



K30 Series

No further worry between product quality and price! K30

Weight Balance Tilting naturally adjust the tension of the backrest and seat in response to the user's weight.

to the user's weight.

Despite the various functions, we provide you with highly reasonable price to offer you the good opportunity to sit on the very comfortable chair.

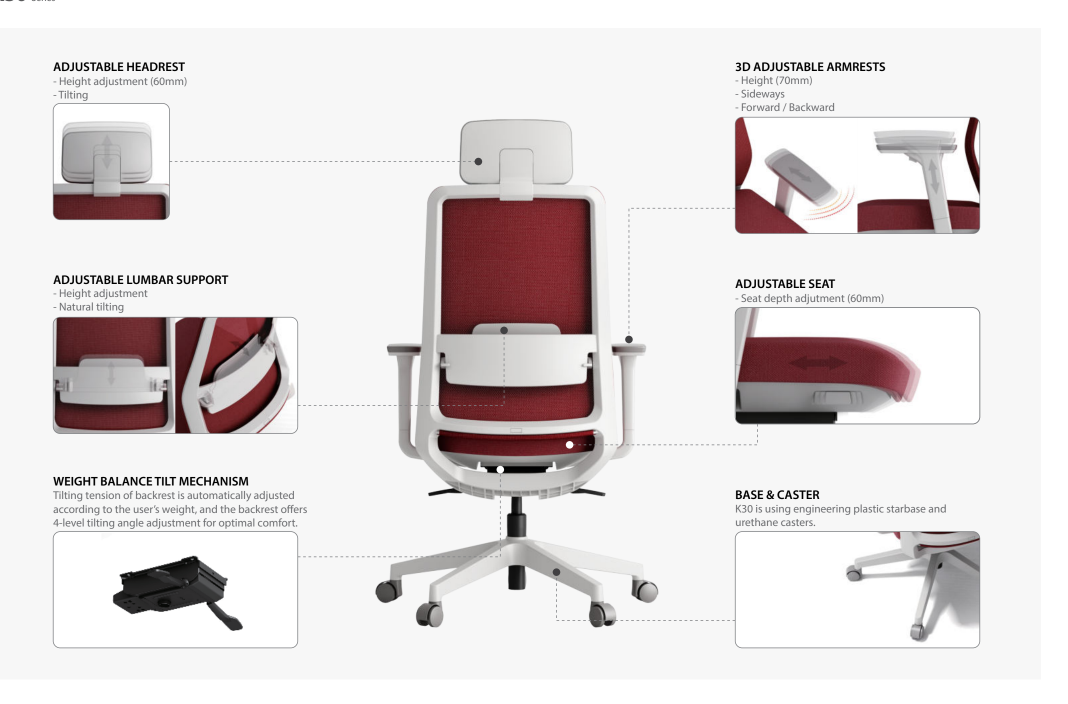
INDEX

Function	5
Material & Variation	6
Color Chart	7
Assembly Guide	8
User Guide	10

krede ²







K30 TASK CHAIR









	K30A	K30B	K30A-BS	K30B-BS
HEADREST - PA + GF30 frame - PU leather upholstered urethane foam.	•		•	
BACKREST - PA + GF30 frame - PE mesh upholstery	•	•	•	•
ARMREST - PA+30GF frame - PU foam pad	•	•	•	•
LUMBAR SUPPORT - PA frame - PU foam pad	•	•	•	•
SEAT - PP + GF30 frame - Fabric upholstered urethane foam	•	•	•	•
GAS CYLINDER - Optional stroke: 70mm / 110mm - Class 4	•	•	•	•
BASE , CASTER - 350 nylon base - 60mm PU caster	•	•	•	•
DIMENSION	W650 x D590 x H1160	W650 x D590 x H1010	W650 x D590 x H1160	W650 x D590 x H1010



K30 task chair

HEADREST

artificial leather



BLACK DL001-38



L GRAY

DL001-05

BACKREST MESH

VERONA series WINTEX



BLACK

VE-00



CHARCOAL* VE-92



L. GRAY VE-53



INDIGO ** **VE-88**



L. BLUE ** VE-28



GREEN ** VE-59



RED ** **VE-56**

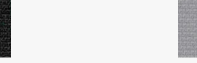
** This color is not under stock. Lead-time shall be discuss before placing order. SEATREST FABRIC

* VE-92 color will be valid until 2023.

HY68 series



BLACK HY6804B





GRAY HY6801B



BLUE HY6849B



BLUE GRAY HY6836B



GREEN HY6859B



RED HY6827B

HY19 series

*** Fabric color names are changed to

- HY193 : BLACK → CHARCOAL

- **HY193B** : PURE BLACK \rightarrow BLACK **** HY193 color will be valid until 2023.

match mesh color.



BLACK *** HY193B



CHARCOAL *** HY193 ****



GRAY HY192



BLUE HY190



SKY BLUE HY5028



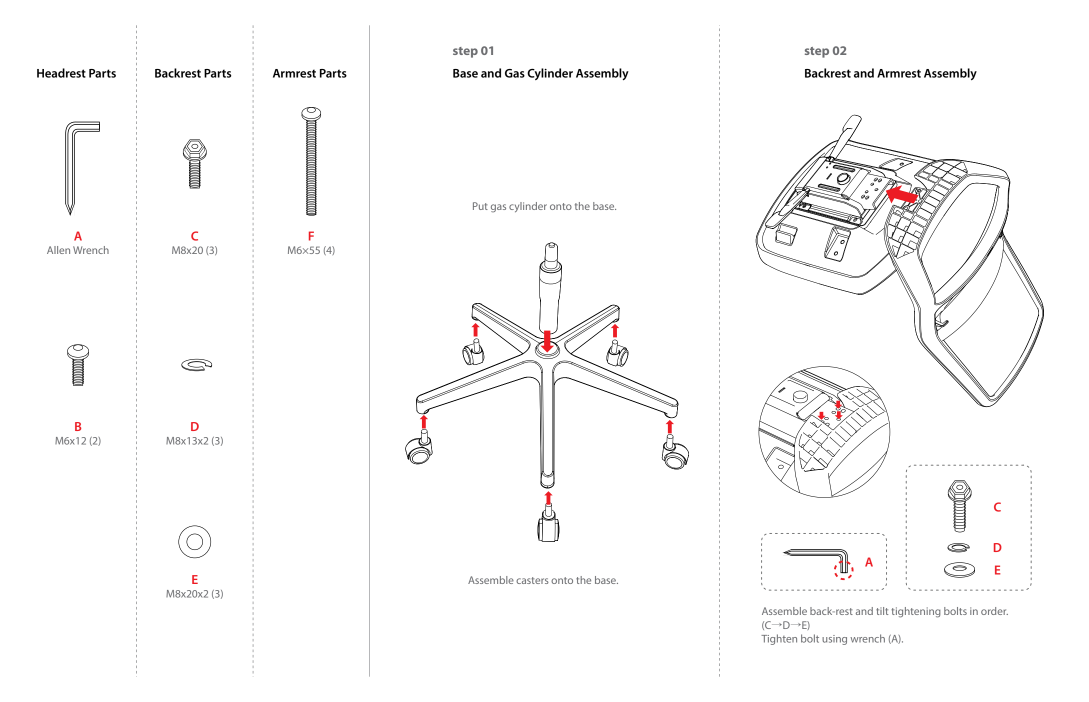
GREEN HY194



RED HY191



BEIGE HY5016

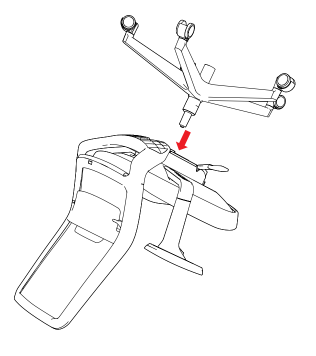


step 03 Armrest Assembly



Assemble arm-rests and back-rest using bolts (F) as above image. Tighten bolt using wrench (A).

step 04
Base and Body Assembly



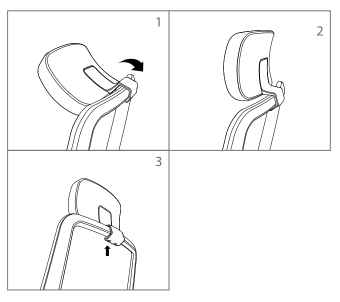
Complete the assembly of the seat and armrests and then connect with gas cylinder by putting it into the hole of tilt mechanism underneath the seat.

Assembly following as above image is recommended.

When the base is assembled, cautiously stand the chair upright.

step 05

Headrest Assembly **



Assemble the headrest connector on the middle of the backrest frame and rotate the headrest upright.



Assemble the head-rest and back-rest using bolts. Tighten bolts using the side marked with red dotted line.

Synchronized Tilt Mechanism & Seat

Weight Balance Tilt



Tilting tension of backrest would be adjusted according to user's weight.

Height Adjustment



Push up the flat lever on your right side to adjust the height.
If you adjust the lever while standing, the seat goes up and the seat goes down while sitting.

Angle Adjustment



Backrest can be fixed at the preferred position by raising the lever upward on the left side. For unlocking, push the lever downward and slightly push the backrest backward. (Anti-shock function)

Headrest

Height Adjustment



Adjust the height by sliding the headrest up and down. Elastic tilting will add more comfort to this adjustable feature.

Lumbar Support

Height Adjustment



Adjust the height by putting the lever up and down.



Armrest

Height Adjustment



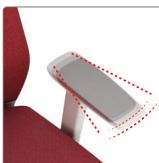
Adjust the height while pushing the buttons underneath the arm pad.

Forward&Backward Adjustment



Arm pads can be adjusted in front and back.

Sideways Adjustment



Arm pads can be adjusted in sideways.

Seat

Depth Adjustment



Adjust the seat depth by pulling the lever underneath your right-side seat. While pulling the lever, you can slide the seat forward to make it deep.

To return to the original position, slightly stand up and pull the lever again.

Warning

- 01. Do not use the chair for the purpose other than it originally meant to be.
- 02. Please be advised that the warranted weight capacity of the chair is 113kgs or less.
- 03. If you put excessive impact on the chair while tilted, it may be damaged.
- 04. Leaning on unfolded chair from behind could fold the chair and lead to injuries.
- 05. Do not press the backrest while someone is seated on the chair.
- 06. Do not push the chair when someone is seated.
- 07. Please do not use each chair more than two person.
- 08. Take care to avoid inserting your feet into the spaces of the seat.
- 09. Excessive weight may result in overturn and cause damage.
- 10. Do not put or insert your finger in to any part of the chair.
- 11. Do not put your finger into the gap of the chair.
- 12. Avoid using the product while front of the seat is lifted.
- 13. When seating, please do not tilt your body left/right excessively.
- 14. Do not use the chair for exercise such as push-ups.
- 15. Do not throw the chair.
- 16. Do not kick the chair.
- 17. Do not walk across the chairs.
- 18. Please get full knowledge for usage of the chair beforehand for more proper use.
- 19. We do not apply any warranty for any possible injuries, dangers and damages caused by neglect of the above warnings.

CERTIFICATIONS







krede

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

www.krede.co.kr

^{**} The dimension and design indicated here are subject to change depending on situations involved with product design and manufacturing. 2023.03.01 Ver.02