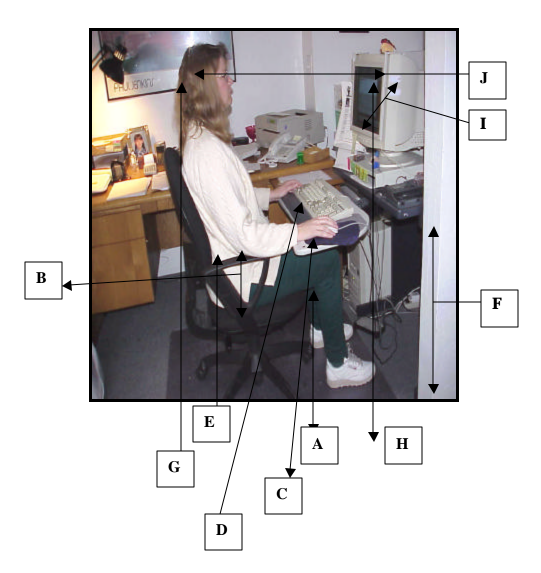
## WORKSITE INTERNATIONAL OFFICE WORKSTATION MODEL

This model is to serve as a baseline for measurements and changes to the heights/angles of the furniture and accessories in the workstation relative to the employee's position. Measurements should be taken with the employee seated in neutral, head comfortably over the shoulders, eyes forward, with feet on the floor, hips and knees close to a right angle and the upper arms at a right angle to the forearms and wrists. Other postures such as forward leaning and/or reclining will change the measures and the relative relationship to the work surface and equipment suggesting that the user adjust equipment and furnishings as appropriate.

**DIRECTIONS:** Fill in the table on the adjacent page corresponding your measurements to the appropriate letters.



1

## WORKSITE INTERNATIONAL WORKSTATION MODEL TABLE OF MEASUREMENTS

Height	*(Neutral)	**Adjusted	Change Made
	Measurement	Measurement	(inches)
A. Floor to back of knee height			
(feet on the floor or foot ring if			
seated on stool)			
B. Forearm to seat pan height			
C. Floor to seated wrist height			
D. Floor to space bar/mouse			
height			
E. Floor to seated elbow height			
F. Floor to work surface height			
G. Floor to seated eye height			
H. Floor to monitor first line of			
type			
I. Monitor Diagonal			
J. Monitor Distance to User			

Measurement Significance

<ul><li>A. Floor to back of knee height</li><li>B. Forearm to seat pan height</li></ul>	Seat pan height Armrest height
C. Floor to seated wrist height	Keyboard should be positioned below fingertips or wrist height or be equal to floor to space bar height.
D. Floor to space bar/mouse height	Equal to floor to space bar height.  Equal to floor to wrist height (approx.)  or under fingertips
E. Floor to seated elbow height	Armrest height and keyboard tray height
E Floor to work surface height	Annox 9" above goeted alboxy height

F. Floor to work surface height Approx. 2" above seated elbow height for desk writing

G. Floor to seated eye height Equal to first line of type for monitor

setting

H. Floor to monitor first line of type Equal to seated eye height
I. Monitor Diagonal Determine glare screen size

J. Monitor Distance to User Visual Comfort (18" to 30" suggested)

\*Neutral measurement: With feet on floor, hips and knees at 90° so weight is distributed over buttock and thighs, elbows at 90° to upper arm.

\*\*Adjusted measurement: Once changes are made, re-measure for accommodation to neutral measurement. Surface heights and chair heights may vary.

WORKSITE INTERNATIONAL Office Workstation Model