103ATSMRO C23302-367-103ATSMRO C23302-369-103ATSMRO C23302-371-103ATSMRO

#### **OEM PART NUMBER**

C23302-365-103 C23302-367-103 C23302-369-103 C23302-371-103

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ513NM, Supplement 16
- Equivalent in fit, form and function to OEM assembly
- Manufactured from stainless steel for superior strength and comparable corrosion resistance
- Cadmium plated with a corrosioninhibiting epoxy primer on all applicable mating surfaces
- Per-lavatory kit option

#### AIRCRAFT APPLICATION

Boeing 737-300/500/600/700/700C

#### **AFT CARGO BAY DECK PANEL**



#### PRODUCT DESCRIPTION

Replacement for OEM Deck Panel located in Aft Cargo Bay

#### ATS PART NUMBER

453A2610-2ATSMRO

#### **OEM PART NUMBER**

453A2610-2

## TECHNICAL SPECIFICATIONS

ATA Chapter: 25-52

- FAA PMA PQ5315NM, Supplement 21
- Equivalent in fit, form and function to OEM assembly
- Drilled part to eliminate backshop time for hole details
- Clad aluminum sheet part
- Chemical conversion coating and corrosion-inhibiting primer
- Dimensions: 115.00" (292.10cm) long x 43.70" (110.99cm) wide x 0.08" (0.20cm) thick, 40.6 lbs. (18.4 kg)

#### AIRCRAFT APPLICATION

Boeing 737-700

#### **BRACKET ASSEMBLY - AFT CARGO COMPARTMENT**



#### PRODUCT DESCRIPTION

Attachment point for Aft Cargo Compartment Bulkhead removable panel

#### ATS PART NUMBER

149A8118U29ATSMRO

#### **OEM PART NUMBER**

149A8118U29

# TECHNICAL SPECIFICATIONS

ATA Chapter: 25-52, 53-70

ATA Chapter: 25-52

ATA Chapter: 25-52

- FAA PMA PQ5315NM, Supplement 52
- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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

#### **CARGOTEK® CARGO BAY PROTECTION SOLUTIONS**



#### PRODUCT DESCRIPTION

Durable, thin floor lining system that adheres to original flooring providing protection.

CargoTek® reduces cargo bay maintenance costs and cargo-related gate delays resulting from unexpected discovery of scratches, dents, cracks and/or corrosion on original equipment cargo bays

Complete CargoTek® solution options include pit liner, side wall protector, net anchor guard, stop block, blow out panel protector, door shield, anti-bump belt loader flag, and TSO tiedown strap pouch

#### ATS PART NUMBER

Please contact our sales representative for part number applicability

#### **TECHNICAL SPECIFICATIONS**

- FAA Certified Design under STC # ST04081NY, PMA Obtained
- Made from impact-resistant Kydex® T
- Water/moisture resistant
- Precision tooled to completely cover pit floor while accommodating all hold-down locations and openings. All fasteners are completely covered by our pit liners
- UL Std 94 V-0 & 5V fire rating, meeting CFR 25.855 requirements

#### AIRCRAFT APPLICATION

Boeing 737 NG/MAX 8 Airbus (ceo/neo): A319, A320, A321

# SEAL – HORIZONTAL, FORWARD CARGO COMPARTMENT FORWARD BULKHEAD

#### PRODUCT DESCRIPTION

Component of Bulkhead Pressure Relief Panel. Primarily act as closeout seal to mitigate risk of debris and fire exposure to the O2 Cylinder and Battery, along with restricting smoke penetration in the event of a fire

#### ATS PART NUMBER

284A6841-49ATSMRO

#### **OEM PART NUMBER**

284A6841-49

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 67.
- Equivalent in fit, form and function to OEM.
- Material: Silicone Foam Rubber.
- Stock Size: 0.125" x 3.80" x 32.90"

#### AIRCRAFT APPLICATION



# SEAL – VERTICAL LEFT HAND, FORWARD CARGO COMPARTMENT FORWARD BULKHEAD

#### PRODUCT DESCRIPTION

Component of Bulkhead Pressure Relief Panel. Primarily act as closeout seal to mitigate risk of debris and fire exposure to the O2 Cylinder and Battery, along with restricting smoke penetration in the event of a fire

#### ATS PART NUMBER

284A6841-29ATSMRO

#### OEM PART NUMBER

284A6841-29

#### TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 67.

ATA Chapter: 25-52

ATA Chapter: 25-52

- Equivalent in fit, form and function to OEM.
- Material: Silicone Foam Rubber.
- Stock Size: 0.125" x 2.80" x 14.50"

#### AIRCRAFT APPLICATION

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

# SEAL – VERTICAL RIGHT HAND, FORWARD CARGO COMPARTMENT FORWARD BULKHEAD

#### PRODUCT DESCRIPTION

Component of Bulkhead Pressure Relief Panel. Primarily act as closeout seal to mitigate risk of debris and fire exposure to the O2 Cylinder and Battery, along with restricting smoke penetration in the event of a fire

#### ATS PART NUMBER

284A6841-28ATSMRO

#### **OEM PART NUMBER**

284A6841-28

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 67.
- Equivalent in fit, form and function to OEM.
- Material: Silicone Foam Rubber.
- Stock Size: 0.125" x 2.80" x 14.50"

#### AIRCRAFT APPLICATION

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

#### TIE DOWN ASSEMBLY - LH FWD ENTRY DOOR



# 141A5220-4, STA 344

#### PRODUCT DESCRIPTION

Attached to the floor structure located at the LH Fwd Entry Door to secure the Escape Slide during emergency evacuation

#### ATS PART NUMBER

141A5220-2ATSMRO 141A5220-4ATSMRO

#### **OEM PART NUMBER**

141A5220-2 141A5220-4

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 53
- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

ATA Chapter: 25-66, 53-42

#### AIRCRAFT APPLICATION

#### 141A5220-2ATSMRO:

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

#### 141A5220-4ATSMRO:

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

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#### HYDRAULIC FUSE HOUSING



#### PRODUCT DESCRIPTION

Component housing can be installed on separate Flow Rate Fuse assemblies
Contains parts that make a hydraulic fuse housing

#### ATS PART NUMBER

7-1462-1ATS

#### **OEM PART NUMBER**

7-1462-1

#### TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 3.

ATA Chapter: 27-32

- Equivalent in fit, form and function to OEM assembly
- 2-7680 and 2-7681
- 3.76 inches long x 0.93 inches diameter
- Approximate Weight = 0.21 lbs.
- Stainless steel material

#### AIRCRAFT APPLICATION

Boeing 737-

300/400/500/600/700/700C/800/900/ 900ER

ATA Chapter: 27-51, 57-53

ATA Chapter: 27-51, 57-53

Boeing 757-200/200PF/300 Boeing 767-200/300/300F/400ER Boeing 777-200/200LR/300/300ER/F Series

#### **ADJUST LINK**



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #3 and #6 Flap Track Fairing in place

#### ATS PART NUMBER

113A9305-7ATSMRO

#### **OEM PART NUMBER**

113A9305-7

#### TECHNICAL SPECIFICATIONS

 Adjust Link (P/N: 113A9305-7ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

#### AIRCRAFT APPLICATION

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

#### ADJUST LINK ASSEMBLY



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #3 and #6 Flap Track Fairing in place

#### ATS PART NUMBER

113A9305-5ATSMRO

#### **OEM PART NUMBER**

113A9305-5

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 24.
- Equivalent in fit, form and function to OEM assembly.
- 15.3 inches long x 6.8 inches wide x 1.9 inches deep.
- Approximate Weight = 1.65 lbs

#### AIRCRAFT APPLICATION



#### ADJUST LINK ASSEMBLY - POSITIONS #1, #2, #7 and #8



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9105-5ATSMRO holds #1 and #8 P/N: 113A9205-5ATSMRO holds #2 and #7

#### ATS PART NUMBER

113A9105-5ATSMRO 113A9205-5ATSMRO

#### OEM PART NUMBER

113A9105-5 113A9205-5

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 42.

ATA Chapter: 27-51

ATA Chapter: 27-51

- Equivalent in fit, form and function to OEM assembly.
- Aluminum material

#### 113A9105-5:

- 13.45 inches long x 6.77 inches wide x 1.90 inches deep.
- Approximate Weight = 1.45 lbs.

#### 113A9205-5:

- 13.74 inches long x 7.16 inches wide x
   1.90 inches deep.
- Approximate Weight = 1.50 lbs.

#### AIRCRAFT APPLICATION

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

#### ADJUST LINK - POSITIONS #1, #2, #7 and #8

113A9205-5



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9105-7ATSMRO holds #1 and #8 P/N: 113A9205-7ATSMRO holds #2 and #7

#### ATS PART NUMBER

113A9105-7ATSMRO 113A9205-7ATSMRO

#### OEM PART NUMBER

113A9105-7 113A9205-7

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 42.
- Equivalent in fit, form and function to OEM assembly.
- Aluminum material

#### 113A9105-7:

- 13.45 inches long x 6.77 inches wide x
   1.90 inches deep.
- Approximate Weight = 1.45 lbs.

#### 113A9205-7:

- 13.74 inches long x 7.16 inches wide x
  1.90 inches deep.
- Approximate Weight = 1.50 lbs.

#### AIRCRAFT APPLICATION



#### ATTACH BEAM ASSEMBLY - POSITIONS #1 and #8



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9104-1ATSMRO holds #1 P/N: 113A9104-2ATSMRO holds #8

#### ATS PART NUMBER

113A9104-1ATSMRO 113A9104-2ATSMRO

#### OEM PART NUMBER

113A9104-1 113A9104-2

#### TECHNICAL SPECIFICATIONS

FAA PMA PQ5315NM, Supplement 41

ATA Chapter: 27-51

ATA Chapter: 27-51

- Equivalent in fit, form and function to OEM assembly
- 13.34-inches-long x 5.14-inches-wide x 2.76-inches-deep
- Approximate Weight = 2.48 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION

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

#### ATTACH BEAM ASSEMBLY - POSITIONS #2 and #7

113A9104-2



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9204-1ATSMRO holds #2 P/N: 113A9204-2ATSMRO holds #7

#### ATS PART NUMBER

113A9204-1ATSMRO 113A9204-2ATSMRO

#### **OEM PART NUMBER**

113A9204-1 113A9204-2

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 41
- Equivalent in fit, form and function to OEM assembly
- 15.94-inches-long x 5.17-inches-wide x 6.01-inches-deep
- Approximate Weight = 3.40 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION



#### ATTACH BEAM ASSEMBLY - POSITIONS #3 and #6



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #3 and #6 Flap Track Fairings in place

#### ATS PART NUMBER

113A9304-1ATSMRO

#### **OEM PART NUMBER**

113A9304-1

# TECHNICAL SPECIFICATIONS

ATA Chapter: 27-51

ATA Chapter: 27-51

- FAA PMA PQ5315NM, Supplement 23
- Equivalent in fit, form and function to OEM assembly
- 11.31-inches-long x 5.07-inches-wide x 1.64- inches-deep
- Approximate Weight = 2.04 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION

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

#### ATTACH BEAM - POSITIONS #1 and #8



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9104-3ATSMRO holds #1 P/N: 113A9104-4ATSMRO holds #8

#### ATS PART NUMBER

113A9104-3ATSMRO 113A9104-4ATSMRO

#### OEM PART NUMBER

113A9104-3 113A9104-4

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 41
- Equivalent in fit, form and function to OEM assembly
- 13.34-inches-long x 5.14-inches-wide x 2.76-inches-deep
- Approximate Weight = 2.48 lbs.
- Aluminum material

#### **AIRCRAFT APPLICATION**



#### ATTACH BEAM - POSITIONS #2 and #7



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9216-3ATSMRO holds #2 P/N: 113A9216-4ATSMRO holds #7

#### ATS PART NUMBER

113A9216-3ATSMRO 113A9216-4ATSMRO

#### **OEM PART NUMBER**

113A9216-3 113A9216-4

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 41

ATA Chapter: 27-51

ATA Chapter: 27-51

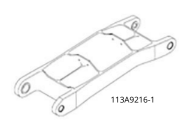
- Equivalent in fit, form and function to OEM assembly
- 15.70-inches-long x 5.17-inches-wide x 2.60-inches-deep.
- Approximate Weight = 3.40 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION

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

#### **BEAM ASSEMBLY - POSITIONS #2 and #7**

113A9216-4



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place

P/N: 113A9216-1ATSMRO holds #2 P/N: 113A9216-2ATSMRO holds #7

#### ATS PART NUMBER

113A9216-1ATSMRO 113A9216-2ATSMRO

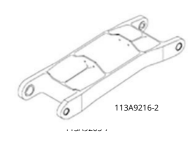
#### **OEM PART NUMBER**

113A9216-1 113A9216-2

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 41
- Equivalent in fit, form and function to OEM assembly
- 15.70-inches-long x 5.17-inches-wide x 2.60-inches-deep.
- Approximate Weight = 3.40 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION





#### **BUSHING - ADJUST LINK**



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #1/#2/#3/#6/#7/#8 Flap Track Fairing in place

#### ATS PART NUMBER

113A9120-1ATSMRO

#### OEM PART NUMBER

113A9120-1

#### **TECHNICAL SPECIFICATIONS**

ATA Chapter: 27-51, 57-53

ATA Chapter: 27-51

ATA Chapter: 27-51

Bushing - Adjust Link (P/N: 113A9120-1ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

#### AIRCRAFT APPLICATION

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

#### BUSHING - POSITIONS #1, #2, #3, #6, #7 and #8



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairings in place P/N: 113A9309-1ATSMRO holds #3 and #6

P/N: 113A9209-1ATSMRO holds #1, #2, #7 and #8

#### ATS PART NUMBER



#### **OEM PART NUMBER**

113A9309-1 113A9209-1

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 43
- Equivalent in fit, form and function to **OEM** assembly
- Annealed Bar material

#### 113A9309-1:

- 9.46-inches-long x 0.686 inches diameter
- Approximate Weight = 0.26 lbs.

#### 113A9209-1:

- 8.72-inches-long x 0.874 inches diameter
- Approximate Weight = 0.41 lbs.

#### AIRCRAFT APPLICATION

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

#### **DRIVE ROD ASSEMBLY and ADJUST ROD ASSEMBLY**



113A9209-1

#### PRODUCT DESCRIPTION

Components of the Flap Track Fairing Module that serves as an aft attach point to hold Flap Track Fairing in place

Both Drive Rod Assembly (P/N: 113A9306-4ATSMRO) and Adjust Rod Assembly (P/N: 113A9307-4ATSMRO) hold #3 and #6

#### ATS PART NUMBER



113A9307-4

113A9306-4ATSMRO 113A9307-4ATSMRO

#### OEM PART NUMBER

113A9306-1, 113A9306-4 113A9307-1, 113A9307-4

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 51
- Equivalent in fit, form and function to **OEM** assembly

#### 113A9306-4:

- 9.76 inches long x 0.675 inches diameter
- Approximate Weight = 0.44 lbs.

#### 113A9307-4:

- 10.89 inches long x 0.675 inches diameter
- Approximate Weight = 0.46 lbs.

#### AIRCRAFT APPLICATION



#### **ELASTOMERIC BUSHING**





#### PRODUCT DESCRIPTION

Provides vibration dampening within the Fitting Sub-Assemblies - components of the trailing edge flap system

#### ATS PART NUMBER

SY10670ATSMRO

#### **OEM PART NUMBER**

SY10670

# TECHNICAL SPECIFICATIONS

ATA Chapter: 27-51

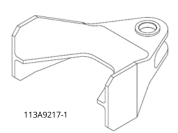
ATA Chapter: 27-51

- FAA PMA PQ5315NM, Supplement 50.
- Equivalent in fit, form and function to OEM assembly
- 0.63" x 0.91" (1" Round Stock)
- Approximate Weight = 0.04 lbs.
- Stainless steel material

#### AIRCRAFT APPLICATION

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

#### FITTING ASSEMBLY - POSITIONS #2 and #7



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #2 and #7 Flap Track Fairing in place

#### ATS PART NUMBER

113A9217-1ATSMRO 113A9217-3ATSMRO

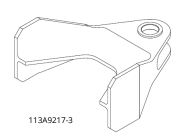
#### OEM PART NUMBER

113A9217-1 113A9217-3

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 41
- Equivalent in fit, form and function to OEM assembly
- 4.37-inches-long x 4.24-inches-wide x 2.10-inches-deep.
- Aluminum material

#### AIRCRAFT APPLICATION



#### FITTING SUB-ASSEMBLY





#### PRODUCT DESCRIPTION

Serves as an attach point for the forward fairing section, connecting it to the mechanism on the interior of the fairing.

#### ATS PART NUMBER

113A1350-3ATSMRO

#### **OEM PART NUMBER**

113A1350-3

#### •

ATA Chapter: 27-51

ATA Chapter: 27-51

- FAA PMA PQ5315NM, Supplement 36.
- Equivalent in fit, form and function to OEM assembly
- 6.7 inches long x 3.5-inch-wide x 2.0-inches-deep

**TECHNICAL SPECIFICATIONS** 

- Approximate Weight = 0.45 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION

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

#### GIMBAL - POSITIONS #1, #2, #3, #6, #7 and #8







#### PRODUCT DESCRIPTION

Part of the gimbal that moves the trailing edge flap surface. The gimbal connects the ballscrew nut and moves as the ballscrew turns. Two bushings join the ballscrew nut and gimbal

#### ATS PART NUMBER

ADU18-8ATSMRO

#### OEM PART NUMBER

ADU18-8

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 49
- Equivalent in fit, form and function to OEM assembly
- 1.5" x 1.0"
- Approximate Weight = 0.24 lbs.
- CRES bar material

#### AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/ MAX8/MAX9

Boeing 757-200/200PF/200CB/300

#### PIVOT BOLT - #1, #2, #3, #6, #7 and #8



113A9208-1

#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the corresponding Flap Track Fairing in place +D27

#### ATS PART NUMBER

113A9308-1ATSMRO 113A9208-1ATSMRO

#### OFM PART NUMBER

113A9308-1 113A9208-1

#### **TECHNICAL SPECIFICATIONS**

FAA PMA PQ5315NM, Supplement 43

ATA Chapter: 27-51

- Equivalent in fit, form and function to **OEM** assembly
- Annealed Bar material

#### 113A9308-1:

- 11.22 inches long x 0.498 inches diameter.
- Approximate Weight = 0.37 lbs.

#### 113A9208-1:

- 11.06 inches long x 0.623 inches diameter.
- Approximate Weight = 0.56 lbs.

#### AIRCRAFT APPLICATION

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

#### **RETAINER**



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #1/#2/#3/#6/#7/#8 Flap Track Fairing in place

#### ATS PART NUMBER

69B14136-2ATSMRO

#### OEM PART NUMBER

69B14136-2

#### **TECHNICAL SPECIFICATIONS**

Retainer (P/N: 69B14136-2ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

ATA Chapter: 27-51, 57-53

ATA Chapter: 27-51

#### AIRCRAFT APPLICATION

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

#### RUBSTRIP - AFT FAIRING, FLAP SUPPORT No. 3 and No. 6



#### PRODUCT DESCRIPTION

Rubstrip is located on the inner face of the No. 3 and No. 6 Aft Fairings and act as a wear surface to the wing flap actuation structure

#### ATS PART NUMBER

113A9380-1ATSMRO 113A9380-2ATSMRO

#### **OEM PART NUMBER**

113A9380-1 113A9380-2

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 77.
- Equivalent in fit, form and function to OEM.
- Material: Delrin Sheet

#### AIRCRAFT APPLICATION

#### 113A9380-1:

Boeing 737-600/-700/-700C/-800/-900/-900ER 113A9380-2:

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

MAX 8/MAX 9



#### SHIM - LAMINATED



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #1/#2/#3/#6/#7/#8 Flap Track Fairing in place

#### ATS PART NUMBER

69B14136-3ATSMRO

#### **OEM PART NUMBER**

69B14136-3

ATA Chapter: 27-51, 57-53

 Shim - Laminated (P/N: 69B14136-3ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

**TECHNICAL SPECIFICATIONS** 

#### AIRCRAFT APPLICATION

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

#### **HYDRAULIC FUSE HOUSING**



#### PRODUCT DESCRIPTION

Precision machined tube that houses a piston, metering cone, metering body, piston spring, metering cylinder and other parts to satisfy operation parameters indicated for its application

Housing typically replaced during overhaul or rebuild of Flow Rate Fuse Assembly. Each fuse configuration has been designed to accommodate specific dimensional, weight and hydraulic interface requirements

#### ATS PART NUMBER

7-2882-4ATS 7-2882-5ATS 7-2882-6ATS

#### OEM PART NUMBER

7-2882-4 7-2882-5 7-2882-6

#### TECHNICAL SPECIFICATIONS

ATA Chapter: 27-81 / 29-11 / 32-32 / 32-33 / 78-34

- FAA PMA PQ5315NM, Supplement 1
- Equivalent in fit, form and function to OEM assembly
- **-4**: 4.45-inch-Long x 1.75-inch diameter
- **-5**: 5.17-inch-Long x 1.75-inch diameter
- **-6**: 5.78-inch-Long x 1.75-inch diameter
- Approximate Weight = 0.41 lbs.
- Aluminum material

#### AIRCRAFT APPLICATION

Boeing 737-

300/400/500/600/700/700C/800/900/ 900ER

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#### **VORTEX GENERATOR**



#### PRODUCT DESCRIPTION

Reduces whining noise on approach

#### ATS PART NUMBER

780001-500-501

#### **OEM PART NUMBER**

N/A

#### TECHNICAL SPECIFICATIONS

ATA Chapter: 28-12

ATA Chapter: 28-12

- FAA PMA PQ5315NM, Supplement 14.
- Approval basis: STC ST02577SE
- Equivalent in fit, form and function to OEM assembly
- No impact to fuel overpressure protection ventilation system
- Installs in existing fastener holes on fuel vent panel no drilling required
- Four generators required per plane, kit option available
- FAA and EASA approved

#### AIRCRAFT APPLICATION

Airbus A319, A320

#### **VORTEX GENERATOR**



#### PRODUCT DESCRIPTION

Reduces whining noise on approach

#### ATS PART NUMBER

780001-500-503

#### **OEM PART NUMBER**

N/A

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 14
- Approval basis: STC ST02577SE
- Equivalent in fit, form and function to OEM assembly
- No impact to fuel overpressure protection ventilation system
- Installs in existing fastener holes on fuel vent panel – no drilling required
- Four generators required per plane, kit option available
- FAA and EASA approved

#### AIRCRAFT APPLICATION

Airbus A321

#### REFUELING STATION PANEL ASSEMBLY



#### PRODUCT DESCRIPTION

Serves as a holding panel for Refueling Station Instruments

#### ATS PART NUMBER

654A0004-366ATSMRO

#### OEM PART NUMBER

654A0004-366

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 26
- Equivalent in fit, form and function to OEM assembly
- Aluminum construction with Skydrol™resistant treatment

#### AIRCRAFT APPLICATION

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

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ATA Chapter: 28-21

# 29: HYDRAULIC POWER

#### RESERVOIR DEPRESSURIZATION VALVE ASSEMBLY



#### PRODUCT DESCRIPTION

Releases system pressure in aircraft hydraulic reservoirs for maintenance or servicing

#### ATS PART NUMBER

HV22-31ATS

#### **OEM PART NUMBER**

HV22-31

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 28
- Equivalent in fit, form and function to OEM assembly
- Stainless steel construction with cadmium plate protective treatment

ATA Chapter: 29-11

ATA Chapter: 29-20

#### AIRCRAFT APPLICATION

Boeing 747-400 Boeing 757-200 Boeing 767-200/300 Boeing 777-200

#### **RESERVOIR PRESSURIZATION MANIFOLD**



#### PRODUCT DESCRIPTION

Controls pneumatic pressurization of aircraft hydraulic reservoirs

#### ATS PART NUMBER

732-11242ATS

#### **OEM PART NUMBER**

732-11242

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 12
- Equivalent in fit, form and function to OEM assembly
- Superior machined aluminum construction compared to cast aluminum OEM part
- Anodized for improved corrosion resistance

#### AIRCRAFT APPLICATION

Boeing 737-300/400/500 Boeing 747-100/200/200B/200C/200F/SP/SR Boeing 757-200/200CB/200PF

#### FILTER CAP ATA Chapter: 29-20



#### PRODUCT DESCRIPTION

Retains and provides access to the reservoir pressurization module filter

Component of the main hydraulic reservoir pressurization module

#### ATS PART NUMBER

732-11613ATS

#### **OEM PART NUMBER**

732-11613

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 4
- Equivalent in fit, form and function to OEM part
- Aluminum material
- Anodized finish for improved corrosion protection

#### AIRCRAFT APPLICATION

Boeing 747-200B/200C/200F/300/400/400D/ 400SP/400SR

Boeing 767-200/300 Boeing 777-200

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# 30: ICE AND RAIN PROTECTION

SWITCH ATA Chapter: 30-21

#### PRODUCT DESCRIPTION

Component of Nose Cowl Anti-Ice Valve

#### ATS PART NUMBER

3181381-2TP

#### **OEM PART NUMBER**

3181381-2

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 63.
- Equivalent in fit, form and function to OEM

#### AIRCRAFT APPLICATION

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

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# 32: LANDING GEAR

#### CUP WASHER ATA Chapter: 32-32



#### PRODUCT DESCRIPTION

Lock washers keep respective threaded components from backing off during service

#### ATS PART NUMBER

734-17378ATS

#### **OEM PART NUMBER**

734-17378

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 2
- Equivalent in fit, form and function to OEM assembly
- Tested for Proof Pressure and Ultimate Pressure against OEM data
- Stainless steel material

#### AIRCRAFT APPLICATION

Boeing 777-200/300

#### CUP WASHER ATA Chapter: 32-32



#### PRODUCT DESCRIPTION

Lock washers keep respective threaded components from backing off during service

#### ATS PART NUMBER

734-17379ATS

#### **OEM PART NUMBER**

734-17379

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 2
- Equivalent in fit, form and function to OEM assembly
- Tested for Proof Pressure and Ultimate Pressure against OEM data
- Stainless steel material

#### AIRCRAFT APPLICATION

Boeing 777-200/300

#### CUP WASHER ATA Chapter: 32-32



#### PRODUCT DESCRIPTION

Lock washers keep respective threaded components from backing off during service

#### ATS PART NUMBER

734-17382ATS

#### **OEM PART NUMBER**

734-17382

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 2
- Equivalent in fit, form and function to OEM assembly
- Tested for Proof Pressure and Ultimate Pressure against OEM data
- Stainless steel material

#### AIRCRAFT APPLICATION

Boeing 777-200/300

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# 33: LIGHTS

#### **MAP LIGHT LENS ASSEMBLY**



#### PRODUCT DESCRIPTION

Component of the Cockpit Floodlight Assembly Installs in multiple locations per aircraft

#### ATS PART NUMBER

16-0095-1ATSMRO

#### OEM PART NUMBER

16-0095-1

#### **TECHNICAL SPECIFICATIONS**

FAA PMA PQ5315NM, Supplement 18

ATA Chapter: 33-10

ATA Chapter: 33-36

ATA Chapter: 33-36

- Equivalent in fit, form and function to OEM map light assembly
- Light illumination is identical to OEM part
- Lexan Lens for excellent impact resistance and high optical quality
- Brass Cup Rivet for superior corrosion resistance
- Dimensions: 1.49" x 0.43"

#### AIRCRAFT APPLICATION

Boeing 737-300/400/500/600/700/700C/800/ 900/900ER/MAX 8 Boeing 757-200/200PF/300

Boeing 767-300/300F

#### **CARGO GRILLE LENS ASSEMBLY**



#### PRODUCT DESCRIPTION

Protects cargo compartment light assemblies from impact damage

#### ATS PART NUMBER

15-0712-7ATSMRO

#### OEM PART NUMBER

15-0712-7

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 22
- Equivalent in fit, form and function to OEM assembly

#### AIRCRAFT APPLICATION

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

#### **CARGO GRILLE LENS ASSEMBLY**



#### PRODUCT DESCRIPTION

Protects cargo compartment light assemblies from impact damage

#### ATS PART NUMBER

15-0712-12ATSMRO

#### **OEM PART NUMBER**

15-0712-12

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 22
- Equivalent in fit, form and function to OEM assembly

#### AIRCRAFT APPLICATION

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

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# 38: WATER / WASTE

#### **BRACKET - AFT SILL DRAIN**

#### PRODUCT DESCRIPTION

Bracket is located between the STA967 and STA986.5 floor beam and provides support for the sill drain system

#### ATS PART NUMBER

417A2106-71ATSMRO

#### OEM PART NUMBER

417A2106-71

#### TECHNICAL SPECIFICATIONS

FAA PMA PQ5315NM, Supplement 66.

ATA Chapter: 38-31

 Equivalent in fit, form and function to OEM

#### **AIRCRAFT APPLICATION**

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

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# 51: STANDARD PRACTICES AND STRUCTURES

#### FILLER - STA 796, AFT CARGO DOOR



#### PRODUCT DESCRIPTION

Function as a ramp in the upper corners of the scuff plates to the doorway to give a smooth transition for the door seal

#### ATS PART NUMBER

146A8344-1ATSMRO

#### OEM PART NUMBER

146A8344-1

# TECHNICAL SPECIFICATIONS

ATA Chapter: 51-00, 53-13

ATA Chapter: 51-00, 53-13

- FAA PMA PQ5315NM, Supplement 65
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

#### FILLER - STA 846, AFT CARGO DOOR



#### PRODUCT DESCRIPTION

Function as a ramp in the upper corners of the scuff plates to the doorway to give a smooth transition for the door seal

#### ATS PART NUMBER

146A8344-2ATSMRO

#### OEM PART NUMBER

146A8344-2

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 65
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

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# 52: DOORS

#### **COVER PLATE ASSEMBLY**



#### PRODUCT DESCRIPTION

Decorative cover for entry door handle

#### ATS PART NUMBER

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

#### OEM PART NUMBER

411N2069-8()

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 19

ATA Chapter: 52-13, 52-41

ATA Chapter: 52-31

ATA Chapter: 52-34

- 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**



#### 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)

#### **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



# 52: DOORS

#### **DOUBLER ASSEMBLY**

# 149A7244Y2

#### 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

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

#### AIRCRAFT APPLICATION

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

**TECHNICAL SPECIFICATIONS** 

#### **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

#### TECHNICAL SPECIFICATIONS

FAA PMA PQ5315NM, Supplement 55

ATA Chapter: 52-48

ATA Chapter: 52-49

• 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

#### **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



# 52: DOORS

#### **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

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 30

ATA Chapter: 52-49

ATA Chapter: 52-49

- 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

#### 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

147A7221Y32ATSMRO

#### OEM PART NUMBER

147A7221Y32

#### •

ATA Chapter: 52-49, 53-13

• FAA PMA PQ5315NM, Supplement 69.

**TECHNICAL SPECIFICATIONS** 

- 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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#### **INTERCOSTAL - AFT CARGO BAY**

#### PRODUCT DESCRIPTION

Located between STA 827 and STA 847 in the Aft Cargo Bay. Primarily acts as a stiffening element to protect the surrounding structure from incidental damage

#### ATS PART NUMBER

146A7505U8ATSMRO

#### OFM PART NUMBER

146A7505-8

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 73.

ATA Chapter: 53-00

ATA Chapter: 53-00

ATA Chapter: 53-00

- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

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

#### WEB - AFT CARGO DOOR SURROUND

#### PRODUCT DESCRIPTION

Sits under the Scuff Plate of the Aft Cargo Door. Primarily acts as a lower frame of the door and provides an attach point for the Scuff Plate, which protects the underlying structure from environmental effects

#### ATS PART NUMBER

146A8123U25ATSMRO

#### **OEM PART NUMBER**

146A8123-25 146A8123U25

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 73.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

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

#### **ANGLE - AFT CARGO DOOR SURROUND**

#### PRODUCT DESCRIPTION

Installs onto the Aft Cargo Door Sill Web to increase structural stability and stiffness of the assembly. Also provides additional attach points for the Scuff Plate

#### ATS PART NUMBER

146A8125U53ATSMRO

#### OEM PART NUMBER

146A8125-53

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 73.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION



#### SHIELD ASSEMBLY - AFT CARGO DOOR SURROUND

#### PRODUCT DESCRIPTION

Installs above the Aft Cargo Door Sill Web/Angle. Primarily acts as a continuation of the Scuff Plate to provide additional environmental protection and to distribute cargo/personnel loading to avoid incidental flange bending of the underlying floor structure

#### ATS PART NUMBER

146A8127U5ATSMRO

#### **OEM PART NUMBER**

146A8127-5 146A8127Y5

## TECHNICAL SPECIFICATIONS

ATA Chapter: 53-00

ATA Chapter: 53-00

- FAA PMA PQ5315NM, Supplement 73.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

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

#### STRAP - AFT CARGO DOOR SURROUND

#### PRODUCT DESCRIPTION

Component of the Aft Cargo Door larger Lower Main Sill Assembly and interfaces between the Scuff Plate and Sill Web. Primarily acts as a stiffening element along the Sill web

#### ATS PART NUMBER

146A8128U14ATSMRO

#### OEM PART NUMBER

146A8128-14 146A8128U14 146A8128Y14

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 73.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION



#### **FLIGHT DECK SEAT TRACKS**



#### PRODUCT DESCRIPTION

Shorter lead time and less cost replacement parts for flight deck seat tracks as compared to OEM components

#### ATS PART NUMBER

1A226-0201ATSMRO / 1A226-0202ATSMRO 1A226-0203ATSMRO / 1A226-0204ATSMRO 1A226-0205ATSMRO / 1A226-0206ATSMRO 1A296-0339ATSMRO / 1A296-0340ATSMRO

#### OEM PART NUMBER

1A226-0201 / 1A226-0202 1A226-0203 / 1A226-0204 1A226-0205 / 1A226-0206 1A296-0339 / 1A296-0340

#### ATA Chapter: 53-10, 25-11

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 59
- Equivalent in fit, form and function to OEM

#### AIRCRAFT APPLICATION

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

#### ANGLE - FORWARD ENTRY DOOR SILL

#### PRODUCT DESCRIPTION

Formed stiffener installed on the Lower Main Sill web of Forward Entry Door, as component of the Section 41 Door Surround Structure. The Zee Chord primarily function as a support and attachment point for the Center Scuff Plate with Lower Sill web

#### ATS PART NUMBER

141A8112U20ATSMRO

#### OEM PART NUMBER

141A8112-20

#### TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 62.

ATA Chapter: 53-10

ATA Chapter: 53-10

- 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

#### ANGLE - FORWARD ENTRY DOOR SILL

#### PRODUCT DESCRIPTION

Formed stiffener installed on the Lower Main Sill web of Galley Door, as component of the Section 41 Door Surround Structure. The Zee Chord primarily function as a support and attachment point for the Center Scuff Plate with Lower Sill web

#### ATS PART NUMBER

141A8312U5ATSMRO

#### **OEM PART NUMBER**

141A8312-5 141A8312Y5

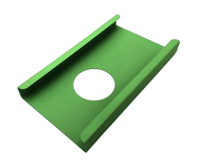
#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 62.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION



#### **CHANNEL - FLIGHT DECK**



#### PRODUCT DESCRIPTION

As a component of the flight compartment floor step assembly, the Channel provides support and attachment for a removable access panel which permits access for internal zonal inspections

#### ATS PART NUMBER

141A5211U1ATSMRO

#### **OEM PART NUMBER**

141A5211U1

# TECHNICAL SPECIFICATIONS

ATA Chapter: 53-10

ATA Chapter: 53-10

ATA Chapter: 53-10

- FAA PMA PQ5315NM, Supplement 78.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

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

#### **CHORD - ZEE, FORWARD ENTRY DOOR SILL**

#### PRODUCT DESCRIPTION

Formed stiffener installed on the Lower Main Sill web of Forward Entry Door, as component of the Section 41 Door Surround Structure. The Zee Chord primarily function as a support and attachment point for the Center Scuff Plate with Lower Sill web

#### ATS PART NUMBER

141A8112U2ATSMRO

#### OEM PART NUMBER

141A8112-2

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 62.
- 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

#### **INNER CHORD - GALLERY DOOR MOPSILL**



#### PRODUCT DESCRIPTION

Components of Section 41 Door Surround Structure

#### ATS PART NUMBER

654A0004-134ATSMRO 654A0004-1073ATSMRO

#### OEM PART NUMBER

654A0004-134 654A0004-1073

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 54
- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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



#### PANEL, REMOVABLE - FLIGHT DECK

#### PRODUCT DESCRIPTION

As a component of the flight compartment floor, the removable panel permits access for internal zonal inspections. In addition, the panel acts as a floor web in the crew area

#### ATS PART NUMBER

141A5133U15ATSMRO

#### OEM PART NUMBER

141A5133U15

#### -

ATA Chapter: 53-10

ATA Chapter: 53-11

ATA Chapter: 53-11

• FAA PMA PQ5315NM, Supplement 78.

**TECHNICAL SPECIFICATIONS** 

- 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

#### **AFT REVEAL ASSEMBLY**

#### PRODUCT DESCRIPTION

Component of the Aft Cargo Door Surround Structure. Primary function is to hold a section of the lining of the cargo compartment in place

#### ATS PART NUMBER

146A9403-237ATSMRO

#### OEM PART NUMBER

146A9403-237

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 15
- Equivalent in fit, form and function to OEM assembly
- Aluminum material

#### AIRCRAFT APPLICATION

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

#### **BRACKET ASSEMBLY - STA 727 BULKHEAD**



#### PRODUCT DESCRIPTION

Located on the STA 727 Wheel Well Bulkhead and provides support for the 453A1210-( ) Shroud

#### ATS PART NUMBER

144A9401U20ATSMRO

#### OEM PART NUMBER

144A9401U20

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 78.
- Equivalent in fit, form and function to OEM.
- Material: Clad Aluminum Sheet

#### AIRCRAFT APPLICATION



#### FILLER - STA 796. AFT CARGO DOOR



#### PRODUCT DESCRIPTION

Function as a ramp in the upper corners of the scuff plates to the doorway to give a smooth transition for the door seal

#### ATS PART NUMBER

146A8344-1ATSMRO

#### **OEM PART NUMBER**

146A8344-1

# TECHNICAL SPECIFICATIONS

ATA Chapter: 53-13, 51-00

ATA Chapter: 53-13, 51-00

ATA Chapter: 53-13, 52-49

- FAA PMA PQ5315NM, Supplement 65
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

#### FILLER - STA 846, AFT CARGO DOOR



#### PRODUCT DESCRIPTION

Function as a ramp in the upper corners of the scuff plates to the doorway to give a smooth transition for the door seal

#### ATS PART NUMBER

146A8344-2ATSMRO

#### **OEM PART NUMBER**

146A8344-2

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 65
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

#### STIFFENER - WATER SERVICE PANEL, AFT CARGO COMPARTMENT

#### 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

#### TECHNICAL SPECIFICATIONS

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

#### AIRCRAFT APPLICATION



#### **BAFFLE ASSEMBLY - FORWARD CARGO FLOOR**

#### PRODUCT DESCRIPTION

Components of the forward cargo compartment floor structure. Primary function is to add stiffness to the sideplate channels between the fuselage frames and provide a means of retention for the cargo compartment sidewall liners.

#### ATS PART NUMBER

143A7510-9ATSMRO

#### OFM PART NUMBER

143A7510-9

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 76.

ATA Chapter: 53-30

ATA Chapter: 53-30

ATA Chapter: 53-30

- Equivalent in fit, form and function to OEM.
- Material: Aluminum

#### AIRCRAFT APPLICATION

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

#### **BAFFLE ASSEMBLY - FORWARD CARGO FLOOR**

#### PRODUCT DESCRIPTION

Components of the forward cargo compartment floor structure. Primary function is to add stiffness to the sideplate channels between the fuselage frames and provide a means of retention for the cargo compartment sidewall liners.

#### ATS PART NUMBER

143A7510-15ATSMRO

#### OEM PART NUMBER

143A7510-15

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 76.
- Equivalent in fit, form and function to OFM.
- Material: Aluminum

#### AIRCRAFT APPLICATION

Boeing 737-700/-700C

#### **BAFFLE ASSEMBLY - FORWARD CARGO FLOOR**

#### PRODUCT DESCRIPTION

Components of the forward cargo compartment floor structure. Primary function is to add stiffness to the sideplate channels between the fuselage frames and provide a means of retention for the cargo compartment sidewall liners.

#### ATS PART NUMBER

143A7510-21ATSMRO

#### OEM PART NUMBER

143A7510-21

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 76.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum

#### AIRCRAFT APPLICATION

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



#### **BAFFLE ASSEMBLY - FORWARD CARGO FLOOR**

#### PRODUCT DESCRIPTION

Components of the forward cargo compartment floor structure. Primary function is to add stiffness to the sideplate channels between the fuselage frames and provide a means of retention for the cargo compartment sidewall liners.

#### ATS PART NUMBER

143A7510-22ATSMRO

#### OEM PART NUMBER

143A7510-22

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 76.

ATA Chapter: 53-30

ATA Chapter: 53-30

ATA Chapter: 53-30

- Equivalent in fit, form and function to OEM.
- Material: Aluminum

#### AIRCRAFT APPLICATION

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

#### **SCUFF PLATE - FORWARD CARGO DOOR**

#### PRODUCT DESCRIPTION

Components of the cargo doorway lower main sill. Primarily designed to resist impact damage from cargo and protect underlying structure from environmental effects.

#### ATS PART NUMBER

143A8333-8ATSMRO

#### **OEM PART NUMBER**

143A8333-8

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 75.
- Equivalent in fit, form and function to OEM.
- Material: Titanium

#### AIRCRAFT APPLICATION

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

#### AFT REVEAL ASSEMBLY - FORWARD CARGO DOOR SURROUND



#### PRODUCT DESCRIPTION

Consists of a flat sheet of aluminum with nutplates and a strip of Skyflex tape to provide a seal at the frame inner chord installation. Primarily acts as a scuff plate to protect the aft edge of the Forward Cargo Door Surround from cargo damage.

#### ATS PART NUMBER

143A9403U188ATSMRO

#### **OEM PART NUMBER**

143A9403-188 143A9403U188 143A9403Y188

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 72.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION



#### WEB - FWD CARGO DOOR SILL



#### PRODUCT DESCRIPTION

Component of Section 43 Door Surround Structure

#### ATS PART NUMBER

654A0003-58ATSMRO

#### **OEM PART NUMBER**

654A0003-58

#### TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 55

ATA Chapter: 53-30

ATA Chapter: 53-30

ATA Chapter: 53-30

ATA Chapter: 53-30

- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### **AIRCRAFT APPLICATION**

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

#### SHIELD ASSEMBLY



#### PRODUCT DESCRIPTION

Attachment points for floor and sidewall panels of the forward cargo bay

#### ATS PART NUMBER

143A8126U21ATSMRO

#### **OEM PART NUMBER**

143A8126U21

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 34
- Equivalent in fit, form and function to OEM assembly
- 143A8126U21ATSMRO installs forward of the forward cargo bay door

#### AIRCRAFT APPLICATION

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

#### SHIELD ASSEMBLY



#### PRODUCT DESCRIPTION

Attachment points for floor and sidewall panels of the forward cargo bay

#### ATS PART NUMBER

143A8126U31ATSMRO

#### **OEM PART NUMBER**

143A8126U31

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 34
- Equivalent in fit, form and function to OEM assembly
- 143A8126U31ATSMRO installs aft of the forward cargo bay door

#### AIRCRAFT APPLICATION

Boeing 737-700/700C

#### **SEAT TRACK - SECTIONS 43**



#### PRODUCT DESCRIPTION

Provides a means of attachment for passenger seats

#### ATS PART NUMBER

654A0004-77ATSMRO 143A5310-54ATSMRO

#### OEM PART NUMBER

654A0004-77 143A5310-54

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 55
- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

Boeing 737-700

#### **SEAT TRACK - SECTIONS 43**



#### PRODUCT DESCRIPTION

Provides a means of attachment for passenger seats

#### ATS PART NUMBER

654A0004-776ATSMRO 143A5310-52ATSMRO 1435310-109ATSMRO

#### OEM PART NUMBER

654A0004-776, 143A5310-51 143A5310-52 1435310-109

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 55

ATA Chapter: 53-30

ATA Chapter: 53-30

ATA Chapter: 53-40

- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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

# SIDEPLATE CHANNEL ASSEMBLY – CARGO FLOOR SUPPORT, SECTION 43



#### PRODUCT DESCRIPTION

Component of the Forward Cargo Compartment floor structure. Primarily provides a means of retention for the cargo compartment floor and sidewall panels.

#### ATS PART NUMBER

143A7501U186ATSMRO

#### **OEM PART NUMBER**

143A7501U186

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 70.
- Equivalent in fit, form and function to OEM.
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

Boeing 737-700/-700C

#### FRAME - ECS SUPPORT



#### PRODUCT DESCRIPTION

ECS Support Frame supports the RAM Air Exhaust Duct Panel just aft of the main LH and RH ECS bay doors

#### ATS PART NUMBER

149A7214-19ATSMRO

#### **OEM PART NUMBER**

149A7214-19

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 58
- Equivalent in fit, form and function to OEM part
- 149A7214-20ATSMRO opposite to 149A7214-19ATSMRO

#### AIRCRAFT APPLICATION

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

#### FRAME - ECS SUPPORT



#### PRODUCT DESCRIPTION

ECS Support Frame supports the RAM Air Exhaust Duct Panel just aft of the main LH and RH ECS bay doors

#### ATS PART NUMBER

149A7214-20ATSMRO

#### **OEM PART NUMBER**

149A7214-20

#### •

ATA Chapter: 53-40

ATA Chapter: 53-40

FAA PMA PQ5315NM, Supplement 58

**TECHNICAL SPECIFICATIONS** 

- Equivalent in fit, form and function to OEM part
- 149A7214-20ATSMRO opposite to 149A7214-19ATSMRO

#### AIRCRAFT APPLICATION

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

#### **SEAT TRACK - SECTIONS 44**



#### PRODUCT DESCRIPTION

Provides a means of attachment for passenger seats

#### ATS PART NUMBER

144A5350-1ATSMRO 144A5350-3ATSMRO

#### **OEM PART NUMBER**

144A5350-1 144A5350-3

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 47
- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

#### 144A5350-1ATSMRO:

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

#### 144A5350-3ATSMRO:

Boeing 737-600/700

#### **ISOLATOR - SIDEWALL**

# 144A9451-3ATSMRO 144A9451-4ATSMRO

#### PRODUCT DESCRIPTION

Isolators function as an attachment point for the sidewall panels.

#### ATS PART NUMBER

144A9451U3ATSMRO 144A9451U4ATSMRO 144A9451U5ATSMRO

#### OEM PART NUMBER

144A9451-3, 144A9451Y3, 144A9451U3 144A9451-4, 144A9451Y4, 144A9451U4 144A9451-5, 144A9451Y5, 144A9451U5

#### ATA Chapter: 53-40

- TECHNICAL SPECIFICATIONS
   FAA PMA PQ5315NM, Supplement 51
- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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

#### FLOOR PANEL BREAK ASSEMBLY

144A9451-5ATSMRO



#### PRODUCT DESCRIPTION

Provides support for floor panels located in the passenger cabin. PMA offering addresses operator-reported service difficulties for cracked OEM parts

#### ATS PART NUMBER

143A5240-35ATSMRO 143A5240-36ATSMRO

#### OEM PART NUMBER

143A5240-35 143A5240-36

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 38

ATA Chapter: 53-42

- Equivalent in fit, form and function to OEM assembly
- Provided un-drilled to facilitate backdrilling
- Formed Aluminum Sheet
- Chemical conversion coating and corrosion-inhibiting primer applied
- 143A5240-35ATSMRO installs left
- 143A5240-36ATSMRO installs right

#### AIRCRAFT APPLICATION

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

#### **INTERCOSTAL - FLOOR STABILIZER**



141A5410U146ATSMRO

141A5410U148ATSMRO

141A5410U150ATSMRO

#### PRODUCT DESCRIPTION

Support the floor panels

#### ATS PART NUMBER

141A5410U24ATSMRO 141A5410U25ATSMRO 141A5410U146ATSMRO 141A5410U148ATSMRO 141A5410U150ATSMRO

#### **OEM PART NUMBER**

141A5410U24 141A5410U25 141A5410U146 141A5410U148 141A5410U150

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 43
- Equivalent in fit, form and function to OEM parts
- Current OEM ICA information is applicable to parts

ATA Chapter: 53-42

#### AIRCRAFT APPLICATION

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

#### **INTERCOSTAL - FLOOR STABILIZER**



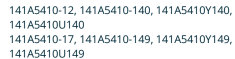
#### PRODUCT DESCRIPTION

Support the floor panels

#### ATS PART NUMBER

141A5410U140ATSMRO 141A5410U149ATSMRO





#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 52
- Equivalent in fit, form and function to OEM parts
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

#### 141A5410U140ATSMRO:

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

#### 141A5410U149ATSMRO:

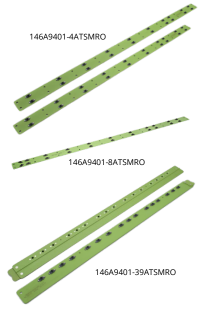
Boeing 737-600/700/800/900/900ER/ MAX 8/MAX 9





ATA Chapter: 53-42

#### TEE ASSEMBLY ATA Chapter: 53-42



#### PRODUCT DESCRIPTION

Provides a connection point and support for the aft cargo floor

#### ATS PART NUMBER

146A9401-4ATSMRO 146A9401-8ATSMRO 146A9401U39ATSMRO

#### OEM PART NUMBER

146A9401-4 146A9401-8 146A9401-39, 146A9401Y39, 146A9401U39

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 45
- Equivalent in fit, form and function to OEM assembly
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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

#### TIE DOWN ASSEMBLY - LH FWD ENTRY DOOR



141A5220-2ATSMRO, STA 312



141A5220-4ATSMRO, STA 344

#### PRODUCT DESCRIPTION

Attached to the floor structure located at the LH Fwd Entry Door to secure the Escape Slide during emergency evacuation

#### ATS PART NUMBER

141A5220-2ATSMRO 141A5220-4ATSMRO

#### OEM PART NUMBER

141A5220-2 141A5220-4

#### TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 53

ATA Chapter: 53-42, 25-66

- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

#### 141A5220-2ATSMRO:

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

#### 141A5220-4ATSMRO:

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



#### **AFT CARGO PIT SHIELD**



#### PRODUCT DESCRIPTION

Provides attach points for aft cargo bay sidewall and floor panels

#### ATS PART NUMBER

146A8127U1ATSMRO

#### **OEM PART NUMBER**

146A8127U1

### TECHNICAL SPECIFICATIONS

ATA Chapter: 53-60

ATA Chapter: 53-60

ATA Chapter: 53-60

- FAA PMA PQ5315NM, Supplement 21
- Equivalent in fit, form and function to OEM assembly
- Two coats of primer for improved corrosion resistance
- 146A8127U1ATSMRO installs forward of the aft cargo bay door

#### AIRCRAFT APPLICATION

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

#### **AFT CARGO PIT SHIELD**



#### PRODUCT DESCRIPTION

Provides attach points for sidewall and floor panels in the aft cargo compartment

#### ATS PART NUMBER

146A8127Y10ATSMRO

#### **OEM PART NUMBER**

146A8127Y10

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 21
- Equivalent in fit, form and function to OEM assembly
- Two coats of primer for improved corrosion resistance
- 146A8127Y10ATSMRO installs aft of the aft cargo bay door

#### AIRCRAFT APPLICATION

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

#### **AFT CARGO PIT SHIELD**



#### PRODUCT DESCRIPTION

Provides attach points for sidewall and floor panels in the aft cargo compartment

#### ATS PART NUMBER

146A8127U12ATSMRO

#### OEM PART NUMBER

146A8127U12

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 21
- Equivalent in fit, form and function to OEM assembly
- Two coats of primer for improved corrosion resistance
- 146A8127U12ATSMRO installs forward of the aft cargo bay door

#### AIRCRAFT APPLICATION

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

#### SCUFF PLATE - FORWARD CARGO DOOR

#### PRODUCT DESCRIPTION

Components of the cargo doorway lower main sill. Primarily designed to resist impact damage from cargo and protect underlying structure from environmental effects

#### ATS PART NUMBER

146A8342-7ATSMRO

#### **OEM PART NUMBER**

146A8342-7

#### **TECHNICAL SPECIFICATIONS**

• FAA PMA PQ5315NM, Supplement 75.

ATA Chapter: 53-60

- Equivalent in fit, form and function to OEM.
- Material: Titanium

#### AIRCRAFT APPLICATION

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

#### **BRACKET ASSEMBLY - AFT CARGO COMPARTMENT**



#### PRODUCT DESCRIPTION

Attachment point for Aft Cargo Compartment Bulkhead removable panel

#### ATS PART NUMBER

149A8118U29ATSMRO

#### **OEM PART NUMBER**

149A8118U29

#### TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 52

ATA Chapter: 53-70, 25-52

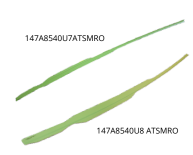
ATA Chapter: 53-70

- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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

#### **INNER CHORD LH/RH OF AFT DOORS**



#### PRODUCT DESCRIPTION

Formed stiffeners installed at threshold of Section 47 aft doors and are part of the door surround structure

#### ATS PART NUMBER

147A8540U7ATSMRO 147A8540U8ATSMRO

#### OEM PART NUMBER

147A8540U7 147A8540U8

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 23
- Equivalent in fit, form and function to OEM assembly
- Current OEM ICA information is applicable to parts
- Provided as undrilled parts for matchdrilling on the aircraft

#### AIRCRAFT APPLICATION

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

#### **CLOSURE ANGLE - SECTION 48**



#### PRODUCT DESCRIPTION

Closure Angles function as closeouts between the vertical stabilizer and fuselage skin

#### ATS PART NUMBER

148A8310U3ATSMRO 148A8310U4ATSMRO

#### **OEM PART NUMBER**

148A8310-3 148A8310-4

ATA Chapter: 53-80

ATA Chapter: 53-80

• FAA PMA PQ5315NM, Supplement 55

**TECHNICAL SPECIFICATIONS** 

- Equivalent in fit, form and function to OEM part
- Current OEM ICA information is applicable to parts

#### AIRCRAFT APPLICATION

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

#### **CLOSURE ANGLE - SECTION 48**



#### PRODUCT DESCRIPTION

Provides a closeout interface between the fuselage crown skin and vertical stabilizer

#### ATS PART NUMBER

148A8310U7ATSMRO 148A8310U8ATSMRO

#### **OEM PART NUMBER**

148A8310-7, 148A8310U7 148A8310-8, 148A8310U8

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 61
- Equivalent in fit, form and function to OEM part
- 148A8310U8ATSMRO opposite to 148A8310U7ATSMRO

#### AIRCRAFT APPLICATION

Boeing 737-700/800

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# 54: NACELLES/PYLONS

#### LATERAL RESTRAINT ATA Chapter: 54-52



313A2312-3ATSMRO

#### PRODUCT DESCRIPTION

Located on both the left and right engine's aft fairing. Prevents in-flight, lateral movement of the engine strut's aft fairing structure

#### ATS PART NUMBER

313A2312-3ATSMRO 313A2312-4ATSMRO

#### **OEM PART NUMBER**

313A2312-3 313A2312-4

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 35
- Equivalent in fit, form and function to OEM part
- 313A2312-4ATSMRO opposite to 313A2312-3ATSMRO

#### AIRCRAFT APPLICATION

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



313A2312-4ATSMRO

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#### **STIFFENER** ATA Chapter: 57-10



#### PRODUCT DESCRIPTION

Acts as additional support to the LBL 24.92 vertical stiffener of the Wing Center Section Rear Spar Installation

#### ATS PART NUMBER

111A1308U15ATSMRO

#### OEM PART NUMBER

111A1308-15

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 21
- Equivalent in fit, form and function to **OEM** assembly
- Undrilled part to facilitate back drilling

#### AIRCRAFT APPLICATION

Boeing 737-600/700/700IGW/800/900/900ER

#### STIFFENER - REAR SPAR, WING CENTER SECTION



#### PRODUCT DESCRIPTION

An aluminum fitting that is installed common to the Wing Center Section Rear Spar. Primarily acts as additional support to the RBL 24.92 vertical stiffener of the Wing Center Section Rear Spar Installation.

#### ATS PART NUMBER

111A1308U16ATSMRO

#### OEM PART NUMBER

111A1308U16

#### **TECHNICAL SPECIFICATIONS**

FAA PMA PQ5315NM, Supplement 64.

ATA Chapter: 57-10

ATA Chapter: 57-41

- Equivalent in fit, form and function to OFM
- Material: Aluminum Alloy

#### AIRCRAFT APPLICATION

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

#### **CLOSEOUT SKIN ASSEMBLY**





116A4411U2ATSMRO

#### PRODUCT DESCRIPTION

The purpose of the Closeout Skin Assembly is to "closeout" or extend the profile of the Leading Edge under the engine pylon so that no gap between the wing and the pylon fairing exists

#### ATS PART NUMBER

116A4411U1ATSMRO 116A4411U2ATSMRO

#### OEM PART NUMBER

116A4411U1 116A4411U2

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 23
- Equivalent in fit, form and function to **OEM** part
- Provided as undrilled part for match drilling during installation
- 116A4411U1ATSMRO opposite to 116A4411U2ATSMRO

#### AIRCRAFT APPLICATION

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

#### SUPPORT BRACKET ASSEMBLY - LWR INBD FIXED TE



#### PRODUCT DESCRIPTION

Support Bracket Assembly acts as an attachment for the tie rod that connects the lower fixed trailing edge access panel to the upper fixed trailing edge panel

#### ATS PART NUMBER

115A2750Y1ATSMRO

#### OFM PART NUMBER

115A2750-1, 115A2750Y1

#### ATA Chapter: 57-50

ATA Chapter: 57-50

ATA Chapter: 57-50

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 60
- Equivalent in fit, form and function to OEM assembly

#### AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/ MAX8/MAX9

#### **WIGGLE PLATE ASSEMBLY**



#### PRODUCT DESCRIPTION

Provides attach points for an Inboard Fixed Trailing Edge Lower Wing Access Panel and allows the wing to flex without tearing out the fasteners on the access panel or the rear spar

#### ATS PART NUMBER



115A2781-14ATSMRO

115A2781-13ATSMRO 115A2781-14ATSMRO

#### OEM PART NUMBER

115A2781-13 115A2781-14

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 33.
- Equivalent in fit, form and function to OEM assembly.
- 115A2781-13ATSMRO opposite part to 115A2781-14ATSMRO

#### AIRCRAFT APPLICATION

Boeing 737-600/700/800/900ER

#### WIGGLE PLATE ASSEMBLY



115A2781-3ATSMRO

# 115A2781-4ATSMRO

#### PRODUCT DESCRIPTION

Provides attach points for an Inboard Fixed Trailing Edge Lower Wing Access Panel and allows the wing to flex without tearing out the fasteners on the access panel or the rear spar

#### ATS PART NUMBER

115A2781-3ATSMRO 115A2781-4ATSMRO

#### OEM PART NUMBER

115A2781-3 115A2781-4

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 37.
- Equivalent in fit, form and function to OEM assembly.
- 115A2781-3ATSMRO opposite part to 115A2781-4ATSMRO

#### **AIRCRAFT APPLICATION**

Boeing 737-600/700/800/900ER

# 57: WINGS

#### **ADJUST LINK**



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #3 and #6 Flap Track Fairing in place

#### ATS PART NUMBER

113A9305-7ATSMRO

#### **OEM PART NUMBER**

113A9305-7

#### TECHNICAL SPECIFICATIONS

ATA Chapter: 57-53, 27-51

ATA Chapter: 57-53, 27-51

ATA Chapter: 57-53, 27-51

 Adjust Link (P/N: 113A9305-7ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

#### AIRCRAFT APPLICATION

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

#### ADJUST LINK ASSEMBLY



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #3 and #6 Flap Track Fairing in place

#### ATS PART NUMBER

113A9305-5ATSMRO

#### OEM PART NUMBER

113A9305-5

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 24.
- Equivalent in fit, form and function to OEM assembly.
- 15.3 inches long x 6.8 inches wide x 1.9 inches deep.
- Approximate Weight = 1.65 lbs

#### AIRCRAFT APPLICATION

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

#### **BUSHING - ADJUST LINK**



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #1/#2/#3/#6/#7/#8 Flap Track Fairing in place

#### ATS PART NUMBER

113A9120-1ATSMRO

#### OEM PART NUMBER

113A9120-1

#### **TECHNICAL SPECIFICATIONS**

 Bushing - Adjust Link (P/N: 113A9120-1ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

#### AIRCRAFT APPLICATION

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

## 57: WINGS

#### RETAINER ATA Chapter: 57-53, 27-51



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #1/#2/#3/#6/#7/#8 Flap Track Fairing in place

#### ATS PART NUMBER

69B14136-2ATSMRO

#### OEM PART NUMBER

69B14136-2

#### **TECHNICAL SPECIFICATIONS**

 Retainer (P/N: 69B14136-2ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

#### AIRCRAFT APPLICATION

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

#### **SHIM - LAMINATED**



#### PRODUCT DESCRIPTION

Component of the Flap Track Fairing Module that serves as an aft attach point to hold the #1/#2/#3/#6/#7/#8 Flap Track Fairing in place

#### ATS PART NUMBER

69B14136-3ATSMRO

#### **OEM PART NUMBER**

69B14136-3

#### **TECHNICAL SPECIFICATIONS**

 Shim - Laminated (P/N: 69B14136-3ATSMRO) is a detail that feeds into Adjust Link Assembly (P/N: 113A9305-5ATSMRO, Supplement 24)

ATA Chapter: 57-53, 27-51

#### AIRCRAFT APPLICATION

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

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# 71: POWER PLANT

#### **COWLING STRIKE PLATE**



#### PRODUCT DESCRIPTION

Strike Plate is a bent CRES sheet that provides a restraint point and wear surface for the Integrated Drive Generator. Door latches when in the closed position

#### ATS PART NUMBER

314-2223-1ATSMRO

#### OEM PART NUMBER

314-2223-1

#### ATA Chapter: 71-10

ATA Chapter: 71-10

• FAA PMA PQ5315NM, Supplement 48

**TECHNICAL SPECIFICATIONS** 

 Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

#### **DOUBLER - LEFT HAND FAN COWL**



#### PRODUCT DESCRIPTION

Formed section made from aluminum sheet metal that is attached to the Engine Fan Cowl. Provides reinforcement and acts as a stiffening element of the Fan Cowl skin adjacent to the Pressure Relief Door cutout

#### ATS PART NUMBER

314-2218-6ATSMRO

#### OEM PART NUMBER

314-2218-6

#### TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 58
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

# 71: POWER PLANT

RUBSTRIP ATA Chapter: 71-10



314-2209-20ATSMRO

#### PRODUCT DESCRIPTION

Rubstrips are thin, flat, metallic sheet strips that line the edges of the Fan Cowl Assemblies' skins to protect them from frictional wear

#### ATS PART NUMBER

314-2209-13ATSMRO 314-2209-14ATSMRO 314-2209-15ATSMRO 314-2209-16ATSMRO 314-2209-17ATSMRO 314-2209-18ATSMRO 314-2209-19ATSMRO 314-2209-20ATSMRO 314-2209-21ATSMRO 314-2209-22ATSMRO 314-2209-23ATSMRO 314-2209-24ATSMRO

#### OEM PART NUMBER

314-2209-13 314-2209-14 314-2209-15 314-2209-17 314-2209-18 314-2209-19 314-2209-21 314-2209-21 314-2209-23 314-2209-23

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 56
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

# 71: POWER PLANT

#### **TEE FRAME - UPPER and LOWER**

# 314-2162-3ATSMRO 314-2162-4ATSMRO

#### PRODUCT DESCRIPTION

Act as a supportive shelf for the engine cowlings to rest against when the cowlings are in the close and latched position

#### ATS PART NUMBER

314-2162-3ATSMRO (Upper) 314-2162-4ATSMRO (Lower)

#### **OEM PART NUMBER**

314-2162-3 314-2162-4

#### ATA Chapter: 71-10

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 25
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

#### FIRE BARRIER ATA Chapter: 71-11



#### PRODUCT DESCRIPTION

Fire barriers are part of the fire containment system and prevent a fire in the engine fan compartment from spreading beyond the firewall

#### ATS PART NUMBER

314-2146-3ATSMRO (Left hand) 314-2146-4ATSMRO (Right hand)

#### **OEM PART NUMBER**

314-2146-3 314-2146-4

#### **TECHNICAL SPECIFICATIONS**

- FAA PMA PQ5315NM, Supplement 44
- Equivalent in fit, form and function to OEM part

#### AIRCRAFT APPLICATION

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

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