

VARIATION



K50A (BK)
K50A-BS (WH)

Adjustable Headrest
Adjustable Armrest (3D)
Adjustable Lumbar Support
Depth Adjustable Seatrest
Synchronized Tilt Mechanism
Engineering Plastic Base
Urethane Casters
690 x 740 x 1245



K50B (BK)
K50B-BS (WH)

Adjustable Armrest (3D)
Adjustable Lumbar Support
Depth Adjustable Seatrest
Synchronized Tilt Mechanism
Engineering Plastic Base
Urethane Casters
690 x 740 x 1080

K50

sit in joy. **krede**



krede

주 | 크레디
KREDE CO., LTD.

HEAD OFFICE
A417, 25, Beobwon-ro 11gil, Songpa, Seoul, Korea
T +82. 2. 6254. 5432
F +82. 2. 6254. 5433
sales@krede.co.kr

www.krede.co.kr

* The images in this catalog can differ from the actual product.
Please confirm the actual product before purchase.
* The dimension and design indicated here are subject to change depending on situations
involved with product design and manufacturing.

krede

Futuristic Vision, K50

K50 delivers a personal experience that responds to the unique movements of user's body.

K50 with minimal adjustments provides natural comfort through the tension of characteristic fabric and power of lumbar support.





DETAIL & FUNCTION



1. Adjustable Headrest (Optional)

The headrest is height adjustable to help the user's head maintain comfortable position.

5. Adjustable Armrest

The armrest is height adjustable depending on user's preference, and it also offers additional forward/backward and angle adjustment.

7. Synchronized Tilt Mechanism

K50 offers optimal seating comfort by offering 4-level tilting angle adjustment and easy control of tilting tension.

2~4. Adjustable Lumbar Support

The hidden lumbar support is height adjustable, and the supporting pad is naturally joined with body.

6. Adjustable Seat

The depth of seat is adjustable (forward/backward) depending on user's preference.

8. Base & Caster

K50 is using engineering plastic starbase and urethane casters.

STANDARD COLOR & FINISHES

Body Color / Plastic



WHITE

BLACK

Headrest, Backrest, Seatrest | Fabric



SAMBA RED

DUSTY BLUE

MIX. BEIGE

BLACK

STANDARD DIMENSION

