

Installation

COIN CLIMB 1 can be installed to the hard drive of your stand-alone computers or to a network server if you have approximately 500 MB of space available. You can load it on any number of compatible Windows or Macintosh computers in your school. If you don't have space on the hard drives or network server, it can be run directly from the CD. This, however, limits use to one computer at a time.

Set-Up

COIN Climb 1 requires that QuickTime be installed. If QuickTime has already been properly implemented onto your system, skip to the next section. Otherwise, follow the instructions below.

Macintosh and Windows QuickTime Installation:

1. Log on to www.apple.com/quicktime/download
2. Select your operating system
3. Register QuickTime
4. Follow other on-screen prompts

Monitor Settings

COIN Climb 1 is designed for use with a monitor running a 640 x 480 resolution. If your monitor is set at a higher resolution, it will still work. The application will just play in a 640 x 480 window, with a black border framing the program. To fill the screen, change your monitor to 640 x 480 resolution while using the program.

QuickTime videos will look best if your computer display is set to thousands or millions of colors. This is also known as 16 or 24 bit color. Use the appropriate Control Panels or Setup options on your computer to check for monitor settings.

Running COIN Climb 1 directly from the CD-ROM Drive

COIN Climb 1 can run directly from the CD-ROM. To do this, follow the instructions below for your computer.

Macintosh Startup:

1. Insert the CD-ROM into the drive
2. Double-click the COIN Climb! K-2 icon once the disc has loaded

Windows Startup:

1. Insert the CD-ROM into the drive
2. Wait a few seconds for COIN Climb to automatically start
3. If the program does not launch automatically, go into the My Computer section. Double-click the CD-ROM drive icon and then double-click on the file Climb_K2.EXE

Copying COIN Climb 1 onto a Windows PC or Network

On a Windows PC, use Windows Explorer to create a Climb folder and then copy all of the folders and files from the Climb 1 CD into that new folder. Or, if you prefer, you can copy the files through DOS by following these instructions:

1. Click on Start and then Programs

2. Click on the MS-DOS or Command Prompt
3. If you are installing to a network drive, type the drive letter and press Enter
4. Change to the root of the drive, type CD.. and press Enter
5. Copy all the folders and files, type xcopy d: c:\Climb/s/e and press Enter
6. When you are asked if Climb is a file or directory, type D
7. When the copy is complete, type exit and press Enter to return to Windows.
8. Set sharing rights if installing on a network as follows:
 - **Novell Network:** Flag the directory as read only shareable. Go to the Command Prompt, change to the Climb directory, and type in flag *.* rosh (You must be logged in as an Administrator to make this flag.)
 - **Windows NT Network:** Go into NT Explorer and browse to the Climb folder. Right click on the folder. Click on sharing. Set the folder as able to be shared with the name of Climb. Set the number of maximum users to the maximum allowed. Set the permissions to full access for everyone. Click on OK to save changes. (You must be logged in as an Administrator to make these changes.)

Copying Coin Climb 1 onto a Macintosh Hard Drive or Network

After you put the COIN Climb 1 CD into your Macintosh, a CD icon will appear with the caption Climb! K-2. Drag this icon over your hard drive icon. This will copy the program onto your hard drive into a folder called Climb! K-2.

Troubleshooting

Problem: The printer won't print out the Tic-Tac-Know Certificates properly.

Solution: You may need to add some additional RAM to your LaserJet or InkJet printer. The certificates will not print on dot matrix printers, impact printers, or printers with low RAM.

Problem: My computer doesn't play sounds in COIN Climb 1.

Solution: The three common reasons why you do not hear sound are: incompatible sound drivers, low volume, and improperly connected peripheral speakers. Make sure your volume is turned up and not muted. Check to see that external speakers are tightly connected. If these options do not work, log on to the website for the manufacturer of your sound card. Download and install the latest sound drivers.

Problem: My computer runs very slowly when I used COIN Climb 1.

Solution: Consider adding more RAM to your computer. Faster video cards and CPU's may also increase the usability.

Problem: I can't get the career videos to play.

Solution: Make sure that you have installed the most recent version of QuickTime.