

Ergonomic Headrest Swivel Office Chairs Adjustable Customized

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100
- Price:

Our Product Introduction

for more products please visit us on ladyshairextensions.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

- Type:
- · Mail Packing:
- Rotary:
- Height:
- . Load Bearing: • Gas Lift:
- Base:
- Application:
- Metal:
- Thickness:
- Box Type:
- Radiation Power:
- Metal Type:
- Universal Type:
- Indian Hair:



Office Furniture

Adjustable

00

2

3

ORC

communicate

- 300 Lbs
- CLASS 3 Gaslift
- Aluminum
- Office Building
- Type Iron
 - 203*193*15cm

Iron

Yes

Self Erecting Boxes 840~1300MW

Fit For 80% Model Cars' Injectors



More Images



Product Description

Ergonomic Headrest Swivel Office Chairs Adjustable Customized

Tilt mechanism:	Locking at four positions		
Caster:	Nylon with fiber frame PU pad noise proof		
Base:	Nylon star base		
Headrest:	Fixed		
Armrest:	2D PU armpad		
Seat depth:	Can be adjusted by sliding mechanism		
Lumber:	PP lumbar support		
Backrest:	nylon with fiber frame		

Feature

- 1. Adaptive lifting headrest, upright healthy cervical spine
- 2. S-shaped back frame, fit the curve of the spine, fully support the back.
- 3. The chair is made of PE+ polyester special mesh, with bright colors and no fading, strong toughness and tensile strength.
- 4. Handrest 5 gears can be adjusted up and down, 3D PU handrest face.

Advantage

- 1. Ergonomic , Convenience , Fashion , Modern design.
- 2. Competitive price of high quality chair which can bearing 200kgs.
- 3. SGS,FSC,GSV,ISO,Intertek can be offered.
- 4. Pass BIFMA test, and can be made fireproof in UK(BS5852), Janpan(JIS) , EU(EN1335) or US(CA117) standard.
- 5. 100% testing before shipping,3 years warranty and we can provide after-sale service.
- 6. OEM & ODM is accepted.



What is "ergonomics"?

Ergonomics A translation of "engineering", also known as "human factors engineering", "human factors". Interdisciplinary between human sciences and technical sciences. Study the interrelationships between humans, machines, and the environment. It takes the human-machineenvironment system as the research object, and applies the knowledge of psychology, physiology, anatomy, anthropometry, biomechanics and other related disciplines to the system design, so as to adapt it to the physiological and psychological characteristics of human beings, in order to improve the efficiency of the whole system, maintain and enhance people's safety, health and comfort of work and life.

HumeTeck Ellawig companys					
(+	+86-15399918960	service@ellawigss.com	ladyshairextensions.com		
Room 501, unit 6, building 20, North Lane, east flower market, Beijing					