KOKUYO



Wizard3

Long-selling series that continues to evolve in response to changes in the work scene

Equipped with a dual motion mechanism that combines two movements. The rocking support of the back seat angle supports large movements of the body, for example, when the posture is greatly changed and relaxed during work. The small movements of the body that occur during intensive work are caught by the upper tilt, implementing an exquisite balance between support and fit.





Upper tilt mechanism

Only the upper part of the backrest moves flexibly. The upper tilt mechanism follows small movements of the body and greatly improves the fit. Tilt angle: 10 degrees





Backseat angle interlocking locking

The back seat angle interlocking locking, which interlocks the back seat and comfortably supports large body movements. Locking angle: 20 degrees

Type Variations

Middle Management



Aluminium Polished Legs Aluminium Armrest



Resin Legs (White/Clean Tech Coating) Movable Armrest



Resin Legs (Black) Movable Armrest



Resin Legs (White/Clean Tech Coating) Without Armrest

High Back Type



Aluminium Polished Legs Aluminium Armrest



Resin Legs (White/Clean Tech Coating) Movable Armrest



Resin Legs (White/Clean Tech Coating) T-shape Armrest



Resin Legs (Black) Without Armrest

Low Back Type



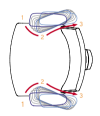
Resin Legs (Black) T-shape Armrest



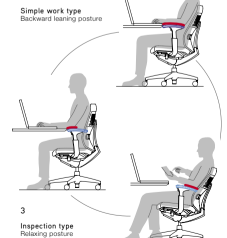
Resin Legs (Black) Without Armrest

Crank slide arm that can move to fit the best position of elbow.

Renewed horizontal movement of elbows to support diversified working postures. In both upright and leaning positions, a large backward sliding movement has been added to allow the armrest to move closer to the body. The mechanism that moves smoothly in circle, and the 3D curved armrest, flexibly supports the changes in working posture.







Composite work type Forward leaning posture

In case of "I" shape In case of "S" shape







Details

Posture support sheet

The base layer of the seat is provided with a surface shape that supports the pelvis, and a cushion layer is placed on top of it to implement both a stable posture and a feeling of moving around.It prevents slippage of the pelvis, which is one of the causes of postural collapse, and ensures proper long-term work by dispersing body pressure.

Lumber support

"Lumbar support" that can adjust the shape of the backrest surface according to individual differences is equipped as standard. By sliding the lever in the horizontal direction, two-layer switching is possible according to the "I" shape of the spine, which is almost flat, and the "S" shape, which has a large curvature.

Material Selections



Back and Seat Colour Options

Fabric Colour Options



G4Q4 Light Olive



G4T6

G4T4

Turquoise





G4Q6 Deep Green

Prussian Blue Deep Purple

G4A8 Carmine

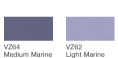
Eco PVC Leather

Alcohol and sodium hypochlorite



Soft Terracotta





Body Colour Options



All colours as shown may vary from actual colour.
All specifications are subject to change without prior notice.

Furniture Options

Armrest Aluminium Armrest

CRA-1941



T-shape Armrest

CRA-G1801E1• F6



Movable Armrest

CRA-G3611E1•BK





Circle Armrest

CRA-G1806F6



Hanger

CRH-G3600E1• F6



Bag Hook

T-shape Armrest for bag hook (Applicable product number:CRA-G1801F6 only) *Support only left armrest

CRAH-G1801F6



118



Dimensions

Middle Management



CR-A3665F6G4B6-W







Aluminium Polished Legs



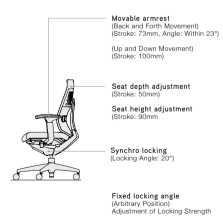




Aluminium Armrest CR-A3663E1G4M6-W







120