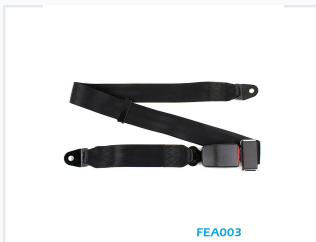


2-Point Static Bus Safety Belt

This 2-point static seat belt is designed for bus safety applications. It provides reliable restraint for passengers, enhancing safety during transit.



ADDITIONAL IMAGES



Overview

Reliable 2-Point Static Safety Solution

This 2-point static seat belt is engineered for versatile safety applications in buses, trucks, and engineering vehicles. Constructed with high-quality polyester webbing and a durable steel latch, it provides a firm and secure restraint system that is easy to install and operate via a simple push-button release. Designed to meet rigorous international safety standards, it offers a dependable and cost-effective safety upgrade for commercial passenger transport.

Key Metrics

Physical Dimensions

1640 mm

Total Length

47 mm

Webbing Width

1.15 mm

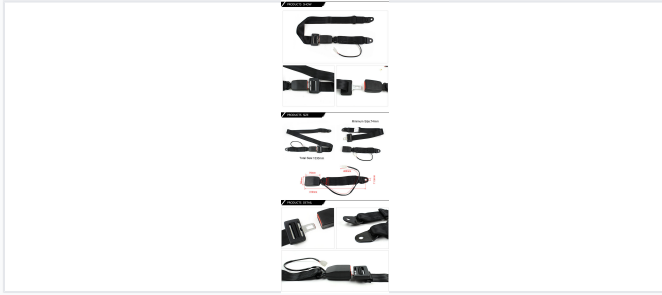
Webbing Thickness

Compliance & Quality

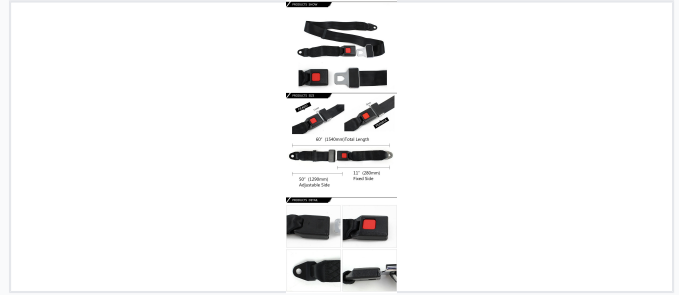
Safety Certifications

ISO9001: 2015, DOT, CCC, ECER16, FMVSS 302, E8

Technical Specifications



Visual guide to the 1530mm-1640mm length configurations and mounting hardware points.



Breakdown of the adjustable side (1290mm) and fixed side (280mm) for passenger installation.

Item Number	FEA003
Webbing Material	High-quality Polyester
Latch Material	Steel
Adjustment Range	1080mm to 1640mm

Design & Customization

Available Colors

Black • Grey • Beige • Blue • Red • Orange

Vehicle Compatibility

- Bus Passenger Seats
- Truck Cab Seats
- Engineering Vehicle Seats
- General Automotive Use

Commercial Terms

Minimum Order Quantity	50 pcs
Lead Time	20 Days against order confirmation
Nearest Ports	Ningbo, Shanghai

Component Details



Detailed technical dimensions for the FEA003 model including buckle and webbing specifications.

Component Dimensions

Component	Dimension
Buckle Length	75mm
Buckle Width	50mm
Metal Tongue	20 x 11.5 x 3 mm
Mounting Hole	11.5mm
Fixed Side Length	280mm