

High Back Manager Leather Revolving Chair Director Swivel Office Chair

Basic Information

Place of Origin: 00
Brand Name: 2
Certification: 3
Model Number: ORC
Minimum Order Quantity: 100

Price: communicate
Packaging Details: 付款方式
Delivery Time: 供能力
Payment Terms: 期限
Supply Ability: 常包装



Product Specification

Height:

Gas Lift: CLASS 3 Gaslift

• Color: Multiple

• Tilt Mechanism: 3 Gears Adjustment

300 Lbs · Load Bearing: Aluminum • Base: PU · Caster: Metal Type: Iron Metal: Type Iron • Thickness: 203*193*15cm Self Erecting Boxes Box Type: 840~1300MW . Radiation Power:

• Universal Type: Fit For 80% Model Cars' Injectors

Adjustable

Indian Hair: Yes

• Size: 390x240x185cm



More Images





Product Description

High Back Manager Leather Revolving Chair Director Swivel Office Chair

Packaging Details	670*680*1210MM
Color	Grey
Castor	Rubber with PU pad, 60
Base	Aluminum
Foam	Moded foam
filling	sponge
Caster	PU
Tilt mechanism	3 gears adjustment
Metal Type	Iron

Application of chairs and their materials

With the rise of petrochemicals and the maturity of separation, fusion and preparation technologies of polymer materials, the types of plastics are getting finer and finer, and there are more and more brands. The following is some introduction to the main categories of plastic materials used in seats. At present, the main plastics used on seats are PA, PP, POM, ABS, PU, etc.

PA is commonly known as nylon. PA has good comprehensive properties, including mechanical properties, heat resistance, wear resistance, chemical resistance and self-lubrication, and has a low coefficient of friction, a certain flame retardancy, and is easy to process. It is suitable for use with glass fiber and Other fillers are filled, reinforced and modified. After modification, they can be made into high-strength (fiber-added) or super-tough (toughening agent) parts, mainly used in some stress-bearing parts, wear-resistant parts and structural parts, such as back Outer frame, seat frame, armrests, chair legs, etc.

Mechanical chassis

The mechanical chassis is the most important part of a chair. Its functions can be roughly divided into: seat back tilt; seat back and seat cushion synchronous tilt; seat back angle adjustment; more adjustment of seat cushion forward tilt. Appropriate evaluation and consideration must be made when purchasing, so as to choose a chair with suitable configuration and functions, which meets the actual work needs.

Ergonomic Chair

The incidence of low back pain in seated workers is increasing year by year. Lumbar pain, back pain, lumbar disc herniation, buttocks and shoulder muscle pain have become common diseases of sitting office workers, and the culprit of this phenomenon is that we have followed Bad sitting posture for thousands of years. Therefore, how to solve the problem of sitting posture has always been a very challenging design topic. For a long time, domestic and foreign medical circles, chair designers and ergonomic researchers have been committed to the design and research of new types of chairs. Ergonomic chair, specially designed for people who sit for a long time, to provide the best sitting environment for office workers and students. With the design concept of "letting the spine stand upright", it enables users to maintain the correct spine posture when seated.









Room 501, unit 6, building 20, North Lane, east flower market, Beijing