ALWAYS FEEL COMFORTABLE 让您时刻能感受到平稳和舒适

SKY是一款具有现代风格的座椅,结合美学和功能性结构,为时尚雅 致的家具提供了高品质的选择。它的整个设计都经过了深思熟虑,座 椅的每一个细节都有它的作用和目的。舒适是第一位的,它以符合人 体工程学为重点的形状优化,来满足适应您的每一个需求。

SKY is a modern style seat, combining aesthetics and functional structure, providing a high-quality choice for fashionable and elegant furniture. Its entire design has been carefully considered, and every detail of the seat has its role and purpose. Comfort comes first. It focuses on ergonomic shape optimization to meet your every need.







LUMBER SUPPORT 腰托

椅背的腰托富有弹性,可调节至你最舒服的位置。

The lumber support of the chair backrest is flexible and can be adjusted to your most comfortable

FOOT BASE

五星爪可选黑色或白色尼龙爪,抛光铝合金五星爪,配有静 音防震 PU 脚轮。

The starbase foot is available in black or white nylon base, and polished aluminum base, with quiet and shock-proof PU castors.

SKY 的显著特点是靠背、椅座和扶手均可独立运动。例如,你可以 后仰,同时也可以侧倾,以便触及到一个矮柜或地面上的物品。正 是因为靠背和椅座可以独立工作,所以你可以轻松地移动后背和 臀部。

The distinctive feature of SKY is that the backrest, seat and armrest can move independently. For example, you can lean back or sideways to reach a low cabinet or objects on the ground. Because the backrest and seat can work independently, you can easily move your back and hips.



ADJUSTABLE HEADREST 可调节的头枕

可调节头枕能为您提供最合适的头部支撑和舒适度,

有助缓解颈部承托的压力。

The adjustable headrest can provide you with the most appropriate head support and comfort, and help relieve the pressure of neck

3D ADJUSTABLE ARMREST 3D可调节扶手

可调节 3D 扶手可进行高度、前后和内外调节,持久 支持舒适坐姿。

The 3D armrests can be adjusted in height, width and depth, offering a comfortable sitting posture for a long time.

MECHANISM 底盘机构

可根据自身需求随意调节座椅高度以及椅背后仰角 度,保持舒适度,轻松办公。

You can adjust the height of the seat and the tilt angle of the back of the chair according to your own needs to maintain comfort and work easily.

1 倾仰控制和锁定

Tilt force adjustment function

2 座椅升降调节 Height adjustment

3 座垫深度调节

Seat-depth adjustment

OVERVIEW

SKY



办公转椅	swivel chair				
基础配置	Basic Model			[SKA]	[SKB]
	style	高背带头枕	high-back with headrest		
		中背	mid-back		
底盘配置	mechanism	同步倾仰底盘	synchro tilting mechanism, with adjustable		
		椅座深度可调节	seat-depth function		
椅身	Body				
椅背框架	back frame	塑质黑色或白色	plastic in black or white		
椅座底壳	seat carrier	塑质黑色或白色	plastic in black or white		
饰面材质	finish & upholstery	椅背可选厚网布或真皮饰面	thick mesh fabric or leather for back		
		椅座可选布料或真皮饰面	upholstered in fabric or leather for seat		
		腰托可选布料或真皮饰面	upholstered in fabric or leather for lumbar su	pport \square	
		头枕可选布料或真皮饰面	upholstered in fabric or leather for headrest		N.A.
		饰面颜色选择请详见产品价格表 ————————————————————————————————————	please refer to the product pricelist for the choice of upholstery color		
椅脚	Base				
五星爪	5-arm base	尼龙爪黑色或白色	nylon base in black or white		
		抛光铝合金爪	aluminium polished base		
椅轮	castors	PU静音轮Ø60mm	PU castors Ø60mm		
扶手	Armrests				
款式	style	3D可调扶手	3D-adjustable armrests		
扶手臂	arm frame	塑质黑色或白色	plastic in black or white		
扶手面	arm pad	PU扶手面黑色	PU pad in black		
参数	Specification				
成品尺寸	finished size W660 x D520-580 x H1100-1240 mm			√	
		W660 x D520-580 x H1010-1090 mm			✓
埼座高度	seat height	H390-470 mm		✓	√
椅背调节	backrest adjust	倾仰角度145°	reclining angle 145°	✓	~
		倾仰无极锁定	infinite locking	✓	✓
椅座调节	seat adjust	深度前后滑动(行程60mm)	seat-depth forth and back (stroke 60mm)	✓	✓

■ Basic 基本
□ Optional 可选

上下升降(行程60mm)

上下升降(行程70mm)

PP+30GF

扶手面前后滑动(行程60mm)

扶手面左右旋转(行程40mm)

头枕调节 headrest adjust

扶手调节 armrests adjust

椅背框架 back frame

腰托调节 lumber support adjust 上下升降(行程40mm)

up and down (stroke 60mm)

up and down (stroke 40mm)

arm-pad forth and back (stroke 60mm)

arm-pad rotate left and right (stroke 40mm)

up and down (70mm)

N.A. 不适用 not applicable





优合机构·上海总部

上海优合环境工程设计有限公司 上海市闵行区申昆路2377号 虹桥国际展汇3号楼705-706室 U-TEAM | Shanghai Headquarters U-Team Furnishings Co.,Ltd. Room 705-706, No.3 Building, PortMix Hongqiao, No.2377 Shenkun Road, Minhang District, Shanghai 201106 China

优合机构·生产基地

江苏省常熟经济技术开发区万盛路10号 U-TEAM | Manufacturing Base No.10 Wansheng Road, Changshu Econ. & Tech. Dev. Zone, Jiangsu Province 215513 China

- **(** 400-021-8800
- info@u-team.com.cn



IDEAS TO 办公环境·优化整合 OPTIMIZE YOUR SPACE

www.u-team.com.cn