

COMFORT
WORKSPACE



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User Guide



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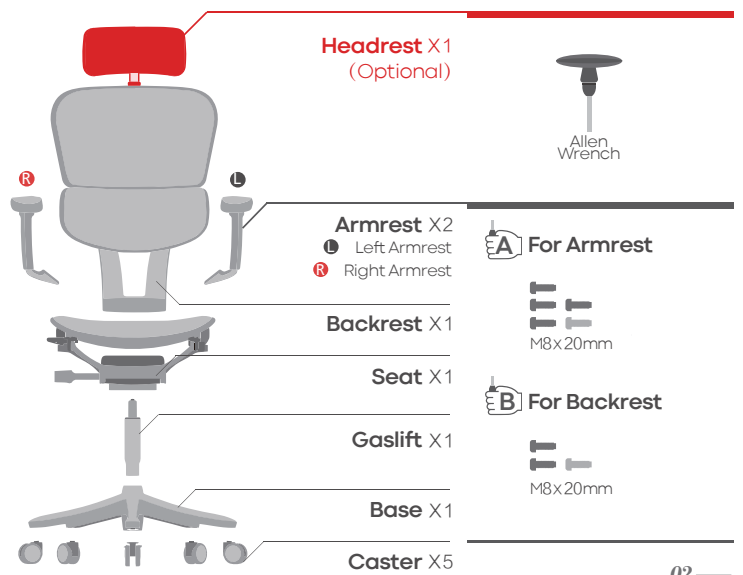
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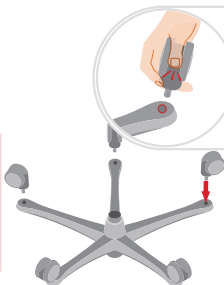
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CHAIR PARTS TOOLS



ASSEMBLY STEPS

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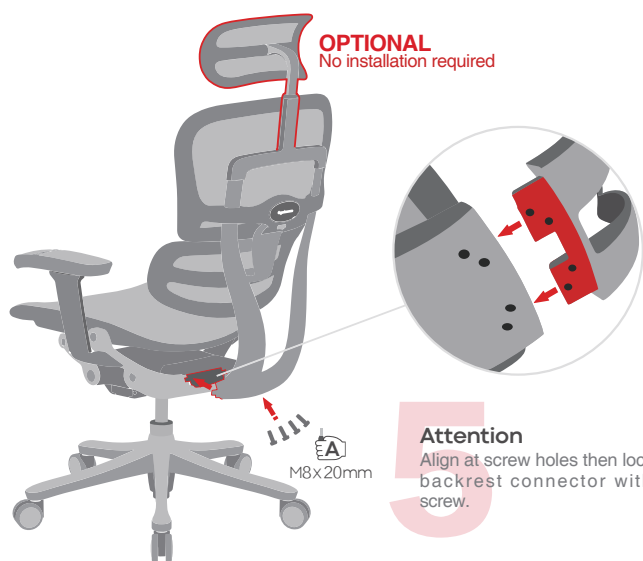


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OPTIONAL
No installation required



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Attention
Align at screw holes then lock backrest connector with screw.

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FUNCTION

ADJUSTMENTS

08 2D HEADREST
OPTIONAL

02 ELECTRIC
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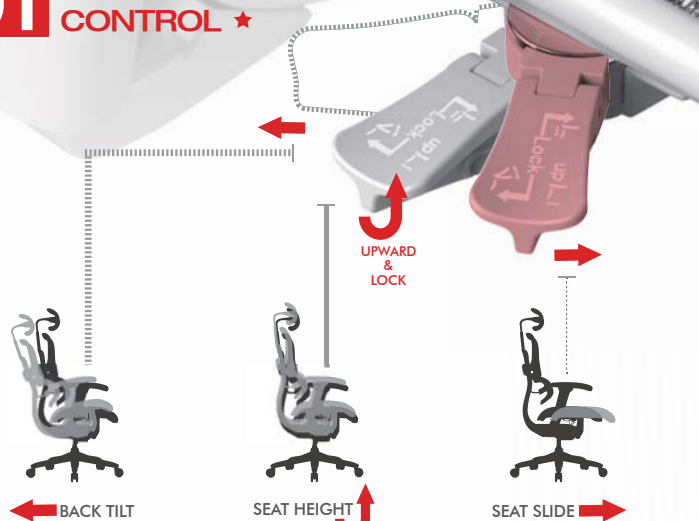
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01 SINGLE LEVER CONTROL *



Push the single lever backward , recline the backrest to a comfortable angle, and then pull the lever back to the middle position to lock the memory gear.

Pull up and hold the single lever to raise or lower the seat height. Release the lever to lock seat height.

Push the lever forward to adjust seat depth. Return the lever to the center lock position to lock seat depth.

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02 ELECTRIC CONTROL



Press and hold the recline button to lean backward to a comfortable angle. Release the button to lock the memory gear. The adjustable range is 31 degrees.

Press and hold the seat height button. Adjust the seat to a comfortable height and release the button to lock. The adjustable range is 115 mm.

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03 FORWARD TILT ADJUSTMENT



ENGAGE FORWARD TILT

Push the forward tilt handle downward, and then push the single lever backward. When the backrest reclines and then bounces back to the extreme front position after your back leaves the backrest, pull the single lever back to the middle position to lock it in the forward tilt angle. The adjustable range is about 8 degrees.



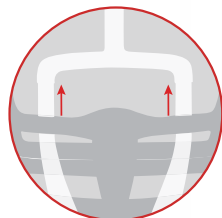
DISENGAGE FORWARD TILT

Pull the forward tilt handle upward, and then push the single lever backward. Recline the backrest to disengage.

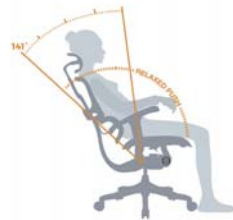
04 BACK HEIGHT ADJUSTMENT

6 LEVELS

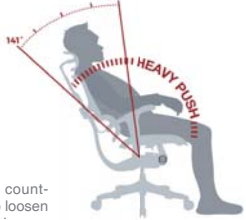
Sit on the chair, and hold the backrest to push it upward or downward. When the seat back is pushed to the highest point, it will automatically return to the lowest position. Five levels are available with an adjustable range of 65 mm.



05 BACK TILT TENSION



Turn the knob counter-clockwise to loosen the recline tension.



Turn the knob clockwise to tighten the recline tension.

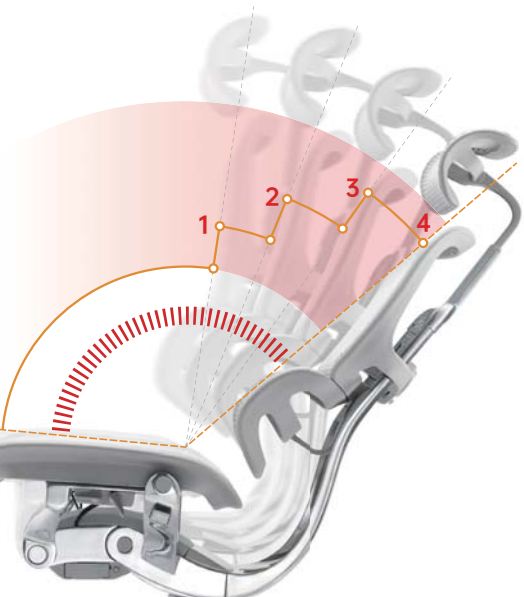
06 后仰档位锁定



Pull the single lever backward and recline the seat to a comfortable angle.



Push down the recline handle to lock in your desired gear. Four gears are available.



07 LUMBAR SUPPORT TENSION ADJUSTMENT



Rotate in the direction where the contact point turns bigger to increase the tension.

Rotate in the direction where the contact point turns smaller to decrease the tension.

For better lumbar support, it is recommended to sit fully in the chair with the lumbar supported.

08 2D HEADREST Optional function only



1D HEADREST HEIGHT

Hold the support rod of the headrest with both hands, and pull the headrest up or down as a whole to move it to a lower or higher position. Eight gears are available with an adjustment range of 80 mm.



2D TILT ADJUSTMENT

Tilt the headrest to adjust its angle. Four gears are available with an adjustable range of 60 °.

09 5D ARMREST



UPLIFT ADJUSTMENT

Hold the armrest and pull it up until it clicks. Release to lock in the desired height. The adjustable range is 87 mm.



ARM HEIGHT

Hold the front end of the armrest and tilt it up. The upward tilt will remain when you release the front end. 7 gears are available with an adjustable range of 40°.

The armrest will return to the lowest position when the highest point is hit.



ARM DEPTH

Move the armrest forward or backward to adjust the arm depth, in total 45 mm range.



ARM WIDTH

Move the armrest inward or outward to adjust the arm width, in total 15 mm range.



ARM ANGLE

Swing the front end of armrest in or out to adjust the arm angle, total 5 positions locking with 45° range.

10 COAT HANGER Optional function only



Hold both ends of the hanger and pull to the side to extend.



Press and hold the button in the middle of the hanger to retract.

11 LEGPRO LEG REST

Optional function only



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- 1 Turn the switch under the cushion to its utmost clockwise position.
- 2 Pull up the legrest to rotate outward to 145°. It can be locked at any available angle within an adjustable range of 145°.
- 3 As per picture, rotate the folded part of legrest forward to unfold completely and lock the gear.

12 BATTERY MAINTENANCE



ACTIVATE



DISASSEMBLE

Remove the insulating piece to begin using it. Open the battery cover to replace the button battery.



ASSEMBLE



CHARGE

Press the button to disassemble the lithium battery.

Push the battery into the designated port in the chassis.

A 5V 2A charger is used. The LED turns solid green when fully charged.

* With electric control, two long beeps indicates the lithium battery's power is low, and two short beeps indicates the button battery's power is low.

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HEALTHY SEATING SET-UP ADVICE

Sitting on seat cushion fully (your hips should touch chair's back) is the most important key to provide full and correct support to back, hips and legs.

1 Keep head & neck straight to lean headrest, eyes look straight and ahead

The EHSE 2D (headrest height and tilt) adjustment provides multi-angle support for the head and relieves neck pressure.

2 Body lean backrest, ensuring good back support

The two-section back design fits the back to provide comfortable back support when reclining, which helps relieve back pain caused by extended sitting.

3 Keep the elbow bend at 90°position and hands drop naturally, relax your shoulders

The 5D armrest provides multi-dimensional support for the arms when you use the mouse and keyboard or when the elbows are resting on the armrests.

4 Keep knees bend at 90°

Waterfall Shape Seat with High density molded foam can deliver comfortable support to reduce pressure on hips and thighs and avoid pain for long-term sitting.

5 Keep 5~8cm between seat front edge to behind knees

The EHSE seat depth adjustment provides better leg support for users of different heights, reduces hip pressure, and promotes blood circulation.

6 Feet flat on the floor or on a footrest

This healthy seating can disperse pressure on hips and thighs to contribute to body blood circulation.





MAINTENANCE

For mesh & plastic components:
Use a soft cloth with a little clean water to wipe.

For Aluminum components:
Use a dry cloth to wipe.

DO NOT use solvents or petroleum based products to clean.

WARRANTY

The warranty applies to defects caused by normal use and does not cover maintenance, modifications or tampering.

Duke Living Pty Ltd will not be responsible for damage caused by or associated with the installation and/or use of products in any manner other than in strict conformance with the instructions set forth in its installation manuals and instruction sheets and/or product literature.

Warranties are non-transferable.

Note: The polish line on aluminium base and welding line on plastic outer frame are part of the normal manufacturing process.

For more information, please contact [Duke Living Pty Ltd](#).

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference; and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction