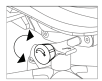
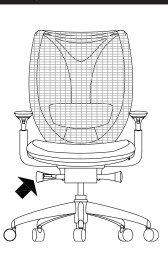
# teknion

## sabrina adjustment features & instructions

#### **RECLINING TENSION ADJUSTMENT**

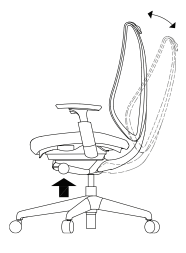


Turning the grip found under the right side of the seat increases or reduces the resistance of the chair back while reclining. Rotate forward to tighten and backwards to loosen.





Turning the grip found under the left side of the seat locks and unlocks the recline. Rotate forward to unlock and backward to lock.



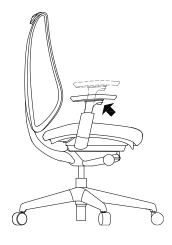
ARM PAD ADJUSTMENT

**RECLINING TENSION LOCK** 

#### ARM HEIGHT ADJUSTMENT

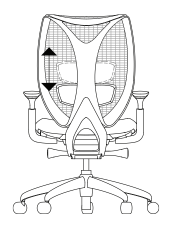


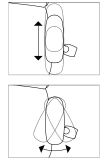
To adjust the arm height, press the button below either arm rest to raise or lower it to the desired position.



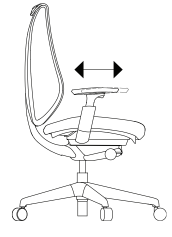
#### LUMBAR SUPPORT

While sitting in the chair, put arms behind back to grab both sides of lumbar element, slide lumbar up or down to match your physical requirements.

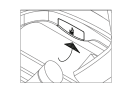




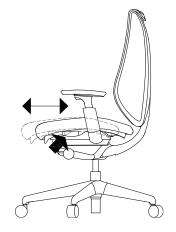
While sitting in the chair, grab the arm pad from the top and slide it away from your body, along the length of the arm cap, or towards you to match your physical requirements. Once positioned, rotate the arm pad angle toward your body or away from you to match your physical requirements.



#### SEAT DEPTH ADJUSTMENT

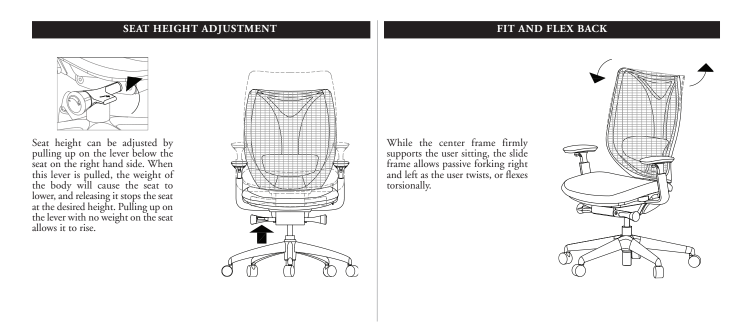


To adjust the seat depth, pull outward on the button below the seat on the left-hand side and simultaneously lift your weight from the seat while sliding the seat forward or backward. Release button to lock the seat in place.



# teknion

### sabrina adjustment features & instructions



### **Warning**

Tipping or collapsing can result in serious injury. To prevent product failure and possible injury:

- This chair has been designed and tested for users weighing up to 300 lbs
- Frequently inspect the chair for visible cracks and damages, tighten all screws, bolts, adjustable knobs and parts
- Do not use the chair if damaged or unstable immediately remove it from service
- This chair is equipped with casters intended for use on carpeted surfaces. Use of these casters on hard surfaces could result in unexpected rolling and tipping. Casters designed for use on hard surfaces are available. If in doubt, see your dealer for appropriate selection
- Do not stand on or use the chair as a step ladder
- Failure to follow these warnings could result in serious injury