

## EIGHT

Healthy work creates heart aesthetics





# Office worker, sedentary syndrome

Sedentary Health Crisis Poor sitting posture is the r



Do you often feel pain and stiffness in your shoulders and neck? Please recall if you stared at the computer screen for a long time at work, and your movements were stiff, and you didn't pay attention to proper rest. Unconsciously, your neck became more and more stiff, and even the entire back would be so severe. There is stiffness and pain. The above situation fully shows that due to the long-term use of computers and a lot of desk work by office workers, some muscles and nerve center tissues of the human body have been injured, because this injury is accumulated bit by bit every day. , hence the term "cumulative damage".

When we perceive that we may or have suffered "cumulative harm", the most important thing is to correct the cause of the harm, such as checking the ergonomics of the desk and chair, adjusting the position between the computer screen keyboard and the desk and chair, improving poor sitting posture, Get rid of sedentary habits. Also, you should take a few minutes off each time you work. At this time, you can change the situation and relax your head, eyes and hands. The best way is to do aerobic exercise and relax. Humpback or reclining, half lying on a chair are all more tiring positions. To improve bad posture, in addition to paying attention to whether the limbs are placed in the correct position of the chair, it is also necessary to pay attention to whether the arrangement of the desk is ergonomic. An unergonomic environment can cause the body to naturally develop various poor postures to achieve balance.

#### Poor sitting posture is the real cause of cumulative damage

# 



#### **Double support protection** system to protect health

The double support system effectively utilizes the characteristics of the threedimensional back frame. The fusion of spine curve and lumbar curve is completed, It makes the support and protection of the chair back to the human body more compact and perfect.





Through the wing-shaped shape of the overall seat back, you can make the body heat is exchanged through Brownian motion, but the wind will not blow directly to the waist of the human body.



#### **Ergonomics**

The whole seat fully reflects the curvature of various parts of the human body, improves the sitting comfort, and provides more effective support for the human body.



#### Breathable heat dissipation

Excessive heat from the human body can be effectively dissipated through the mesh holes of the mesh on the back of the chair.



#### **Elastic anti-wrinkle**

The seat back net adopts the reinforced nylon rib design structure. It can be used for a long time without loosening.



#### Prevent wind chill





#### **3D structure**

The structural shape of the seat back makes it more in line with the human body curve, and the curved shape of the seat surface can make people feel more comfortable when sitting.



#### Active adjust

Through the adjustment of the back elasticity of the seat and the sitting depth, it can adapt to people of different heights to the greatest extent, and provide effective all-round human support.

#### The curved seat cushion design pushes the human body to the most comfortable sitting posture.

The seat shape with high front and low back, people will have a passive backward movement when sitting on it, which can not only ensure a more perfect fit between the waist and the seat back, but also avoid the hips sliding forward unconsciously when leaning back (healthy, willful ).





The headrest can be adjusted up and down according to the comfort of the neck

The double mesh-shaped hollow design on the back creates the principle of the stratosphere. Change the direction of wind flow and protect the health of the lower back.

By using the design of the folding wings on the seat back, a relatively independent and stable airflow space is formed, which will ensure the breathability of the mesh, reduce the damage to the waist caused by wind and cold, and maintain the slow exchange of hot and cold air (healthy).





The 135-degree stable and reclining function, the footrest design allows the feet to relax, and the lunch break is more comfortable, specially designed for office workers.



#### Imitate the curves of the human neck, waist and back, support the body weight, and experience full support.

The double support system effectively utilizes the characteristics of the three-dimensional back frame, and completes the fusion of the spine curve and the waist curve, making the support and protection of the seat back to the human body more compact and perfect (health and safety).









Back and forth adjustment

left and right adjustment



The lumbar support can be adjusted up and down adaptively according to the body support

100 to 126 degree memory locking back tilt function to meet the needs of different office hours.





up and down adjustment



Minimalist design. At the same time, intelligent details, which are crucial, for agile work are guaranteed to impress. Good posture and comfort are ensured in every sitting position and every movement.





Lithesome and stylish, comfort without trace Ergonomic Design

IN

DECONSTRUCTION

### **EIGHT SERIES**

Healthy work, creates aesthetics



NEW × AITE SERIES

## **EXTRAORDINARINESS**

Not just on the appearance

Good design, good at communicating with the body



## **RODUCT CONFIGURATION DIAGRAM**

Not just on the appearance

#### Product configuration diagram



Color options: GT / LY-04

Color options: GT/LY-05

Color options: Color options:

GT/LY-01

GT / LY-08

Nylon frame color option







PP armrest

3D adjustable armrest





Nylon base

#### More choice

Armrest





Mechanism

Center Tilting mechanism



14-level synchronized tilting mechanism (seat depth adjustment)

Base





Aluminum base



K2-BH-02

- Black frame
   Adjustable headrest
- · 3D Adjustable armrest
- Single lock Mechanism
  BIFMA nylon base



K2-BM-02

- Black frame
   3D Adjustable armrest · Single lock Mechanism
- · BIFMA nylon base



K2-BH-07

- Black frame
   Adjustable headrest
- · 3D Adjustable armrest
- Synchronized mechanism (4 gears adjustable)
- · BIFMA nylon base



#### K2-BM-07

- Black frame
   3D Adjustable armrest
- · Synchronized mechanism
- (4 gears adjustable) · BIFMA nylon base



#### K2-GH-02

- Gery frame
   Adjustable headrest
- · 3D Adjustable armrest
  · Single lock Mechanism
  · BIFMA nylon base



K2-GH-07

- · Grey frame
- · Adjustable headrest
- · 3D Adjustable armrest
- · Synchronized mechanism
- (4 gears adjustable)
- · BIFMA nylon base



#### K2-GM-07

A.

- · Grey frame · 3D Adjustable armrest
- · Synchronized mechanism
- (4 gears adjustable)
- · BIFMA nylon base



- D-K2-BH-02-02
- · black frame
- · 3D Adjustable armrest
- · Donati-like mechanism
- Seat sliding
- · BIFMA nylon base



- D-K2-BH-02-02
- black frame
- 3D Adjustable armrest
  Donati-like mechanism
- Seat sliding
- · BIFMA nylon base



K2-BH3-07

- Black frame
- · Adjustable headrest
- · 3D Adjustable armrest
   · Synchronized mechanism (4 gears
- adjustable)
- · Hidden footrest
- · BIFMA nylon base



#### K2-GM-02

- Grey frame
  3D Adjustable armrest
  Single lock Mechanism
  BIFMA nylon base

