#### 总部·圣奥科创园

中国·浙江省杭州市萧山区知行路1666号

#### 萧山现代化生产基地

中国·浙江省杭州市萧山经济技术开发区宁东路35号

#### 海宁生态制造基地

中国·浙江省海宁市尖山新区安仁路6号

#### 钱塘智造基地

中国·浙江省杭州市钱塘区青西三路5806号

#### 圣奥办公(雄衡)产业园

中国·河北省深州市经济开发区恒信新路北侧

#### 圣奥国际(北美)基地

墨西哥·新莱昂州蒙特雷市华富山工业园区

#### **Headquarters & Experience Center**

#### - Sunon Technological Innovation Park

No. 1666 Zhixing Road, Xiaoshan District, Hangzhou, Zhejiang, China TEL: +86 571 88166666 PC: 311200

#### **European R&D Center**

Brunnenstrasse 156, 10115 Berlin, Germany

#### Singapore Branch & Experience Center

#01-02 R Building, 18 Robinson Road, Singapore 048547

#### **USA Branch & Experience Center**

525 Technology Drive Suite 150 Irvine, CA.92618

#### India Branch & Experience Center

Floor I & II, 643, Rd Number 36, Aditya Enclave, Venkatagiri, Jubilee Hills, Hyderabad, Telangana 500033, India

#### Sunon Xiaoshan Manufacturing Base

No. 35 Ningdong Road, Xiaoshan Eco&Tech Zone (XETDZ), Hangzhou, Zhejiang, China

#### TEL: +86 571 82833568 PC: 311200

**Sunon Haining Manufacturing Base** No. 6 Anren Road, Jianshan New District, Haining, Zhejiang, China

#### TEL: +86 573 87800900 PC: 314415

Sunon Qiantang Manufacturing Base No. 5806 Qingxi Third Road, Qiantang District, Hangzhou, Zhejiang, China TEL: +86 571 56115058 PC: 310000

#### Sunon Northern Industrial Park

North of Hengxin New Road, Economic Development Zone, Shenzhou, Hebei, China PC: 053899

#### Sunon Mexico Manufacturing Base & Experience Center

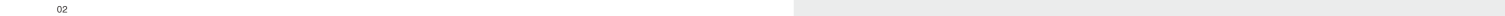
Calle Palomas No. 201, Parque Industrial Hofusan, Salinas Victoria, Nuevo León CP 65500 V1-202503P1-1200



## Sunon







"当你坐下来工作时,注意力应该放在工作而不是你所坐的椅子上。让椅子来配合你的动作,不是让你去适应椅子。"

"When you sit down to work, your focus should be on the work itself rather than the chair you are sitting on. The chair should adapt to your movements, not the other way around."



03

#### 圣奥研究院与 B4K 设计工作室重磅联手

我们决定回到座椅和身体最基本的关系中去研究。就座椅如何主动适应人的脊柱活动,从人体行为研究、压力研究、体感研究、甚至于高颜值和环保等方面综合探究实验,最终推出圣奥科技首款轻量感自适应的标杆之座,它会告诉你,什么是"理想的舒适坐感"。

#### Sunon Research Center and B4K Design Studio Join Forces

We have decided to return to the most basic relationship between chairs and the body for research. Through comprehensive experiments involving research on human behavior, pressure, sensory perception, aesthetics, and even environmental protection, we have explored how chairs can adapt to the spinal movements of the human body. The result is the first benchmark of Sunon lightweight and self-adaptive seat, which will show you what "ideal comfortable seating" really means.





#### 舒适到边缘

你可以完全放松下来,让身体由颈至臀,享受慵懒。

#### Comfort to the Edge

You can completely relax and enjoy laziness from your neck to your hips.



# Relieved!

# 如释重负

#### **你今亡了白コエルな―― お持スト**

连体椅身将人体脊柱轮廓外化于形,依颈、肩、腰、臀、腿的 黄金曲度进行结构化设计,为整个脊柱提供"贴合、支撑、提拉 的差异化体感,让身体肌肉都能得到充分释压,感受从入股 开始即忘记重力。

#### You Will Forget You Are Sitting in a Chair

The integrated chair structure externalizes the contours of the spinal column, and is designed in a structured way based on the golden curves of the neck, shoulders, waist, hips, and legs, providing a differentiated sensory experience of "fitting, supporting, and pulling" for the entire spinal column. This allows the muscles of the body to be fully relieved of pressure, and from the moment of sitting down, one can feel as if gravity has been forgotten.

#### 身动 椅随动

从一动一调节, 到身动椅随动, 哈孚自重倾仰功能真正实现了人椅合一的交互坐感。跟随人体坐姿变化的运动轨迹, 椅背可以 16°倾仰, 座面对应 8°上翘, 让座椅成为身体的一部分, 紧密贴合, 稳稳支撑。

#### **Move With You**

From manual setting to dynamic adjustment, the H5 self-weight tilting function truly achieves an interactive seating experience where the chair becomes one with the person. The backrest can tilt up to 20° and the seat can rise up to 8°, following the body's sitting posture changes, allowing the chair to become a part of the body, closely fitting and stably supporting.







# Flexible

软支撑 Self-adjusting



#### 一椅 一色 一空间

从头到脚,通体一色,哈孚演绎极简与纯粹的单色潮流,呈现真正视觉和谐统一的空间解决方案。

#### One Chair One Colour One Space

From head to toe, in one colour, H5 creates a minimalist and pure single-color trend, presenting a truly visually harmonious and unified spatial solution.







#### 减碳 为地球减负

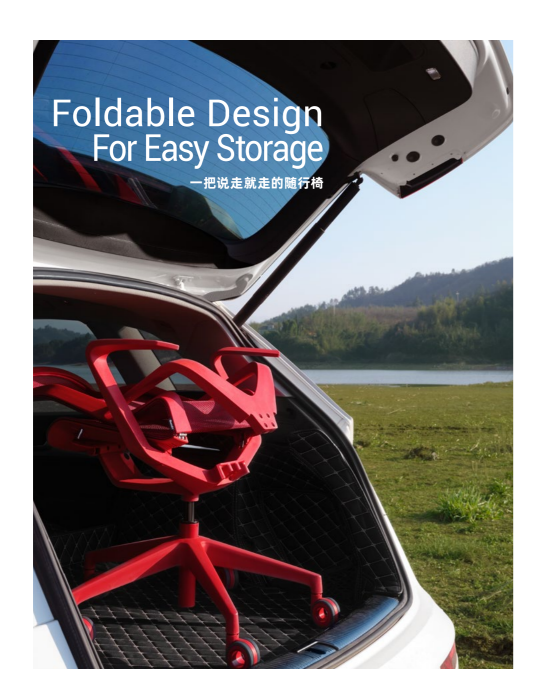
这是一次和自然的对话。随着环境问题日益增大,海洋逐渐成为塑料的终点站。哈孚以科技助力双碳未来,将海洋环保型再生塑引入产品,并深入审视座椅的多个部分,以低物质化设计减少材料的用量,做到物尽其用。

#### Reduce Carbon Footprint, Protect Our Planet

This is a conversation with nature. With environmental issues increasing, the ocean is gradually becoming the final destination for plastics. H5 uses technology to assist in a low-carbon future, using ocean-friendly recycled plastic for various parts of the chair and making maximum use of materials.



20 21



### Details <sup>细节展示</sup>

椅背轻松折叠,小体积、更便携,让户外旅行也有健康随行。 同时缩小包装体积,装柜数量提升1.4倍,有效降低碳排放。

Foldable chair back, compact and portable for outdoor travel. H5 reduces packaging volume, increases container capacity by 1.4x, and lowers carbon emissions.



#### 产品参数 Specification







金属灰色 Metal gray



水墨蓝色 Ink blue

CHF80SW W600\*D600\*H1065(mm)

#### 材质 Material







鉴于产品不断更新, 日后产品规格等若有变动, 以实物为准, 不再另行通知。

Given that products may be updated constantly, no further notice will be given in regard of changes in specification, and the real product shall be considered as final.