



Ergonomics Intelligent Desk

U & D



Redefining desks by reaching uncompromising world-highest peak

- Motorized desk height elevation adjustment for sitting & standing positions
 - Smooth electric height adjustment by simply pushing the up/down button under the top panel.
 - Quiet design with consideration for surroundings.
 - Control panel with height display and memory function to store preferred height.
- World's first Glass Top slide mechanism
 - Glass Top sliding structure* provides vast free space for display and storage. * Patented
- Minimalist design with high-grade materials
 - The glass top is made of ultra-thick tempered glass, and the desk itself is constructed with a highly rigid frame for a robust and stable.
 - Top size, top material, pillar color & finish can be customizable as paid options to suit your décor and application.
 - Stable and solid structure and mechanism make it a perfect match for high-end ergonomic chairs.
- Shared by multiple users
 - Design and safety for all generations. Top panel can be customized to be circular.
 - Height adjustment allows for a wide range of applications from desk work to standing mode.



※ The above image shows a custom "Single Top" glass top panel.

- Minimal Design
 - Mechanism design with electric mechanism and control wiring not visible from the outside.
 - Solid design casters without axle.
 - Corner-curved finish on the edge of the top panel that is comfortable on the arms. (all four corners have a beautiful R-curve finish)
- Safety & Ecological Design
 - Even if something gets caught during the vertical lift operation, the safety reverse function immediately detects and stops the operation, and immediately returns 1 to 3 cm.
 - Power-saving design with standby power of 0.1W.
- High-strength ultra-thick steel plate & mating structure
 - High-precision metal processing by the best craftsmen in Japan, including sheet metal, cutting, welding, and surface processing.
 - Stainless steel plate 4mm thick is used (normally about 1-2mm)
 - Not only screwed, but also strongly pin-mounted.
 - Reinforced H-shaped frame structure (also effective in controlling warpage in the case of solid natural wood tops)
 - Reinforced frame structure provides a "caster function" for mobility that enhances installation flexibility, which is rare for a desk that can be raised and lowered electrically.
- Luxury customization available(paid option)
 - High-grade casters with hollow structure without axles machined from stainless steel
 - Choice of high-grade, high-end materials such as solid natural wood tops (which will age over time to enhance the texture) and carbon tops



Made in Japan by RE · LEAF Inc.

※ The images shown in this document are illustrations only. Actual products may differ in detail specifications, color, etc. Specifications, appearance, finish, etc. are subject to change without notice due to product improvement.

Ergonomic Design



Tempered glass top panel allows for storage and transparent display in upper and lower spaces



Top panel slides backward to expand work space

Unlike the existing type that slides forward, this type slides backward, so there is no need to move the position of the chair you are sitting on.

Ergonomic Design



Electrically adjusts up and down to suit the work, physique, and height
※ Seated position (around 70 cm high)



Vertical elevation from sitting to standing mode
※ Standing position (height around 110-120cm)

Luxury Art Design



W (Double) Layered Glass Top



Glass & Wood Top (Black Cherry / Walnut)



Glass & Carbon Fiber Top (Special paid custom specifications)

Design



W (Double) Layered Glass Top



W (Double) Layered Space w. Glass Tops



Up: 立位モード（電動上下昇降）



Glass & Wood Top (Black Cherry / Walnut)



Glass & Carbon Fiber Top (特別仕様)

Single Glass Top



without Sliding Function

Single Glass Top



without Sliding Function

Single Glass Top



Up : Standing position
(around 110-120 cm high)



Down: Seated position
(around 70 cm high)





The world's best in a whole new world.

The newly created "Desk" is as beautiful as a sculpture.



U&D

Ergonomics Intelligent Desk

Customized to fit your interior, philosophy, and aesthetic

You can freely choose from a wide range of components, configurations, colors, and materials.

You can customize the basic design in your own way to create a one-of-a-kind, one-of-a-kind collection. You can customize your own collection from the basic design to your own style.

The standard size of the desk is 160 cm (W) x 80 cm (D), but both the width and depth can be made as large or as small as you like within the maximum production range (10 cm to 15 cm at the most). We can custom manufacture your desk as large or small as you like.

Price List

Single Desk Top (Single-layer top panel)

Model Name	Specification	Suggested Retail Price (JPY)
U&D bw	Wood Single Top (Frame matted black)	¥1,500,000
U&D w	Wood Single Top	¥1,700,000
U&D g	Glass Single Top	¥1,800,000

Double Layered Glass Top(Double top panel)

U&D gw	Glass Top & Wood	¥2,800,000
U&D gg	Double Layered Glass Top	¥3,500,000
U&D gc	Glass Top & Carbon Fiber	¥4,000,000

Designers Caster

DB Caster	Double Bearing Caster x 4	¥ 280,000
-----------	---------------------------	-----------

- All of the above products are made to order by special custom order. (Delivery time is about 4 months. We will contact you separately after checking the production status.)
- The standard size of both W series and S series desk tops is 160 cm (W) x 80 cm (D), but we can custom manufacture any size and shape to your preference within the limits of our manufacturing capability.
- Wood desk tops can be custom-made* in Walnut, Black Cherry, or any other wood material of your choice. *For hard-to-find woods, we will quote you an additional fee.



Made in Japan by RE · LEAF Inc.