# Air Suspension Bus Driver'S Seat Engineering Machinery Driver

#### **Basic Information**

Place of Origin: Shaanxi China

Brand Name: Botai
Certification: ISO9001
Model Number: A800-34
Minimum Order Quantity: 1 set

• Price: \$185-\$282/Set

Packaging Details: 6-8 Cartons Packed To A pallet

Delivery Time: 10-15daysPayment Terms: T/T

• Supply Ability: 100Sets Per Week



### **Product Specification**

• Name: Air Suspension Bus Driver'S Seat

Engineering Machinery Driver Seat

Type: General Seat
Material: PU/Leather/Fabric
Size: 550\*570\*1090-1150mm
Color: Black/customized

 Product Model: A800-34
 The Back Elevation Angle Is80-120° Adjustable:

• MOQ: 1 Set

• Highlight: Engineering Machinery Driver Seat,

Bus Driver Air Suspension Seat,

**Engineering Machinery Air Suspension Seat** 

#### Air Suspension Bus Driver'S Seat Engineering Machinery Driver Seat Details

Product Name	Air Suspension Bus Driver'S Seat Engineering Machinery Driver Seat
Product Model	A800-34
Product Size	550*570*1090-1150 mm
Product Material	PU/Leather/Fabric
Product Color	Black/customized
Backrest Width	540*850mm
Cushion Width	500*480*(240-300)mm
Adjustable Backrest Elevation	80-120°
Horizontal adjustment	Front 105mm, Rear 120mm 23 adjustable
Bottom Connecting Hole Spacing	Left And Right 216mm* Front And Rear 295.5mm

## Air Suspension Bus Driver'S Seat Engineering Machinery Driver Seat Technical parameter

- 1. After the seat is assembled, the slide adjustment, backrest adjustment, and headrest adjustment should be flexible and reliable, without interference.
- 2. The outer fabric of the seat should be firmly stitched, the stitching part should not allow the cable head to be exposed, the seam off line and jumper phenomenon, the surface of the seat after asse mbly should be full and clean, without deformation, discoloration, wrinkling, external leakage, de colorization, stains, damage and scratches.
- The skeleton and the leakage parts should be treated with rust prevention, in line with the factory requirements, and electroplating and chemical treatment should be in line with the factory
- 4. Each connection of the seat should be firmly connected and reliable. Each welding component shall not have welding dislocation, welding, welding and other defects.
- 5. The safety of the seat should meet the requirements of GB/T15083-2006.



#### **Ordering process:**

Consult customer service to understand the situation - confirm the specifications to provide a quote - confirm the quote order payment - drawing to confirm the details - confirm the template - mass production - loading and delivery logistics transport - customer inspection to confirm receipt of goods - after-sales service customer praise

#### Pay Attention:

The goods are shot in kind, due to the impact of external light, it is inevitable that there are color differences, if you mind the color difference, please carefully consider order



15319910265

41318225@qq.com



e vehicle-seats.com

140 meters west of intersection of Sunwu Road and Lane 4, Zhongjie, Weiyang District, Xi 'an, Shaanxi, China