360° Rotation Static Seat S802 Multi-Function Adjustable Modified Vehicle Van Seat

Basic Information

Place of Origin: Shaanxi, China

Brand Name: BoTai
Certification: ISO9001
Model Number: S802-76
Minimum Order Quantity: 1 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: 360° Rotation Static Seat S802 Multi-

Function Adjustable Modified Vehicle Van

Seat

• Size: 570mm* 570mm* 1180-1240mm

Product Model: S802-76 Color: Customized

Material: PU Or Fabric Leather

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

Function: 360 RotationAngle Adjust Range: 80-120°

• Highlight: Multi-Function Static Seat S802,

360° Rotation Static Seat S802, Adjustable Static Seat S802

Product Description

360° Rotation Static Seat S802 Multi-Function Adjustable Modified Vehicle Van Seat Details

Product Name	360° Rotation Static Seat S802 Multi-Function Adjustable Modified Vehicle Van Seat
Place of Origin	Shaanxi China
Product Model	S802-76
Product Size	570mm* 570mm* 1180-1240mm
Product Material	PU or Fabric Leather
Product Color	customized
Backrest Size	480*630mm
Cushion Size	480*470*330-390mm
Head Restraint Adjustment	3 gears adjustable, 25mm for each gear
Safety Belt	3 Point or 2 /4 Point
Adjustable Backrest Elevation	80-120° Or 40-170°
MOQ	1 Set

360° Rotation Static Seat S802 Multi-Function Adjustable Modified Vehicle Van Seat More Picture





360° Rotation Static Seat S802 Multi-Function Adjustable Modified **Vehicle Van Seat Product Technology**

- 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 assembly should be full and clean, without deformation, discoloration, wrink -ling, external leakage, decolorization, stains, damage and scratches.
- 3. The frame 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
- 4. Each connection of the seat should be firmly connected and reliable. Each welding compo -nent shall not have welding dislocation, welding, welding and other defects.
- 5. The safety of the seat should meet the requirements of GB/T15083-2006.







41318225@qq.com



vehicle-seats.com

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