

Sending;¬The Basics

Emacs is the NeXTSTEP front-end to the GNU Emacs editor. It is *not* emacs itself. You must have emacs already (it is distributed with NeXTSTEP).

430655_PixelRule.tiff ¬

This front-end has several advantages over running GNU Emacs inside a generic terminal emulator. These are:

913635_paste.tiff ¬ The **Alternate** key works as a meta key.

571765_paste.tiff ¬ The **Cut** and **Copy** menu commands send the region to the pasteboard.

880247_paste.tiff ↪ The **Paste** menu command sends the pasteboard to the current buffer.

30240_paste.tiff ↪ The **Undo** menu command works as expected.

658150_paste.tiff ↪ Mouse clicks are interpreted in a reasonable manner.

596310_paste.tiff ↪ It comes with a cutesy icon.

761723_paste.tiff ↪ Double-clicking on a document can cause **Emacs** to start up.

946878_paste.tiff ↪ **Emacs** now has a fully functional services menu.

441555_paste.tiff ↪ **Open** and **save** panels are available in the file menu.

406507_paste.tiff ↪ You can change the font while **Emacs** is

running.

750833_paste.tiff ↪ **Emacs** now works with **Project Builder**.

365904_PixelRule.tiff ↪

To get a tutorial on how to use GNU Emacs itself, type `C-h t`
(Control-H, then 't') in the Emacs window.

`;Open.rtfd;;↪`

1PixelDottedRulePadded.tiff ↪

To open an existing
file, choose

859325_paste.tiff ↪ Save.

File paste.tiff ↪ Open.

`;SaveChanges.rtfd;;↪`

To save a document,
choose File