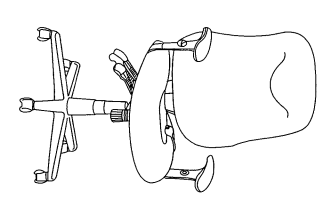
ASSEMBLY INSTRUCTIONS Ortho Comfort Series Executive Posture Chair Model No. 9414AG

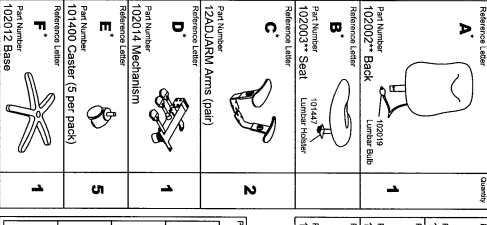




PARTS LIST 9414AG

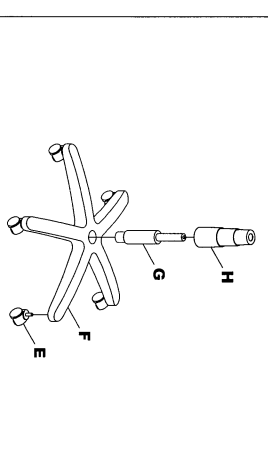
When ordering components, specific color and/or size information may be required Contact a Mayline Customer Service Representative. 1-800-822-8037

* Individual Items, Order by part number.
** Denotes Color Code.

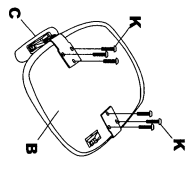


	->		uantity
Reference Letter * * * * * * * * * * * * * * * * * * *	Reference Letter * Part Number 102018 Cylinder Cover	G* (C)	Reference Letter
_		->	Quantity

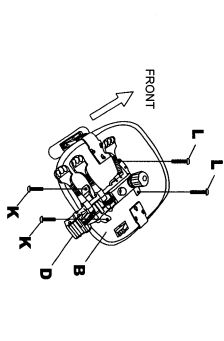
Reference Letter N Allen Wrench	M € Screw 5/16-18 x 1-1/4"	Reference Letter Screw M6 x 30mm	Screw M6 x 25mm	102021* Hardware Bag
-	2	2 1	8	Bag Quantity Spare



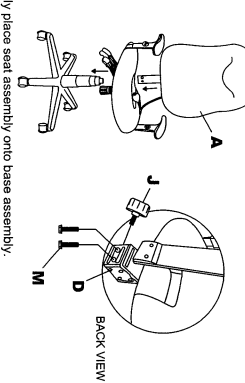
- places. 1. Place Base (F) upside down and push Casters (E) firmly into base. 5
- Turn Base right side up and insert Cylinder (G) into center hole of Base.
 Place Cylinder Cover (H) over Cylinder.



4. Assemble Arms (C) 2 places onto Seat (B) using Screws (K) 6 places.



5. Assemble Mechanism (D) to Seat (B) using Screws (L) 2 places located in front of Seat and using Screws (K) 2 places as shown.



- 6. Carefully place seat assembly onto base assembly.
- ج 7. Assemble Back (A) to Mechanism (D) using Screws (M) 2 places & Knob

NOTE:

N

Periodically (Every 90 days) make sure all screws are fully tightened.

ယ

OPERATING INSTRUCTIONS FOR MULTI-FUNCTION MECHANISM & CHAIR FEATURES.

Back Posture Adjustment

To adjust angle of the back, pull paddle up. Adjust back, push knob down to lock.

Seat Posture Adjustment

To adjust angle of the seat, pull paddle up. Adjust seat, push knob down to lock.

Seat Height Adjustment.

weight downward on the seat. To lower the seat, pull lever upward and apply the desired height. To raise the seat, pull lever upward and raise your body up slightly to allow the chair to rise to

 Tilt Tension Control Knob.
 Tum knob clockwise to increase tilt tension. Turn knob counter-clockwise to decrease tilt tension.

5. Ratchiting Back Height Adjustment.

To lower the back, Lift up to the upmost position and lower to starting position. Lift up to the desired height. To raise the back, Lift up to the desired height.

