

ingCloud

## CONTENTS

1	CONCEPT02
2	FEATURE ····································
3	FUNCTION · · · · · · · · · · · · · · · · · · ·
4	LINEUP / DIMENSIONS · · · · · · · · · 07
5	PRICE / CODE LOGIC · · · · · · · · · 08
6	COLOR / OTHERS ······09



# dive in.

Prepare to be amazed by the floating sensation. You're not sitting in the chair—it's more like you're wearing it. The revolutionary 3D Ultra Auto Fit Mechanism continuously redistributes pressure across your body, moving with your every motion, creating a level of immersion you've never experienced. Sharpen your focus. Free your imagination. Before long, you'll forget the chair is even there.

ing Cloud.

Once you try it, there's no going back.





#### **FFATURE**

### The 3D Ultra Auto Fit Mechanism

The Triple Gliding, located under the seat, in the backrest, and at the armrests, move seamlessly with your body.

The 3D Hammock Mesh eliminates the rigid side frames found on the backrests of common office chairs.

Together, these innovations naturally adapt to different body types and postures.

#### 3D Ultra Auto Fit

= 3D Hammock Mesh × Triple Gliding



### Triple Gliding

### Moves with every shift in posture, instinctively adapting to become one with your body

The gliding mechanism, installed at three key points under the seat, in the backrest, and at the armrests tracks your posture and every movement, no matter how subtle.



#### 3D Hammock Mesh

### The 3D Hammock Mesh wraps around you, creating a floating sensation

By not having side frames, the backrest gives your arms room to move freely while gently conforming to your back.

At the same time, the lower portion firmly supports the lumbar region from both sides.

This design fits different body types and shapes while eliminating the need for manual lumbar adjustments.



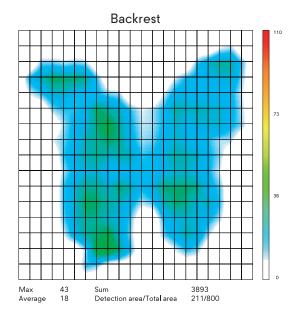
## 2 Exceptional Weight Distribution

The 3D Ultra Auto Fit Mechanism supports your body across a wider surface area compared to common office chairs.

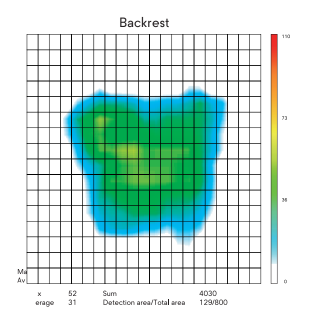
This reduces high-pressure points, creating that floating sensation.

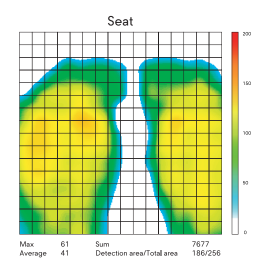
### | Pressure distribution map

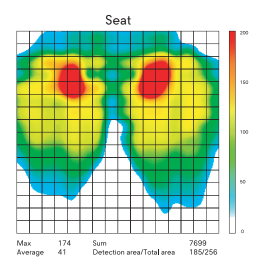
<ingCloud>



< KOKUYO current models>







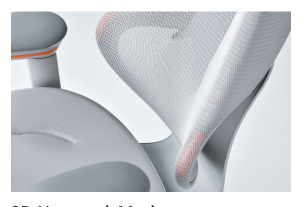
#### **FUNCTION**



#### Headrest

The headrest set on the mesh provides exceptional comfort, combining softness with firm support to eliminate any sense of bottoming out.

Adjustable range: 70mm



### 3D Hammock Mesh

The backrest mesh, stretched into a three-dimensional surface without side frames, allows for greater freedom of arm movement while gently conforming to the back. In addition, the lower section of the backrest provides firm support to the lower back from both sides.



#### Right Control Lever

Seat height adjustment. Adjustable range: 70mm



### Adjustable Armrest

Designed to effectively support the arms during PC work, this armrest features both height adjustment and an inward pivot function.

The gliding mechanism at the armrest pad allows it to smoothly track the typing position, ensuring continu ous comfort and stability in any working posture.

Height adjustment range: 80mm Pivot direction: Inward



#### Front Free Tilt

To prevent pressure on the back of the thighs when leaning back, the front of the seat gently curls inwards responding to various body physiques and posture, hence does not require seat depth adjustment.



#### Left Control Lever

Features a two-stage adjustment of the seat gliding mechanism.

### **LINEUP**

### Variation

w/ Headrest-



C12-G33W-GE2E2YP1



C12-G33W-GE2E2E31



C12-J33W-JBPBPYP1



C12-J33W-JBPBPBK1

#### w/o Headrest



C12-G23W-GE2E2YP1



C12-G23W-GE2E2E31



C12-J23W-JBPBPYP1



C12-J23W-JBPBPBK1

### Caster

Hard Castors (Material: Nylon)



A-CS18E2



A-CS18F6

#### Soft Castors (Material: Polyurethane)



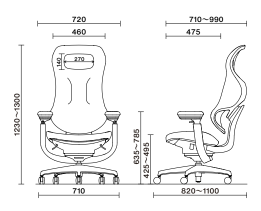
A-CS18UE2



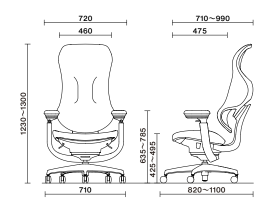
A-CS18UF6

#### **DIMENSIONS**

w/ Headrest



w/o Headrest

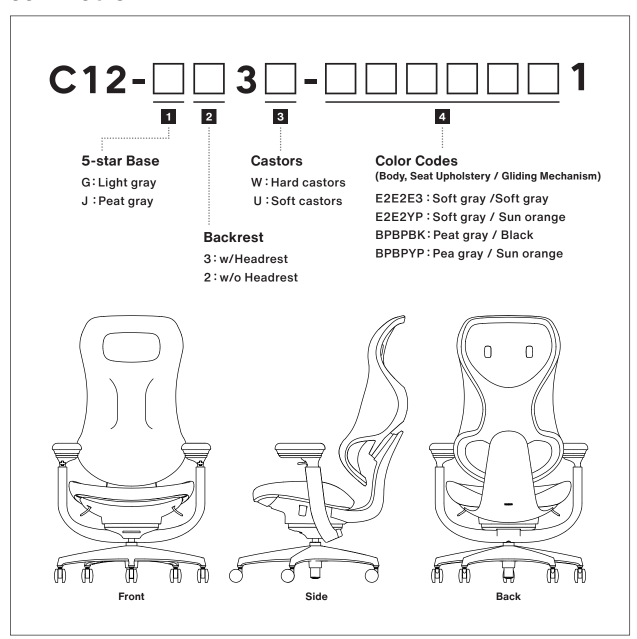


#### **PRICE**

	Unit Price (JPY)
w/ Headrest (w/ Adjustable Arms)	¥ 258,000
w/o Headrest (w/ Adjustable Arms)	¥ 238,000

**<sup>\*\*</sup>Prices are subject to change without prior notice. All prices exclude VAT.** 

#### **CODE LOGIC**



#### COLOR

#### Light model

#### Product Color Code Symbols: G



Base E2 Light Gray Light Gray



#### Body Base ВР ВР Peat Gray Peat Gray

Product Color Code Symbols: J



#### Light Gray / Soft Gray

Product Color Code Symbols : E2E2E3







Peat Gray / Black

Dark model

Product Color Code Symbols: BPBPBK







Light Gray / Sun Orange

Product Color Code Symbols : E2E2YP







#### Peat Gray / Sun Orange

Product Color Code Symbols: BPBPYP







#### **OTHERS**

#### <Castors>

- Product number ending in (-W) indicates Nylon castors, which is suitable for soft floors like carpet.
- Product number ending in (-V) indicates Polyurethane castors, designed to prevent scratching hard floors like wood and tile flooring.
- For hard, slippery floors such as vinyl composition tile (VCT) or polished wood flooring, please use the single-wheel rubber castors (A-CS25GBK).
- If you would like to change the casters, please contact our Customer Service Department or the store where you purchased the chair. \*Note: Do not use either type of caster on cushion flooring, as they may cause damage to the floor.

#### Warranty Period: 10 Years (Structural Frame)

\*Compliant with the guidelines of the Japan Office Furniture Association (JOIFA).

#### <Backrest / Frame>

Reinforced Nylon

Upholstery: Polyester Elastic Mesh

<Seat / Seat Plate> Polypropylene

**Upholstery: Polyester** 

Cushion : Molded Urethane

#### <Weight>

With Headrest : 21.8kg Without Headrest: 21.6kg

\*Note: The headrest cannot be retrofitted.

#### <Armrests>

Reinforced Nylon

Upholstery: Synthetic Leather

#### <5-star Base>

Reinforced Nylon Castors: φ60mm