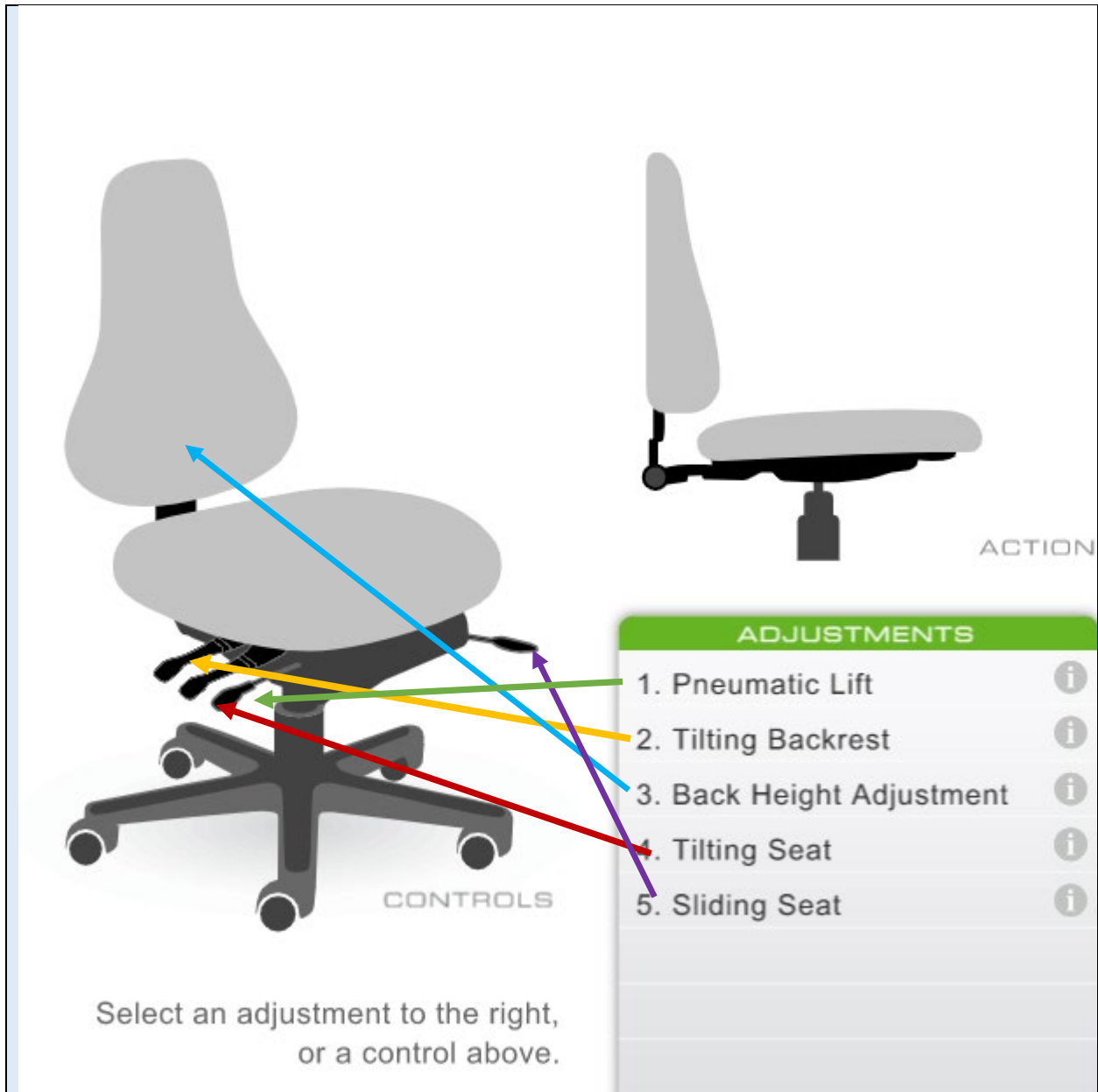


Office Master DB53 adjustments



1. Pneumatic Lift:

Benefit: Using this control allows you to change the height level of your seat to better suit your individual preference as determined by your height.

2. Tilting Backrest:

Benefit: Being able to change the tilting angle of your backrest means that you can control the amount of contact that your back makes with the backrest. Set the angle adjustment at a closed angle relative to the seat in order to allow more constant contact, or at a an open angle relative to the seat in order to have the backrest make less contact with your back.

Adjustment Details: Your backrest tilting angle can be adjusted with a single lever as shown in the demo. With some chair models, you will need to hold up the backrest tilting angle while making your adjustment, and then release the lever to lock the backrest at a specific tilting angle. While the lever is unlocked, you can use your body weight to lean back and forth to change the tilting angle.

3. Back Height Adjustment:

Benefit: Using this adjustment allows you to change the height of just the backrest portion of your chair. Doing so will allow your back to receive more, or less, complete support from the backrest, and will also allow you to customize where the lumbar support area will make contact with your back.

Adjustment Details: As illustrated in this demo, adjust the height of your backrest by placing one hand on each side of your backrest either from a seated position, or while standing next to your chair. Then, while using equal pressure, employ a controlled lifting motion to raise the height of your backrest. The clicking sounds will indicate successive levels at which you can leave the backrest height. Stop when you've reached your desired backrest height.

4. Tilting Seat:

Benefit: Being able to change the tilting angle of your seat means that you can control the amount of lean backwards or in some cases, forwards of the seat of your chair. Adjusting this tilting angle will allow you to be more comfortable in your seat by giving you control over, amongst other things, the level of pressure caused by contact between the seat surface, and the underside of your thighs/knees.

5. Sliding Seat:

Benefit: Using this adjustment will allow you to change the depth of your seat so that it can be better suited to the length of your legs. Users of different heights will want to either lengthen or shorten the seat depth so that the appropriate amount of your legs will be supported.

Adjustment Details: To use this control, locate the paddle on your left hand side. Next, while holding this paddle in an "up" position, cautiously use a slight "scooting" motion with your body (as you are seated in the chair) to make the seats depth either increase or decrease.

Benefits:

- Rated for 250 lbs max. weight capacity
- Ideal for ergonomic situations or environments with heavy presence of side-to-side tasking (i.e., nursing stations)
- Supremely comfortable ergonomic backrest shape allows for full back "stretch" and avoidance of scapular impedance
- Incorporates proprietary DCS Technology

Features:

- Adjustable lumbar
- Pneumatic lift
- Infinitely locking seat tilt
- Infinitely locking back tilt
- Easy back height adjustment
- Fabric panel back standard
- Seat slider (seat depth adjustment)
- Double Comfort Memory Foam backrest
- Soft Casters

Casters:



Carpet Caster



Soft Caster for
Smooth Wood or Tile



Safety Soft Ca
Restricts Mov
When Not in U



Reverse Braking
Caster - Lockable
When in Use



Rubber Caster
for Concrete



Glide for
Stationery Us

Cylinders:

Note: Seat height adjustment ranges shown below are affected when the DCS Memory Foam seat option is added to your chair. Add 1.5" to what is shown below when DCS seat is added. For example, a seat height range of 17" - 22" will be 18.5" - 23.5" when DCS seat is added (all measurements are approx.).

- 5" Black - Seat height range: 16-21" (standard)
- 5" Chrome - Seat height range: 16-21"
- 5" Black Heavy Duty - Seat height range: 16-21"
- 4" Heavy Duty - Seat height range: 15-19"

Memory Foam Seat Cushion (optional):

- Deluxe: DCS-S - Double Comfort Seating (DCS) Technology -- A comfort-layer of viscoelastic (memory) foam molded over OM high-resilience support foam for sigh-producing, long-lasting comfort.

For a step by step video please click the link below:

https://youtu.be/ro9_UT9tglU