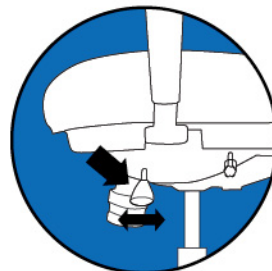
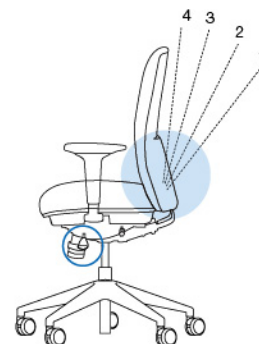




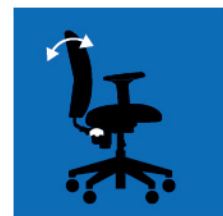
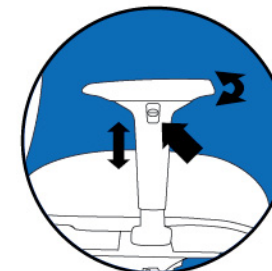
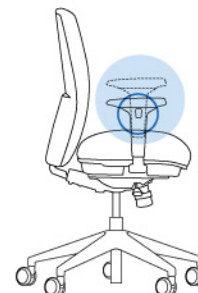
Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Variable back lock locks the back in one of four positions. Synchro tilt provides balanced resistance as you lean back, for support as you recline.
*Not applicable to Apt-Ex (Sled Base)



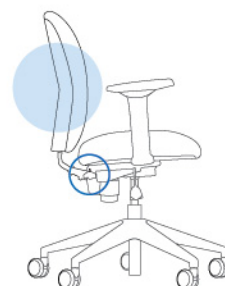
Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Adjustable armrests
Armrests can be set at variable heights, and pivot in and out to support changing tasks. (option)



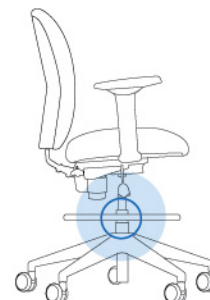
Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Variable back lock locks the back in any position you choose. Advanced swivel/posture tilt provides balanced resistance as you lean back for supportive comfort.



Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Foot-ring has an adjustable height range of 150mm. To adjust, hold the inner hub: Rotate the outer foot-ring in counter clock-wise direction to loosen. Set the foot-ring at desired height and rotate the outer foot-ring in clock-wise direction to tighten.



User Guide

Apt

Apt

User Guide

Do what you do better.™

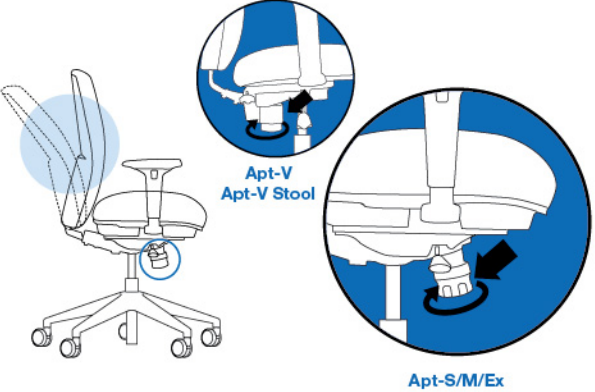
Variations	Apt-S (Standard) 
Apt-M (Mesh) 	Apt-V (Value) 
Apt-V Stool (Value) 	Apt-G (Guest) 
Apt-Ex (Executive) 	Apt-Ex (Sled Base) 



Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Upper back firmness

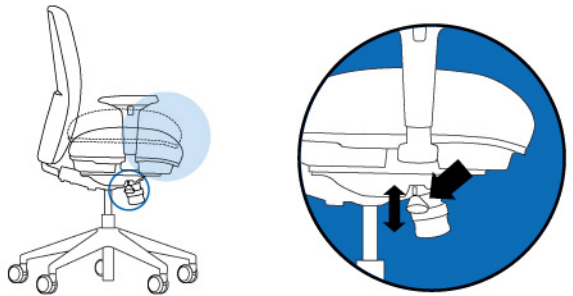
Adjusts the rate of pushback to support and balance the user's weight in different positions.
*Not applicable to Apt-Ex (Sled Base)



Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Adjustable seat height

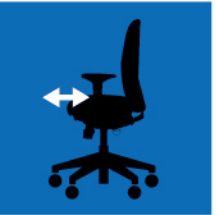
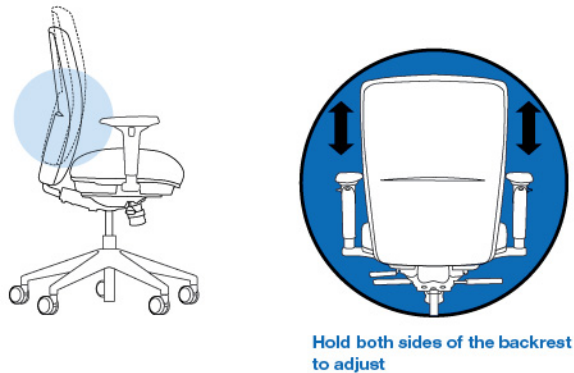
Pneumatic height adjustment allows individuals to set a comfortable position with feet flat on the floor for good postural support.
*Not applicable to Apt-Ex (Sled Base)



Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Adjustable back height

Allows users to move the lumbar support to fit the natural curve of the lower back for good, day-long support.



Apt-S	Apt-M	Apt-V
Apt-V Stool	Apt-G	Apt-Ex

Adjustable seat depth

The seat cushion slides to accommodate different leg lengths, and optimize support while seated.

