



### Key Features



**A TILT TENSION CONTROL**

Increases or decreases tilt tension depending on user's bodyweight.



**B CENTER-TILT**

Chair tilts from a point under the center of the seat allowing you to rock. Tension adjustable



**C KNEE-TILT**

Chair tilts from a point at the front of the seat keeping your feet on the floor as you rock. Tension adjustable.



**D TILT LOCK**

Lock in positions to accommodate your posture



**E BACK ANGLE ADJUSTMENT**

Adjust to change the angle of the back in relation to the seat. Will allow for multiple angles based on individual's size.



**F SYNCHRO-TILT**

Backrest and seat tilt in unison. Back tilts more than seat and is tension adjustable.



**G SEAT HEIGHT ADJUSTMENT**

Raise or lower so your feet rest flat on the floor. This will accommodate individuals of all different heights.



**H WATERFALL SEAT**

Reduces pressure at the back of the knee allowing for good blood flow.



**I FORWARD SEAT TILT**

Allows chair to tilt forward changing the angle of your thighs in relation to the floor. Allows for full back support when working at a computer.



**J BACK HEIGHT ADJUSTMENT**

Raise or lower to support the lumbar (lower back) region



**K SEAT DEPTH ADJUSTMENT**

Change the depth of the seat to accommodate the length of your thighs. Keeps your back in contact with the backrest while avoiding pressure behind your knees.



**L WIDTH ADJUSTABLE ARMS**

Adjusts arms inward or outward to match an individual's shoulder span for maximum comfort.



**M ARM HEIGHT ADJUSTMENT**

Raise or lower so your forearms rest comfortably while typing at a computer and working at your desk.



**N SEAT ANGLE ADJUSTMENT**

Seat angle will lock in any position from front to back.

		<h2>Apollo Series MMT9300 Mesh Seat and Back</h2>	
Item #	Description	Key Features	Price
OFMMT9300	Ergonomic Task Chair, Mesh Seat and Back, Mid-Back, Black Mesh PM01.	A, D, F, G, H, J, L, M	\$249.00