



The leaning back in polyamide 3D mesh is consisted by stitches in difference size in every area. It is freely adjustable to fit with the users' backs and brings the most comfortable sitting mood to the users as well. It provides good support to the users' back even though he/she sit for a long time.



The upper part of the leaning back is in good structure. The shape can change flexibly to match with users' movement and the change of postures. No matter leaning back, stretching or turning around, there will have no stress at all.



The back is able to recline within the range of 20°. Also,, it is capable to fix the angle of the backrest at the most front and the most backward inclination. (18°)



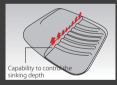
The reclining strength that responds to users' physiques and the strength adjustment can provide the perfect sitting mood to users.



The operation lever is able to adjust the height of the seat (Stroke 100mm) and the fixation of the backrest (The 2 points at the most fronted and the most backward inclination).

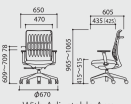


The smooth movement of gas spring allows the long stroke for 100mm up and down. It is also adjustable according to users' heights and the physiques.

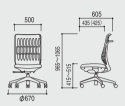


The bow-shaped grooves inside the seats help to control the sinking depth of the hips. The posture can be kept as the body is prevented from slipping off from seat. The surface shape allows the most effective seating position.

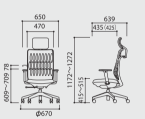




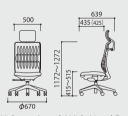
With Adjustable Arm



Without Arm

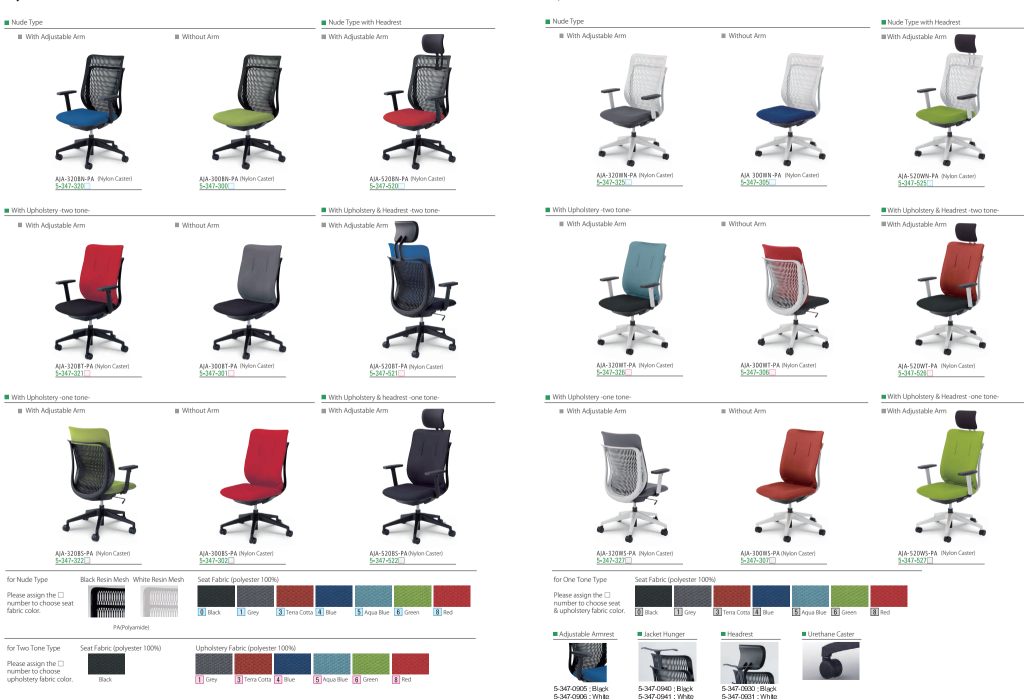


With Adjustable Arm & Head Rest



Without Arm & With Head Rest

AJCHAIR Black Mesh



AJCHAIR White Mesh