

Two-Point Static Aircraft Seat Belt

This two-point static aircraft seat belt is designed for safety and reliability in aviation applications. It features durable polyester webbing and a metal buckle for secure passenger restraint.



ADDITIONAL IMAGES



Overview

High-Tenacity Aviation Safety Restraint

This two-point static aircraft seat belt is engineered for safety and comfort, featuring high-tenacity polyester webbing designed to resist significant pull forces. The high-strength aluminum buckle and tongue are tested for repeated locking cycles to ensure error-free operation during flight. With a fine surface finish and durable construction, this belt provides a reliable restraint solution for aircraft, buses, and specialized vehicles.

Key Metrics

Primary Dimensions

1560 mm

Total Length

47 mm

Webbing Width

1.15 mm

Webbing Thickness

Technical Specifications



Detailed view of the product dimensions and component breakdown for the FEA016 model.

Item Number	FEA016
Fixing Type	2 Points
Webbing Material	Polyester
Buckle Material	High strength Aluminium

Compliance & Quality

ECER16 Classification

B • Br3 • Ar4m • Br4m • Are4m • S

Certifications	ISO9001: 2015, DOT, CCC, ECER16, FMVSS 302
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Application & Versatility

Compatible Vehicles

- Aircraft Seating
- Passenger Cars
- Buses
- Trucks
- Engineering Vehicles

Commercial Terms

Order & Shipping Details

Parameter	Details
Minimum Order Quantity	50 pcs
Delivery Time	20 Days against confirmation
Shipment Method	Express
Loading Ports	Ningbo / Shanghai
Packaging	Neutral or Custom Required

Design Options

Standard Colors	Black, Grey, Beige
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