

Shaanxi China

\$261-\$397/set

100Sets Per Week

10-15days

6-8 Cartons Packed To A pallet

Botai

ISO9001

A800-13

# Air Suspension Truck Seats For Heavy Duty Truck Construction Machinery Seat

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



## Product Specification

- Name: Air Suspension Truck Seats For Heavy Duty Truck Construction Machinery Seat
  Size: 570\*570\*1105mm
  Color: Black
  Product Model: A800-13
  Product Material: Fabric Or Customized
  Headrest Adjustment: 3 Gear Adjustable, Each Gear 25mm
  The Back Elevation Angle Is40-170° Adjustable:
  - Horizontal Regulation: Front 70mm, Rear 70mm
  - Highlight: air suspension truck seats, air ride truck seats, truck air ride seat for sale

#### Air Suspension Truck Seats For Heavy Duty Truck Construction Machinery Seat

Product Name	Air Suspension Truck Seats For Heavy Duty Truck Construction Machinery Seat
Place of Origin	Shaanxi China
Product Model	A800-13
Product Size	570*570*1105mm
Product Material	Fabric
Product Color	Black
Seat Back Size	480*530 mm
Seat Cushion Size	480*470*335 mm
Head Restraint Adjustment	3 gears adjustable, 25mm for each gear
Backrest Adjustment	40-170°
Horizontal Regulation	Front 105mm, Rear120mm
Bottom Connecting Hole Spacing	Left and Right 216mm* Front And Rear 295.5mm
MOQ	1 Set

#### **Our Service**

Botai has a perfect product development, procurement, logistics and after-sales service system. Regular follow-up visits, long-term service to the majority of new and old customers, so that you are more assured, no worry!

According to your needs, we can according to the samples provided by customers and specific technical indicators, combined with customer opinions by our professional team to recommend, personalized production.

#### **Our Technical Requirements**

- 1. After the seat is assembled, the slide adjustment, backrest adjustment, and headrest adjust ment should be flexible and reliable, without interference.
- 2. The outer surface 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 assembly should be full and clean, without deformation, discoloration, wrinkling, external leakage, decolorization, stains, damage and scratches.
- 3. The frame and the join parts should be treated with rust prevention, electroplating and chemic al treatment should be match factory requirement.
- 4. Each connection of the seat should be firmly connected and reliable. Each welding component shall not have welding dislocation, False welding, missing welding and other defects.
- 5. The safety of the seat should meet the requirements of GB/T15083-2006.
- 6. The flame retardant characteristics of all non-metals should meet the requirements of GB8410 -2006.

#### **Product Function**

