

USERS —  
Retain this card for  
future reference.

**Cleaning:**

Professional cleaning is recommended for all fabric in accordance with type of fabric specified.

Leather may be cleaned with mild soap and water. Do not saturate with water; wipe dry.

Wood parts should be cleaned with a damp cloth; they may also be cleaned periodically with a non-silicone furniture polish. Black bases may be cleaned with glass cleaner and a soft cloth.

**HARDEN** contract

HARDEN FURNITURE, INC.

8550 Mill Pond Way, McConnellsville, New York 13401

315 / 675-3600 Fax 315 / 245-2884 [contract@harden.com](mailto:contract@harden.com)

[www.hardencontract.com](http://www.hardencontract.com)

MADE IN USA



# 1400 EXECUTIVE CHAIR SERIES

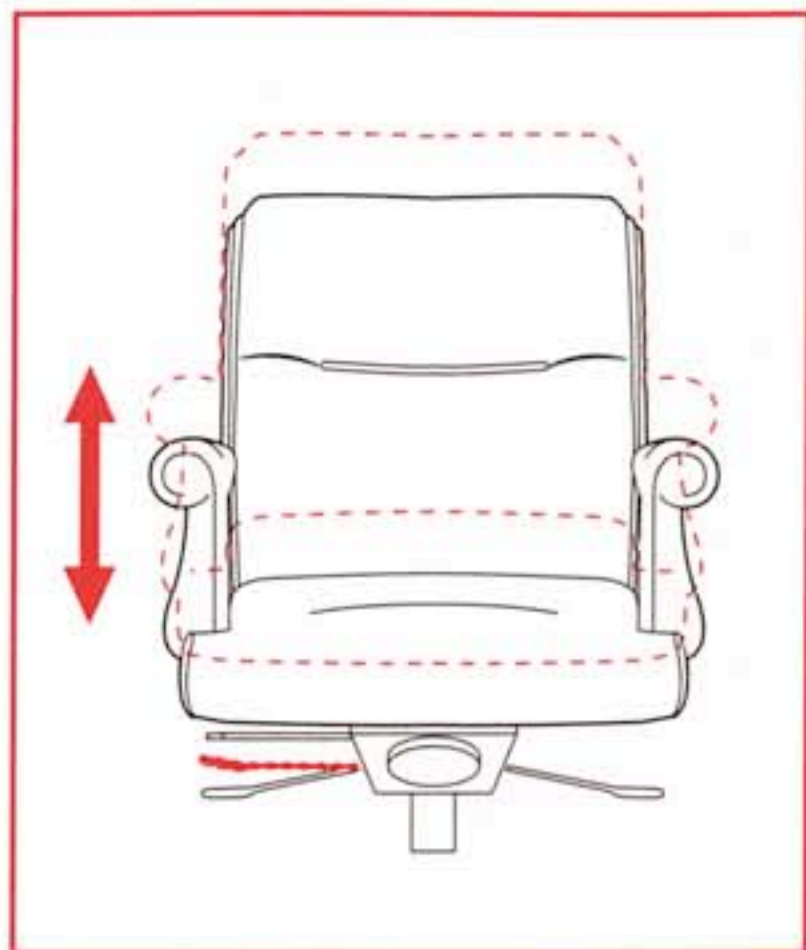
Models — C1400, C1401, C1402, C1403, C1405, C1406, C1407, C1408

DESIGNED BY TOLLESON/DESIGN



**HARDEN** contract

## STEP 1



### GAS LIFT HEIGHT ADJUSTMENT

*Paddle-shaped lever on right side while seated.*

#### TO RAISE HEIGHT

- Lift weight off seat.
- Pull right hand lever upward.

#### TO LOWER HEIGHT

- Remain seated.
- Pull right hand lever upward; body weight will lower.

*Your chair should be adjusted so feet rest flat on floor. Dangling legs will put pressure on the back of thighs and restrict blood flow.*

## STEP 2



### TILT TENSION OPERATION

*Round dial in center of mechanism.*

#### TO INCREASE TENSION

- Turn clockwise.
- Lean back into chair to check for correct tension according to your personal body weight.

#### TO DECREASE TENSION

- Turn counter-clockwise.
- Lean back into chair to check for correct tension according to your personal body weight.

*Tilt tension should be adjusted according to your individual weight. Proper adjustment provides for effortless movement throughout the range of motion.*

## STEP 3



### TILT POSITION ADJUSTMENT

*Lever on right side at front while seated.*

*Note: Be sure chair is not locked in forward position before proceeding (see Step 4).*

#### FOR STANDARD TRAVEL — 15° REARWARD

- Lean back slightly.
- Rotate knob rearward.

#### FOR TASK POSITION — 5° FORWARD

- Lean back slightly.
- Rotate knob forward.

*Note: To engage the dual position mechanism, the occupant must tilt rearward first, then forward.*

*Standard position offers 15° of rearward travel from neutral. Task position offers 5° of travel forward of neutral. This allows the chair to "follow" you up to the work surface.*

## STEP 4



### FORWARD POSITION LOCK

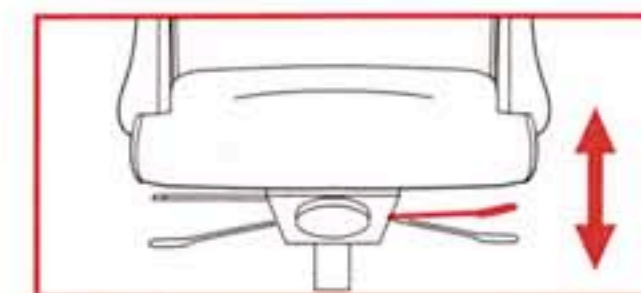
*Paddle-shaped lever on right side while seated.*

#### TO ACTIVATE

- Shift weight to most forward position.
- Push left lever downward to lock.

#### TO DISENGAGE LOCK

- Lift left lever upward.



*Locking chair in forward position offers full back support while pulled-up to work surface.*