

# Finding harmony in the details.

---

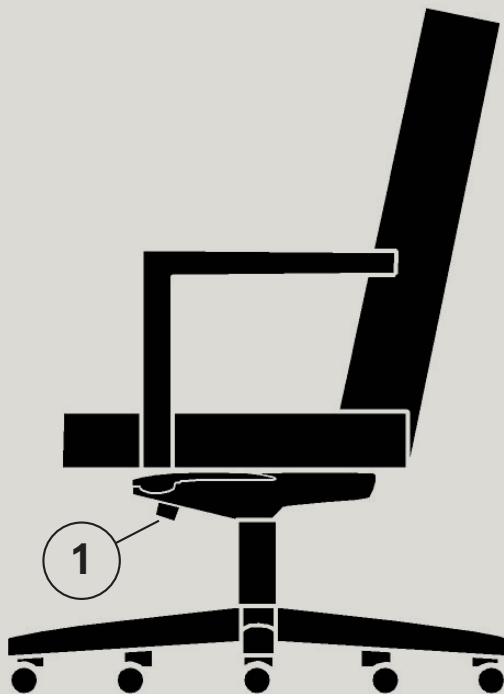
HBF reveals the intentionality of design in everything we make through attention to detail and bespoke American craftsmanship.

Technical precision is married to honesty of materials and purity of form, making the use of your chair a simple process. Please follow these basic instructions for height, back height, locking and tilt/tension adjustments.

## Cadre Knee Tilt

HBF PO BOX 8 HICKORY, NC 28603  
828 328 2064 [WWW.HBF.COM](http://WWW.HBF.COM)



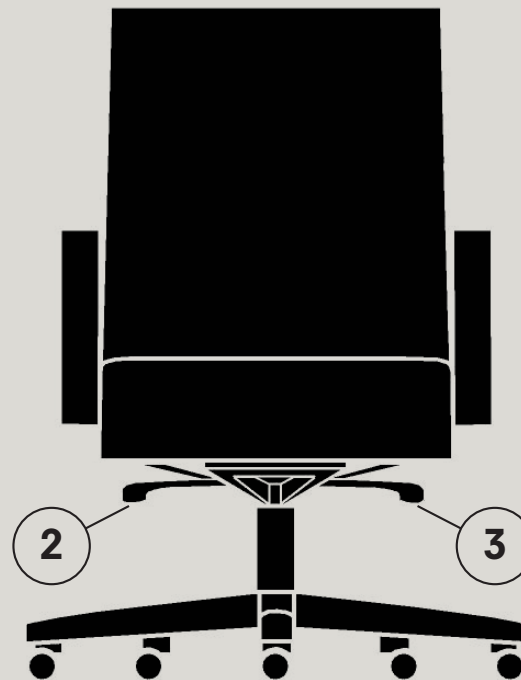


### 1—Tilt Tension

To adjust the tension to the backward tilt, grasp the textured hand wheel located underneath the front of the chair. A clockwise rotation while seated will loosen the tension, counterclockwise rotation will tighten the tension.

### 2—Height

While seated, lift the right hand lever. Your weight on the seat will lower the height. By leaning forward and transferring your weight to your feet you will raise the seat height by again lifting the lever.



### 3—Lock

To lock the chair back, while seated pull the handle on the left side upward and the automatic searching system will find one of the six different positions available. Your chair comes equipped with an anti-shock feature which prevents the back from springing forward after unlocking the control. You must unlock by pushing down on the left handle while applying pressure to the chair back.

# Finding harmony in the details.

---

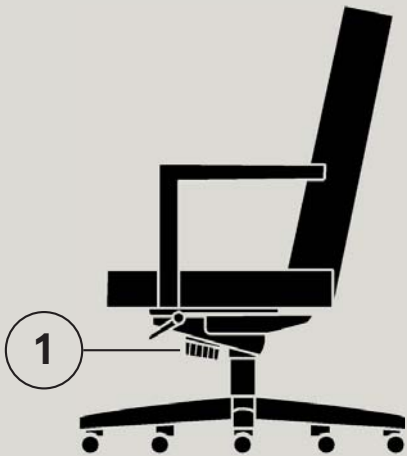
HBF reveals the intentionality of design in everything we make through attention to detail and bespoke American craftsmanship.

Technical precision is married to honesty of materials and purity of form, making the use of your chair a simple process. Please follow these basic instructions for height, back height, locking and tilt/tension adjustments.

## Cadre Syncro Tilt MV9

HBF PO BOX 8 HICKORY, NC 28603  
828 328 2064 [WWW.HBF.COM](http://WWW.HBF.COM)



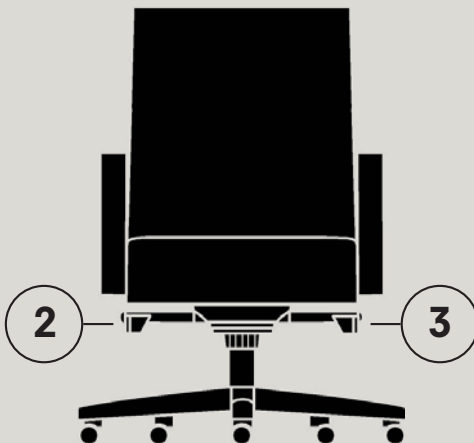


### 1—Tilt Tension

To adjust the tension to the backward tilt, grasp the textured hand wheel located underneath the front of the chair. A clockwise rotation while seated will loosen the tension, counterclockwise rotation will tighten the tension.

### 2—Height

While seated, lift the right hand lever. Your weight on the seat will lower the height. By leaning forward and transferring your weight to your feet you will raise the seat height by again lifting the lever.



### 3—Lock

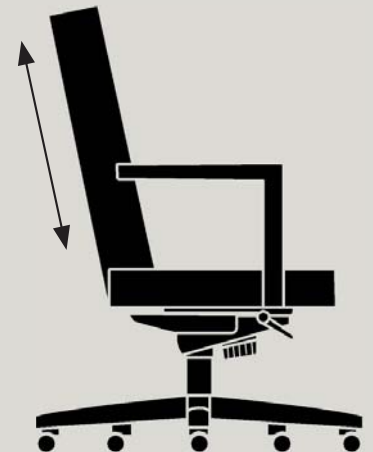
To lock the chair back, while seated push the handle on the left side downward and the automatic searching system will find one of the seven different positions available. To unlock, pull up on the left handle while applying pressure to the chair back.

To achieve a forward back and seat angle, press the knob at the end of the lever on the right side while tilting halfway back. To return to the neutral position pull knob out while tilting halfway back.

### Détente Back Height Adjustment

The Détente back height adjustment has seven different positions. To adjust the back height to the desired position simply lift the back and listen for the “click” made by the ratcheting mechanism.

To reset the back height to the zero position, raise the back to its highest position. The adjusting mechanism is now free and will allow you to lower the back.



ADJUSTMENT GUIDES

# Finding harmony in the details.

Détente  
Regent

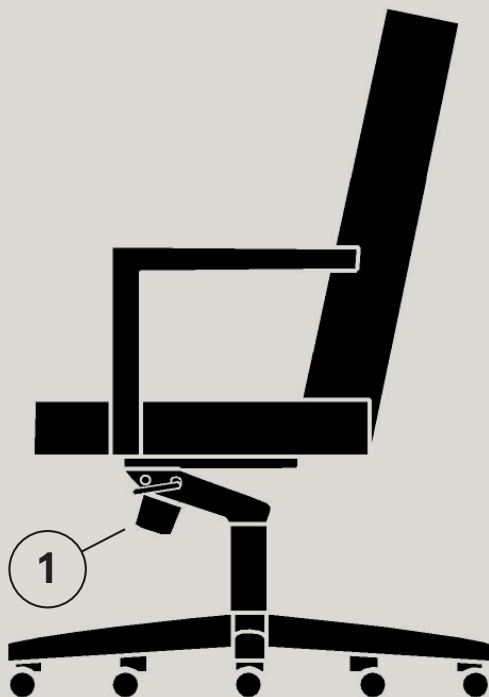
---

HBF reveals the intentionality of design in everything we make through attention to detail and bespoke American craftsmanship.

Technical precision is married to honesty of materials and purity of form, making the use of your chair a simple process. Please follow these basic instructions for height, back height, locking and tilt/tension adjustments.

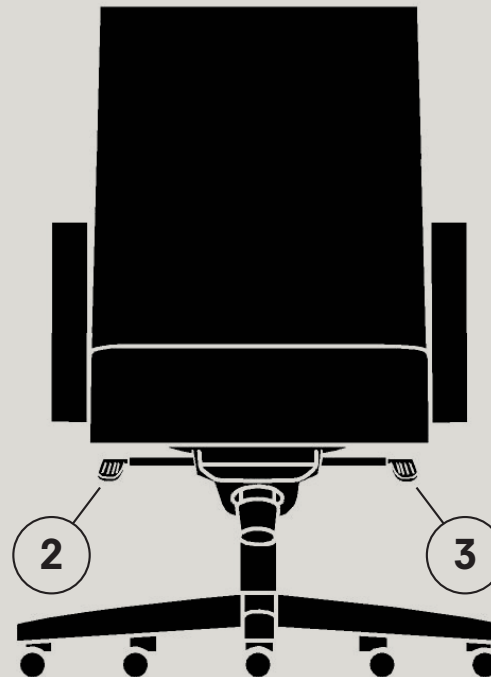
HBF PO BOX 8 HICKORY, NC 28603  
828 328 2064 [WWW.HBF.COM](http://WWW.HBF.COM)





### 1—Tilt Tension

To adjust the tension to the backward tilt, grasp the textured hand wheel located underneath the front of the chair. A clockwise rotation while seated will loosen the tension, counterclockwise rotation will tighten the tension.



### 2—Height

While seated, lift the right hand lever. Your weight on the seat will lower the height. By leaning forward and transferring your weight to your feet you will raise the seat height by again lifting the lever.

### 3—Lock

To set your chair in a fixed upright position (5°), grasp the short lever at the front of the chair control. While pushing back gently on the chair back turn the knob towards the rear of the chair and then push down on the left hand lever. To set your chair in a fixed forward tilt position (0°), turn the short right front lever to the forward position and then push down on the left hand lever. To deactivate the locking mechanism pull up on the left hand lever.

# Finding harmony in the details.

---

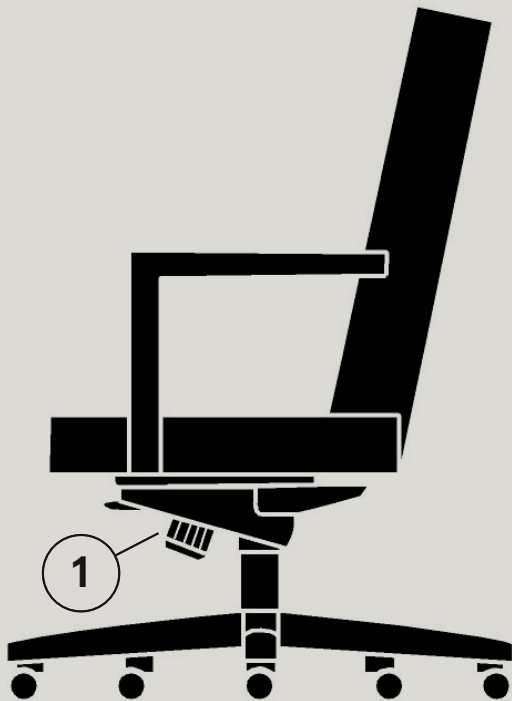
HBF reveals the intentionality of design in everything we make through attention to detail and bespoke American craftsmanship.

Technical precision is married to honesty of materials and purity of form, making the use of your chair a simple process. Please follow these basic instructions for height, back height, locking and tilt/tension adjustments.

## Cadre Knee Tilt

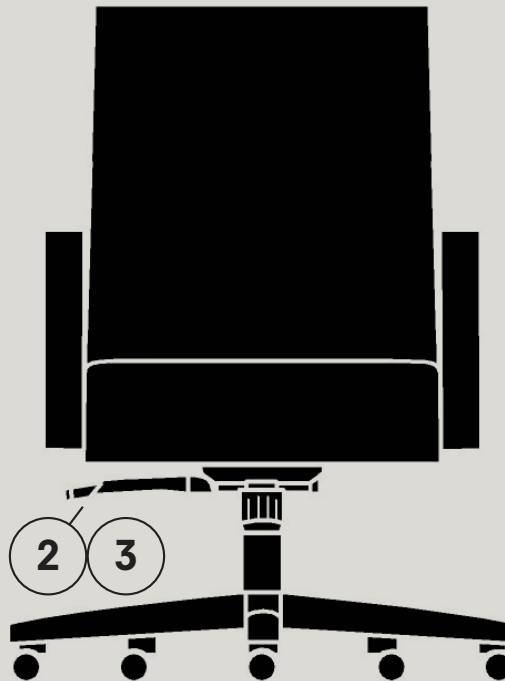
HBF PO BOX 8 HICKORY, NC 28603  
828 328 2064 [WWW.HBF.COM](http://WWW.HBF.COM)





### 1—Tilt Tension

To adjust the tension to the backward tilt, grasp the textured hand wheel located underneath the front of the chair. A clockwise rotation while seated will loosen the tension, counterclockwise rotation will tighten the tension.



### 2—Height

While seated, lift the right hand lever. Your weight on the seat will lower the height. By leaning forward and transferring your weight to your feet you will raise the seat height by again lifting the lever.

### 3—Lock

Using the same lever used for height adjustment, lock the chair back while seated by pushing forward on the handle on the right side. The automatic searching system will find one of the five different positions available. Your chair comes equipped with an anti-shock feature which prevents the back from springing forward after unlocking the control. You must unlock by pushing back on the right handle while applying pressure to the chair back.



ADJUSTMENT GUIDES

# Finding harmony in the details.

Mode

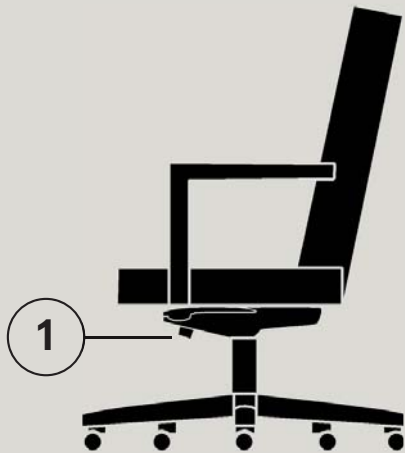
---

HBF reveals the intentionality of design in everything we make through attention to detail and bespoke American craftsmanship.

Technical precision is married to honesty of materials and purity of form, making the use of your chair a simple process. Please follow these basic instructions for height, back height, locking and tilt/tension adjustments.

HBF PO BOX 8 HICKORY, NC 28603  
828 328 2064 [WWW.HBF.COM](http://WWW.HBF.COM)



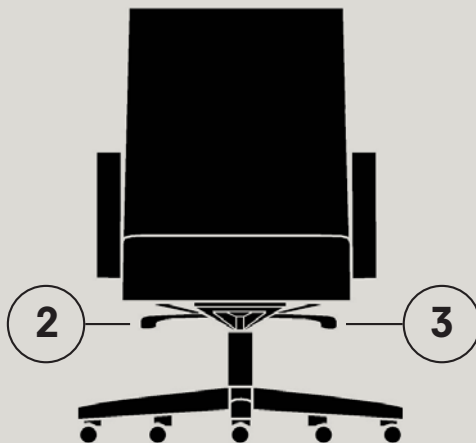


### 1—Tilt Tension

To increase the amount of effort needed to recline in the chair, pull out the left hand telescoping knob and turn clockwise to increase tension; turn counter clockwise to reduce tension.

### 2—Height

While seated, lift the right hand lever. Your weight on the seat will lower the height. By leaning forward and transferring your weight to your feet you will raise the seat height by again lifting the lever.

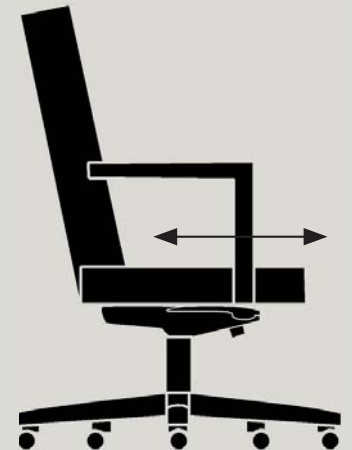


### 3—Lock

To lock the chair back, while leaning forward, pull out the left hand telescoping knob and turn towards the rear of the chair to lock the tilt position; lean back to activate. Turn the knob toward the front of the chair and lean back to unlock.

### Dove Seat Depth Adjustment

This chair features a seat depth adjustment designed to accommodate different leg lengths. To change the seat depth, lift and hold the left hand lever as you push the seat forward or backward. Release the lever to lock seat in place.



ADJUSTMENT GUIDES

# Finding harmony in the details.

Dove

---

HBF reveals the intentionality of design in everything we make through attention to detail and bespoke American craftsmanship.

Technical precision is married to honesty of materials and purity of form, making the use of your chair a simple process. Please follow these basic instructions for height, back height, locking and tilt/tension adjustments.

HBF PO BOX 8 HICKORY, NC 28603  
828 328 2064 [WWW.HBF.COM](http://WWW.HBF.COM)

