

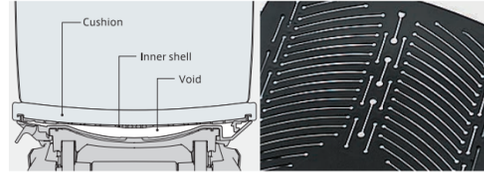
Ankle tilt, synchronized rocking system



The backrest and seat panel moves along to respective angles up to 25 degrees; the seat slides forward by backward reclining. joyten VT will fit perfectly to changes in posture.

Bending seat

The inner shell (core material: polypropylene resin) of the seat contains numerous slits that bend and cushion along with physical movement for optimum support.



Adjustable Seating



Seat is adjustable for individual preferable depth, 16.5mm by pitch and up to 50mm with the control lever handle under the seat.

Adjusting levers

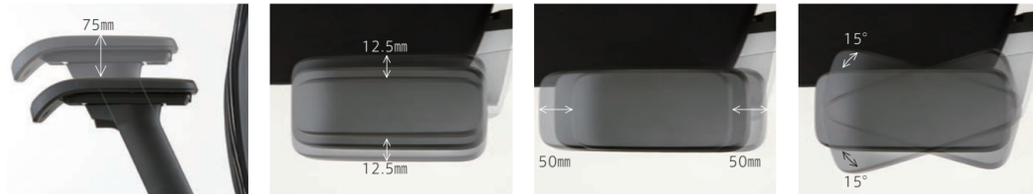


- ① **Back Panel Angle**
Four angle setbacks, perpendicular to the seat, maximum reclining and two other angles in between, pitch by approximately 8 degrees.
- ② **Height control via gas cylinder**
The height of the seat can be adjusted with a lever.
- ③ **Rocking strength adjustment**
Rocking strength can be adjusted with the turn of a knob.

A pictograph on each lever indicates operating method for easy understanding at a glance.

Adjustable armrest

The material, elastomer resin is a soft, honeycomb cushioning used for holding your arms.



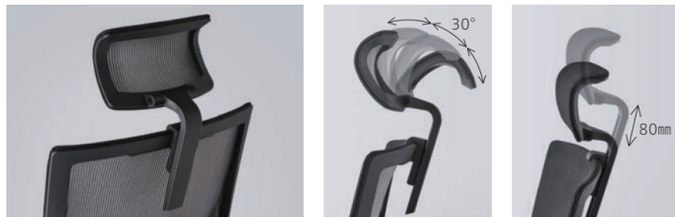
Vertical Adjustment
9mm by pitch, maximum extension to 75mm higher from original setting.

Horizontal Adjustment 1
Up to 12.5mm each armrest horizontally slides inward and outward from the center.

Horizontal Adjustment 2
Up to 50mm each armrest horizontally slides back and forth from the center.

Shift the Angle
Up to 15 degrees each armrest gives plane rotation inward and outward.

Head support unit



Optional head support unit is available, which gives even more stable support upon reclining. The unit is adjustable as any other parts, height and rotation, and is also adaptable to other chairs for additional setting.

joyten

Licensed by ITOKI

joyten VT



Automatic Lumbar Tension

Our joyten VT features a wonderful lumbar support to maintain a natural physical S-curve when sitting straight or flattens out when leaning back. The chair automatically adjusts the shape into the ideal VDT, workable or relaxed postures.



The lumbar back panel can be adjusted to the ideal VDT angles. When sitting straight, the backrest is pushed outward to maintain a high tensioned S-curve. When leaning back the lumbar panel retracts 30mm, so the backrest flattens out for tension to evenly spread out. The lumbar is adjustable up to 60mm high/low, easy for everybody and every posture to fit in.





Manager's room



Meeting room



Office

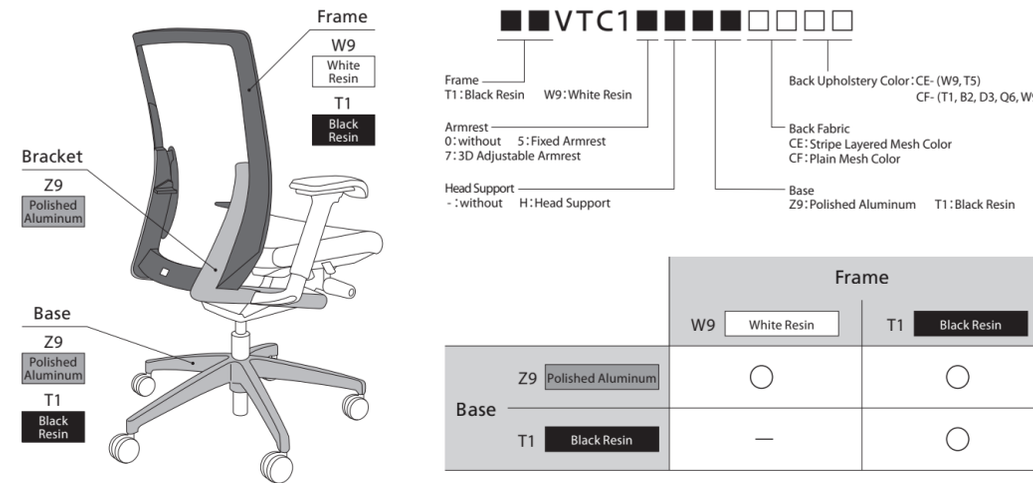
Stripe Layer Mesh

Striped with different appearance on front and back.

A range of choices to match your environment and your style



Symbols



Head Support



T1

* Head support is additionally attachable. (Frame color is T1 only.)

Armrest

3D Adjustable Armrest



T1

* Color of 3D adjustable armrest is same as the frame color.

Fixed Armrest



W9



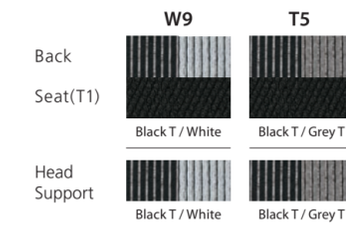
Z9

* Head support and armrests can be ordered optionally.

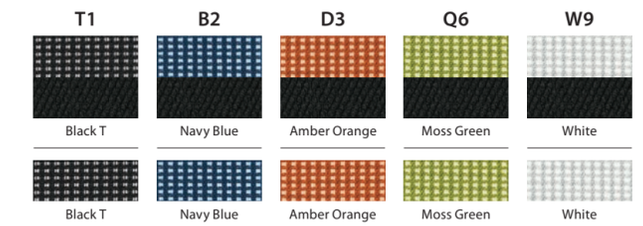
Size

	3D Adjustable Armrest		Fixed Armrest		without Armrest	
Head Support						
without Head Support						

Stripe Layered Mesh Color Back Fabric : CE□□



Plain Mesh Color Back Fabric : CF□□



joyten VT



T1VTC17HZ9CFQ6



W9VTC15-Z9CFW9



T1VTC10-T1CF T1

3D Adjustable Armrest

Fixed Armrest

without Armrest

Frame W9 <input type="checkbox"/> White Resin	without Head Support W9VTC17-Z9CE□□ W9VTC17-Z9CF□□	without Head Support W9VTC15-Z9CE□□ W9VTC15-Z9CF□□	without Head Support W9VTC10-Z9CE□□ W9VTC10-Z9CF□□
Base W9 <input type="checkbox"/> Polished Aluminum			
Frame T1 <input type="checkbox"/> Black Resin	Head Support T1VTC17HZ9CE□□ T1VTC17HZ9CF□□	Head Support T1VTC15HZ9CE□□ T1VTC15HZ9CF□□	Head Support T1VTC10HZ9CE□□ T1VTC10HZ9CF□□
Base W9 <input type="checkbox"/> Polished Aluminum	without Head Support T1VTC17-Z9CE□□ T1VTC17-Z9CF□□	without Head Support T1VTC15-Z9CE□□ T1VTC15-Z9CF□□	without Head Support T1VTC10-Z9CE□□ T1VTC10-Z9CF□□
Frame T1 <input type="checkbox"/> Black Resin	Head Support T1VTC17HT1CE□□ T1VTC17HT1CF□□	Head Support T1VTC15HT1CE□□ T1VTC15HT1CF□□	Head Support T1VTC10HT1CE□□ T1VTC10HT1CF□□
Base T1 <input type="checkbox"/> Black Resin	without Head Support T1VTC17-T1CE□□ T1VTC17-T1CF□□	without Head Support T1VTC15-T1CE□□ T1VTC15-T1CF□□	without Head Support T1VTC10-T1CE□□ T1VTC10-T1CF□□

Plain Mesh

5 diverse color variations