

# Static Seat Narrow Backrest For Teaching Simulation Height Adjustable Seat

#### **Basic Information**

Place of Origin: Shaanxi China, Shaanxi China

Brand Name: Botai
Certification: ISO9001
Model Number: S802-81
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: Static Seat Narrow Backrest For Teaching

Simulation Height Adjustable Seat

• Product Model: S802-81

Material: Pu/ Leather/Fabric
Size: 500\*500\*850-910mm
Color: Black /customized

• The Back Elevation Angle Is80-120°

Adjustable:

• Highlight: Height Adjustable Static Seat,

Teaching Simulation Static Seat, Narrow Backrest Static Seat



#### **Product Description**

#### Static Seat Narrow Backrest For Teaching Simulation Height Adjustable Seat **Details**

Product Name	Static Seat Narrow Backrest For Teaching Simulation Height Adjustable Seat
Place of Origin	Shaanxi China
Product Model	S802-81
Scope Of Application	Universal
Product Size	500*500*850-910mm
Product Material	PU/Leather/Fabric
Product Color	Black /customized
Backrest Width	400*630mm
Cushion Width	400*470*(240-300)mm
Adjustable Backrest Elevation	80-120°
Horizontal adjustment	Front 70mm, Rear 70mm

### Static Seat Narrow Backrest For Teaching Simulation Height Adjustable Seat **Description Of Material Details**

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 elasticity, absorbing bumps and vibrations, release comfortable rebound

Movable composite frame: composite shaft sleeve, mechanical welded riveting design, great ly strengthen the durability of structural parts and reduce the damping gap

#### Static Seat Narrow Backrest For Teaching Simulation Height Adjustable Seat **Function Show**













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