WELCOME TO ClickMILL!

We recommend that you first read through this document to obtain a better understanding of ClickMILL. This document provides an overview of the programs and their system requirements.

The explanations here assume that you are already familiar with using in Windows. For further information about using Windows, please refer the user's manual from Microsoft Corp.

If you are reading this file with Notepad, then go to the Edit menu and click "WordWrap" to select word-wrapping and make the displayed text easier to read.

Table of Contents

- 1. Summary
- 2. System requirements
- 3. Supported Models
- 4. Installation

1. Summary

ClickMILL is a program that lets you perform milling with ease, even without a model (3D shape data). It allows you to perform drilling, chamfering, and other additional work for parts fashioned by milling, to perform surface leveling and other preparations before cutting a model, and to cut flat panels to size in rectangular or circular shapes.

2. System requirements

- Microsoft(R) Windows XP or Windows Vista (32-bit) operating system
- The minimum required CPU for the operating system
- The minimum amount of required RAM for the operating system
- 10 Mbytes or more of free hard disk space for installation
- Video card with a resolution of 1024 x 768

3. Supported Models

MDX-40A

4. Installation

To install the ClickMILL, please follow the procedures described below. You cannot run the ClickMILL directly from this installation disk.

- Installing the program from CD-ROM

Follow the instructions on the setup menu on the CD-ROM to install and set up.

If you have questions or problems, please contact your local vendor or Roland sales center.