Our Product Introduction



Heavy Duty Industrial Esd Stools PU Self-Skinning Chairs For Heavy Duty **Labs Stools**

Basic Information

. Place of Origin: China Brand Name: BER · Certification: SGS/EN71 Model Number: BER-184 Minimum Order Quantity: 100pcs

• Price: According to the design ,size and quantity

 Packaging Details: 1pcs a opp bag /10pcs a carton Payment Terms: Western Union, T/T, L/C, MoneyGram



Product Specification

Backrest: Yes

Armrest Type: Adjustable

. Esd Version: System Resistance 10E5 ——10E8 Ω Samples Time: 5~7 Days After Confirmed PP And PI

. Seat Width: 20 Inches Weight Capacity: 300 Lbs Lab Chair • Type: . Height Adjustable: Yes

• Dimensions: Customized Design Is Acceptable Mass Production Time: 15~18 Days According To Quantity

Yes Swivel: 25-30 Armrest Height: Weight: 25 Lbs · Assembly Required: Yes Seat Size: 38.5



More Images



Product Description

Details :ESD chairs / Industry Chairs / Anti-esd chairs /PU foam chairs /Lab chairs

Adjustable PU Lab Antistatic Chairs With Lift And Rotate Function For ESD Protection In Industry

Professional ESD Lab Chairs – Anti-Static Seating For school and industry clean room

How to choose your chairs for your lab

Material	Polyurethane(PU in short)		
Artworks	Our design team make artwork for confirmation and suggest the best method. We can offer 3D design for customer's confirmation. We can develop the items according to customer's samples.		
Processes	PU foaming method . (Customers can have theirs own request of the hardness ,colors ,size ,attachment and so on)		
Seat Size(w*d):	410*400mm		
Back Size(w*h):	360*250mm		
Finishing	Hand polish / Color filling /		
Logo	Debossed logo / CMYK imprinting / Laser engraving /offset imprinting		
Function:	Backrest forward and backward adjustment		
Usage	For promotion / personal use / retail/ wholesales		
Attachment :	Metal keyring / single ring / dog tags /double ring /heart shape rings		
Height Adjustable Range:	440-580mm(distance from seat to ground)		
Ring:	Φ420mm/fixed on base		
Base:	Φ560mm /25mm High-quality cold-rolled steel pipe stamping forming. electroplating		
Wheels:	PA Nylon, stud or castor optional		
ESD Version:	system resistance 10E5 ——10E8 Ω		
Payment	T/T . West Union bank .Paypal . L/C		
OEM/OEM	Yes .Custom designs are highly appreciated		
Samples time	5~7days after confirmed PP and PI		
Mass production	15~18days according to quantity		
Shipment	Vai our courier account / By sea of customer forwarder / DHL .FedEx / TNT /EMS /Air and so on		
1	· ·		

ANTI-STATIC PU CHAIR

Elaborate | Comfortable | Well-know brand |



ECO-FRIENDLY PU | ANTI-STATIC

POLYURETHANE FOAMING MATERIAL





THE ERGONOMIC DESIGN ENABLE USERS TO WORK LONG TIME

WITHOUT FATIGUE | COMFORTABLE







[HIGHLY BREATH]

【SMOOTHLY WHEEL】 【UP AND DOWN ADJUSTABLE】

OEM/ODM

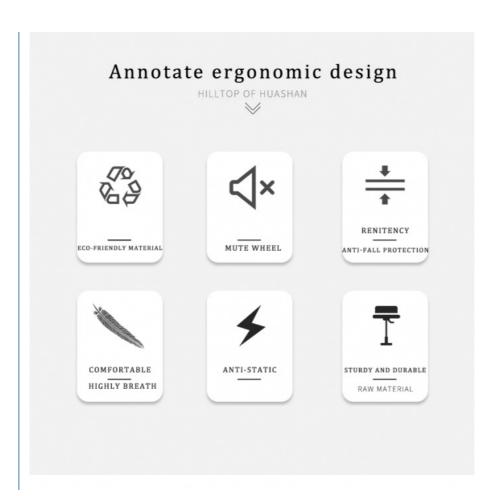
Customized designs are acceptable!

A variety of styles for your choosing!



NYLON FOOTWARE & HIGH QUALITY WHEEL







SGS AUTHENTICATED EXPLOSION PROOF PNEUMATIC ROD

Thickness:2mm Professional testing|safety and durable



SAFETY AND EXPLOSION PROOF



PASS 500KGS PRESSURE TEST





THE ERGONOMIC DESIGN ENABLE USERS TO WORK LONG TIME

WITHOUT FATIGUE | COMFORTABLE











WHY ARE THEY SO OUTSTANDING





 $120,000_{\text{TURN}} \qquad 100,000_{\text{CIRCLE}}$

ROTATING TEST

IMPACT TEST

WE HAVE PAST THE TEST OF ANSI/BIFMA X5.1

 $\boldsymbol{Q}_{\text{UALITY}}$ inspection standard, please use freely



CHORME OR BLACK POWDERCOATING

RUGGED AND DURABLE



ANTI STATIC GROUND CHAIN



ANTI-STATIC /SAFETY



NYLON ROLLER SOFT AND LOW NOISE

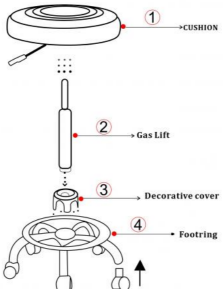


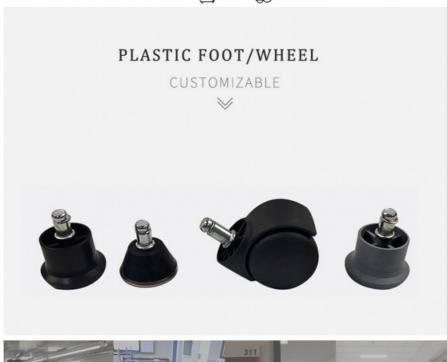
SMOOTH /SILENCE/RUGGED/DURABLE



INSTALLATION DIAGRAM

CAUTION Please remove the cap of the Gas lift before installation







Packaging & Delivery

Selling Units: Single item or CKD method ,or SKD is acceptable .

Single package size: 57X57X28 cm Single gross weight: 10.000 kg

Package Type:

Pack by our standard export carton, it is firm.

Carton size depends on package way(see it on packing& shipping lane) and quantity One 20 feet container can load about 500 pieces this model chair.

Lead Time:

Quantity(Pieces)	1 - 100	>100
Est. Time(days)	15	To be negotiated

Why choose our products.

Price advantage	Production from raw material preparation to finished product delivery, with modern automatic imported production equipment, excellent work efficiency, can effectively control the cost
	Able to develop various molds in time and quickly according to the changes of customers' market demand.
	pay attention to technology research and development, strictly control quality, follow industry standards, reliable quality
1	service network all over the country, customers can enjoy convenient, quality service

How to choose ESD chairs for your Lab



Customer's questions with our answers

7.) After sales service.

- 1. seat height adjustment min. Max. or (alternatives) 40-54cm 48-68cm 62-82cm +/- 3CM
- 2: What's the seats size ?

 $\label{lem:answer: A:We will offer our catalogues with size for customer's confirmation .$

B. We can make customerized designs

3. The hardness of the PU parts

Answer: 50degree ~55degree. If you have a special request. We can adjust the hardness also.

- 4. Seat inclination adjustable yes / no and angle of inclination Yes .The angle of inclination Can be 90degree ~135degree
- 5. Backrest angle adjustable or rigid

Up and down .Front from back

6. Back section angle Inclination angle The angle of inclination Can be 90degree ~135degree

- 7. Fixed foot ring or adjustable in height . It is adjustable in height .
- 8. The weight of the chairs: Answer: Normally around 8kgs ~9kgs
- 9. chair dimensions: Will follow the exactly information which customers need.

10. packing dimensions

The question will together with #11. Cause we need confirm the packing method with customer. Some customer need we assemble the chairs. Some customer will seperate the seating cushions and foundations parts. We will show you the video to teach you how to asseble. So customers can check the best method which they need.

11. MOQ: 1pcs.

Company introduction







Dong Guan BER New Material technology Co.,Ltd also amed Hong Kong Dain Enterprise Co.ltd . Which was set up in the year of 2001. Specialized in producing PU foaming products over 20+ YEARS. The items which we are producing is All kinds of ESD chairs , stand by charis. PU foaming chairs ,ESD Lab chairs , PU foaming armrest and the PU attachment for washroom . Base on low labor charge , Convenience transportation, more than 500 staffs with 6 sets of Auto – machine water lines for mass production, We achieve a high reputation from our customers all over the world .

We have hundreds of employees who are skillful and have excellent experience in producing the PU foaming products (Self-crust polyurethane foaming products). Imported equipment from oversea market. We have our own design department, molding workshop (8 CNC engrave machines), PU mix-melting workshop, engineering workshop, rubber injection workshop, injectionworkshop, assembly workshop, extreme-purifying workshop, packing workshop, printing work shop (including offer printing, screen printing, mobile printing).

Base on our seriously of QA and QC system. Which used to control final quality insurance in the end of each process. The products was finished in our factory directly and highly appreciated with my customers in oversea market.

Base on "high quality, reasonable price, fast delivery, superior material, good service". We have gained much support from our customers. We will highly appreciated with your inquiries, designs, samples or mails. If you have any new designs in needs. Please E-mail us. We will reply you ASAP. OEM and ODM orders will be highly appreciated.

Contact phone :86-0769-85983285 Mobilephone : 86-15989665990 Wechat/ whatapp" 86-15989665990

Mail: Sabrina@asia-npc.com asia_npc@yeah.net

Address: Bld 2, No 21, ShangJiao Road, San Tun Village, Hou Jie Town. Dong Guan City. Guang Dong province. China

B博尔然 Dongguan BER new material technology Co.,Ltd

008615989665990

sabrina@asia-npc.com

pufoammanufacturing.com

Blg2.No 21,Shangjiao road,shangtun,san tun village