

杰科威沙发铁架 掌握核心骨架

Jackwell sofa recliner mechanism Mastering the core framework

2024.03



企业产品画册

ENTERPRISE PRODUCT BROCHURE



GUANGDONG-CHINA



杰科威实业有限公司 JACKWELLINDUSTRIAL LIMITED

地址: 香港上环文咸东街50号宝恒商业中心604室 Add: unit 1304, 13/f., bonham trade centre, 50 bonham strand, sheung wan, hong kong M: +86-18925850085 T: +852 3521 0068 F: +852 3521 0070 E: gm@jackwell.cn

广东捷科智能家居有限公司

Guangdong Jackwell Smart Furniture Co., Ltd.

地址:广州市增城区石滩镇上塘村石三公路北侧(厂房B2)103

M: 020-32993288 T: 020-32993288 F: 020-32993288 E: gm@jackwell.cn

Rep office USA Jackwell

Address:Greenview Drive,Asheboro,NC27205 Telephone:+13369881684 Email:pc_tham@jackwell.cn , oversea@jackwell.cn



ADR: No 2 premier place, phoenix industrial park, KwaZulu-Natal, South africa M: +27 31 500 4488 M: +27 74 918 1839







COMPANY PROFILE 公司简介

杰科威作为一家专业生产多功能沙发铁架、家具五金配件以及各种五金冲压件的工厂,集设计、开发、制造、销售于一体。前身为深圳市杰科威五金有限公司,创建于2004年。经过8年的成长,于2012年成立东莞市捷科五金有限公司,2022年底搬迁至广州增城区,成立广东捷科智能家居有限公司。

公司拥有一批经验丰富的管理人才及专业技术人才,产品开发能力强,具有一套严格、科学的管理体系,通过IS09001:2015国际质量管理体系认证,拥有各类机械化五金生产设备,包括自动冲床、自动铆接、自动油漆流水线以及焊接机械手等。

"明理诚信、以客为尊"是每个捷科人的精神理念, 杰科威更会以"精致管理、规范运作、热忱服务、尽心 竭力"的经营理念服务于市场。我们可以根据市场和客 户的要求,推出结构合理、技术先进、价格适宜的新产 品,达到共同发展。



As a professional factory that produces multifunctional sofa frames, furniture hardware accessories, and various hardware stamping parts, Jiekewei integrates design, development, manufacturing, and sales. Formerly known as Shenzhen Jiekewei Hardware Co., Ltd., it was founded in 2004. After 8 years of growth, Dongguan Jieke Hardware Co., Ltd. was established in 2012 and relocated to Zengcheng District, Guangzhou by the end of 2022 to establish Guangdong Jieke Smart Home Co., Ltd.

The company has a group of experienced management and professional technical talents, strong product development capabilities, and a strict and scientific management system. It has passed the ISO9001:2015 international quality management system certification and has various types of mechanized hardware production equipment, including automatic punching machines, automatic riveting, automatic painting assembly lines, and welding robots.

"Honesty and customer first" is the spiritual concept of every Jeke employee, and Jeke Wei will serve the market with the business philosophy of "exquisite management, standardized operation, enthusiastic service, and wholehearted efforts". We can launch new products with reasonable structure, advanced technology, and reasonable prices based on market and customer requirements, achieving common development.

OUR HISTORY 我们的历史

2004

企业成立

前身为深圳市杰科威五金有限公司

专业生产多功能沙发铁架、家具五 金配件以及各种五金冲压件的工厂, 集设计、开发、制造、销售于一体。

2004

Establishment of the enterprise

Formerly known as Shenzhen Jiekewei Hardware Co., Ltd

A factory specializing in the production of multifunctional sofa iron frames, furniture hardware accessories, and various hardware stamping parts, integrating design, development, manufacturing, and sales.

2012

业务拓展

成立东莞市捷科五金有限公司

通过ISO9001: 2000国际质量管理体系认证,拥有各类机械化五金生产设备,包括自动冲床、自动铆接、自动油漆流水线以及焊接机械手等。

2012

Business development Establishing Dongguan Jieke Hardware Co., Ltd

Through ISO9001:2000 international quality management system certification, we have various types of mechanized hardware production equipment, including automatic punching machines, automatic riveting,

automatic painting assembly lines, and welding robots.

2022

业务持续深耕拓展

成立广东捷科智能家居有限公司

通过ISO9001: 2015国际质量管理体系认证,拥有各类机械化五金生产设备,包括自动冲床、自动铆接、自动油漆、喷粉流水线以及自动焊接机械手、激光切割等。

2022

Continuous deepening and expansion of business

Establishing Guangdong Jieke Smart Home Co., Ltd

Through ISO9001:2015 international quality management system certification, we have various types of mechanized hardware production equipment, including automatic punching machines, automatic riveting, automatic painting, powder spraying assembly lines, as well as automatic welding robots, laser cutting, etc.

2018

人员及场地拓展

公司占地面积30,000平方米, 拥有员工400多名。

2018

Personnel and venue expansion

The company covers an area of 30000 square meters, We have over 400 employees.



OUR CULTURE 我们的文化





企业的成功

来自于每一位员工的付出
THE SUCCESS OF THE ENTERPRISE
FROM THE DEDICATION OF EVERY EMPLOYEE



企业文化:

团结、创新、和谐、共赢

企业精神:

求真、务实、拼搏、高效

企业愿景:

让每一个功能沙发的使用者都了解捷科, 成为全球知名功能沙发制造商的依赖伙伴关系、 引领世界功能沙发五金机架和配件的新潮流。

Corporate culture:

Unity, innovation, harmony, and win-win

Corporate spirit:

Seeking truth, pragmatism, hard work, and efficiency

Corporate Vision:

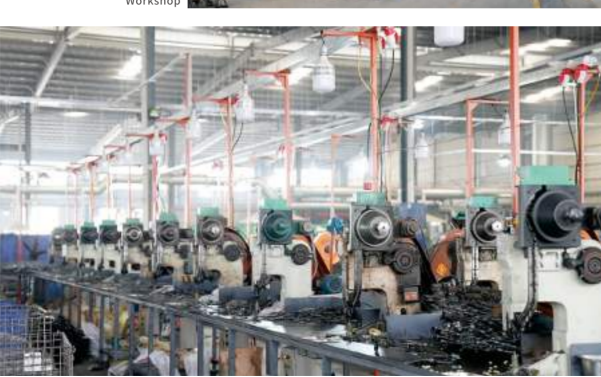
Enable every user of a functional sofa to understand Jeco, Becoming a dependent partner of a globally renowned functional sofa manufacturer, Leading the world's new trend in functional sofa hardware racks and accessories.



OUR STRENGTH 我们的实力



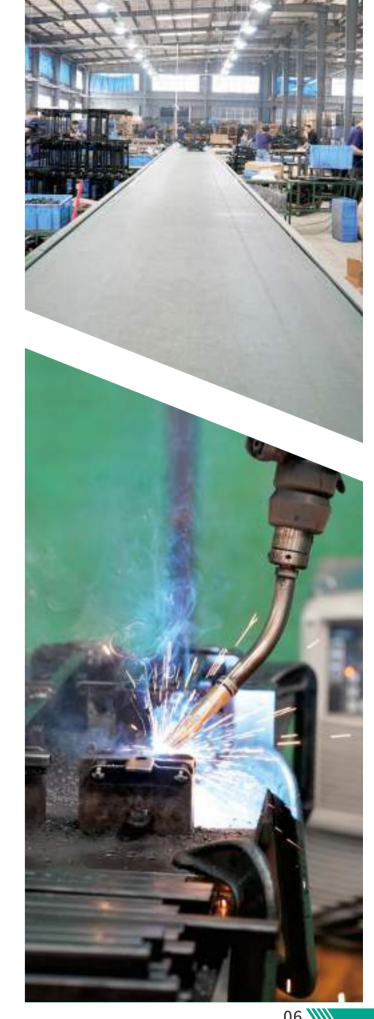
优质产品 创造深度价值 HIGH QUALITY PRODUCTS **CREATING DEEP VALUE**



生产车间 Workshop



生产车间 Workshop



少发铁架系列 SERIES.

撑起一头大象 毫无压力

HOLD UP AN ELEPHANT WITHOUT PRESSURE

功能

可提供不同角度的测量 易于安装。 易于手动操作。

Function

Available with different measures of angles
Easy installation.
Easy manual operation.



07

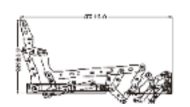
JK103E

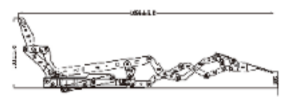
沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE

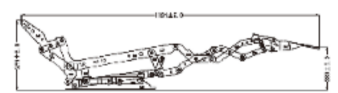
沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE





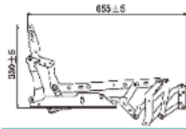


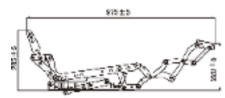


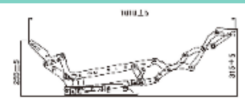


产品特征

- >通过机械原理以及重力作用,借助靠背后仰力量可以伸出小腿附托板; >实现坐姿、TV姿、躺姿三种姿势; >成品沙发小腿附托板可伸缩250mm; >成品沙发座板与靠背最大形成角度120°-145°之间。







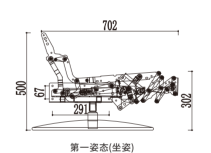
Comments

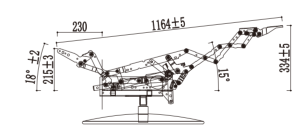
- >By using mechanical motion, like moving backward, the leg can be opened;
 >Sitting position and full reclining position;
 >Max stretching is 250mm;

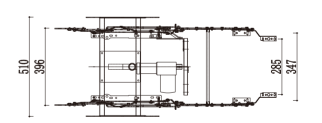
- >The back of the sofa can move down to reach 125°-145° to the seater。

沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE









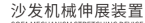
第二姿态(休闲姿) 第三姿态(躺姿)

- 产品特征 >通过机械原理以及重力作用,借助靠背后仰力量可以伸出小腿附托板;

- >实现处于10分别的企业及上分下仍可能的证明的企业的企业。 >实现处全级、TV会、躺姿三种姿势; >成品沙发小腿附托板可伸缩250mm; >成品沙发座板与靠背最大形成角度120°-145°之间。

- >By using mechanical motion, like moving backward, the leg can be opened;
 >Sitting position and full reclining position;
 >Max stretching is 250mm;

- >The back of the sofa can move down to reach 125°-145° to the seater.







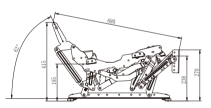


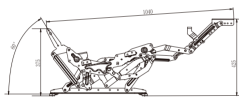


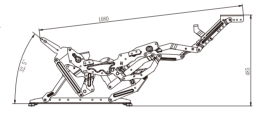
零靠墙沙发机械伸展装置

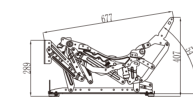
ZERO WALLSOFA MECHANISM STRETCHING DEVICE

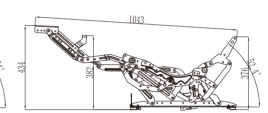


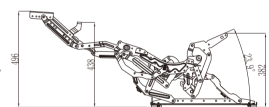












- >双边最佳同步效果,驱动方管与左右伸展装置相连,有效控制伸展和复位的正确性;

- >满足客户的不同需求,优化沙发组合。便于包装与安装。

Comments

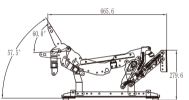
- >双边最佳同步效果,驱动方管与左右伸展装置相连,有效控制伸展和复位的正确性;
- >噪声低、运行平稳、寿命更长;
- >满足客户的不同需求,优化沙发组合。便于包装与安装。

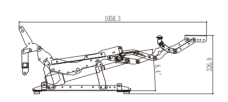
Comments

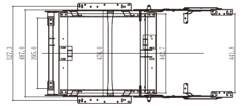
JK13685T **►**

沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE









第一姿态(坐姿) 第二姿态(休闲姿) 第三姿态(躺姿)

功能

产品特征

- > 铁架宽度有多种尺寸可选,适于单人,双人,三人位等多功能组合;
- > 通过一个电机控制靠背的角度,脚踏的伸缩及坐垫位置的高整, 实现更加平展舒适效果,操作简便。

Function

Features

- > The width of the mechanism is available in a variety of sizes, suitable for multi-functional combinations such as single, double, and triple.
- > A motor is used to control the angle of the backrest and the contraction of the extension footrest and the height of the seat cushion to achieve a more comfortable effect and easy operation.

功能 普通沙发

产品特征

- ,铁架宽度有多种尺寸可选,适于单人,双人,三人位等多功能组合;
- ,通过电机控制脚踏的伸缩,靠背的角度,实现坐姿,TV姿,零重力躺姿;以获得更加舒适效果,操作简便。

Function

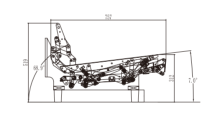
Features

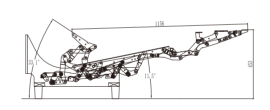
- > The width of the mechanism is available in a variety of sizes, suitable for multi-functional combinations such as single, double, and triple
- > Through motor controls the contraction of the extension footrest and the angle of the backrest to achieve sitting posture, TV posture, and zero-gravity lying posture; to obtain more comfortable effect and easy operation.

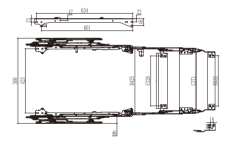
//// 13

零重力沙发机械伸展装置 ZERO GRAVITYSOFA MECHANISM STRETCHING DEVICE









第一姿态(坐姿)

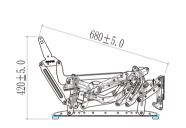
第二姿态(休闲姿)

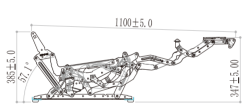
第三姿态(躺姿)

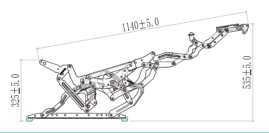
沙发机械伸展装置

SOFA MECHANISM STRETCHING DEVICE









功能

普通沙发

产品特征

- ,铁架宽度有多种尺寸可选,适于单人,双人,三人位等多功能组合;
- 。 · 通过电机控制脚踏的伸缩,靠背的角度,实现坐姿,TV姿,零重力躺姿;以获得更加舒适效果,操作简便。

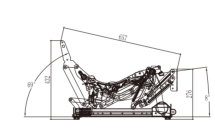
Function

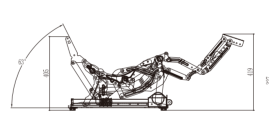
Features

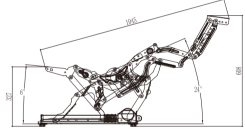
- > The width of the mechanism is available in a variety of sizes, suitable for multi-functional combinations such as single, double, and triple
- > Through motor controls the contraction of the extension footrest and the angle of the backrest to achieve sitting posture, TV posture, and zero-gravity lying posture; to obtain more comfortable effect and easy operation.

零重力沙发机械伸展装置 ZERO GRAVITYSOFA MECHANISM STRETCHING DEVICE









使用性能

- >从安全、坚固和可靠的角度进行外形设计,而且外观光滑无凸起。实现最佳的安全舒适效果;
- >通过电动马达(单个马达或者双马达)调整坐姿和躺姿及其角度, 使椅架能为整个身体提供最完美的贴合和支撑,体重可以均匀地分散到每个部位, 让使用者享受到接近零重力的体验。
- >所有连接点加以衬套和衬垫,降低噪音,动行平稳,寿命更长;
- >先过的浸泡油漆工艺,增强漆的表面附着量和附着力,使椅架获得更好的表面效果,更好更持久的防止生锈。

Comments

- > Profiled shape designed for safety and appearance without pinch points.
- > Using motor to achieve the desired sitting, sleeping and nearly zero gravity position
- >The mechanism runs steady without any noise
- > Good painting, strengthening the adhesive of the paint on the mechanism to prevent getting rusty.



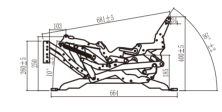
JK111A JK111B

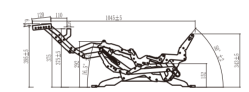
JK113A JK113B

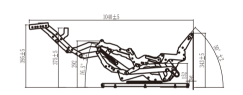








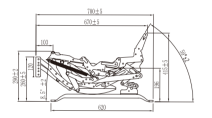






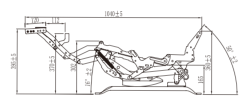
沙发机械伸展装置

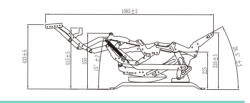
SOFA MECHANISM STRETCHING DEVICE



沙发机械伸展装置

SOFA MECHANISM STRETCHING DEVICE





- >操作更加容易和简便。使用电动控制板展实现各种躺势;
- >双边最佳同步效果,驱动方管与左右伸 装置相连,有效控制伸展和复位的正确性;

Comments

产品特征

- >从安全、坚固和可靠的角度进行外形设计,而且外观光滑无凸起。实现最佳的安全和舒适效果。转动式设计能满足更宽更高的中间支架,增强对腿部的支持,减少不适感; >几何平衡原理设计,通过自重自动调整坐姿和躺姿,使操作更加容易和简便。由使用者重心位置自动调整系统的平衡,同时控制坐姿和躺姿。弹簧只起锁定和弹出的作用;

- >双边最佳同步效果,驱动方管与左右伸展装置相连,有效控制伸展和复位的正确性; >平行连接设计,实现最大的抗弯性能,有效提升重量载荷及耐用性能。实现可靠的刚性和稳定性; >通过四点锁定,开启脚支架后就会限制不必要的摆动,而靠背展平时不会后倾翻倒; >转盘采用滚珠轴承式设计,使用机械转动过程中达到运转自如,减少摩擦;经久耐用;

- >所有连接点铆钉加以衬套和衬垫,噪声低、动行平稳、寿命更长。降低噪声;
- >优质的上漆操作,增强漆的附着量和附着能力,更好更持久地防止生锈,达到优质的表面效果;
- >采用KD插件设计, 便于包装和运输。

Comments

- Seometry used to balance chair operation,occupant's weight is used to balance operation instead of springs. Therefore, the opening, closing, ottoman firmness, and back balance well. Reclining varies with the weight of the occupant making the operation consistent from one person to the next. Springs

- >Greased full race ball bearing glide joints; >Effortless glide motion that does not deteriorate over the life of the mechanism;



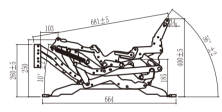
沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE

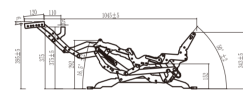
沙发机械伸展装置

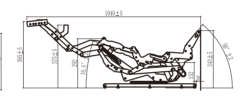
SOFA MECHANISM STRETCHING DEVICE











产品特征

>几何平衡原理设计,通过自重自动调整坐姿和躺姿,使操作更加容易和简便。由使用者重心位置自动调整系统的平衡,同时控制坐姿和躺姿。弹簧只起锁定和弹出的作用;

>可供用户多种选择的弹出控制系统(拉索式、外置式、和内置式)操作方便舒适。用户可选择弹出控制方式拉索手柄形状和颜色。用脚轻压小托板即可收回;
>对边最佳同步效果,驱动方管与左右伸展装置相连,有效控制伸展和复位的正确性;
>平行连接设计,实现最大的抗弯性能,有效提升重量载荷及耐用性能。实现可靠的刚性和稳定性;
>通过四点锁定,开启脚支架后就会限制不必要的摆动,而靠背展平时不会后倾翻倒;
>转盘采用滚珠轴承式设计,使用机械转动过程中达到运转自如,减少摩擦;经久耐用;

>优质的上漆操作,增强漆的附着量和附着能力,更好更持久地防止生锈,达到优质的表面效果;

>采用KD插件设计, 便于包装和运输。

Comments

>Geometry used to balance chair operation,occupant's weight is used to balance operation instead of springs. Therefore, the opening, closing, ottoman firmness, and back balance well. Reclining varies with the weight of the occupant making the operation consistent from one person to the next. Springs

>Handle/lever activated&Gravity operated,Handle/lever used for release only.Ocupant's weight opens chair,handle/lever only unlocks mechanism,Slight footrest pressure closes of toman. Square tube connects both left & right sides. Ottoman is locked closed on both sides;

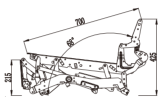
Screased full race ball bearing glide joints;
>Effortless glide motion that does not deteriorate over the life of the mechanism;
>All rivet joints have either acetal or Bronze bushing;

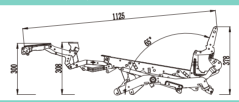
沙发机械伸展装置

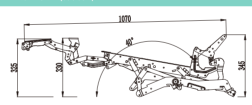
JK115T

SOFA MECHANISM STRETCHING DEVICE









产品特征

>三人、多功能组合及娱乐用椅;

>椅子展开时,扶手保持不动;

>木架设计更加灵活,允许着地式设计;

Features

>The "all-around" motion mechanism.

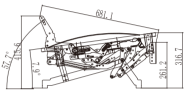
>The base between the arms of the chair allows wood frame to the floor construction:

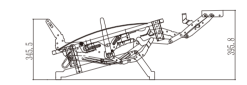
>Available sizes for small, medium and large chairs;

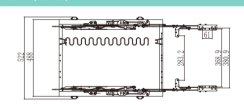
手动沙发机械伸展装置

MANUAL SOFA MECHANISM STRETCHING DEVICE









功能

普通沙发,休闲椅功能

产品特征

实现更加舒适效果,操作简便。

Function

Commen sofa chair, leisure chair function

Features

> Manually control the contraction of the footrest through a wrench, and the user's weight controls the angle of the backrest, achieving a more comfortable effect and easy



沙发机械伸展装置

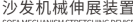
SOFA MECHANISM STRETCHING DEVICE

JK181T **└**

沙发机械伸展装置

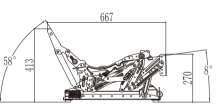
SOFA MECHANISM STRETCHING DEVICE

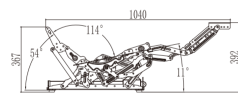
沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE 沙发机械伸展装置

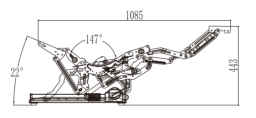




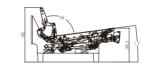




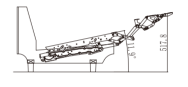








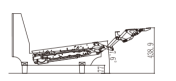


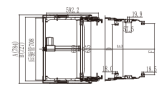












功能

普通沙发 产品特征

- › 通过电机或手动开关控制脚踏的伸缩,靠背的角度, 以获得更加舒适效果,操作简便。

Function

Features

- and the angle of the backrest, can achieve the sitting posture, TV posture, and lying posture; to obtain a more comfortable effect and easy operation.

功能

- 实现更加平展舒适效果,操作简便。

Function

Features

- for multi-functional combinations such as single, double, and triple.
- > A motor is used to control the angle of the backrest and the contraction of the extension footrest and the height of the seat cushion to achieve a more comfortable effect and easy operation.

功能

普通沙发铁架功能

产品特征

- > 铁架宽度有多种尺寸可选; > 通过一个电机控制脚踏的伸缩及坐垫位置的高整,实现更加舒适效果,操作简便。

Function

Features

- > Amotor is used to control the contraction of the footrest and the height of the seat cushion to achieve a more comfortable effect and easy operation.

JK151T **►**

JK1801T **└**

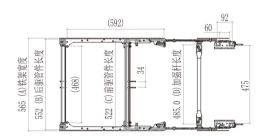
腿部铁架 LEG IRON FRAME 沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE







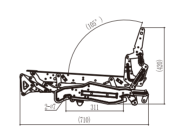


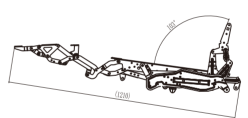


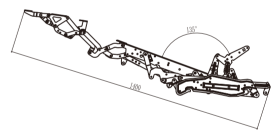












功能

普通沙发铁架功能

产品特征

- 〉、 大架宽度有多种尺寸可选; > 通过一个电机控制脚踏的伸缩及坐垫位置的高整,实现更加

Function

Features

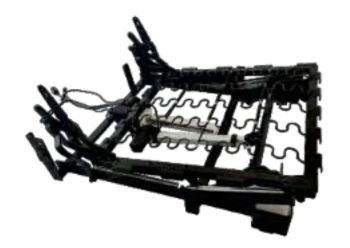
- The width of the mechanism is available in a variety of sizes
- > A motor is used to control the contraction of the extension footrest effect and easy operation.

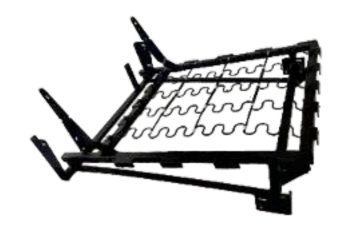
使用性能

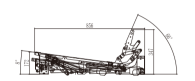
- 注即及主都追放未,通过电动马达(单个马达或者双马达)调整坐姿和躺姿及其角度,使椅架能为整个身体提供最完美的贴合和支撑,体重可以均匀地分散到每个部位,让使用者享受到接近零重力的体验。所有连接点加以衬套和衬垫,降低噪音,动行平稳,寿命更长;先过的浸>泡油漆工艺,增强漆的表面附着量和附着力,使椅架获得更好的表面效果,

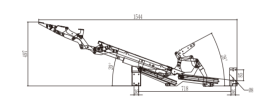
Comments

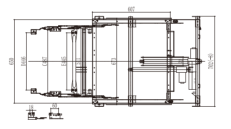
沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE











功能

产品特征

- > 铁架宽度有多种尺寸可选,适于单人,双人,三人位等多功能组合;
- > 通过一个电机控制靠背的角度,脚踏的伸缩及坐垫位置的高整,实现更加平展舒适效果,操作简便。

Function

Features

- > The width of the mechanism is available in a variety of sizes, suitable for multi-functional combinations such as single, double, and triple.
- > A motor is used to control the angle of the backrest and the contraction of the extension footrest and the height of the seat cushion to achieve a more comfortable effect and easy operation.



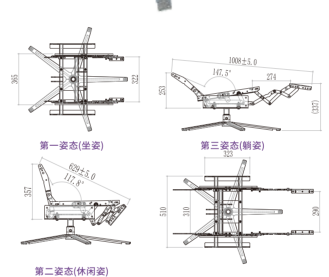
沙发机械伸展装置

SOFA MECHANISM STRETCHING DEVICE

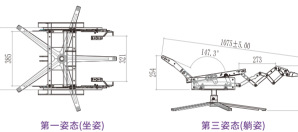


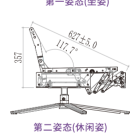














功能

普通沙发椅,休闲椅功能

产品特征

- > 铁架宽度可自由设计;
- > 单电机控制脚踏及靠背伸展角度,实现最佳舒适效果,灵活实现 坐,躺等各种姿态,操作简便。

Function

Features

- > The width of the mechanism can be freely designed > Through single motor to controls the contraction of the extension footrest and the angle of backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

功能

普通沙发椅,休闲椅功能

产品特征

- > 铁架宽度可自由设计;
- > 单电机控制脚踏及靠背伸展角度,实现最佳舒适效果,灵活实现 坐,躺等各种姿态,操作简便。

Function

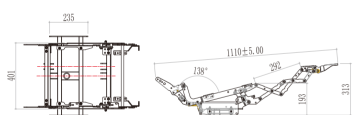
Features

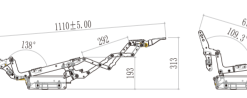
> The width of the mechanism can be freely designed > Through single motor to controls the contraction of the extension footrest and the angle of backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

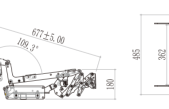
沙发机械伸展装置

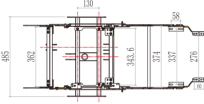
SOFA MECHANISM STRETCHING DEVICE











功能

普通沙发椅,休闲椅功能

产品特征

- 铁架宽度可自由设计;
- > 通过单双电机控制脚踏伸展及靠背角度,实现最佳舒适效果, 灵活实现坐,躺等各种姿态,操作简便。

Function

Features

- > The width of the mechanism can be freely designed
- > Through single motor or double motor to controls the contraction of the extension footrest and the angle of backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

JK125FT ►

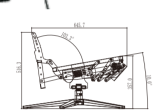
沙发机械伸展装置

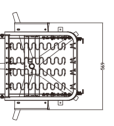
ツスル加川中茂衣且 SOFA MECHANISM STRETCHING DEVICE











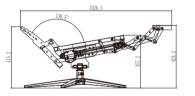


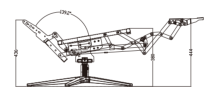
笋—次太/从次)

第二次太/休闲次)

第一姿态(坐姿

第二姿态(休闲姿)





第三姿态(躺姿)

第三姿态(躺姿)

力能

普通沙发椅,休闲椅功能

产品特征

> 铁架宽度可自由设计;

> 单电机控制脚踏及靠背伸展角度,实现最佳舒适效果,灵活实现 坐,躺等各种姿态,操作简便。

Function

Common sofa chair Jaisure chair function

Features

> The width of the mechanism can be freely designed

> Through single motor to controls the contraction of the extension footrest and the angle of backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

功能

--3沙发椅 休闲椅劢台

产品特征

> 铁架宽度可自由设计;

> 单电机控制脚踏及靠背伸展角度,实现最佳舒适效果,灵活实现 坐,躺等各种姿态,操作简便。

Function

Common sofa chair, leisure chair function

Features

> The width of the mechanism can be freely designed

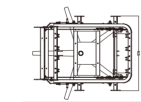
> Through single motor to controls the contraction of the extension footrest and the angle of backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

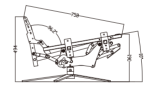
沙发机械伸展装置

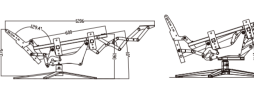
SOFA MECHANISM STRETCHING DEVICE

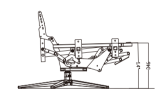












第一姿态(可旋转270°)

第二姿态(可旋转270°

摇摆角姿态(可旋转270

功能

普通沙发椅,休闲椅功能

产品特征

- > 铁架宽度可自由设计;
- > 单电机控制脚踏及靠背伸展角度,实现最佳舒适效果,灵活实现 坐,躺等各种姿态,操作简便。

Function

Common sofa chair, leisure chair function

Features

- > The width of the mechanism can be freely designed
- > Through single motor to controls the contraction of the extension footrest and the angle of backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

摇带转加靠背沙发机械伸展装置

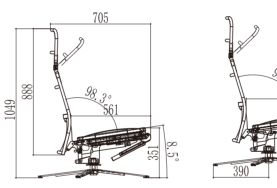
ZERO GRAVITY MECHANISM WITH SWIVEL BASE

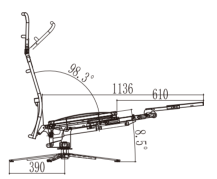
JK168T **►**►

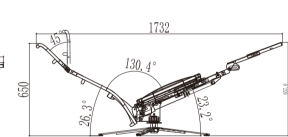
双电机带转沙发机械伸展装置

DUAL MOTOR SOFA MECHANISM STRETCHING DEVICE WITH SWIVEL









功能

双电机零重力休闲椅功能

产品特征

- > 铁架宽度可自由设计;
- > 脚踏及靠背伸分别由电机单独控制,可达到零重力姿态,实现 最佳舒适效果,灵活实现坐,躺等各种姿态,操作简便。

Function

Dual-motor zero-gravity leisure chair function

- > The width of the mechanism can be freely designed
- > The footrest and backrest contraction are individually controlled by motors, which can achieve zero-gravity posture, achieve the such as sitting and lying, and easy operation.

功能 双电机零重力休闲椅功能

产品特征

- >脚踏及靠背伸分别由电机单独控制,可达到零重力姿态,实现最佳舒适效果,灵活实现坐,躺等各种姿态,操作简便。

Function

Dual-motor zero-gravity leisure chair function

Features

- > The footrest and backrest contraction are individually controlled by motors, which can achieve zero-gravity posture, achieve the best comfort effect, and flexibly implementation various postures such as sitting and lying, and easy operation.

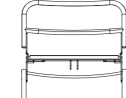
摇带转加靠背沙发机械伸展装置

ZERO GRAVITY MECHANISM WITH SWIVEL BASE

JK5001

沙发机械伸展装置

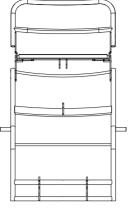


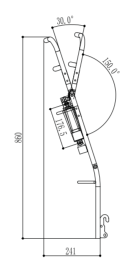


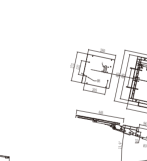
自由安装

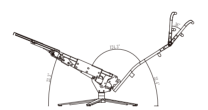
FREEINSTALLATION





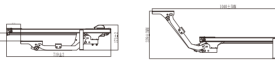




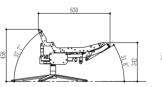


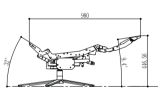






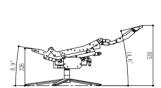
第二姿态(休闲姿)

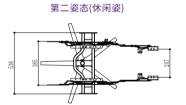




第一姿态(坐姿)

第一姿态(坐姿)





功能

双电机零重力休闲椅功能

产品特征

> 铁架宽度可自由设计;

> 脚踏及靠背伸分别由电机单独控制,可达到零重力姿态,实现 最佳舒适效果,灵活实现坐,躺等各种姿态,操作简便。

Function

Dual-motor zero-gravity leisure chair function

Features

> The width of the mechanism can be freely designed

> The footrest and backrest contraction are individually controlled by motors, which can achieve zero-gravity posture, achieve the best comfort effect, and flexibly implementation various postures such as sitting and lying, and easy operation.

产品特征

- >通过机械原理以及重力作用,借助靠背后仰力量可以伸出小腿附托
- >实现坐姿、TV姿、躺姿三种姿势;
- >成品沙发小腿附托板可伸缩450mm;
- >成品沙发座板与靠背最大形成角度120°-145°之间。

Function

Comments

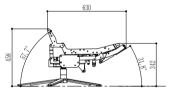
- >The back of the sofa can move down to reach 125°-145° to the seater.

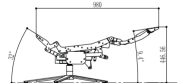
沙发机械伸展装置 SOFA MECHANISM STRETCHING DEVICE

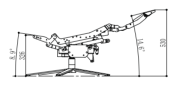


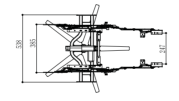












第一姿态(坐姿)

第二姿态(休闲姿)

第三姿态(躺姿)

功能

普通沙发椅,休闲椅功能

- > 铁架宽度可自由设计;
- > 单电机控制脚踏及靠背伸展角度,实现最佳舒适效果,灵活实现坐,躺等各种姿态,操作简便。

Function

Commen sofa chair, leisure chair function

Features

- > The width of the mechanism can be freely designed
- > A single motor controls the extension angle of the footrest and the backrest to achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.



JK21-26 **►**►

JK20-5 느

JK21-5 **►**►

电动沙发机械伸展装置

ELECTRIC SOFA MECHANISM STRETCHING DEVICE



电动沙发机械伸展装置 ELECTRIC SOFA MECHANISM STRETCHING DEVICE

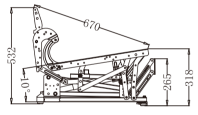


电动沙发机械伸展装置 ELECTRIC SOFA MECHANISM STRETCHING DEVICE

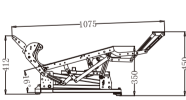






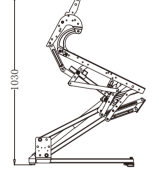


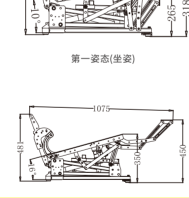
第一姿态(坐姿)

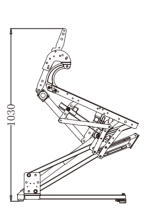


第二姿态(休闲姿)

第三姿态(站姿)







第三姿态(站姿)

第二姿态(休闲姿)



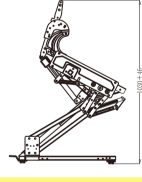


第一姿态(坐姿)



第三姿态(站姿)

第一姿态(坐姿)



第二姿态(休闲姿) 第三姿态(站姿)

使用性能

- > 利用电机推动铁架,让机架达到坐、卧、躺及坐位抬起四种功能
- > 使沙发的设计更加多样、舒适、健康
- > 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强, 非常稳固。

Function

- > Using motor to achieve the desired sitting, sleeping position and
- > The center gravity of the mechanism can keep its balance under
- > different status and conditions, ground-grasping capacity

使用性能

- > 利用电机推动铁架,让机架达到坐、卧、躺及坐位抬起四种功能
- > 使沙发的设计更加多样、舒适、健康
- > 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强, 非常稳固。

Function

- > Using motor to achieve the desired sitting, sleeping position and
- > The center gravity of the mechanism can keep its balance under
- > different status and conditions, ground-grasping capacity

//// 37

38 \\\\

电动沙发机械伸展装置

ELECTRIC SOFA MECHANISM STRETCHING DEVICE

电动沙发机械伸展装置

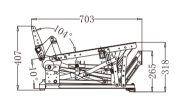
电动沙发机械伸展装置 ELECTRIC SOFA MECHANISM STRETCHING DEVICE

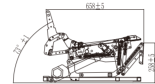


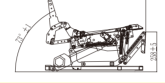




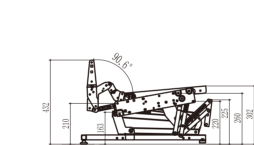


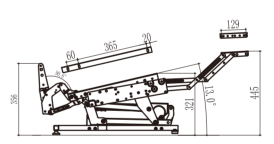


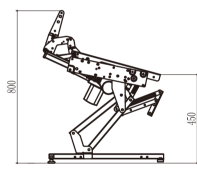










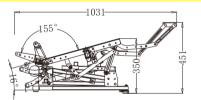


第一姿态(坐姿)

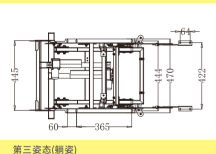
第二姿态(休闲姿)

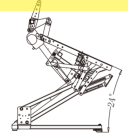
第三姿态(躺姿)

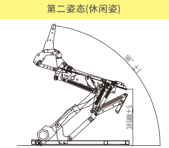
第一姿态(坐姿)



第二姿态(休闲姿)







第三姿态(躺姿)

使用性能

- > 利用电机推动铁架,让机架达到坐、卧、躺及坐位抬起四种功能
- > 使沙发的设计更加多样、舒适、健康
- > 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强,非常稳固。

Function

- > Using motor to achieve the desired sitting, sleeping position and lifting the seat
- > The center gravity of the mechanism can keep its balance under
- > different status and conditions, ground-grasping capacity

功能

普通沙发椅架,辅助站立功能

产品特征

> 通过电机控制,实现坐姿,休闲姿,躺姿等舒适体验,操作简便容易。

Function

Common sofa mechanism, assisted standing function

Features

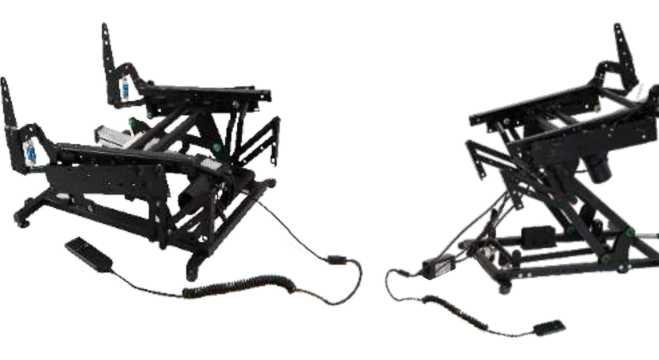
> Through motor control, it can achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

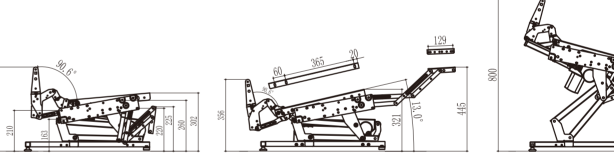
- > 利用电机推动铁架,让机架达到坐、卧、躺及坐位抬起四种功能
- > 使沙发的设计更加多样、舒适、健康

使用性能

> 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强,非常稳固。

- > Using motor to achieve the desired sitting, sleeping position and
- > The center gravity of the mechanism can keep its balance under lifting the seat
- > different status and conditions, ground-grasping capacity





电动沙发机械伸展装置

ELECTRIC SOFA MECHANISM STRETCHING DEVICE

电动沙发机械伸展装置

ELECTRIC SOFA MECHANISM STRETCHING DEVICE

电动沙发机械伸展装置 ELECTRIC SOFA MECHANISM STRETCHING DEVICE 电动沙发机械伸展装置

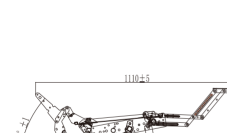


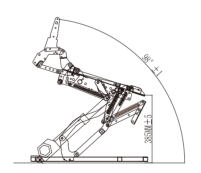








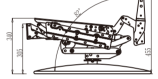


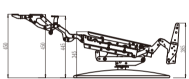


第一姿态(坐姿)

第二姿态(休闲姿)

第三姿态(躺姿)



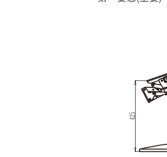


第一姿态(坐姿)

第二姿态(休闲姿)

第一姿态(坐姿)

第二姿态(休闲姿)



第三姿态(躺姿)

第三姿态(躺姿)

功能

普通沙发椅架,辅助站立功能

> 通过电机控制,实现坐姿,休闲姿,躺姿等舒适体验,操作简便容易。

Function

Common sofa mechanism, assisted standing function Features

> Through motor control, it can achieve the best comfort effect, flexible implementation of various postures such as sitting and lying, and easy operation.

使用性能

- > 电机便能控制脚踏和靠背,使用电动控制板, 自由控制多角度躺姿,实现最佳舒适效果。
- > 直流低电压马达,电子控制配套,安全可靠。
- >操作容易和简便,使用者可轻松实现坐姿休闲姿和躺姿。

Function

- > The functional frame uses motor to control back and footrest, permits many Recreational positions, makes the design of sofa more comfortable and healthier;
- > The motor with the direct current and low electric voltage, safer and more credible;
- > it's easier to control different positions such as sitting, reclining and laying on the back.

使用性能

- > 电机便能控制脚踏和靠背,使用电动控制板,自由控制多角度躺姿,实现最佳舒适效果。
- > 直流低电压马达,电子控制配套,安全可靠。
- > 操作容易和简便,使用者可轻松实现坐姿休闲姿和躺姿。

Function

- > The functional frame uses motor to control back and footrest, permits many Recreational positions, makes the design of sofa more comfortable and healthier:
- > The motor with the direct current and low electric voltage, safer and more credible;
- it's easier to control different positions such as sitting, reclining and laying on the back.

重型沙发机械伸展装置

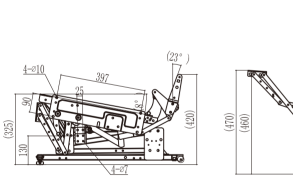
HEAVY DUTY SOFA MECHANISM STRETCHING DEVICE

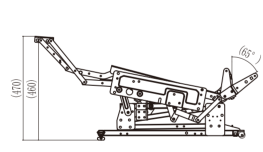
重型沙发机械伸展装置

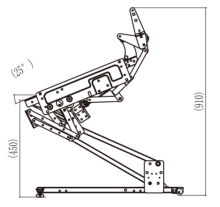
HEAVY DUTY SOFA MECHANISM STRETCHING DEVICE











第一姿态(坐姿)

第二姿态(休闲姿)

第三姿态(躺姿)

使用性能

- > 利用电机推动铁架,让机架达到坐、卧、躺及坐位抬起四种功能
- > 使沙发的设计更加多样、舒适、健康
- > 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强,非常稳固

Function

- > Using motor to achieve the desired sitting, sleeping position and lifting the seat
- > The center gravity of the mechanism can keep its balance under > different status and conditions, ground-grasping capacity

使用性能

- > 利用电机推动铁架,让机架达到坐、卧、躺及坐位抬起四种功能
- > 使沙发的设计更加多样、舒适、健康
- > 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强,非常稳固
- > 承重力可达180KG(396.83磅)

Function

- > Using motor to achieve the desired sitting, sleeping position and lifting the seat
- > The center gravity of the mechanism can keep its balance under
- > different status and conditions, ground-grasping capacity > Weight capacity is 180kgs or 396.83lbs

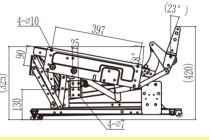
零重力、重型铁架沙发机械伸展装置

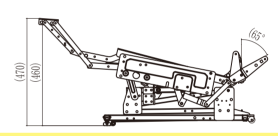
ZERO GRAVITY HEAVY DUTY MECHANISM SOFA MECHANISM STRETCHING DEVICE

零重力、重型铁架沙发机械伸展装置 ZERO GRAVITY HEAVY DUTY MECHANISM SOFA MECHANISM STRETCHING DEVICE



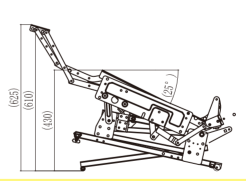


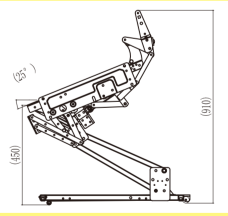




第一姿态(坐姿)

第二姿态(休闲姿)





第三姿态(躺姿)

第四姿态(站姿)

使用性能

- > 利用电机推动铁架,让机架达到坐、卧、躺及抬起四种功能
- > 使沙发的设计更加多样、舒适、健康
- > 机架在不同状态下其重心都维持平衡,让机架的抓地能力增强,非常稳固。

Function

- > Using motor to achieve the desired sitting, sleeping position and lifting the seat
- > The center gravity of the mechanism can keep its balance under
- > different status and conditions, ground-grasping capacity



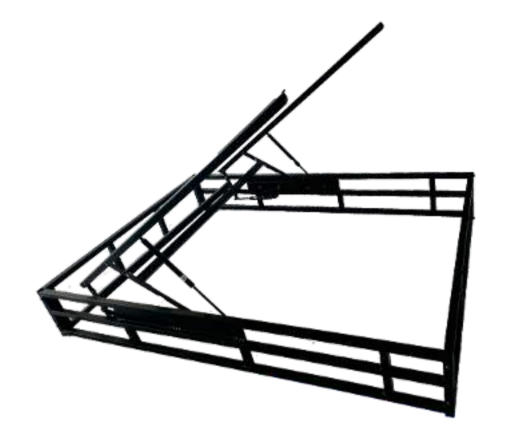
JK175T **└**

多功能瑜伽床装置

MULTIFUNCTIONAL YOGA BED DEVICE

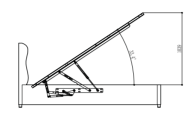
多功能智能床装置



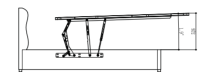




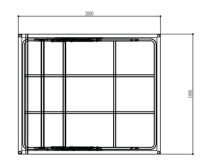
姿态1(休息睡眠模式)

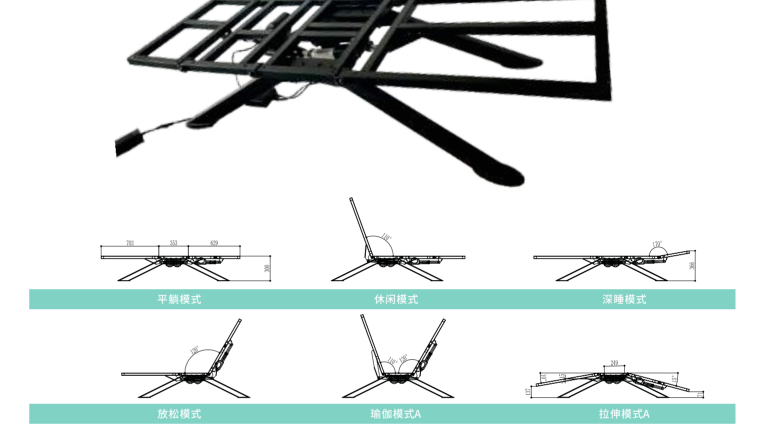


姿态2(收纳储物模式1)



姿态3(收纳储物模式2)





产品特征

>是一种多功能床:平躺模式,休闲模式深睡模式,放松模式,瑜伽两种模式,拉伸两种模式,等将8大功能集于一体的多功能床。在满足各种需求的同时节约成本,节省空间。

Featurws

>Multifunctional Yoga bed: lying flat mode, leisure mode, deep sleep mode, relaxation mode, yoga two modes, stretching two modes, etc., the eight functions are integrated into a multifunctional bed. It saves cost and space while meeting various needs.



>是一款多功能床架,床体姿态1状态可休息睡眠功能,姿态2/姿态3床体内可收纳存储各种不同可需物品,收取方便,节省房间储物空间,一床多用。

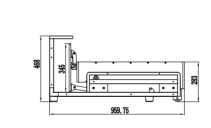
Featurws

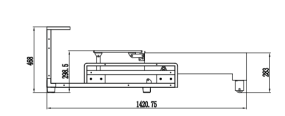
>Multi-functional bed frame, bed posture 1 state can rest or sleep function, posture 2/ posture 3 bed body can store a variety of different items, easy to collect, save room storage space, a multi-purpose bed.

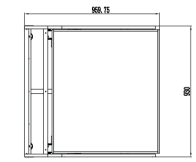
45

多功能沙发床架 MULTI FUNCTIONAL SOFA BED FRAME









沙发姿态

床姿态

产品特点

>床架宽度有多种尺寸选择,优化空间使用、智能调节、提高实用度、外形漂亮、性价比高。多种变化,既能做沙发也能做床。

产品结构

>合理的钢结构运用,稳定的负重测试,多元化的安装孔位,多人位的产品,可单独控制和同步控制。

使用说明

>多功能沙发电动沙发床,三种模式轻松切换:沙发模式、贵妃模式、睡床模式。智能无线一键遥控,长按沙发变床,随心调节展开长度,独立掌控电机 控制,每个位置都可独立伸展,一键完成开合,无需手动多步骤操作,往前延展打开无需挪动。高空间利用率,高质量电机,高强度机架结构更强承重。

Product features

>The width of the metal frame ia avaiable in a variety of sizes to meet customers needs, optimize space, intelligent adjustment, good outlook which practicality can be used as sofa or bed.

Product structure

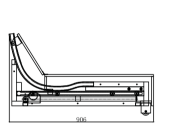
>Solid metal structure enables stable load testing, diversified mounting holes, single, double or triple combination products which can be controlled separately and synchronously by motors.

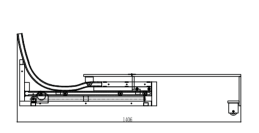
Using instructions

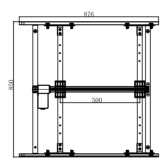
>Multi-functional electric sofa bed with three modes such as: sofa, concubine, bed. Intelligent wireless remote control, 1 button to change to desired function such as sofa, bed. Independent control of the motor control for each position.

多功能沙发床架









沙发姿态

产品特点

>铁架宽度有多种尺寸选择,优化空间使用、智能调节、提高沙发实用度、外形漂亮、性价比高。多种变化,既能做沙发也能做床。

产品结构

>合理的钢结构运用,稳定的负重测试,多元化的安装孔位。

使用说明

>多功能沙发电动沙发床,长按沙发变床,随心调节展开长度,往前延展打开无需挪动。高空间利用率,高质量电机,高强度机架结构更强承重。

Product features

>The width of the metal frame ia avaiable in a variety of sizes to meet customers needs, optimize space, intelligent adjustment, good outlook which practicality can be used as sofa or bed.

Product structure

>Solid metal structure enables stable load testing and with diversified mounting holes.

Using instructions

>Multi-functional electric sofa bed, seat area can be extended forward and back without moving backrest. High space utilization, high quality motor, solid frame structure for stronger load bearing.



MULTI FUNCTIONAL DOUBLE BACKREST BED FRAME

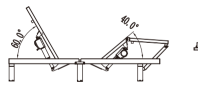
多功能单靠背床架

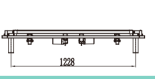
MULTI FUNCTIONAL SINGLE BACKREST BED FRAME

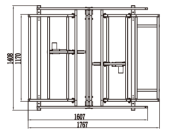










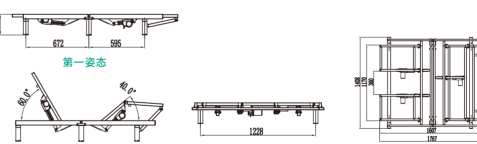




- > 利用电机推动铁架,能够实现背部0-60°及腿部0-40度随意调节,一键躺姿/休闲姿切换。 > 电机单独调节,缓升缓降,节能低损耗,运行无噪音,安全可靠。 > 左右分体式组合床架,分开电动调节,互不干扰。 > 结构可靠,坚硬碳素钢铁架承重可达500KG。

Product features

- > The use of motor to drive the iron frame, can achieve 0-60 degrees back and 0-40 degrees of leg adjustment, a key lying position/leisure
- > The motor can be adjusted separately, slow rise and slow fall, energy saving and low loss, no noise, safe and reliable operation
 > Left and right split combination bed frame, separate electric adjustment, do not interfere with each other
 > Reliable structure, hard carbon steel iron frame bearing up to 500KG





- > 利用电机推动铁架,能够实现背部0-60°及腿部0-40度随意调节,一键躺姿/休闲姿切换。 > 电机单独调节,缓升缓降,节能低损耗,运行无噪音,安全可靠。 > 结构可靠,坚硬碳素钢铁架承重可达500KG。

Product features

- > The use of motor to drive the iron frame, can achieve 0-60 degrees back and 0-40 degrees of leg adjustment, a key lying position/leisure
- > The motor can be adjusted separately, slow rise and slow fall, energy saving and low loss, no noise, safe and reliable operation
- > Reliable structure, hard carbon steel iron frame bearing up to 500KG

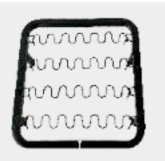
//// 49 50 \



ACCESSORIES SERIES零部件系列

























Jackwell sofa recliner mechanismMastering the core framework **GUANGDONG JACKWELL INDUSTRIAL**



JK105 休闲沙发椅架 LEISURE SOFA MECHANISM



JK20-6



JK1071 转盘架 TURNTABLE FRAME



JK1078-2 单摆铁架 SINGLE PENDULUM IRON FRAME



JK1173



JK917 靠背插件 BACKREST INSERT



备注: 规格有610mm、640mm

JK909 转盘架 TURNTABLE FRAME



抗压力强 Strong resistance to pressure



承重力强 Strong loadbearing capacity



支持定制 Support customization



烤漆金属 Lacquered metal



性能稳固 Stable performance



JK916 沙发茶几架 SOFA TEA TABLE HOLDER



JK955 床扣 BED BUCKLE

产品功能

- >提供舒适的头部支撑
- >安装简便
- >操作简单

Function

- >Optimum headrest extension provides great support.
- >Easy installation.
- >Easy manual operation.

53

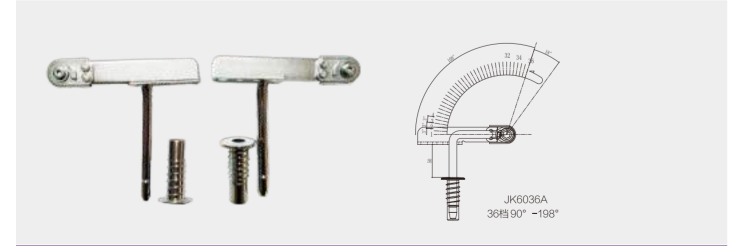


JK936 五星脚 FIVE STAR FEET

备注: 规格有736mm、780mm



JK7005 沙发头枕支架 SOFA HEADREST BRACKET



JK6036A

产品功能

- >提供舒适的头部支撑
- >安装简便
- >操作简单

Function

- >Optimum headrest extension provides great support.
- >Easy installation.
- >Easy manual operation.



JK6036B



JK6036C



JK6036F

产品功能

- >提供舒适的头部支撑
- >安装简便
- >操作简单

Function

- >Optimum headrest extension provides great support.
- >Easy installation.
- >Easy manual operation.



