54: NACELLES/PYLONS

LATERAL RESTRAINT

ATS PART NUMBER

OFM PART NUMBER

313A2312-3 313A2312-4



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

313A2312-3ATSMRO 313A2312-4ATSMRO

TECHNICAL SPECIFICATIONS

FAA PMA PQ5315NM, Supplement 35

ATA Chapter: 54-52

- 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



313A2312-3ATSMRO

313A2312-4ATSMRO

PRESSURE RELIEF DOOR LATCH

PRODUCT DESCRIPTION

The Pressure Relief Door Latch is a component of the Forward Fairing Pressure Relief Door. It functions to keep the door closed and secure during flight and to open the door during maintenance. It also allows the door to open if a specified internal pressure is reached allowing a pressure relief passage in the event the Nacelle or Pylon experience a rapid increase in internal pressure

ATS PART NUMBER

TL22071-104ATSMRO

OEM PART NUMBER

TL22071-104

TECHNICAL SPECIFICATIONS

ATA Chapter: 54-52

- FAA PMA PQ5315NM, Supplement 87
- Equivalent in fit, form and function to **OEM** part

AIRCRAFT APPLICATION

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



54: NACELLES/PYLONS

BRACKET - FIREWALL ATA Chapter: 54-54

311A2683U15ATSMRO 311A2683U16ATSMRO







PRODUCT DESCRIPTION

The Firewall Bracket is installed on the LH and RH engine strut/pylon and is a component of the fire seal depressor system. It assists in aligning and locating the fire barrier assembly components during the closing of the T/R Aft Cowl to maintain the firewall zone seal

ATS PART NUMBER

311A2683U15ATSMRO 311A2683U16ATSMRO

OEM PART NUMBER

311A2683U15 311A2683U16

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 119
- Equivalent in fit, form and function to OEM part

AIRCRAFT APPLICATION

Boeing 737-700/800

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