

M801 Mechanical Suspension Damping V-Seat Crane Seat Mine Car Seat

Basic Information

• Place of Origin: Shaanxi China

Brand Name: Botai

Certification: ISO9001:2015
 Model Number: M801-21
 Minimum Order Quantity: 2 sets

• Price: \$175~\$278/set

Packaging Details: Carton
Delivery Time: 10-15 days
Payment Terms: T/T

• Supply Ability: 100Set Per Week



Product Specification

Product Name: M801 Mechanical Suspension Damping V-

Seat Crane Seat Mine Car Seat

• Product Model: M801-21

Product Size: 500*500*1140-1220mmProduct Material: PU/Leather/Fabric

Product Color: Black/Blue/Red/Customized
 Cushion Size: W480*D470*H280-360mm

Backrest Size: W480*H630mm

• Head Restraint Adjustment: 3 Gears Adjustable, 25mm For Each Gear

Backrest Adjustment: 40-170°

Customzied: Headreat/handrest/Rotation Base/safety Belt

Etc.,

Highlight: V-Seat Mechanical Suspension Seat,

 $\label{thm:mine} \mbox{Mine Car Seat Mechanical Suspension Seat},$

M801 Mechanical Suspension Seat



M801 Mechanical Suspension Damping V-Seat Crane Seat Mine Car Seat Details

| Product Name | M801 Mechanical Suspension Damping V-Seat Crane Seat Mine Car Seat |
|--------------------------------|--|
| Place of Origin | Shaanxi China |
| Product Model | M801-21 |
| Scope Of Application | Universal |
| Product Size | 500*500*1140-1220mm |
| Product Material | PU/Leather/Fabric |
| Product Color | Black/Red/Blue/customized |
| Backrest size | W480*H630mm |
| Cushion size | W480*D470*H280-360mm |
| Adjustable Backrest Elevation | 40-170° |
| Horizontal adjustment | Front 70mm, Rear 70mm |
| Weight Adjustment | 40-130kg |
| Bottom Connecting Hole Spacing | Left And Right 280mm* Front And Rear 280mm Or as |
| Customzied | Safety Belt/Armrest/Angle adjuster/Rotation base / High and low adjustment etc., |

M801 Mechanical Suspension Damping V-Seat Crane Seat Mine Car Seat Technical parameter

- Forming welding frame: Q235 cold-rolled steel sheet, 2.0mm thickness, stamping, CO2 gas shielded welding process
- Double spring: high strength spring steel, double spring, full of elasticity, absorb bumps and vibrations, release comfortable rebound
- 3.Damper: Improve frequency response, reduce energy consumption, using special oil pressure and sealing medium, stable performance and long service life
- 4. After the seat is assembled, the slide adjustment, backrest adjustment, and headrest adjustment should be flexible and reliable, without interference.
- 5. 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 assembly should be full and clean, without deformation, discoloration, wrinkling, external leakage, decolorization, stains, damage and scratches.
- 6. 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
- 7. Each connection of the seat should be firmly connected and reliable. Each welding component shall not have welding dislocation, welding, welding and other defects.





Shaanxi Botai Automobile Accessories Co.,Ltd.

15319910265

41318225@qq.com evehicle-seats.com



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