# Shaanxi Botai Automobile Accessories Co.,Ltd. vehicle-seats.com

# **Engineering Machinery Driver Seat Accessories Adjustment Armrest**

## **Basic Information**

• Place of Origin: Shaanxi China

• Brand Name: Botai

Certification: ISO9001:2015
Model Number: BT-FSG01
Minimum Order Quantity: 20 pieces
Price: \$12~\$17/pieces

Packaging Details: CartonDelivery Time: 10-15 days

Payment Terms: T/T

• Supply Ability: 1000 pieces Per Week



# Product Specification

Product Name: Engineering Machinery Driver Seat

Accessories Adjustment Armrest

Product Model: BT-FSG01Material: PU Self-Crusting

Package: Carton
Product Size: 375\*65mm
Connecting Hole Spacing: 85mm

• Highlight: Engineering Machinery Driver Seat,

**Driver Seat Accessories, Adjustment Armrest** 

#### **Product Description**

#### **Engineering Machinery Driver Seat Accessories Adjustment Armrest Details**

Product Name	Engineering Machinery Driver Seat Accessories Adjustment Armrest
Place of Origin	Shaanxi China
Product Model	BT-FS1
Scope Of Application	Universal
Product Size	375*65mm
Product Material	PU Self-Crusting
Product Color	Black
Product Characteristics	Black Hand Wheel Adjustable
Handrail Adjustment Angle	0-90°

## **Engineering Machinery Driver Seat Accessories Adjustment Armrest Product Advantage**

Polyurethane leather Large adjustment range Strong adaptability High resilience

Using environmentally friendly PU sponge, it has good air permeability and good resilience

## **Engineering Machinery Driver Seat Accessories Adjustment Armrest How To Installation**

- 1. remove the backrest sponge to reveal the steel frame
- 2. Cut a small hole in the cotton sleeve to make the backrest shaft protrude
- 3. Screw through the armrest tighten the screws from the bottom

If you need to drill holes for fixed installation, you only need to find the height in the second step and then drill holes to fix the bracket!





● vehicle-seats.com

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