

Shaanxi China

T803-67

1 set

Carton

Simple Type Excavator Seat Engineering Vehicle Swivel Seat Details

Basic Information

- Place of Origin:
- Brand Name: Botai
- Certification: ISO9001:2015
- Model Number:
- Minimum Order Quantity:
- Price: \$113~\$149./set
- Packaging Details:
- Delivery Time: 10-15 days
- Payment Terms: T/T
- Supply Ability: 100Sets Per Week



Product Specification

- Product Name: Simple Type Excavator Seat Engineering Vehicle Swivel Seat W480*D470*H220mm Cushion Size: T803-67 Product Model: • Product Size: 570*570*940 Mm PU/Leather/Fabric • Product Material: Black/Blue/Red/White • Product Color: • Head Restraint Adjustment: 3 Gears Adjustable, 25mm For Each Gear 40-170° • Backrest Adjustment: Customzied: Headreat/handrest/Rotation Base/safety Belt Etc., Backrest Size: W480*H530mm
- Highlight: Customized Head Restraint Swivel Seat, Engineering Vehicle Swivel Seat, 3 Gears Adjustment Swivel Seat

Product Description

Simple Type Excavator Seat Engineering Vehicle Swivel Seat Details

Product Name	Simple Type Excavator Seat Engineering Vehicle Swivel Seat
Place of Origin	Shaanxi China
Product Model	T803-67
Scope Of Application	Universal
Product Size	570*570*940mm
Product Material	PU/Leather/Fabric
Product Color	Black/Red/Blue/White
Backrest size	W480*H530 mm
Cushion size	W480*D470*H220mm
Adjustable Backrest Elevation	40-170°
Horizontal adjustment	Front 70mm, Rear 70mm
Customzied	Safety Belt/Armrest/Angle adjuster/Rotation base / Level adjustment/High and low adjustment etc.,

Simple Type Excavator Seat Engineering Vehicle Swivel Seat M aterial Description:

1.Skin: thickened pu composite artificial leather, thickened, fine, comfortable and wear-resistant

2.sponge: Cold technology, one-time molding sponge. Not easy to collapse, high resilience.

3.Skeleton: high-strength thickened skeleton using carbon dioxide gas protection welding process, reliable and durable

4. Adjustable armrest: Adjust the yellow handwheel, adjustable armrest lock position, increase comfort

Product Size:



Our Product Introduction

