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H2  
哈途



A new revolution

H2 专注健康坐姿，鉴以脊椎专家建议的脊椎康复方式—桥式瑜伽运动生理学的概念创新设计。创设人机适配、体感享受、动态护脊的健康坐感模式。

## Yoga-based spine-friendly Chair



H2 highlights healthy sitting postures and integrates the highly- recommended spinal rehabilitation method- yoga's bridge pose into its design, providing dynamic and long-lasting comfort for your backbones.



## A Masterpiece Of Ergonomics

依据人体工学数据研究,对颈椎、胸椎、腰椎位置科学分区承托,针对性分解压力,解决静坐给人体带来的巨大危害,科学护腰。

# MESH CHAIR

Under the guidance of ergonomics, H2 offers common but differentiated support for cervical vertebra, thoracic vertebrae, and lumbar vertebra, shielding you from the hazards caused by sedentary working.

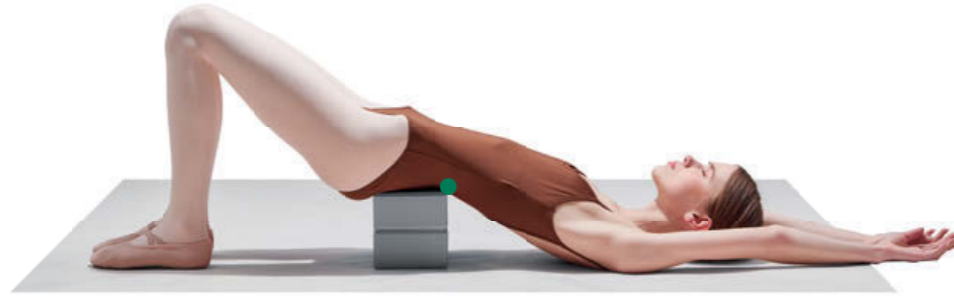
具开创性的 3D 无级动态双背, 坐位状态下给腰椎恰到好处支撑, 有效保持骨盆和脊椎正位, 通过对脊椎的作用柔和整个身体系统, 以确保脊椎处于自然健康曲率, 缓解久坐疲劳, 并有效改善坐姿形态。

The pioneering 3D dynamic dual-backs help to maintain the spine's natural curvature, thus realizing the balance of comfort and personalized ergonomics in one sophisticated design.



Here are some of the benefits of the bridge pose:

- 1.Help strengthen back muscles;
- 2.Relieve a tired back;
- 3.Benefit your chest, spine and neck;
- 4.Help to reduce anxiety, depression, and stress;
- 5.Benefit the digestion system.



### 创新型无级变档护脊腰靠

恰如桥式变体下的脊椎，在瑜伽砖的支撑下节节向上，腰靠通过无级变档来支撑工作行为的变体，在不同的档位支撑下找到脊椎的流动性。

### Innovative multiple-gear lumbar support

Just like spines lift up as yoga bricks pile up, the lumbar support allows edgeless gear-transition to accommodate different working modes, achieving the flowing movement of spines under various gears.



Today's workers have rather high anticipations towards office furniture, hoping they are powerful enough to act as performance boosters and deal with the ever-changing working requirements effectively.



### 档位自定义 护腰更精准

H2 腰靠对角度细致考量, 实现 10 档无级定点支撑: 午休、伏案、正坐、冥思、阅读、休闲状态全支撑, 让脊椎享受定制般贴心呵护。

### Set your own comfort

H2's lumbar support taps deep into angles, and offers 10-gear fixed-point support: No matter you are taking a nap, hunching over a desk, sitting still, meditating or reading, you can feel the scientifically-backed comfort every moment, everywhere.





### 椅背和身体同步摆动

椅背可左右 30° 同步摇摆, 灵活跟随身体摆动活动, 主动贴合身线, 让脊柱保持在舒适的中央支撑区域, 潜移默化中让腰“活”起来, 帮助深度释压。

### Move with your body

30-degree synchronous swing from side to side makes H2 fit your body like a glove, activating the hidden functions of your waist and relieving your pressure effortlessly.



- H2 Chair





### 久坐伏案也能被时刻呵护

坐姿生物力学研究显示，腰靠的强力支撑可帮助腰椎保持自然腰曲，减少椎间受力，保护腰椎健康。

### Comfortable throughout working hours

According to sitting biomechanics, the strong bracing provided by lumbar support helps your lumbar vertebrae to maintain a natural curvature and mitigate the stress felt by it.



Dealing with back pain is difficult enough, but when also have a depressed mood, poor digestion, and any of the other posture-related problems, it can dramatically impact your quality of life.



**三维一体椅架分压系统**

3D pressure-distributing frame

**支架是一把椅子的脊梁**

The frame is the backbone of a chair.

**H2 三维立体分压椅架，时尚科技，质出工端。**

H2's 3D pressure-relieving frame offers a tough tactility as well as notable durability.



Mesh fabric  
透气网面支撑



Back frame  
双背框架支撑



Back frame support  
背框支撑件



**Offer long-lasting comfort**

H2 balances superior lower back support with a timeless, inspired design to enable high performance for people at work.



A health-positive design helps to improve the quality of daily life on the most fundamental level.

有益健康的设计有助于从根本上提高生活的质量。



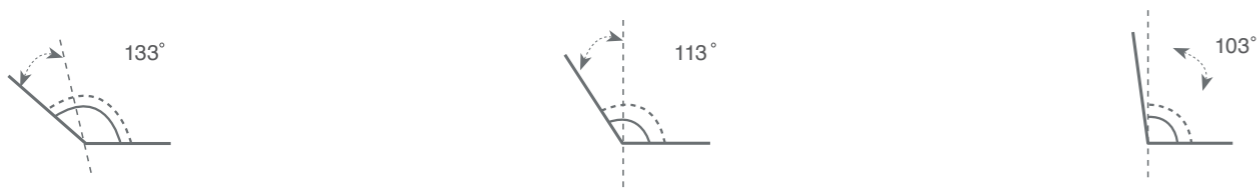


**花式后仰调节系统**

后仰四档调节，贴合身体活动，满足办公、思索、阅读、午休等花式坐靠需求；55mm 坐深调节，解决坐垫空间自由。

**Flexible tilting adjustment**

4-gear tilting adjustment brings less machine and more human, satisfying the needs for working, meditating, reading and lunch breaking; 55mm seat depth adjustment flexibly accommodates people of different body shapes.



小 ◀ 脊椎盘内压 ▶ 大





上下滑动 55mm  
Slide up and down 55mm



下端旋转 60°  
Lower end rotates 60°



上端旋转 140°  
Upper end rotates 140°



133°

**An unassuming yet timeless appearance**

The graceful silhouette of H2 sits equally well in all kinds of workplace interiors.





**CHT80SW**  
W685\*D700\*H1190(mm)



**CHT81SW**  
W685\*D700\*H1190(mm)



**CHT60SW**  
W685\*D680\*H1030(mm)



**CHT82SW**  
W685\*D660\*H1190(mm)



**CHT61SW**  
W685\*D640\*H1030(mm)



**CHT62SW**  
W680\*D680\*H1030(mm)



**CHT83SW**  
W685\*D700\*H1190(mm)



**CHT84SW**  
W685\*D700\*H1190(mm)



**CHT63SW**  
W685\*D680\*H1030(mm)



**CHT85SW**  
W685\*D660\*H1190(mm)



**CHT64SW**  
W685\*D640\*H1030(mm)



**CHT65SW**  
W680\*D680\*H1030(mm)



**CHT86SW**  
W685\*D700\*H1190(mm)



**CHT87SW**  
W685\*D700\*H1190(mm)



**CHT66SW**  
W685\*D680\*H1030(mm)



**CHT88SW**  
W685\*D660\*H1190(mm)



**CHT67SW**  
W685\*D640\*H1030(mm)



**CHT68SW**  
W680\*D680\*H1030(mm)

## 椅背 / 头枕 Backrest / Headrest



CW-HY21B CW-HY30B CW-HY80B CW-HY10B

## 椅座 / 脚踏 Seat / Footrest



SM-PC11B SM-PC51B SM-PC60B SM-PC62B SM-PC83B SM-PC21B SM-PC27B SM-PC10B