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











"The process of design includes seeking, discovering, and creating beauty, which is an innate mission for designers."

-- Designer of H'UP CLAUDIO BELLINI DESIGN

H shape is favored by designers for its concise contour and stable feature, and has been extensively applied to architecture and industrial designs, embodying everlasting classic.

A chair that follows your spine

According to medical researches, the largest contributor of the pain in your shoulder, neck and lumbar is your overloaded spine. When there is too much pressure on your spine, the muscles will be allocated to bear some of it, which will then lead to pain and illness. When you are seated, the backrest is the only protection for your spine. As we are of different heights, our spines need protection of different lengthens as well. However, traditional chairs with backrests of the same height do not suit everyone. H'UP, is born for this reason. Equipped with a backrest that is adjustable within the range of 50mm, H'UP covers 130mm height difference. It follows your spine, and could be customized based on your height.







See, you are always sensitive to fashion and new trend. H'UP, with support of the artistically-designed H-shaped backrest, is the chair perfect for you.









20° synchronized tilting mechanism

The armrest, backrest, and the seat are connected to implement synchronized tilting, further equipped with an elastic headrest, providing you with comfortable sitting and lying experience.



No Adjustment Needed

No extra lumbar support device, only the special mesh

The backrest and armrest with synchronized tilting mechanism and the elastic headrest provide you with comfortable sitting experience.



Seamless Support

Art of mix-and-match

With combination of aluminum alloy and nylon, the H-shaped backrest embrace you with a sense of art.

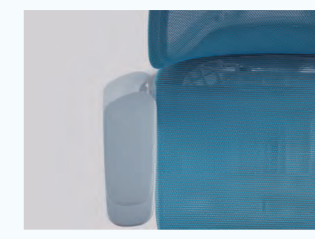


Stretching in Sports



Start a meeting with a nod and a smile, then gently lift the backrest, and make an adjustment quickly. As shorter the meeting is, more efficient it should be.









Move back and forth within the range of 30mm

Adjust the area where your elbows are placed to make your neck and shoulders more comfortable.



3D Armrest (1st D)

Adjust the height of armrest within the range of 100mm

Adjust the armrest to best suit your height and make your neck and shoulders more comfortable.



3D Armrest (2nd D)

Move left and right within the range of 20mm

Adjust the armrest to best suit the width of your elbows and make your neck and shoulders more comfortable.



3D Armrest (3rd D)













Seat: controlled by wire, resetautomatically.

Move back and forth within the range of 50mm and adjust the height within a range of 80mm to suit people of different heights.



No strength needed



Achieve tilting and height-adjustment conveniently with one switch, guaranteed with world-class techniques.



Adjust conveniently



Controlling knobs on both sides, could be locked to 4 positions

The one in the right side is for height-adjusting, and the one in the left side is for tilting: both are controlling knobs near at your hands.



Easy to operate



Abandon the all-or-none thinking, and face the world in your best shape. Adjust the height, broaden your horizon, and cope with any meeting of any topic easily.



Specification



0

CHO80SW W675*D595*H1095(mm)



CHO62SW

W675*D570*H935(mm)

W675*D580*H940(mm)





CHO81SW W675*D595*H1095(mm)

CH083SW

W675*D585*H1085(mm)



CHO61SW W675*D580*H940(mm)



CH063SW W675*D570*H935(mm)



CH082SW

Twin-Wire Fabric / Back Net

W675*D585*H1085(mm)



