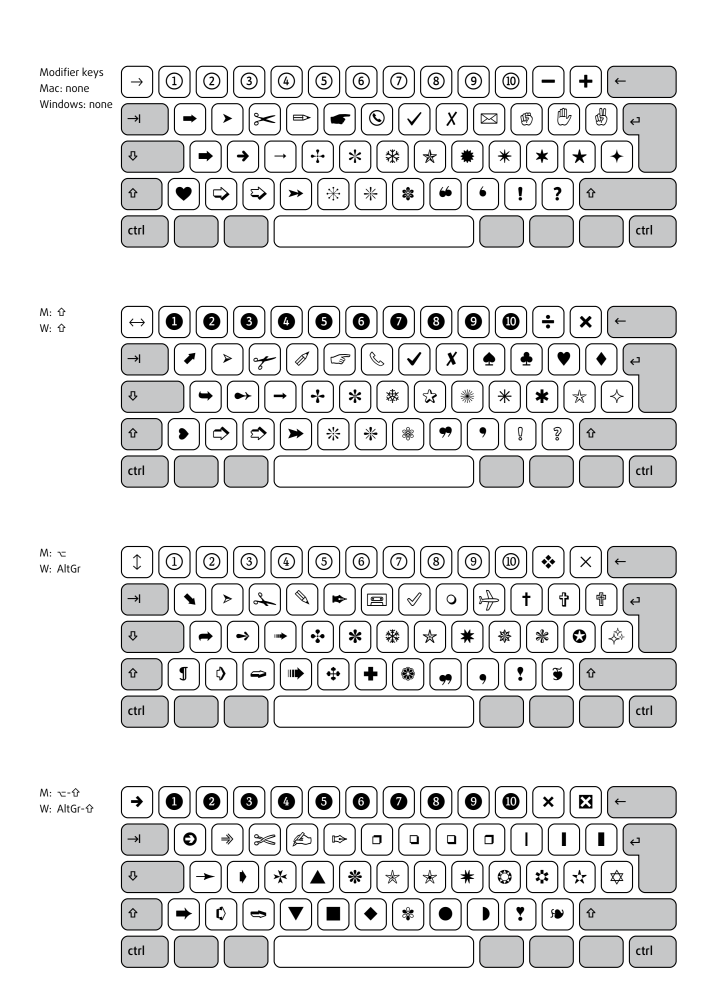
Erler Dingbats Keyboard Layout



Keyboard Layout Installation

Windows

Find the file **setup.exe** in the directory **Windows - Erler Dingbats Keyboard Layout** and double-click it. Follow the on screen instructions to install the keyboard layout.

Open the **Control Panel** and go to **Regional and Language Options.** In the **Keyboards and Languages** tab, click the **Change Keyboards...** button.

In the **General** tab under **Installed Services**, click the **Add...** button. Find your primary input language and open the tree structure by clicking on the plus signs next to the language name. Under **Keyboard** you will find the entry for Erler Dingbats. Check the box next to it and click the **OK** button.

Go to the **Language Bar** tab and choose where you want the Language Bar to appear. Click the **OK** button. You may need to restart your computer before the new keyboard layout will appear in the Language Bar.

You can now use the Language Bar to change between your standard keyboard layout and the Erler Dingbats keyboard layout.

Mac

Find the file **ErlerDingbatsKeyboardLayout.pkg** in the folder **Mac - Erler Dingbats Keyboard Layout** and double-click it. Follow the on screen instructions to install the keyboard layout.

Open **System Preferences** and go to **Language & Text.** In the **Input Sources** tab, find the entry for Erler Dingbats and check the box next to it. Check the option **Show Input menu in menu bar.** You may want to change or disable the default keyboard shortcuts for changing the input source (\mathfrak{H}-Space), as they interfere with the shortcuts used for zoom in some design applications.

You can now use the Input menu in the menu bar to change between your standard keyboard layout and the Erler Dingbats keyboard layout.

Hints

Due to the limited number of key combinations, not all symbols contained in Erler Dingbats are mapped to the keyboard. You can access a few additional dingbats via the Character Palette (Mac) or Character Map (Windows).

In Adobe® InDesign®, some of the key combinations using the \neg - Ω modifiers are used for command shortcuts and cannot be used to type the dingbat symbols. Please use the Glyphs Panel to insert the affected symbols.

© 2011 by FSI FontShop International GmbH. All information in this document is provided 'as is' without warranty of any kind, either expressed or implied, and is subject to change without notice.

All trademarks mentioned in this document are the trademarks or registered trademarks of their respective holders.

You may reproduce and distribute this document as long as you do not remove rsi's copyright information and do not make any changes in the document

Text typeface: FF Daxline by FontFont