

For CX-500/400/300 User's



Roland CutChoice™ / Read At First

What's Roland CutChoice?

Roland CutChoice is a software plug-in for Adobe Illustrator and CorelDRAW. It lets you perform output to Windows or a Macintosh using these programs.

CutChoice makes it simple for you to use such features as zoom in, zoom out, and copy, making it possible to obtain high-quality cutting output.

System Requirements

Windows

Connection	: USB
Operating system	: Windows 98/Me or Windows 2000 (Windows 95 and Windows NT 4.0 are not supported.)
Compatible computers	: Models preinstalled with Windows 98, Windows Me, or Windows 2000 : Computers on which USB operation is assured by the manufacture
Compatible programs	: Adobe Illustrator 8.0/9.0, CorelDRAW 8/9/10
Supported models	: CAMM-1 PRO CX-500/400/300

Macintosh

Connection	: USB
Operating system	: Mac OS 8.6 to 9.1 (except Mac OS 9.0.2 to 9.0.3)
Compatible computers	: Computers on which USB operation is assured by the manufacturer
Compatible programs	: Adobe Illustrator 8.0/9.0
Supported models	: CAMM-1 PRO CX-500/400/300

Installation and Setup

- In the Roland CutChoice Setup CD-ROM, go into the Readme (or Help) folder and refer to the "Roland CutChoice.pdf" manual to install and set up Roland CutChoice.
- Roland CutChoice cannot be used with other than a supported cutting-machine model. During installation and setup, be sure to select the name of the model you're using.
- USB is the only type of connection that can be used when performing output from Roland CutChoice to the CX-500/400/300. Connection via a parallel cable is not possible, even if you're using Windows.
- A USB driver is required for output from Windows 98/Me. A USB driver is found on the Roland Software Package CD-ROM included with the CX-500/400/300. In "CX-500/400/300 USB Connection When Using the CAMM-1 Driver," refer to "Installing and Setting Up the Driver" to install the USB driver.
- If you're using Roland CutChoice, then use the CX-500/400/300 to set [AXIS ROTATE] to [90 deg]. For more information, go to the CX-500/400/300 User's Manual and see "5-2. Details of the Origin-point Location and Cutting Area --- Coordinate Rotation Setting."