

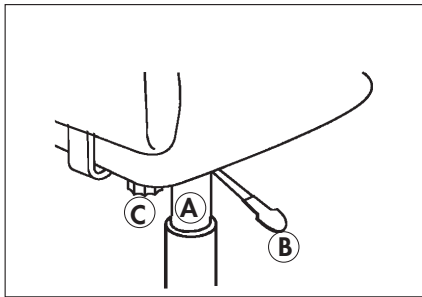


1. **Height Adjustable Backrest** for comfort and back support.
2. **Contoured Backrest** to support the natural curve of your spine.
3. **Lower Lumbar Support** to reduce lower back fatigue and improve posture.
4. **Kidney Support** to remove pressure and strain from the lower back and kidney area.
5. **Supportive Cushions** seat and back cushions should be thick enough to support and distribute your weight evenly.
6. **Height Adjustable Armrests** keeping your arms in a comfortable position reduces strain on the shoulders, back, and neck
7. **Waterfall Design** the front of the seat should slope gently downward, improving blood circulation in your legs.
8. **Accessible Mechanism** each adjustment control should be easily accessible when sitting in the chair.
9. **Pneumatic Lift** allowing you to adjust your seating height.
10. **Appropriate Casters** select casters designed for carpets, floors, or a combination of the two as your application requires.

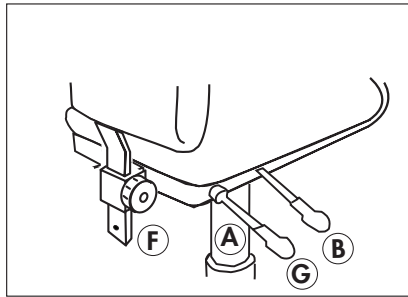
CHAIR SAFETY GUIDELINES

To ensure many years of comfort and service and a safe and productive environment, use the following common sense guidelines.

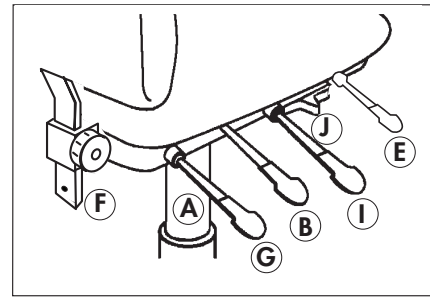
1. Choose the right chair for your specific needs. Your Design Source International sales representative is trained to help you make the right choice for your workplace.
2. Ensure that all components of your chair are installed in the proper order to ensure structural integrity. Read and follow assembly instructions. Refer to the chair assembly instructions online at ofgo.com.
3. Try to inspect your chair for loose or worn parts periodically.
4. Make sure that all chair casters are correctly inserted into the base of the chair.
5. Different flooring surfaces require different casters; use casters that are appropriate for your environment. Refer to the Casters section, or speak to your Design Source International sales representative for details.
6. Chairs equipped with tension control on the seating mechanism require different settings for different body weights and postures. Always ensure that the lever is adjusted for a smooth and controlled tilt motion. Ask your Design Source International sales representative to demonstrate the proper use of all the adjustments on your chair.
7. Ensure that the chair base is always completely on the floor.
8. Never stand on your chair, and never sit on the arms of your chair.
9. Never leave electrical appliances on chairs while plugged in. When exposed to direct heat or flame, even fire retardant fabrics can be damaged.



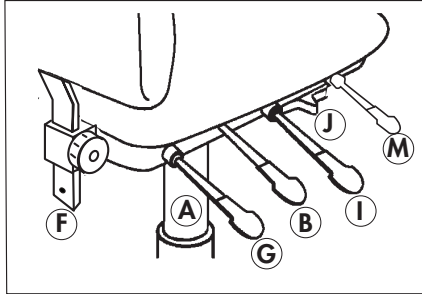
#1 Simple Task



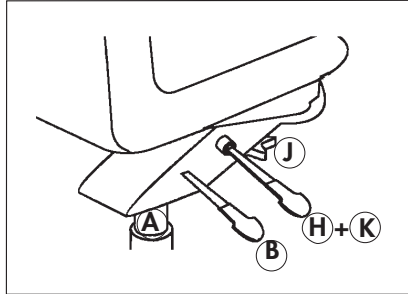
#2 Dual Task



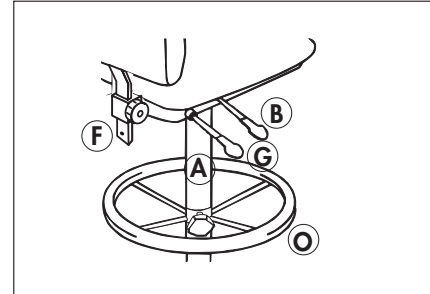
#5 Multi-Tilt



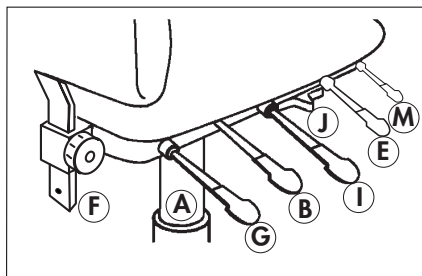
#35 Slider Ultra-Tilt



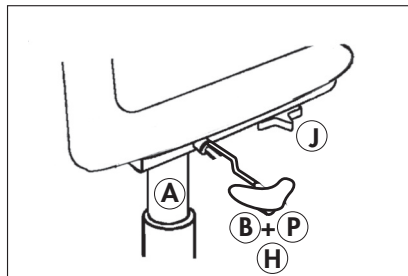
#9 Knee-Tilt



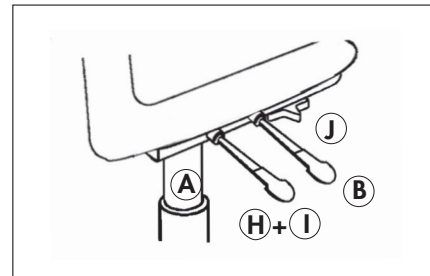
#12 Foot Ring Dual Task



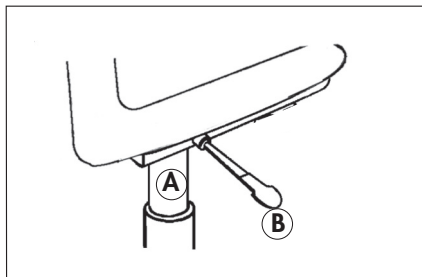
#15 Slider Multi-Tilt



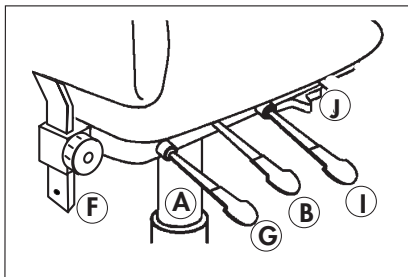
#17 Center-Tilt



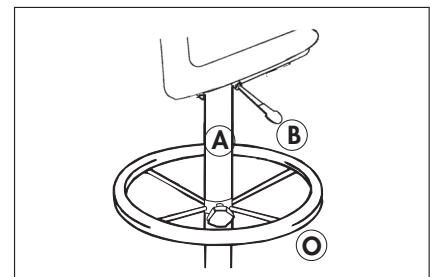
#8 Dual-Tilt



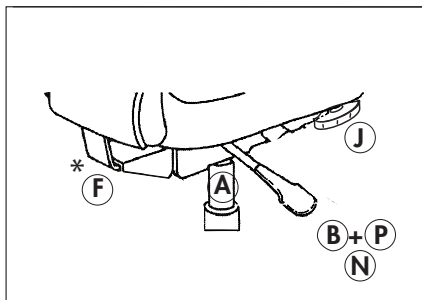
#19 Swivel



#25 Ultra-Tilt



#29 Foot Ring Swivel

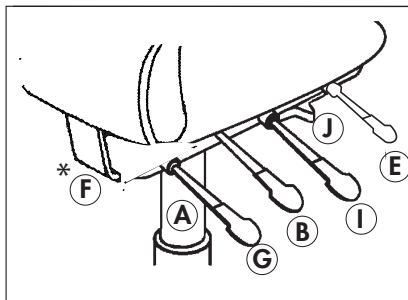


#75 Synchro-Tilt

*Includes ratchet back

#76 Synchro-Tilt

*Includes fixed height back

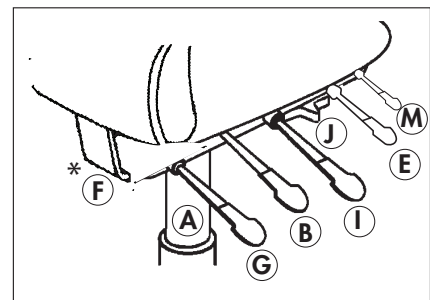


#55 Combo-Tilt

*Includes ratchet back

#56 Combo-Tilt

*Includes fixed height back

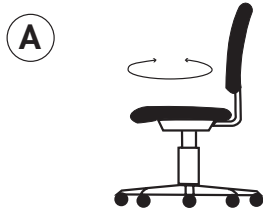


#65 Slider Combo-Tilt

*Includes ratchet back

#66 Slider Combo-Tilt

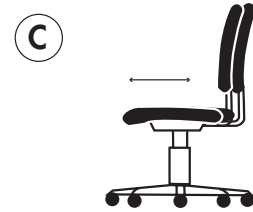
*Includes fixed height back



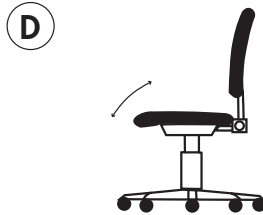
A
Standard 360° Swivel
allows a full 360° swivel



B
Pneumatic Seat Height Control
seat height can be increased or decreased



C
Additional Seat Depth Control
chair back can be moved back and forth, allowing additional seat depth



D
Seat Angle Control
seat will adjust independently of the chair back



E
Forward-Tilt Seat Control
allows 6 degrees forward seat tilt when activated



F
Back Height Adjustment Control
chair back can be adjusted up and down for variable back height



G
Back Angle Control
chair back can be adjusted back and forth, locking in an infinite number of positions



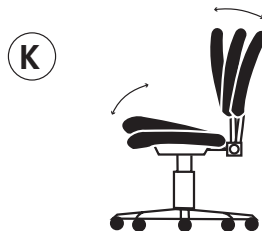
H
Seat & Back Multi-Tilt
seat and back tilt together at the same angle



I
Seat & Back Multi-Tilt Lock Control
seat and back tilt together at the same angle, locking in an infinite number of positions



J
Adjustable Tilt - Tension Control
tension of seat can be increased or decreased as desired



K
Seat & Back Multi Knee-Tilt/Lock Control
seat and back tilt together at the same angle from a pivot point located near the seat front, locking in various positions



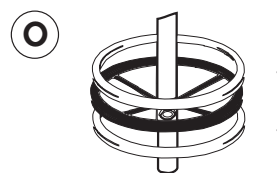
L
Seat & Back Angle Control
one control will adjust the seat angle and back angle simultaneously



M
Slider Seat
seat will extend back and forth by up to 2" and will lock in variable positions



N
Synchro-Tilt
seat and back tilt together at a 2-1 ratio, for every 2 degrees of back recline the seat tilts 1 degree



O
Height Adjustment Foot Ring
manual height adjustment allows locking in variable positions



P
Tilt Lock Control
seat and back tilt together, locking in forward position