

Hover

K12 Desks & Chairs



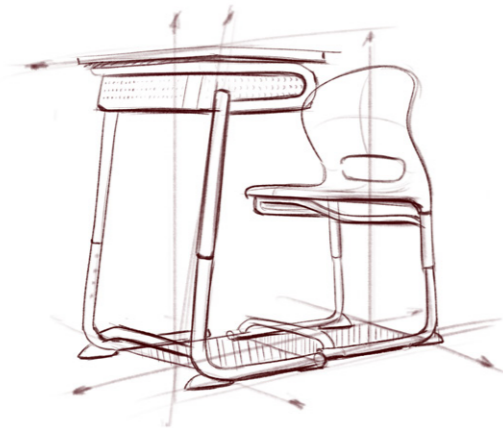


Hunchback is most common in children between the ages of 6 and 12. and schools and parents need to pay attention to developing children's good sitting and standing postures during this period. Long-term hunchback will increase the risk of spine deformation, so students who have signs of hump should be corrected as early as possible. If students enter high school, the habit of hump will be difficult to correct.

Through the ingenious design of surface tension, when the student leans forward in body posture, the chair will act the same by leaning forward with a small angle, so that the spine and seat surface maintain 90° vertical, and keep the dynamic balance of spine force.



The handle hole design with larger area can greatly reduce the weight of the chair and provide better use experience.



DESIGNER STORY

The ergonomic design of Hover series desks and chairs is based on providing students with good spine support as the starting point. In addition to meeting the basic functions, it can also help students to develop a good sitting posture and fully reflect the attention to the physical and mental health of students.







HOVERING GIVES MORE SPACE



The cantilevered-legged chair is equipped with desktop pad. When the chair is placed on the desktop, this is not only easy to clean the ground, but also will not cause damage to the desktop.



The bottom of the leg adopts soft silicone pad to prevent scratching the ground when dragging the chair.

SIMPLE BUT FUNCTIONAL



The cantilevered-legged desk maintains a highly recognizable hovering design, with a standard drawer under the desk, and provides two different desktop materials to choose from.



The bottom of the leg adopts soft silicone pad to prevent scratching the ground when dragging the desk.

FLEXIBLE LIFTING SYSTEM



All the cantilevered-legged tables and chairs can be adjusted by height. Only two sizes can cover all school ages from primary school to senior high school. The design is more user-friendly and the decision making is easier.



SMALL SIZE UNIT: mm

Seat height:
360, 380, 400, 420
Desk height:
580, 610, 640, 670,
700, 730, 760



LARGE SIZE UNIT: mm

Seat height:
400, 420, 440, 460
Desk height:
700, 730, 760, 790

FAMILY DESIGN



Based on the family design concept, Hover chairs also extend the four-legged design to provide more flexible options for classroom space solutions.

FIXED LEGS AND MOVABLE LEGS ARE OPTIONAL



FAMILY DESIGN



At the same time, Hover series also provides four-legged desks to match four-legged chairs as well as standard drawer under the table and 2 different desktop material choices making the classroom furniture solution more comprehensive.



FLEXIBLE LIFTING SYSTEM



The Hover series four-legged desks and chairs adopt the combination of height adjustable desks and fixed seats to meet the use needs of different school ages.



SMALL SIZE UNIT: mm

Seat height:
380

Desk height:
580, 610, 640, 670,
700, 730, 760



THE LARGE SIZE UNIT: mm

Seat height:
420

Desk height:
700, 730, 760, 790

CONFIGURATION



Cantilevered-legged chair



4-legged chair



Cantilevered-legged desk



4-legged desk

COLORS & MATERIALS

CHAIR SHELL

PLASTIC



Water Blue



Sky Gray



Apple Green



Carrot Orange

LEGS

STEEL



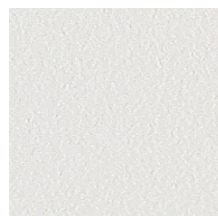
K5 Silver sand



K20 Matte white

TABLETOP

LAMINATE



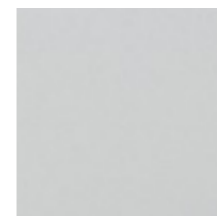
M2 Angelic white



M21 Oak

DRAWER OF TABLE

PLASTIC



Translucent



Long press to identify
Explore more

NOVAH[®] EDU

NOVAH (Shanghai) System Technology Corp.,Ltd.

Loft A5, Daning Central Square , No.700 Wanrong Rd, Shanghai, China 200072 (HQ)