Sunon

Headquarter & Experience Center Add: Sunon Central Business Building, No.200 Shimin Street, Qianjiang CBD, Hangzhou, Zhejiang Province, China

Russia Branch & Experience Center Add: Sky Masnion, No.118 Varshavskoe Road, Moscow

European R&D Center Add: Brunnenstrasse 156, 10115 Berlin, Germany

USA Headquarter & Experience Center Add: 525 Technology Drive Suite 150 Irvine CA.92618, USA

India Branch & Experience Center Add: Floor I & II, 643, Rd Number 36, Aditya Enclave, Venkatagiri, Jubilee Hills, Hyderabad, Telangana 500033, India

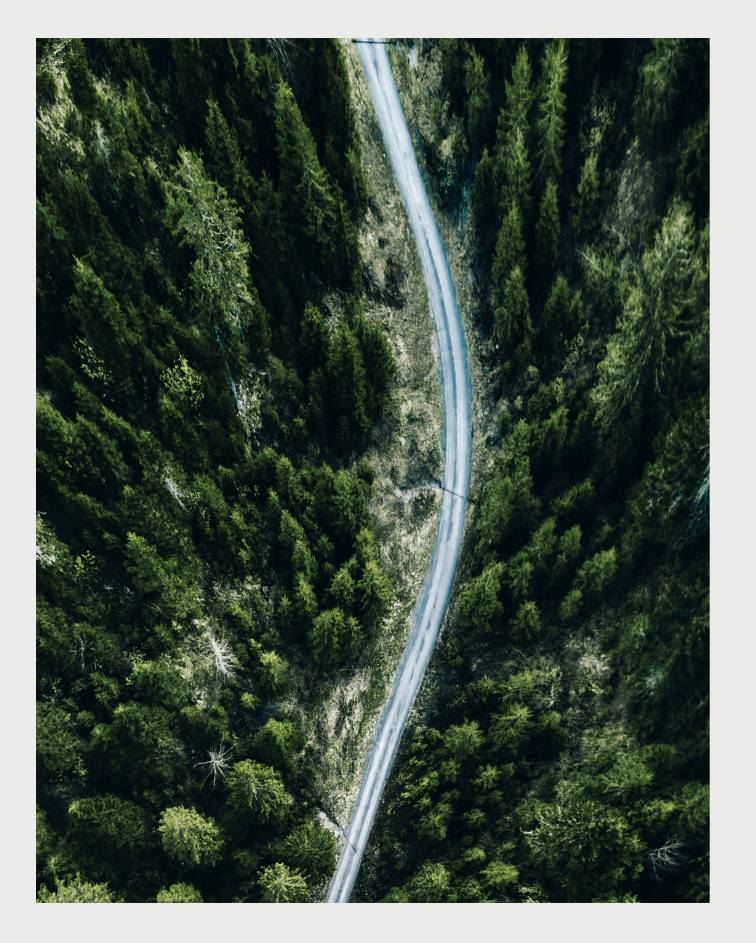






H2

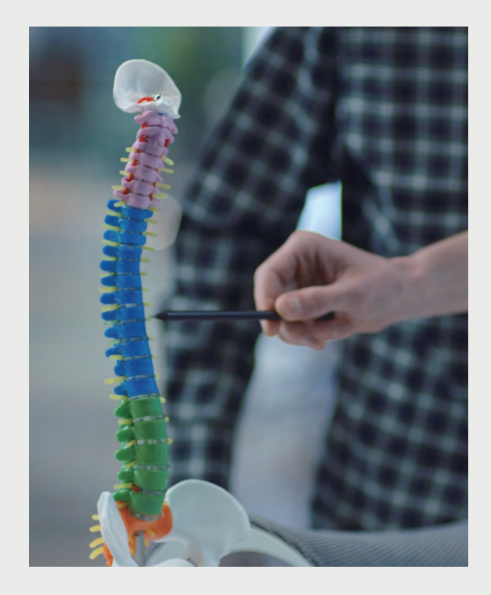




Yoga-based Spine-friendly Chair



Ergonomic, relaxing, spine-friendly. H2 is designed with edgeless comfort.



A Masterpiece Of Ergonomics

Sunon spent 3 years researching 4000 sitting posture samples and developed this pioneering 4.0 dual-back chair, which conforms to different people's bodies to provide dynamic spinal support. H2 offers common but differentiated support for cervical vertebra, thoracic vertebrae, and lumbar vertebra, shielding you from the hazards caused by sedentary working.

• 3D headrest

• AIR mesh fabric back

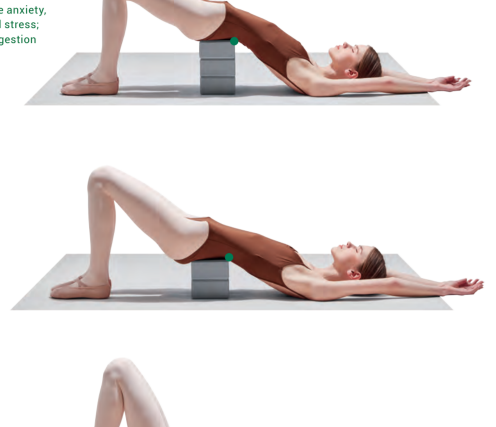


• Pressure-relieving cushion

- H2 Chair



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.



With bridge posture integrated

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.



<..... <:··• •••••• <:**-**-----•

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.

Set your own comfort

The pioneering 3D dynamic dual-backs support the fatigue-prone 4th-5th section of lumbar vertebrae, reducing the chance of lumbar subsidence and hunchback, and effectively preventing spine-related problems.





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



– H2 Chair

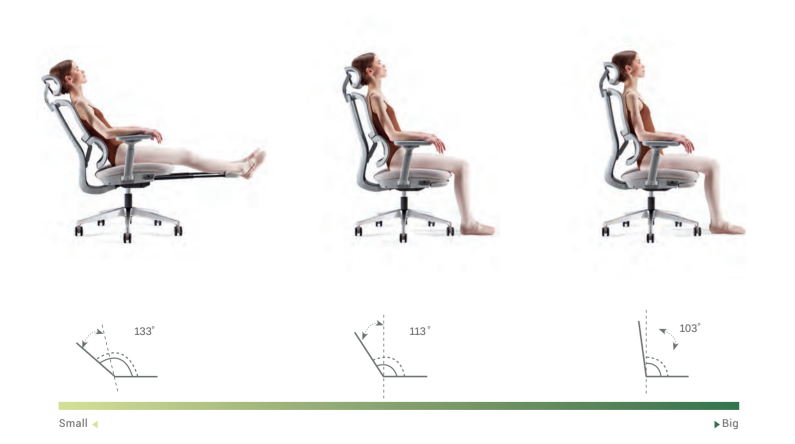
Comfortable throughout working hours

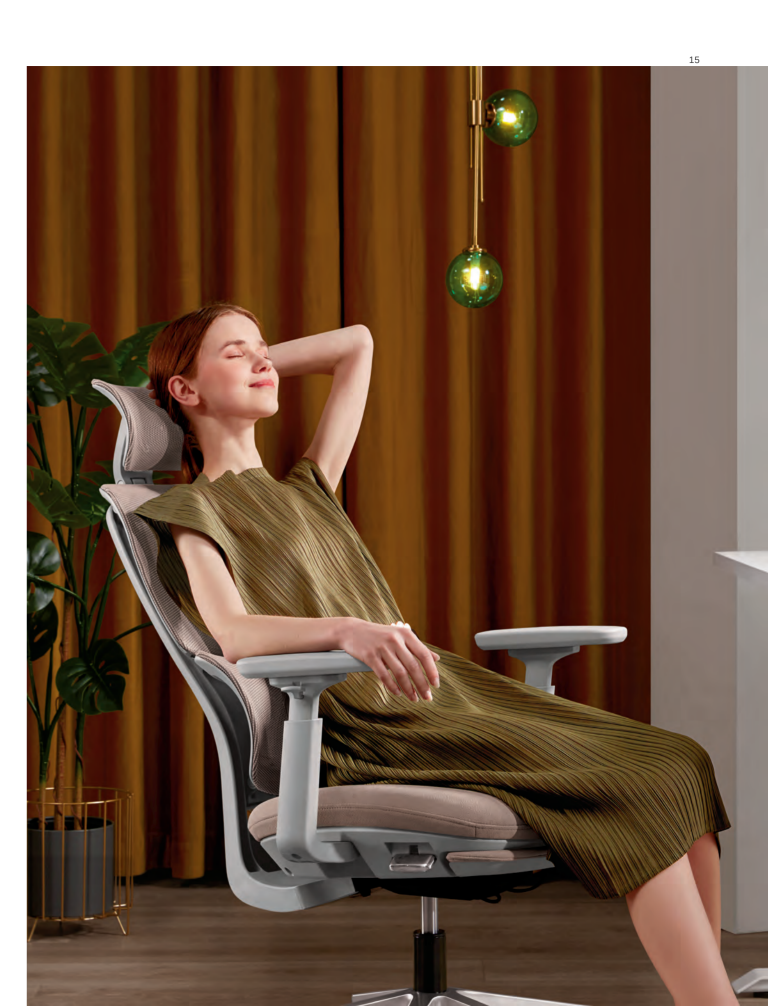
According to sitting biomechanics, the strong bracing provided by lumbar support helps your lumbar vertebrate to maintain a natural curvature and mitigate the stress felt by it. Dealing with back pain is difficult enough, but when also have a depressed mood, poor digestion, and any of the other posturerelated problems, it can dramatically impact your quality of life.



Flexible tilting adjustment

133° 4-gear tilt allows you to personalize your postures. 55mm seat depth adapts to people of all shapes and statures.









4D armrest- forward and backward 40mm

3D headrest-

up/down 53mm



4D armrest-30° rotation

3D headrest -

forward/backward 135°



rightward 15°





4D armrest- up/down 83mm



55mm adjustment.

Specification



CHT62SW



CHT81SW

W685*D700*H1190(mm) W685*D700*H1190(mm)





CHT60SW

CHT83SW W685*D700*H1190(mm) W680*D680*H1030(mm)





CHT64SW W685*D640*H1030(mm)

CHT65SW W680*D680*H1030(mm)





CHT88SW W685*D660*H1190(mm)

CHT67SW W685*D640*H1030(mm)

Material





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

Seat / Footrest



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











CHT68SW

CHT86SW









seat depth-







3D headrest -110° rotation











W685*D680*H1030(mm)



W685*D700*H1190(mm)



W685*D700*H1190(mm)



CHT82SW W685*D660*H1190(mm)



CHT63SW W685*D680*H1030(mm)



CHT87SW W685*D700*H1190(mm)



CHT61SW W685*D640*H1030(mm)



CHT85SW W685*D660*H1190(mm)



CHT66SW W685*D680*H1030(mm)



W680*D680*H1030(mm)



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.