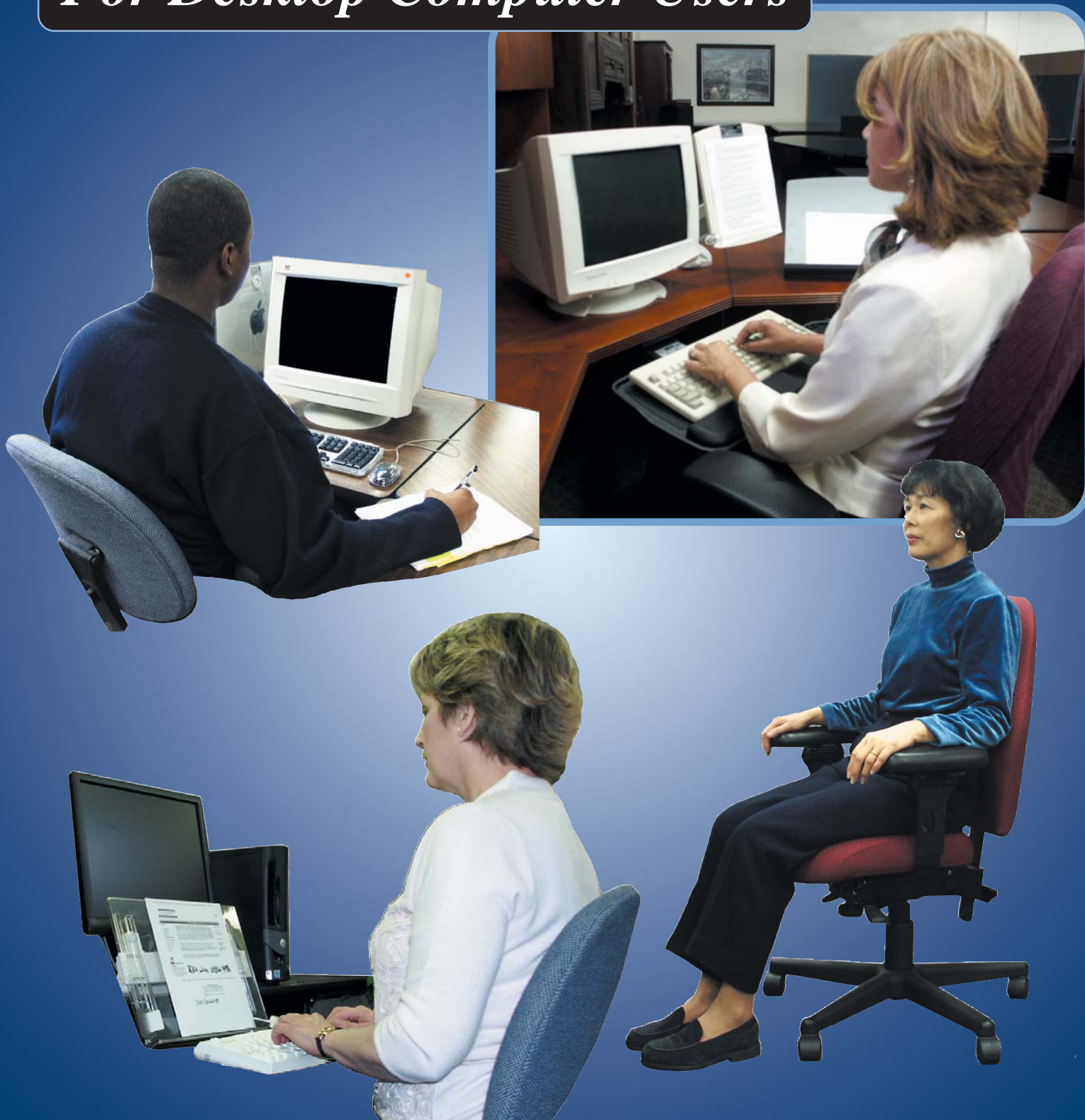


Easy Ergonomics

For Desktop Computer Users



Department of Industrial Relations
Cal/OSHA Consultation Service
Research and Education Unit



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Introduction

Congratulations! You have taken the first step toward improving the way you work at your desktop computer.

Have you ever thought of the many things you do while you are at your computer work station? What is your body posture while you are performing general computer functions, such as keying, mousing, or writing? How long do you work at your computer without taking breaks?

By changing the way you interact with your computer equipment and furniture, you may be able to reduce your risk of injury.

Protect your ability to work! If you are already feeling some discomfort or pain or if you would like to learn how to work safely and reduce your risk of injury, read on. This guide was written for you.

Using this booklet

This booklet is intended for use by desktop computer users. The purpose of this booklet is to help you reduce your chances of being injured. You will learn to identify common desktop computer work station problems and explore some improvement goals. By understanding how you perform your job tasks, and how you use your equipment and furniture, you can work more safely, efficiently and comfortably.

Each section of this booklet begins with an action goal which tells you what you need to do to work more safely and more comfortably. The action goals are summarized on pages 5 and 6, and covered in more detail in the sections on pages 8-33.

Suggestions in this booklet are made to improve your work station first by utilizing your existing furniture and equipment. Try to do the best you can with what you've got. After that, suggestions are made to improve your work station by purchasing new or replacing existing furniture and equipment. If you are unable to improve your work station without purchasing new or replacing existing furniture or equipment, talk to your immediate supervisor. If you are already feeling discomfort, the table on page 4 will direct you to the sections in the booklet that address possible causes for your discomfort.

The Checklist on page 7 serves as a way to identify computer tasks that may expose you to the risk of injury. If you answer YES to all the questions on the Checklist, you may not need to go any further. The pages that follow the Checklist offer suggestions for improving your work station and your work practices.

You can also use this booklet as a training tool. Talk about these guidelines in your safety meetings and discuss ways to make necessary improvements.

No one is required to use the information in this booklet. This booklet is not intended to provide employers or employees with information on how to comply with Cal/OSHA regulations.

Take a Look

As you read this booklet, sit at your computer and take a good look at what you do there. You may be surprised to learn that some things you do every day may cause you pain or discomfort over time. Learn how to change your work habits! You can ease your symptoms and learn how to work pain free.

Job Tasks

Before you begin to look for risk factors, it is important to understand how your job tasks may contribute to your exposure to these risk factors. Ask yourself which tasks you perform simultaneously (at the same time). For computer users, simultaneous tasks are those tasks that are performed while keying, and include:

- A. keying / mousing (generic term for using an external pointing device)
- B. keying / mousing / writing
- C. keying / mousing / writing / using the telephone
- D. keying / mousing / writing / using the telephone / reading

When simultaneous and nonsimultaneous tasks are performed in awkward postures or with extended reaches, you increase your chances of developing an injury. **If you perform simultaneous tasks, go to pages 19-25.**

Workstation “Handedness”

Look at the direction of the work flow when performing simultaneous tasks. Generally, people are most comfortable when they work toward their dominant side. For example, if you are right-handed, your right hand is your dominant hand, and your right side is your dominant side. Does the “handedness” of your work station fit your hand dominance? In other words, does the design of the work station promote your work to flow toward your dominant hand? The “handedness” of the work station is determined by the location of the keyboard relative to the work area where other tasks are performed simultaneously with keying. When this work area (often the writing surface) is to the left of the keyboard, it is said to be a left-handed work station, and vice versa. A right-handed employee who sits at a left-handed work station will twist, turn, and reach to get to the work area to his/her left. The “handedness” of the work station is not always a concern, as in the case when only one task is performed there (e.g. keying only). **To learn more ways to make the work station fit your handedness, go to pages 22-25.**



Left-handed workstation



Right-handed workstation

Risk Factors

In computer tasks there are certain conditions or risk factors that can contribute to the development of musculoskeletal disorders (MSDs) when computer users are exposed frequently to these risk factors, or for long periods of time. The conditions for exposing a user to the risk of MSDs associated with computer use are as follows:

- Keying for long periods of time without breaks or rest
- Using force when striking the keyboard or when gripping the pointing device (e.g. mouse, trackball)
- Working with awkward neck, shoulder, elbow, wrist, or back postures
- Remaining in the same position for a long time with little or no movement (e.g. sitting, holding the mouse)
- Continuous pressure against (leaning on) the wrist rest, work surface edge, or armrest with the wrists, forearms, or elbows; or against the front edge of the chair with the back of the legs.

Do not wait until you feel pain or discomfort. Learn to change the way you work. If you understand your body posture in relationship to your computer equipment and furniture, you may, in fact, be able to prevent this kind of injury.

If you are exposed to any of these risk factors repeatedly or for long periods, you might experience pain or discomfort. If you do, refer to the pages below for improvement options. If you continue to have pain or discomfort, let your immediate supervisor know.

If you are having pain or discomfort here...	It may be related to this...	Refer to these pages...
LOWER BACK	• Chair adjustment	8- 15
	• Organization of the work station	22- 25
UPPER BACK	• Chair adjustment	13- 14
	• Keyboard height	16- 18
	• Location of the pointing device	19- 21
	• Organization of the work station	22- 25
	• Monitor height and distance	27- 28
NECK	• Placement of the document	31, 32
	• Organization of the work station	22- 25
ARMS / SHOULDERS	• Monitor height and distance	27- 28
	• Placement of the document	31, 32
	• Chair adjustment	13- 14
	• Keyboard height	16- 18
FOREARMS	• Location of the pointing device	19- 21
	• Organization of the work station	22- 25
	• Keyboard height	16- 18
WRISTS / HANDS	• Location of the pointing device	19- 21
	• Organization of the work station	22- 25
	• Keyboard height	16- 18
VISION	• Location of the pointing device	19- 21
	• Organization of the work station	22- 25
	• Monitor height and distance	27- 28
VISION	• Monitor glare	29
	• Placement of the document	31, 32

Action Goals

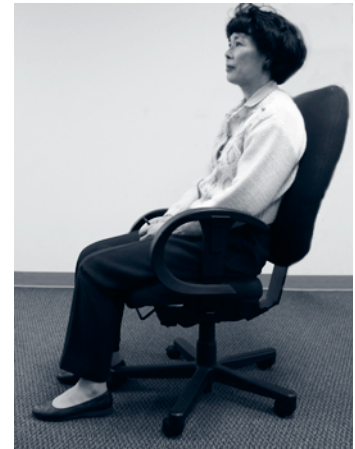
Now that you are aware of the job tasks you perform and the risk factors leading to MSDs, you are ready to look at the setup and organization of the furniture and equipment in your work space. The action goals that follow will help you reduce or eliminate some of these risks. They are written to help you work safely.

The following action goals describe the best way to work at your work station. This section will help you to know where to start looking for problems at your work station. After reading these goals, complete the Checklist on page 7. If you are unable to answer questions on the Checklist because you need additional information about an action goal, or if you answer “NO” to any item on the checklist, go to the page indicated where the action goal is covered in greater detail.

Goals

WHEN SITTING

- 1a-b. Your feet are resting comfortably on the floor or on a footrest, and your knees are slightly lower than your hips.
2. There is a 2- to 4-inch gap between the back of your knees and the front edge of the chair when your back is against the chair.
3. The curve of the chair back fits into the deepest part of the curve in your lower back.
4. The back of the chair is upright or tilted back for comfort, and provides upper back support.
5. Armrests are adjusted so that they are just slightly below your elbows when your shoulders are relaxed.
6. Armrests do not interfere with access to the keying, mousing or writing surfaces.



WHEN KEYING

- 7a. Your shoulders are relaxed, and your elbows are close to your body.
- 7b. Your elbows are bent to 90 degrees or slightly greater (inner angle).
- 7c. The tops of the “home row” keys are at the same height as your elbows, or slightly lower than your elbows.
- 7d. Your wrists are straight (not bent).



WHEN POSITIONING THE CURSOR WITH A POINTING DEVICE (using a mouse, trackball, touch pad, etc.)

8. The pointing device is close to the keyboard.



Goals

WHEN ORGANIZING THE WORK SPACE

- 9a. Reaches performed frequently are within the “near” work space (your elbows remain at your sides).
- 9b. Reaches performed occasionally are within the “near” or “mid” work space (no more than an arm’s length away).
- 9c. You are not reaching across your body to work.



WHEN VIEWING THE MONITOR

- 10a. It is in front of you and the top line of print is at or just below your eye level or even lower if you wear bifocal, trifocal, or progressive lenses; AND You are able to scan the screen from top to bottom by using only eye movements, not head movements.
- 10b. You can sit against the back of the chair and read the monitor screen from a comfortable distance, without experiencing eye fatigue, blurred vision or headaches.
- 10c. The monitor screen is free of glare.



Viewing through bifocal lenses

WHEN READING THE DOCUMENT

- 11a. The document is off the flat work surface and in your line of vision.
- 11b. The document is directly next to the monitor or between the monitor and the keyboard.
- 11c. The document is at the same distance as, or closer than, the monitor.
- 11d. You can look at the document and the monitor by moving only your eyes, not your head.



WHEN USING A NEW SOFTWARE PROGRAM OR OPERATING SYSTEM (OS)

- 12a. You are efficient in the most common tasks you perform.
- 12b. You reduce the stress and frustration you experience when you cannot complete a task.

CHECKLIST

Instructions:

Answer the questions below to determine problems that might cause MSDs. If you answer “NO,” turn to the page indicated for improvement options. If you run out of improvement options and you still have problems, contact your immediate supervisor.

GOAL pp. 9-33		YES	NO	If NO, see page:
WHEN SITTING				
1a-b	Is the chair height adjusted so that your feet rest comfortably flat on the floor or footrest, with your knees just slightly lower than the hips?			9
2	Look at the depth of the seat pan. Is there a small gap (2 to 4 inches) between the back of your legs and the front edge of the seat pan?			10
3	Does the curve of the back of the chair fit into your low back?			11
4	Does the back of the chair tilt back?			12
5	With your shoulders relaxed, are the armrests slightly below your elbows, and do your arms hang comfortably at your sides?			13
6	Can you get your chair close enough to your keying, mousing, or writing surfaces without reaching?			15
WHEN KEYING				
7a-d	With your shoulders relaxed and your fingers curved, is the home row of keys at the same height as your elbows or slightly below your elbows?			17
WHEN POSITIONING THE CURSOR WITH A POINTING DEVICE				
8	Is the pointing device positioned close to the keyboard?			20
WHEN ORGANIZING THE WORK SPACE				
9a-c	Are you able to use your work surface and equipment without over-reaching or using awkward postures?			23
WHEN VIEWING THE MONITOR				
10a	Is it in front of you and the top line of print is at or just below eye level or even lower if you wear bifocal, trifocal, or progressive lenses; AND are you able to scan the screen from top to bottom using only eye movements, not head movements?			27
10b	Can you sit against the back and read the monitor screen from a comfortable distance, without experiencing eye fatigue, blurred vision, or headaches?			28
10c	Is the monitor screen free of glare?			29
WHEN READING THE DOCUMENT				
11a-d	Is the document off the flat work surface and at the same distance as the monitor screen?			31
WHEN USING NEW SOFTWARE PROGRAMS AND OPERATING SYSTEMS				
12	Have you been trained on the software programs and operating system you are using?			33

WHEN SITTING



Awkward seated postures and lengthy periods of sitting may increase your risk of injury. It is important that you are comfortable while sitting, as remaining in an awkward seated posture can increase your fatigue level, tighten muscles, or irritate nerves. When your body is fatigued or in discomfort, the risk of injury increases, and productivity and accuracy decrease. An awkward seated posture is especially risky if it is combined with lengthy periods of sitting, or other awkward body postures, and eventually you may have trouble doing even simple tasks, such as reaching for the telephone.

When you remain in the same seated posture for a long time, your blood flow slows down and you may begin to feel tired. The muscles in your neck, shoulders, and back become fatigued. Recognize opportunities to get out of your chair and move around. Instead of reaching up to the overhead bin, stand up. Instead of reaching to the printer, place the printer farther away so you must get up and walk to it. Stand up to take a phone call. Moving around keeps the blood flowing and prevents muscle fatigue and cramping.

When your chair is properly adjusted

- 1a-b. Your feet are resting comfortably on the floor or on a footrest, and your knees are slightly lower than your hips.
2. There is a 2- 4-inch gap between the back of your knees and the front edge of the chair when your back is against the chair.
3. The curve of the chair back fits into the deepest part of the curve in your lower back.
4. The back of the chair is upright or tilted back for comfort.
5. Armrests are adjusted so that they are just slightly below your elbows when your shoulders are relaxed.
6. Armrests do not interfere with access to keying, mousing, or writing surfaces.

You may need to adjust the height of your chair every day, depending upon the job task, and the shoes you are wearing (the higher the heels, the higher the chair will be raised). If the seat pan height is changed, the keyboard and monitor will need to be adjusted, as well.

ACTION GOAL #1: Adjust the seat pan height so that

- a. Your feet rest comfortably flat on the floor, or on a footrest.
- b. Your knees are slightly lower than your hips.



IF YOU SEE THIS . . .



Your feet do not rest comfortably flat on the floor.

TRY THIS . . .



Lower the chair until your feet rest comfortably flat on the floor.

OR



Use a footrest.

IF YOU SEE THIS . . .



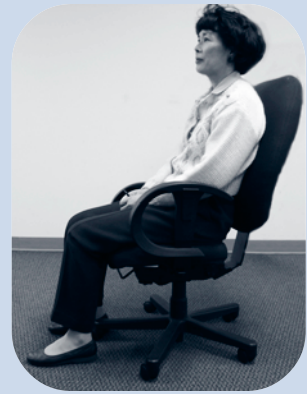
Your feet rest on the floor, but your knees are higher than your hips.

TRY THIS . . .



Raise the chair until your hips are slightly higher than your knees.

ACTION GOAL #2: Adjust the seat pan depth so that there is a 2– 4-inch gap between the back of your knees and the front edge of the chair when your back is against the chair.



IF YOU SEE THIS . . .



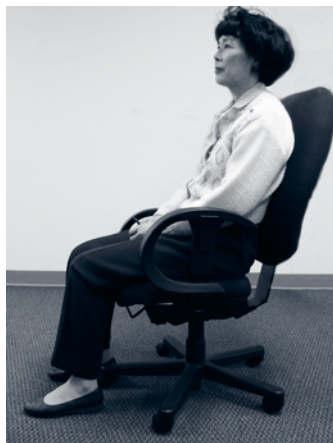
There is more than 4 inches between the front edge of the seat pan and the back of your knees.

TRY THIS . . .



Slide the seat out (forward) to make it deeper and provide more support.

OR



Use a chair with a seat pan that has a 2- to 4-inch gap between the back of your knees and the front edge of the chair when your back is against the chair.*

* Select a chair that fits and is comfortable. Be sure that the chair provides upper and lower back support. Ask for a demonstration of the adjustment features of the chair.

ACTION GOAL #3: Adjust the height of the back of the chair so that the curve of the back of the chair fits into the deepest part of the curve in your lower back.



IF YOU SEE THIS . . .



Chair back too low



Chair back too high



TRY THIS . . .



The curve in the chair back does not fit into your lower back.

Reach back to feel the curve in your lower back. Then raise or lower the chair back until it fits into the curve of your lower back;

OR

Use another chair that can be adjusted to fit your lower back.*

* Select a chair that fits and is comfortable. Be sure that the chair provides upper and lower back support. Ask for a demonstration of the adjustment features of the chair.

ACTION GOAL #4: Adjust the tilt of the back of the chair so that the back of the chair is upright or tilted back for comfort.



IF YOU SEE THIS . . .



The chair back does not tilt back slightly and rock or lock into position.

TRY THIS . . .



Use another chair that tilts back slightly and rocks or locks into position.*

* Select a chair that fits and is comfortable. Be sure that the chair provides upper and lower back support. Ask for a demonstration of the adjustment features of the chair.

ACTION GOAL #5: Adjust the armrests so that

- a: They are slightly below your elbows when your shoulders are relaxed.
- b. Your arms hang comfortably at your sides.



IF YOU SEE THIS . . .

TRY THIS . . .

*Armrests too high*

Your shoulders are raised when resting on the armrests.



With shoulders relaxed, lower the armrests to just slightly below your elbows.

IF YOU SEE THIS . . .

TRY THIS . . .

*Armrests too low*

You reach down to rest on the armrests.



Raise the armrests to just slightly below your elbows when your shoulders are relaxed.

ACTION GOAL #5 Continued

IF YOU SEE THIS . . .



The armrests cannot be adjusted to slightly below your elbows when your shoulders are relaxed.



TRY THIS . . .



Remove the armrests.



Use another chair with adjustable armrests.*

* Select a chair that fits and is comfortable. Be sure that the chair provides upper and lower back support. Ask for a demonstration of the adjustment features of the chair.

ACTION GOAL #6: Adjust the armrests so that they do not interfere with access to keying, mousing or writing surfaces.



IF YOU SEE THIS . . .



Armrests interfere with access to keying, mousing, or writing surfaces.



TRY THIS . . .



Adjust the armrests to their lowest position. In this position they cannot be used for resting.

OR



Remove the armrests.

WHEN KEYING

When the keyboard is at the right height

- 7a. Your shoulders are relaxed, and your elbows are close to your body.
- 7b. Your elbows are bent to 90 degrees, or slightly greater (inner angle).
- 7c. The tops of the “home row” keys are at the same height as your elbows, or slightly below your elbows.
- 7d. Your wrists are straight (not bent).



Home row



*Keys at elbow height
“Neutral” keyboard*



*Keys slightly below elbows
“Negative” keyboard tilt*

When you center your fingers on “home row”, your fingers must reach the top, bottom, and sides of the keyboard. The fingers and wrists do all the work and they quickly tire.

Try this keying technique*

Instead, transfer the workload from your hands to the larger muscles of your arms, elbows, and shoulders by using arm movements rather than just finger and wrist movements while keying.

You will work more comfortably and you won't tire as quickly.

Source:

* “Computing Without Pain With the MouseKeyDo System,” Norman J. Kahan, MD.

In this section, reference is made to the keyboard platform. The keyboard platform is mounted beneath the work surface, and allows you to raise, lower, and tilt the keyboard. For computer operators, it is recommended that the keyboard platform is either flat (not tilted) or tilted downwards (negative tilt). It is not recommended that the keyboard is tilted upwards (positive tilt), as this forces you to bend your wrists back.



Negative tilt



Flat or neutral (not tilted)



Positive tilt

Many desktop computer users still use the standard, or traditional, keyboard. For a description of alternative keyboards, go to

<http://www.healthycomputing.com/office/accessories/keyboard/#Keyboards>.

ACTION GOAL #7: Adjust the keyboard height so that

- a. Your shoulders are relaxed, and your elbows are close to your body.
- b. Your elbows are bent to 90 degrees, slightly greater (inner angle).
- c. The tops of the home row keys are the same height as your elbows or slightly below your elbows (negative tilt).
- d. Your wrists are straight (not bent).



IF YOU SEE THIS . . .

*Keyboard too high*

The keyboard is above elbow height.

*Keyboard too low*

The keyboard is too low and your wrists are bent.

TRY THIS . . .



Raise or lower the keyboard platform or your chair until the tops of the home row keys are at the same height as your elbows or slightly below your elbows when your shoulders are relaxed. Use a footrest if necessary.

OR



Tilt the back edge of your keyboard platform slightly downward (“negative” tilt). Your arms will tilt downward, and your elbows will open to slightly more than 90°. Don’t use the legs beneath the keyboard.

ACTION GOAL #7 Continued

IF YOU SEE THIS . . .



The keyboard is at your elbow height, but you lean on your wrists while keying.

TRY THIS . . .



Use the wrist rest only for short periods between keying. For longer periods, remove your hands from the keyboard and rest them in your lap.

WHEN POSITIONING THE CURSOR WITH A POINTING DEVICE

Pointing devices, such as the mouse and trackball, can cause computer-related injuries to the shoulders, neck, elbows, wrists, and hands. Common actions associated with such devices include reaching, gripping, pivoting at the wrist, finger clicking, and holding the button when “dragging” the mouse. Those actions and static arm posture (“mouse arm”) may cause problems eventually.

When a pointing device is used while keying, it is important that it is accessed without overreaching or using awkward postures. To accomplish this place the pointing device as close to the keyboard as possible.

When the pointing device is in the right position

8. The pointing device is close to the keyboard.

There are many improvement options for positioning the pointing device that are not covered in this section. Other comfortable positions for the pointing device that promote a flat (neutral) wrist can be used.



When using a mouse, try this technique:*

- Drop your arm and hand as one onto the mouse, with your upper arm hanging freely from your shoulder.
- Drape your hand over the mouse, with your palm on the center of the mouse and all your fingertips hanging over the front and sides (avoid the temptation to grip the mouse with your fingers).
- Make small circular motions with the mouse by making arm movements from the shoulder.
- Click the mouse button with the mid-section of your finger rather than your fingertip.



Source:

* “Computing Without Pain With the MouseKeyDo System,” Norman J. Kahan, MD.

Tips for mouse or trackball:

- Take your hand off the mouse or trackball when you are not using it, and rest your hand in your lap.
- Make sure you have enough space on the work surface to move the cursor with the mouse in one sweeping movement, rather than having to pick up and reposition the mouse.

ACTION GOAL #8: Place the pointing device so that it is close to the keyboard.



IF YOU SEE THIS . . .



The pointing device is a trackball that does not fit on the keyboard platform.

TRY THIS . . .



Use a keyboard that does not have a 10-key pad and place the trackball next to the keyboard.

OR



There are many improvement options for positioning the pointing device that are not covered in this section. Other comfortable positions for the pointing device that promote a flat (neutral) wrist can be used.

Replace the keyboard platform with an adjustable keyboard platform wide enough to fit the keyboard and the trackball. Adjust the height and tilt of the platform so that the tops of the home row keys are at your elbow height, or slightly below your elbows (negative tilt), when your shoulders are relaxed.

ACTION GOAL #8 Continued

IF YOU SEE THIS . . .



The pointing device is a mouse that does not fit on the keyboard platform.

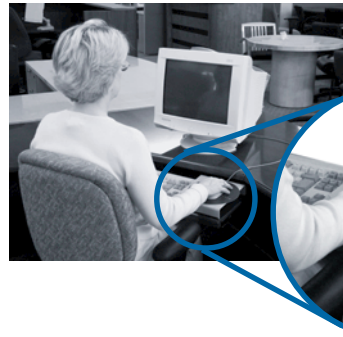
OR

IF YOU SEE THIS . . .

The pointing device is either a mouse or a trackball that does not fit on the keyboard platform.

There are many improvement options for positioning the pointing device that are not covered in this section. Other comfortable positions for the pointing device that promote a flat (neutral) wrist can be used.

TRY THIS . . .

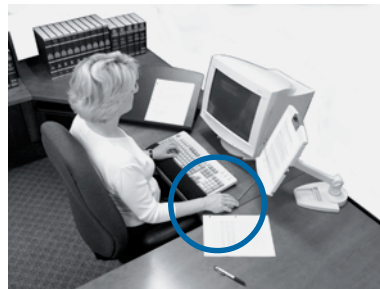


Mouse platform

Place a mouse platform over the numbers pad and use it as a mousing surface.

OR

TRY THIS . . .



Follow these steps:

1. Remove the keyboard platform;
2. Then place the keyboard and pointing device directly on the work surface, with the mouse or trackball next to the keyboard.
3. Raise the chair until the tops of the home row keys are at the same height as your elbows, or slightly below your elbows, when your shoulders are relaxed. Use a footrest, if necessary.
4. Adjust the height and distance of the monitor, if necessary.

OR



Use a keyboard with a built-in pointing device (touch pad).

ORGANIZING THE WORK SPACE



“Near” work space



“Mid” work space

Overreaching is defined as reaching to such a distance that you lean forward or to the sides while fully extending your arm. Overreaching in any direction causes fatigue, reducing productivity and accuracy and increasing the risk of injury. Reduce or eliminate overreaching by rearranging the work station.

“Near” Work space Activities

For activities performed frequently or repetitively, the work should be performed within the “near” work space, with your elbows at your sides. Within this space, you can work comfortably without stretching or leaning. Working outside this space requires you to reach, bend, twist, and so forth. These activities lead to discomfort and fatigue and can cause injuries. By working within the “near” work space, you can maximize efficiency and comfort.

“Mid” Work space Activities

Activities performed occasionally can be performed in the “mid” work space (an arm’s length away); however, this requires extension of your arm. Activities performed beyond this mid-range involve leaning and reaching and should be performed rarely.

If your work space is properly organized

- 9a.** Reaches performed frequently are within the “near” work space (your elbows remain at your sides).
- 9b.** Reaches performed occasionally are within the “near” or “mid” work space (no more than an arm’s length away).
- 9c.** You are not reaching across your body to work.



Avoid overreaching



“Near” work space



“Mid” work space



Avoid reaching across your body

ACTION GOAL #9: Organize the work space so that

- a. Reaches performed frequently are within the near work space (your elbows are at your sides).
- b. Reaches performed occasionally are within the near or mid work space (no more than an arm's length away).
- c. You are not reaching across your body to work.



IF YOU SEE THIS . . .



TRY THIS . . .



"Near" work space



"Mid" work space

You frequently lean to make reaches more than an arm's length away.

Remove unnecessary equipment and supplies from the work station;

AND

Re-organize your work space by moving all necessary equipment and supplies close, to no more than an arm's length away, or to a location where you must get up and walk to it.

ACTION GOAL #9 Continued

IF YOU SEE THIS . . .



You are using a keyboard platform and you are keying, mousing, and writing simultaneously, and you reach above and behind your keyboard to get to the pointing device or the writing surface.

TRY THIS . . .



Follow these steps:

1. Remove the keyboard platform;
2. Then place the keyboard, pointing device and writing material directly on the work surface;
3. Raise the chair until the tops of the home row keys are at the same height as your elbows, or slightly below your elbows when your shoulders are relaxed. Use a footrest, if necessary.
4. Adjust the height and distance of the monitor, if necessary.

OR



Follow these steps:

1. Replace the keyboard platform with a height- and tilt-adjustable platform that is wide enough for the keyboard and pointing device.
2. Adjust the height and tilt of the keyboard platform until the tops of the home row keys are the same height as your elbows, or slightly below your elbows (negative tilt) when your shoulders are relaxed.

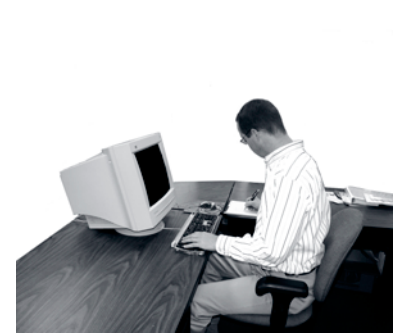
ACTION GOAL #9 Continued

IF YOU SEE THIS . . .



You reach across your body to work because:
Your work station does not match your dominant hand (handedness).

TRY THIS . . .



Reverse the placement of the computer equipment so that non-keying tasks are performed on your dominant side when you are sitting at your keyboard.

IF YOU SEE THIS . . .



You reach across your body to work because:
File drawers prevent you from having knee clearance beneath the work surface on your dominant side.

TRY THIS . . .



Reverse the placement of the file drawers so that they are beneath the work surface on your non-dominant side.

WHEN VIEWING THE MONITOR

Monitor height

The maximum height of your viewing range is established by your horizontal line of sight when you are comfortably and properly seated at your work station.

A monitor that is set too high will cause you to tip or tilt your head back to look up at the monitor. Over time, neck, shoulder, and upper back pain may result. You may also notice dry eyes because there is a tendency to blink less when looking up.

Monitor distance

Placing the monitor at a comfortable distance varies with each person. In general, the closer you are to the monitor, the harder your eyes work to keep the image in focus. You may experience eye fatigue, blurred vision, or headaches if your monitor is placed too close. On the other hand, if you lean forward to see the monitor, pull it closer to you.

If your monitor is properly adjusted

- 10a.** It is in front of you and the top line of print is at or below your horizontal line of sight or even lower if you wear bifocal, trifocal or progressive lenses.
- 10b.** You can sit against the back of the chair and read the monitor screen from a comfortable distance, without experiencing eye fatigue, blurred vision, or headaches.
- 10c.** The monitor screen is free of glare.

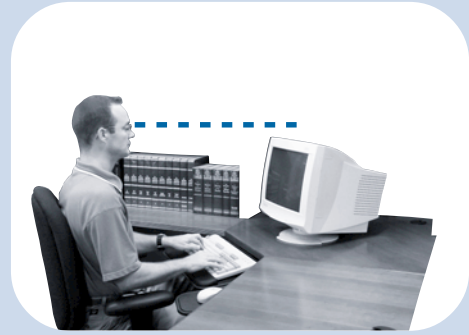


Try these techniques

1. Periodically shift your view to something in the background (behind the monitor). Give your eyes a chance to relax.
2. Periodically rest your eyes by closing them for five seconds.
3. Adjust the monitor's contrast and/or brightness (light background, dark font).
4. Zoom in to increase the display percentage.
5. Blink!

ACTION GOAL #10a: Adjust the height of the monitor so that

- It is directly in front of you and the top line of print is at or just below eye level, or lower if you wear bifocal, trifocal, or progressive lenses AND
- You are able to scan the screen from top to bottom using only eye movements, not head movements.



With bifocal, trifocal, or progressive lenses

IF YOU SEE THIS . . .



Monitor too high

The top line of print is above eye level.

TRY THIS . . .



Lower the monitor

Lower the monitor (remove the computer or monitor riser[s] from beneath the monitor) until the top line of print is at or slightly below eye level, or lower if you wear bifocal, trifocal, or progressive lenses.

OR



Raise the chair

Raise your chair until your eyes are at or just slightly above the top line of print, or even higher if you wear bifocal, trifocal or progressive lenses. Use a footrest, if necessary.

OR

IF YOU SEE THIS . . .



Monitor too low

You use head movements to scan from top to bottom of the screen.

TRY THIS . . .



With bifocal, trifocal, or progressive lenses

Raise the monitor until the top line of print is at or slightly below your eye level, or even lower if you wear bifocal, trifocal, or progressive lenses.



Without bifocal, trifocal, or progressive lenses

ACTION GOAL #10b: Start with the monitor an arm's length away. Then adjust the distance of the monitor so that you can sit against the back of the chair and read the monitor screen from a comfortable distance, without experiencing eye fatigue, blurred vision, or headaches.



IF YOU SEE THIS . . .

TRY THIS . . .



Monitor too close

You have symptoms (eye fatigue, blurred vision, or headaches).



A small change can make a big difference

Move the monitor back until you can comfortably read the screen without experiencing symptoms.

IF YOU SEE THIS . . .

TRY THIS . . .



Monitor too far

You have difficulty reading the screen, and lean forward to get a closer look.



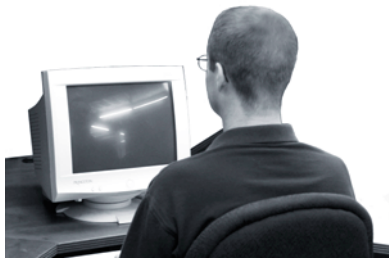
A small change can make a big difference

Move the monitor closer until you can sit back and comfortably read the screen without symptoms.

ACTION GOAL #10c: Adjust the tilt of the monitor so that the screen is free of glare.



IF YOU SEE THIS . . .



Glare on your monitor from task or overhead lighting.

TRY THIS . . .

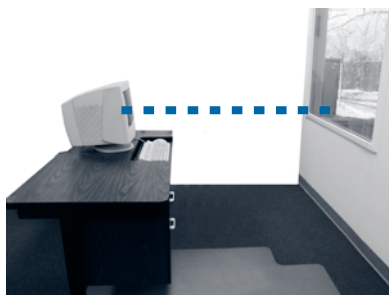


Tilt the monitor down slightly;

OR

Dim task or overhead lights; draw blinds or curtains.

IF YOU SEE THIS . . .



Glare on your monitor from windows.

TRY THIS . . .



Reposition the monitor so that it is at a right angle to the light source;

OR

Other sources of glare include light colored clothing and white papers.



Use a glare screen.



Use file folders or a screen hood

WHEN READING THE DOCUMENT

Focusing on a document requires the muscles in your eyes to contract to keep the image sharp. Each time your eyes shift from the document to the monitor they must refocus. Eventually they become fatigued. Ultimately, the result is eye fatigue, eyestrain, or headaches which can affect productivity and accuracy.

When the document is placed flat on the work surface, you will use head and neck movements to shift your view between the document and the monitor. These movements can cause neck strain if performed repeatedly, or day after day.

When the document holder is properly placed

- 11a.** The document is off the flat work surface and in your line of vision.
- 11b.** The document is directly next to the monitor, or between the monitor and the keyboard.
- 11c.** The document is at the same distance as, or closer than, the monitor.
- 11d.** You can look at the document and the monitor by moving only your eyes, not your head.



ACTION GOAL #11: Position the document so that

- a. It is off the flat worksurface and in your line of sight.
- b. It is directly next to the monitor or between the monitor and the keyboard.
- c. It is at the same distance as the monitor or closer.
- d. You can shift your view between the document and the monitor by moving only your eyes, not your head.



IF YOU SEE THIS . . .



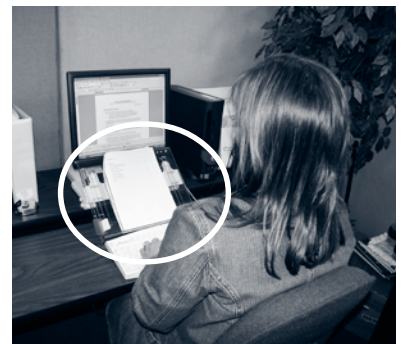
TRY THIS . . .



The document is not directly next to the monitor.

Place the document at the same height and distance as the monitor unless the print is too small to read. If the print is hard to read, place the document closer to and at the same height as the monitor.

OR



Position the document between the monitor and the keyboard.

ACTION GOAL #11 Continued

IF YOU SEE THIS . . .



The document is farther away than the monitor.

TRY THIS . . .



Use a document holder that mounts to the monitor or is positioned to either the left or right side of the monitor;

OR



Position the document between the monitor and the keyboard.

KNOW YOUR SOFTWARE PROGRAMS AND OPERATING SYSTEM...

ACTION GOAL #12: Ask your manager for instructions or training before you begin so that

- a. You are efficient in the most common tasks you perform.
- b. You reduce the stress and frustration you experience when you cannot complete a task.

Protect your ability to work! Ask your manager for help if you have not been trained on the software programs or operating system you are using.

If you need to work with a particular program or operating system, be sure to familiarize yourself with it ahead of time. Training can be as simple as a short demonstration or taking a class for a day or two. The time spent in training can pay off in big dividends in (1) preventing injuries; (2) being able to work without discomfort or pain; (3) reducing unnecessary movements; (4) saving time and getting the work done more efficiently.

Many software programs have shortcuts that allow you to quickly accomplish tasks without using a pointing device (mouse, trackball, etc.). By pressing one or more keys on the keyboard you can complete your task quickly and without the awkward postures associated with the pointing device. Learn to use the shortcuts as an alternative to the pointing device.

The Benefits of Software Training

By Anthony Andre, PhD.

Interface Analysis

In a recent usability study conducted by Interface Analysis Associates, 24 intermediate to highly experienced computer users were observed while they were attempting to perform basic tasks in common software applications. Their interactions with the software were analyzed in terms of length of time, number of mouse clicks, and successful completion of the tasks and when compared to optimal performance standards. The results showed that, on average, participants either took longer and used more mouse clicks than necessary to successfully perform common computer tasks, or they couldn't figure out how to complete a task. In the end, the study suggests that for every 8 hours of computer work, the same work could have been performed in only 40 minutes if the software training had been provided!

Impacts on You

During these periods of inefficiency, participants were observed for body postures and other behaviors, such as facial expressions (indicators of frustration or stress) and verbal utterances. These observations revealed the impact of software inefficiency in four main areas:

Time: The more inefficient we are as computer users, the more time we spend sitting in front of the computer. The negative effects of prolonged sitting include poor circulation; muscle fatigue; back, shoulder, and neck pain; eye strain; and more.

Repetitions: Inefficiency results in more mouse clicks and keystrokes, that is, higher repetitions.

Posture: Our postures change when we can't easily accomplish our goals with our computer software. For example, we lean forward, we hold the mouse with our arm outstretched and shoulder raised, and ultimately we lose the basis for the support of good body posture.

Stress: With each failed attempt to carry out a specific action or command with our computer software, we experience higher levels of stress, frustration, and time pressure.

Conclusions and Guidelines

Computer users are encouraged to explore ways to improve their computer interaction efficiency and seek training in the software programs and operating systems they use in their workplaces. Indeed, most of the participants indicated that their interactions with software would be more efficient with formal training.

TIPS TO IMPROVE THE WAY YOU WORK

- **Take micro-breaks** from repetitious activities or static postures every 30 minutes for one or two minutes before resuming that activity or posture. Find opportunities to get out of your chair and move around.
- **Place the telephone** on your non-dominant hand side. Your dominant hand will be free for writing, and cradling the telephone between your ear and shoulder while writing will not be necessary.
- **Use a telephone headset or the speaker** when performing tasks simultaneously with the telephone. This practice will prevent awkward neck and shoulder postures associated with cradling the telephone between your ear and shoulder.
- **Type with the tips of the fingers.** Less force is needed to depress the keys with the tips of the fingers. Use a light touch when keying.
- **Change postures frequently** throughout the day. Alternate working from a sitting to a standing position whenever possible. Change the tilt of the back of the chair frequently.
- **Use shortcut keys** whenever possible, instead of a pointing device (mouse, trackball, etc.).
- **Alternate hands** when using the pointing device, OR alternate between pointing devices (e.g. alternate between mouse and trackball). Use larger muscles by moving from the elbow and shoulder, rather than from the wrist, when operating the pointing device.
- **Stand up** to reach into overhead bins rather than reaching up from a sitting position, OR, lower the overhead storage bins if possible.

List of Websites

The Web sites listed below contain ergonomic information for office and industrial work settings and work techniques.

Australia OHS

<http://www.nohsc.gov.au/OHSInformation/Databases/OHSSolutions/solutionslistres.asp?Sort=Industry>

Canadian OSHA

<http://www.ccohs.ca/oshanswers/ergonomics/>

Cornell University

<http://ergo.human.cornell.edu>

Ergo Solutions

<http://www.ergosolutionsmag.com>

Ergo Web

<http://www.ergoweb.com/resources/casestudies/>

Federal OSHA

<http://www.osha.gov>

Healthy Computing

<http://www.healthycomputing.com>

Human Factors/Ergonomics Society (HFES)

<http://www.hfes.org>

Interface Analysis

<http://www.interface-analysis.com>

International Ergonomics Association (IEA)

<http://www.iea.cc>

MouseKeyDo

<http://www.mousekeydo.com>

National Institute for Occupational Safety & Health (NIOSH)

<http://www.cdc.gov/niosh/topics/>

Oregon OSHA

http://www.orosha.org/consult/ergonomic/health_ergonomics.htm

UC Berkeley/SF

<http://www.me.berkeley.edu/ergo/>

UC Davis Ag-Ergo

<http://ag-ergo.ucdavis.edu>

Washington State Labor & Industries

<http://www.lni.wa.gov/Safety/Topics/ReduceHazards/ErgoBank/default.asp>

WRITER

Fran Wagner, MS, Certified Industrial Ergonomist, First Response Ergonomics

EDITOR

Faye Ong, Associate Editor, CDE Press, California Department of Education

PHOTOGRAPHY

Rick Hight, Cal/OSHA Consultation, Research and Education

Fran Wagner, First Response Ergonomics

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Ken Jackson, Graphic Designer, Link One LLC

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Anthony Andre, PhD	Principal, Interface Analysis Associates
Dave Bare	Cal/OSHA Consultation Services
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Zin Cheung, MS, CIE	Cal/OSHA Consultation Services
Richard DaRosa, MS	Cal/OSHA Consultation Services
Mario Feletto, MS, MPH	Cal/OSHA Consultation Services
Alan Hedge, PhD, CPE	Cornell University Human Factors/Ergonomics Lab
John Howard, MD, MPH, JD, LLM	Director, National Institute for Occupational Safety & Health
Norman Kahan, MD, Director	Sports & Occupation Medical Associates/MouseKeyDo
Mike Oldridge	The Mart Office Furniture
Ann Pudoff, CIE	Bickmore Risk Services
Cheri Ruliffson	Vision Services Plan
Kristy Schultz, MS, CIE	Cal/OSHA Consultation Services

Cal/OSHA Consultation Programs

Toll-free number: 1-800-963-9424

Internet: www.dir.ca.gov

• On-site Assistance Program Area Offices



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• Voluntary Protection Program

Oakland, CA 94612
(510) 622-1081

• Research and Education Unit

Sacramento, CA 95825
(916) 574-2528

