# NuLOOQ tooldial<sup>TM</sup> Reference Manual



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# **Chapter 1** Introduction

## About the NuLOOQ tooldial

The NuLOOQ *tooldial*<sup>TM</sup> v.1 software application is a fully customizable on-demand menu system designed to facilitate quick access to tools and options within Adobe<sup>®</sup> Illustrator<sup>®</sup> CS2 software, Adobe<sup>®</sup> InDesign<sup>®</sup> CS2 software, and Adobe<sup>®</sup> Photoshop<sup>®</sup> CS2 software. The *tooldial* Menu can be specifically configured for individual users, projects, or sets of tasks within each of these software programs. In addition to your application-specific configurations, you can create System-level Menus for instant access to files, folders and applications.

## Installing the NuLOOQ tooldial Software

## **System Requirements**

System requirements for NuLOOQ tooldial installation are as follows:

- **O/S:** V10.3 or greater (Panther)
- Processor: PowerPC G4 or greater
- **Memory:** 512 MB or greater
- Disk space: 50 MB

#### **Software Requirements**

In order to take full advantage of the NuLOOQ *tooldial*'s functionality, we recommend that you have some or all of the following applications installed prior to installing your NuLOOQ *tooldial* software:

- Adobe<sup>®</sup> Illustrator<sup>®</sup> CS2
- Adobe<sup>®</sup> InDesign<sup>®</sup> CS2
- Adobe<sup>®</sup> Photoshop<sup>®</sup> CS2

## **Installation Procedure**

The following steps will guide you through the process of installing the NuLOOQ *tooldial*<sup>TM</sup> v.1 software application:

1. Open the .dmg file from your NuLOOQ tooldial software download.

#### NOTE

TO EXIT THE INSTALLER AT ANY POINT DURING THE INSTALLATION PROCESS, CLICK THE "X" BUTTON AT THE TOP LEFT CORNER OF THE INSTALLER PANE. DOING SO WILL CLOSE THE INSTALLER AND CANCEL THE INSTALLATION PROCEDURE.

- 2. Double-click on Install NuLOOQ tooldial.mpkg to start the NuLOOQ *tooldial* installation.
- 3. From the Welcome screen, click Continue to begin the installation process.
- 4. Please read the information provided on the Important Information screen about the NuLOOQ *tooldial*. You have the option to print or save this information for future reference, by clicking the Print or Save buttons at the bottom of the pane.

Once you have read the information on this screen, click the Continue button to proceed with the installation.

#### NOTE

YOU CAN CLICK THE GO BACK BUTTON ON THIS OR ANY SUBSEQUENT SCREEN TO RETURN TO THE PREVIOUS STEP IN THE INSTALLATION PROCESS.

5. You will need to read and agree to the terms of the End-User License Agreement (EULA) in order to install the NuLOOQ *tooldial* software. Once you have read this text, you may click the Print or Save buttons at the bottom of the pane to keep the information for future reference.

#### NOTE

THE EULA TEXT IS ALSO PROVIDED IN APPENDIX A AT THE END OF THIS MANUAL FOR YOUR REFERENCE.

Once you have read and understand the terms of the EULA, click Continue to proceed with the installation. An Acceptance of Terms pane will pop-up, requiring you to either Agree or Disagree with the terms of the EULA.

If you click Disagree, the Installer will return you to the EULA screen, and the installation will not continue. To exit fromt the Installer at this point, click the "X" button at the top left corner of the Installer pane.

If you click Agree, the Installer will proceed to the next step.

- 6. In the Select Destination screen, the Installer will provide you with a list of possible drives on which the NuLOOQ *tooldial* software may be installed. If your system has a single drive, that will be the only option provided. Select the drive onto which you wish to install the *tooldial*, and click Continue.
- 7. The Installation Type screen will appear. Click Install to install the NuLOOQ *tooldial* software and all plug-ins.

Should you wish to customize your installation, click the Customize button. The Custom Install screen will appear. Check the box next to the *tooldial* components you wish to install, including the NuLOOQ *tooldial* software and plug-ins, and uncheck the box next to any component you do not wish to install.

If you decide to install all plug-ins as well as the *tooldial*, simply click on the Easy Installation button at the bottom left of the Custom Install screen to return to the Installation Type screen.

When you have configured the Installation Type to your desire, click the Install button to install the NuLOOQ *tooldial* software onto your system.

#### NOTE

IF YOU HAVE PREVIOUSLY INSTALLED THE NULOOQ *TOOLDIAL* ON YOUR SYSTEM, THE INSTALL BUTTON WILL BE REPLACED BY THE UPGRADE BUTTON. EITHER BUTTON WILL INSTALL THE NULOOQ *TOOLDIAL* SOFTWARE COMPONENTS AS YOU HAVE SPECIFIED IN STEP 6.

#### WARNING

CLICKING THE INSTALL/UPGRADE BUTTON WILL INITIATE THE ACTUAL SOFTWARE INSTALLATION, SO BE SURE THAT YOU HAVE CONFIGURED THE INSTALLATION TYPE AND DESTINATION TO YOUR SATISFACTION BEFORE CLICKING THIS BUTTON.

If the Installer encounters a problem during the installation process, an alert pane will appear with information as to the specific error that occurred. You should try to correct the problem indicated in this error message before attempting to install the NuLOOQ *tooldial* software again. If you are unable to correct the problem, contact the Support number for the NuLOOQ *tooldial* (see "NuLOOQ tooldial Support" on page 3 for Support contact information).

- 8. Once the software installation has completed, the NuLOOQ *tooldial* Console will open automatically. If you are starting a thirty day trial period, click on the Activate Later button on the Activation screen. If you have purchased the NuLOOQ *tooldial* software, please enter the serial number and authorization code in the appropriate fields, and click the Activate button.
- 9. You are now ready to begin using the NuLOOQ tooldial.

## Activating the NuLOOQ tooldial

To activate your NuLOOQ *tooldial* software, open the *tooldial* Console. A pop-up will appear informing you that your copy of the NuLOOQ *tooldial* has not been activated.

		number and authorization code
	This demo version will remain	n functional for 6 days.
	Serial Number:	20
A	uthorization Code:	

You may purchase the NuLOOQ *tooldial* by clicking the Purchase button. Doing so will take you to the Logitech e-store, from where you may complete the purchase transaction.

If you purchased the NuLOOQ Professional Series, a serial number and authorization code were provided in the packaging. If you purchased the NuLOOQ *tooldial* via the internet, then a serial number and authorization code were emailed to you. Enter the serial number and authorization code in the appropriate fields, and click the Activate button to activate your NuLOOQ *tooldial*.

## NuLOOQ tooldial Support

You may obtain support for your NuLOOQ tooldial in one of the following ways:

- Telephone: Within the United States, call **702-269-3457** Mon-Fri, 6am 6pm PST
- Internet: www.logitech.com/nulooq/support

## **About This User Guide**

For clarity, this manual uses several notational conventions to present information. Lists of items or procedures that do not need to be performed in sequential order appear in bullet format:

- Item 1
- Item 2

#### NOTE

TIPS OFFER INFORMATION I ABOUT USEFUL TRICKS AND SHORTCUTS.

TIP

NOTES PROVIDE DETAILED EXPLANATIONS AND OTHER IMPORTANT INFORMATION.

#### WARNING

WARNINGS ALERT YOU TO POTENTIALLY HARMFUL CONSEQUENCES SUCH AS LOSS OF CONFIGURATIONS OR DATA.

By convention, the term "click" is used to refer to a left-button mouse click, as in "Click on the Hub at the center of the *tooldial* Menu."

# Chapter 2 The tooldial Menu



## **Quick Start**

This section will provide you with the information you need to immediately begin using the NuLOOQ *tooldial*<sup>TM</sup>. For more detailed information on using and configuring the *tooldial*, please refer to subsequent sections of this manual.

The NuLOOQ *tooldial* comes preconfigured with ready-to-use Menus for use within Adobe<sup>®</sup> Illustrator<sup>®</sup> CS2, Adobe<sup>®</sup> InDesign<sup>®</sup> CS2, Adobe<sup>®</sup> Photoshop<sup>®</sup> CS2, or at a System-level.

## Accessing the Default Menus

Each of the default *tooldial* Menus has been assigned a unique activation shortcut. In order to access the default Menus, simply follow these steps:

- Adobe Illustrator Menu: First open Adobe Illustrator CS2. Press CTRL-OPT-SPACE; the default Illustrator *tooldial* Menu will appear under your current mouse cursor location.
- Adobe InDesign Menu: First open Adobe InDesign CS2. Press CTRL-OPT-SPACE; the default InDesign *tooldial* Menu will appear under your current mouse cursor location.
- Adobe Photoshop Menu: First open Adobe Photoshop CS2. Press CTRL-OPT-SPACE; the default Photoshop *tooldial* Menu will appear under your current mouse cursor location.
- System-level Menu: You can access this menu from within any application, or from your desktop. Simply press CTRL-SPACE; the default System-level *tooldial* Menu will appear under your current mouse cursor location.

## **Using the Default Menus**

Once you have accessed the default *tooldial* Menu of your choice, you can immediately begin to use it. Once the Menu appears, simply move the mouse cursor to the

cell you wish to enable. Then click on the cell to initiate the command. A cell may contain a file, folder, or application, or an application-specific command or tool.



The *tooldial* Menu will disappear once the command has been initiated. If you wish to access the *tooldial* Menu again to open or activate another item, simply repeat the activation shortcut. The Menu will reappear under your current cursor location.

Some cells within the *tooldial* Menu will display a "+" along the outer edge of the cell, as shown in the image to the right. The "+" indicates that this cell has up to eight additional cells in an Extended Menu.



An Extended Menu is a ring of eight additional cells surrounding the

Main Menu. Click and hold on a primary cell to open the Extended Menu. You may then click on any item in the Extended Menu to activate it, just as with the Main Menu cells.



Some *tooldial* Menus in Adobe Illustrator, InDesign and Photoshop will display a Tweak Tool symbol along the outer edge of some of the cells, as shown in the image to the right. The Tweak Tool symbol indicates that the *tooldial* supports Tool Tweaking for the tool represented in that particular cell.



Tool Tweaking is the ability to set tool option values in a single step. Click and hold on the cell supporting Tool Tweaking. A feedback pane will appear. With the mouse button still held down, gently move the mouse left or right to adjust the tool option value. When you have reached the desired value, release the mouse button. The feedback pane will disappear, and the value you specified will be applied to the selected tool.

## **Basic tooldial Functionality**

The NuLOOQ *tooldial* is an on-demand personalized menu system. With the *tooldial*, you can create and save up to ten customized Menus per application, in addition to ten System-level Menus.

#### **Menu Type Definitions**

*tooldial* Menus can be defined as System- or Application-level Menus. A Systemlevel Menu will be accessible regardless of which programs you may be running, or which application is currently active. An Application-level Menu can only be opened when the host application for which is was created is running, and is the currently active application on the desktop. The NuLOOQ *tooldial* supports Adobe Illustrator CS2, InDesign CS2, and Photoshop CS2.

#### Menu Layout

The *tooldial* Menu consists of a circular configuration of eight primary cells, each of which may contain a file, folder, program or tool. The items contained within the Menu cells are fully customizable. See "tooldial Configuration" on page 11 for more information on configuring the NuLOOQ *tooldial*.



Each individual cell on the Main Menu can be linked to a second menu level of eight additional cells. This Extended Tool Menu appears as an outer ring of eight cells surrounding the Main Menu. Main Menu cells with associated Extended Menus will contain a "+" along the outer edge of the cell. Clicking on a cell in the Main Menu and holding the mouse button down will display the associated Extended Menu, if one has been created for that cell.

#### The Hub

Right-click, or CTRL-click, on the Hub at the center of a *tooldial* Menu to open the *tooldial* Options contextual menu. This menu allows you to select from the following options:

- *Help* Selecting this option opens the online Help system for the *tooldial*.
- *About the NuLOOQ tooldial* This option brings up a window displaying specific information pertaining to this version of the NuLOOQ *tooldial*.

- *Preferences* This option will open the *tooldial* Console, from which you can create, delete, or modify System- and Application-level Menus. (See "tooldial Configuration" on page 11 for more information about the *tooldial* Console.)
- *Reinstall Plug-ins* In the event that you did not have Adobe Illustrator, InDesign or Photoshop installed on your system at the time of your NuLOOQ *tooldial* installation, this option allows you to reinstall the *tooldial* plug-in(s) for the missing application(s). Please see "Reinstalling Plug-ins" on page 10 for more information about this procedure.
- *Close this NuLOOQ tooldial* Selecting this option will close the current *tooldial* Menu, without selecting any of the items within the cells.

## Using the tooldial Menu

#### Accessing the Menu

The *tooldial* Menu can be opened by a variety of methods, all of which are customizable through the *tooldial* Console (see "tooldial Configuration" on page 11 for more information). These methods include any combination of keyboard shortcuts, mouse clicks, or NuLOOQ navigator *triggerpoints*. A unique activation shortcut can be configured for each of your Menus, allowing you immediate access to any Menu.

#### NOTE

## SHORTCUT KEY SEQUENCES ASSIGNED TO *TOOLDIAL* MENUS WILL OVER-RIDE ALL OTHER SHORTCUTS WITHIN THE HOST PROGRAM.

When an activation shortcut is enabled, the associated *tooldial* Menu will appear directly under the current cursor location. To reposition the *tooldial* Menu, simply click and hold on the Hub in the center of the disk, and drag the Menu to the desired location.

To close the *tooldial* Menu, either select an item from one of the cells, press the Escape key, repeat the Menu's activation shortcut, or change your application focus (switch to a different application). Note that opening a new *tooldial* Menu will automatically close the current Menu, if one is open.

#### Selecting Items from the tooldial

To select an item from an open *tooldial* Menu, simply click on the cell containing that item. The *tooldial* will close automatically once you have made your selection, and the selected item will be enabled.

- If you select an application, then that application will be started.
- If you select a file, then that file will be opened within the appropriate application (the application will be started if it is not currently running).
- If you select an application-specific function, tool, or attribute, that item will become active within the host application.

#### NOTE

IF THE *TOOLDIAL* MENU CONTAINS AN APPLICATION-SPECIFIC MENU FUNCTION THAT HAS BEEN MADE INVISIBLE WITHIN THE HOST APPLICATION, THEN SELECTING THAT FUNCTION FROM THE *TOOLDIAL* MENU WILL NOT EXECUTE THE MENU FUNCTION. IN ORDER FOR THE *TOOLDIAL* MENU TO BE ABLE TO EXECUTE MENU FUNCTIONS WITHIN THE HOST APPLICATION, THEY MUST BE VISIBLE WITHIN THAT APPLICATION.

## **Tool Tweaking**

The NuLOOQ *tooldial* provides Tool Tweaking for certain tools, allowing you to activate a tool and set option values in one simple operation. A cell containing a Tweak tool will display a Tweak Tool symbol along the outer edge of the cell. An example of a cell containing the Tweak Tool symbol is shown in the image to the right. A list of supported tools and values that can be dynamically controlled is provided at the end of this section.



To activate a tool using the current value, simply click and release on the Menu cell containing the icon for that tool. To activate a tool and modify the value, click and hold the left mouse button over the Menu cell. A feedback pane will appear near the cursor. With the left mouse button held down, simply slide the mouse to the right to increase the value, or to the left to decrease the value.



The tool option value is displayed on the feedback pane, and will increase or decrease automatically to reflect changes made using the slider. Releasing the mouse button will activate the selected tool, with the value specified in the feedback pane.

WARNING WE RECOMMEND THAT YOU DO NOT CHANGE THE "COPY" SHORTCUT (CMD-C) FROM WITHIN THE HOST APPLICATION. DOING SO WILL INTERFERE WITH THE ABILITY OF THE TOOL TWEAKING FEATURE TO READ IN INITIAL VALUES OF THE HOST TOOLS AND FUNCTIONS.

Tool Tweaking is available for the following Adobe application tools or functions:

#### InDesign

Tweaking of the following option values is supported when a text box is selected:

- Leading
- Tracking
- Point Size

#### Photoshop

Tweaking of brush size is supported for the following brush tools:

- Color Replacement Tool 💕
- Healing Brush Tool 🌌
- Brush Tool 🖌
- Pencil Tool 🥖
- Clone Stamp Tool 4
- Pattern Stamp Tool
- History Brush Tool *3*

- Art History Tool *S*
- Eraser Tool *A*
- Background Eraser Tool 🏂
- Blur Tool 💧
- Sharpen Tool
- Smudge Tool *j*
- Dodge Tool 🔍
- Burn Tool 🚳
- Sponge Tool 🥥

## **Reinstalling Plug-ins**

The "Reinstall Plug-ins" option can be accessed from the contextual menu brought up by right-clicking on the *tooldial* Menu Hub, or from the Reinstall Plug-ins button on the Status and Activation tab of the *tooldial* Console. This option allows you to reinstall the *tooldial* plug-ins for Adobe Illustrator, InDesign or Photoshop, if one or more of those applications was not installed on your system at the time you installed the NuLOOQ *tooldial*.

Clicking the "Reinstall Plug-ins" menu option or button will automatically launch the NuLOOQ Professional Series Installer. Simply continue through the installation process as you did when first installing the NuLOOQ Professional Series. (See "Installation Procedure" on page 1 for a detailed explanation of the installation procedure.)

# Chapter 3 tooldial Configuration

The NuLOOQ *tooldial*<sup>TM</sup> Console enables you to easily configure *tooldial* Menus for your unique needs. This section will describe the Console in detail, and will explain the process of configuring the *tooldial* Menu.

00	NuLOOQ	tooldial	
	Show: [ 🎬 Global to	ooldials	÷
Name			Shortcut \$^
+ 🔍 Descripti	on: to add another tooldial		
Create a nev folders or it	dials can't be modified. v tooldial, then drag files, ems to the new tooldial.		NuLOOQ tooidial Preferences
🤊 🔍 NuLOG	<b>DQ</b> tooldial <sup>∞</sup>		Revert Apply Now

## **Accessing the Console**

The tooldial Console can be accessed in the following ways:

- Click the *tooldial* icon in the System Preferences pane's Other category, and then click on Configure NuLOOQ *tooldial* in the Status & Activation window that appears;
- Click on the Hub in the center of a *tooldial* Menu and select the "Preferences" option.

## The Show Menu

The Show pop-up menu in the top center of the Console includes options for selecting Application- or System-level *tooldial* Groups for configuration, importing and exporting Menu Sets, and for accessing the Updates and Activation information for your NuLOOQ *tooldial*.



Each of these options is described in the following sections.

#### Selecting a tooldial Group

In order to create a new *tooldial* Menu, or to edit or remove an existing Menu, you must first select the appropriate *tooldial* Group. Click on the Show pop-up menu in the top center of the Console, and select either "System", "Illustrator", "InDesign", or "Photoshop" from the list of Groups. Each of these options will bring up the set of existing Menus (if any) for that *tooldial* Group, as well as the list of available functions and menu items specific to the type of Menu you have selected.

#### Export tooldial Set

Selecting "Export tooldial Set..." from the Show menu will open an ExportPrompt window, from which you can Export all of your *tooldial* Menus as a *tooldial* Set file. The *tooldial* Set file will have a .tooldial file extension. The export process is as follows:

- 1. Select "Export tooldial Set..." from the Show menu.
- 2. In the ExportPrompt window, enter the name you wish to assign to your *tooldial* Set in the Save As field.
- 3. Either select a location from the Where pop-up menu, or click the downward arrow to the right of the Save As field. Clicking this arrow will open a Finder window from which you can browse to the destination where you wish to save the *tooldial* Set.
- 4. Click the Export button to export your *tooldial* Set.

#### Import tooldial Set

Selecting "Import tooldial Set..." from the Show menu will open an ImportPrompt Finder window, from which you can browse to the location of the *tooldial* Set you wish to import. The *tooldial* Set file will have a .tooldial file extension. Click on the desired *tooldial* Set file in the Finder window, then click the Import button; a window will appear listing all the *tooldial* Menus within that *tooldial* Set.

mport	0	Name	Shortcut	Description
	V	🗳 Global tooldials		
		Seal Adobe Illustrator CS2		
		Jen's Illustator Palletes	trigger point	1
		Jen's Illustrator tools	77	Jens Illustrator too
		🐕 Adobe InDesign CS2		300111000000
বব্ৰব্ৰ		Jen's Tooldial	<del>7</del> ~	
1		Adobe Photoshop CS2		
			 	) 4 14 (

Uncheck the boxes for those applications for which you do not wish to import *tooldial* Menus. Unchecking a box means that no Menus for that application will be imported.

By default, the Import function will merge the imported *tooldial* Menus with your existing Menus. If a name conflict occurs, a number will be appended to the imported Menu name, such as [1] or [2]. If an activation shortcut conflict appears, the shortcut

for the imported Menu will be crossed out, as in the image above, and those Menus will be imported without shortcuts. Should you wish to replace your existing *tooldial* Menus with the imported *tooldial* Set Menus, check the box in the lower portion of the Import *tooldial* Set window. This will replace all your current *tooldial* Menus with the imported *tooldial* Set Menus.

When you have selected the *tooldial* Menus you wish to import, and configured the Merge / Replace option to your satisfaction, click the Import button to import the selected Menus.

#### WARNING

CLICKING THE IMPORT BUTTON WITH THE "REPLACE CURRENT TOOLDIALS..." BOX CHECKED WILL DELETE YOUR CURRENT TOOLDIAL MENUS, SO IF YOU DO NOT WISH TO LOSE YOUR CURRENT MENUS, MAKE SURE THIS BOX IS UNCHECKED BEFORE CLICKING IMPORT.

#### **Status and Activation**

Selecting "Status & Activation" from the Show menu brings up the Status and Activation tab within the Console. See "Status and Activation Tab" on page 18 for a description of this tab.

## The Menu Pane

Name	▲ Shortcut	
Default InDesign Tools	÷ж 2	
*		
- 3/C <sub>T</sub>		

The Menu pane is the large rectangular pane in the upper portion of the Console. This pane displays the complete list of *tooldial* Menus available for the currently selected *tooldial* Group. The Menu name and the Shortcut assigned for activating each particular Menu are displayed in the Menu pane.

#### **Adding Menus**

Once you have selected the *tooldial* Group, click on the Add Menu button + at the bottom left of the Menu pane to add a new Menu to that *tooldial* Group. Alternately, you can click on the Action Item button to the right of the Add Menu button, and select "New" from the pop-up menu that appears. A new 'Untitled' Menu will appear in the list, with the Name field highlighted. Type in a name for your Menu, and hit Enter. Note that once you have entered the name for your new Menu, NuLOOQ will automatically alphabetize the new Menu into the list of existing Menus.

You have the option of entering a brief description of your new Menu in the Description field below the Menu pane. Simply click in the Description field, and type in your text. Hit the Enter key when you have finished. The description you have entered will appear automatically whenever its associated Menu is selected in the Menu pane.

#### **Configuring the Activation Shortcut**

The Shortcut column in the Menu pane lists the specific activation shortcuts that have been assigned to the Menus in the current *tooldial* Group. If a Shortcut has not been assigned, that Menu will display "Select..." in the Shortcut field. Clicking on this field will open a pop-up allowing you to specify the type of activation shortcut you wish to designate for this particular Menu.

#### NOTE

UP TO TEN NULOOQ *TOOLDIAL* MENUS PER APPLICATION CAN BE MAPPED TO ACTIVA-TION SHORTCUTS USING THE MOUSE, KEYBOARD AND/OR NULOOQ *NAVIGATOR*<sup>TM</sup>. HOWEVER, EACH UNIQUE ACTIVATION SHORTCUT CAN ONLY BE ASSIGNED TO ONE SPECIFIC MENU WITHIN EACH *TOOLDIAL* GROUP, THOUGH ACTIVATION SHORTCUTS CAN BE DUPLICATED IN DIFFERENT APPLICATION-LEVEL *TOOLDIAL* GROUPS. IF THE SAME ACTIVATION SHORTCUT IS ASSIGNED TO AN APPLICATION-LEVEL AND A SYS-TEM-LEVEL MENU, THE APPLICATION-LEVEL MENU WILL TAKE PRECEDENCE WHEN THAT APPLICATION IS RUNNING.

Activation shortcuts can be configured to any combination of keys, mouse buttons, and/or NuLOOQ navigator *triggerpoints*<sup>TM</sup>. To assign a combination of text and / or modifier keys, click on "keyboard shortcut" in the Shortcut pop-up menu. Then simply type the key combination you wish to assign. The available modifier keys are:

- Control
- Alt 🔨
- Apple **#**
- Shift 🏠
- Caps Lock 企

To assign a mouse function or NuLOOQ navigator *triggerpoint* shortcut, click on the appropriate item from the Shortcut menu. If you wish to add a modifier in combination with the mouse or *triggerpoint*, move the cursor over the item name, hold down the modifier key you wish to add, and then click on the ammended item name in the menu. Once you have assigned an activation shortcut, that shortcut will appear in the Shortcut field for the *tooldial* Menu you modified.

To change a previously assigned activation shortcut, simply click on the shortcut field in the Menu pane to bring up the Shortcut pop-up menu, and assign the new shortcut.

#### **Editing Existing Menus**

The Action Item button below the Menu pane brings up a pop-up menu with the following options:

- New Clicking on this option will add a new Menu to the Menu pane.
- Rename Clicking on this option will allow you to rename the currently selected Menu. Alternately, you can double-click on the Menu name in the Menu pane to enter a new name for your Menu.
- *Remove* Clicking on this option will remove the currently selected Menu from the current *tooldial* Group.

WARNING

THE REMOVE OPTION IS NOT REVERSIBLE, SO MAKE SURE THAT YOU HAVE SELECTED THE MENU THAT YOU WISH TO DELETE BEFORE SELECTING THIS OPTION.

## Configuring the tooldial Contents



Once you have created your new Menu, you can easily configure its contents to fit your unique needs. First, make sure that the Menu you wish to edit is selected in the Menu pane at the top of the Console.

- If your selected Menu is a System-level Menu, then simply drag any item from a Finder window directly onto a cell in the *tooldial* Menu displayed at the lower right corner of the Console.
- If your selected Menu is an Application-level Menu, then select the menu command, tool or Tweak tool from the list of available items in the Command pane at the bottom of the Console, and drag the item onto the appropriate cell on the *tooldial* Menu.

When you release the mouse button, an icon or textual description representing your selected item will appear in the cell.

If you wish to replace an existing Menu item, simply drag and drop a new item into that same cell; the new item will replace the existing one. To delete an item from a Menu cell, click on the item and drag it off the Menu, and release the mouse button.

## **Command Pane Names**

The Command pane includes the full name of each Adobe<sup>®</sup> application tool and menu command, under the Command column. For those items with particularly long names, the NuLOOQ tooldial affords you the option of entering a brief identifier of your own choosing. We recommend that you limit this user-defined name to eight characters. It need not be a unique identifier. Items to which you can assign a userdefined name will display a pencil symbol under the Abbreviations column when you select that item in the Command pane.

To add a user-defined name to an item from the Command pane, select the item and then click on the pencil symbol in the Abbreviations column to the right of the full Adobe name. A text field will appear, in which you can enter any name up to eight characters.

In cases where you have entered a user-defined name, this name will automatically appear in place of the official Adobe name in all *tooldial* cells containing that item. You do not need to re-map the tool or command onto the *tooldial* Menu(s).

To remove a user-defined name, click on the pencil next to the name you wish to remove; the Abbreviations text field will become highlighted. Then simply delete the characters from the text field. The full Adobe name will automatically replace the user-defined name in all *tooldial* Menu cells that contain that particular tool or command. You will not need to re-map the items to the *tooldial* Menu(s).

#### <u>TIP</u>

YOU CAN DRAG ITEMS DIRECTLY FROM A FINDER WINDOW ONTO MENU CELLS WITHIN THE CON-SOLE.

#### **Extended Menus**



For each of the eight primary cells within the Main Menu, you can create an additional Extended Menu containing eight additional cells, giving you a total of seventytwo possible cells to work with on a single Menu. To open an Extended Menu within the Console, simply click on one of the cells in the Main Menu. The Extended Menu will appear as an outer ring of cells encircling the Main Menu. You can then drag and drop items from the Command pane or the Finder onto these cells, just as you did on the Main Menu. When you have finished with a particular Extended Menu, simply click on the Main Menu primary cell again to close it.

If you place a Tweak tool into a Main Menu cell, there will be no Extended Menu available for that cell. If you click on the cell within the Console, rather than an Extended Menu you will see a dialog informing you that Extended Menus are not available for Main Menu cells containing Tweak tools. Should you place a Tweak tool into a cell that already contains an Extended Menu, this dialog will allow you to confirm the placement of the Tweak tool by clicking OK, or to cancel the Tweak tool placement. If you click OK, the Extended Menu for that cell will be disabled.

#### NOTE

FOR QUICK MODIFICATIONS TO THE EXTENDED MENU, SIMPLY DRAG AN ITEM FROM THE COMMAND PANE, THEN CLICK AND HOLD ON THE PARENT PRIMARY CELL IN THE MAIN MENU. THE EXTENDED MENU WILL APPEAR, AND YOU CAN DROP THE ITEM ONTO A CELL IN THE EXTENDED MENU. YOU CAN THEN CLICK ON THE PRIMARY MAIN MENU CELL TO CLOSE THE EXTENDED MENU.

The available configuration options for the various *tooldial* Groups are discussed in the following sections.

#### System-Level Menu Options

System-level Menus can be accessed regardless of which applications are running. Any file, including data or executable files, can be mapped to the *tooldial* Menu. Thus, you can configure your *tooldial* not only for one-click access to your most frequently used programs, but for one-click access to specific files within those programs as well.

As System-level Menus are independent of specific host applications, no applicationspecific tools or functions can be mapped to System-level Menus. Additionally, if any activation shortcut is assigned to both a System-level and Application-level Menu, the Application-level Menu will take precedence when that application is running.

#### Application-Level Menu Options

Application-level Menus can only be accessed from within the host application for which they were created. As such, they can contain a wide variety of application-spe-

cific tools and functions, to improve workflow and efficiency while working within those applications. The NuLOOQ *tooldial* supports all menu commands, program tools and functions available within each of the host applications. These options are organized in the Command pane under two groupings: Application Menus and Tools. The Application Menus group organization mimics the menu organization within the host application. Remember that any of these items can be placed on the *tooldial* in any configuration, to optimize your workflow.

The following applications are supported with the NuLOOQ tooldial V1.0:

- Adobe<sup>®</sup> Illustrator<sup>®</sup> CS2
- Adobe<sup>®</sup> InDesign<sup>®</sup> CS2
- Adobe<sup>®</sup> Photoshop<sup>®</sup> CS2

## **General Commands**

#### tooldial Help

You can access the online Help for the NuLOOQ *tooldial* by clicking on the *intervention* button at the bottom left of the Console. This button will bring up the Help information for *tooldial* Configuration. You can then easily navigate from there to any other Help sections you may wish to access.

#### Revert

Click the Revert button at the bottom right of the Console to undo any recent changes made to the *tooldial* settings. Clicking this button will undo all changes made since the Apply Now button was last clicked, and will revert theConsole to its last saved state.

#### **Apply Now**

Click the Apply Now button at the bottom right of the Console to save any changes you have made to the *tooldial* settings. Saved settings will be applied to the *tooldial* Group selected in the Show menu at the top of the Console.

#### WARNING

ONCE YOU CLICK THE APPLY NOW BUTTON, YOUR PREVIOUS SETTINGS WILL BE LOST, AND THE REVERT BUTTON WILL NOT BE USABLE UNTIL YOU MAKE ADDITIONAL CHANGES, SO MAKE SURE THAT YOU ARE SATISFIED WITH YOUR CHANGES BEFORE CLICKING APPLY.

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www.logitech.co	m/nulooq
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## **Status and Activation Tab**

The Status and Activation tab provides information about the NuLOOQ *tooldial* software, as well as the following functions:

- *Start/Stop NuLOOQ tooldial* Clicking the Start NuLOOQ *tooldial* button will enable the NuLOOQ *tooldial* software on your system if it is not currently enabled. Similarly, clicking the Stop NuLOOQ *tooldial* button will disable the NuLOOQ *tooldial* software on your system if it is currently enabled.
- *Reinstall Plug-ins* In the event that you did not have Adobe Illustrator, InDesign or Photoshop installed on your system at the time of your NuLOOQ *tooldial* installation, clicking this button allows you to reinstall the *tooldial* plug-in(s) for the missing application(s). Please see "Reinstalling Plug-ins" on page 10 for more information about this procedure.
- Purchase Clicking this button will launch a browser window open to the Logitech online store, from where you may purchase the NuLOOQ tooldial software.
- *Activate* Enter the Serial Number and Authorization Code that were provided with your copy of the NuLOOQ *tooldial*, and click the Activate button to activate the *tooldial*.

#### NOTE

IF YOU DOWNLOADED THE NULOOQ TOOLDIAL SOFTWARE, THE SERIAL NUMBER AND AUTHORIZATION CODE WERE EMAILED TO YOU. IF YOU PURCHASED THE NULOOQ PROFESSIONAL SERIES, THIS INFORMATION WAS INCLUDED IN THE PACKAGING.

# Appendix A End-User License Agreement (EULA)

#### Logitech Inc. Pre-Release Agreement

This Pre-Release Agreement ("Agreement") is between Logitech Inc. ("Logitech") and you, (hereinafter referred to as "Tester"). Tester shall be evaluating NuLOOQ tooldial and/or NuLOOQ navigator (hereinafter collectively referred to as the "Pre-Release Software").which shall include any updates or new versions that Tester may receive from Logitech for the term of this Agreement as specified below. This Agreement is effective immediately upon either of the following: (a) if the Tester downloads the Pre-Release Software, Tester's acceptance of this Agreement by pressing the "accept" button and Tester's first use of the Pre-Release Software; or (b) if the Tester receives the Pre-Release Software from Logitech by mail, either (i) upon Tester's acceptance of this Agreement to Logitech or (ii) upon Tester's acceptance of this Agreement by pressing the "accept" button, and Tester's first use of any Pre-Release Software. In consideration for your participation in the Pre-Release program, you will receive a free version of either the NuLOOQ tooldial and/or the NuLOOQ navigator, depending upon which product (s) you beta test, when such product becomes generally commercially available.

Tester agrees as follows to use solely for the purposes of evaluating and testing Logitech's unreleased software and any related information ("Pre-Release Software"):

#### 1.0 Confidential Information, Scope of Use and Tester Obligations

1.1 Tester agrees that the Pre-Release Software, including the existence of this Pre-Release Software, performance, features, capabilities, and potential shipment dates of the Pre-Release Software, and any other information which is identified by Logitech as confidential is "Confidential Information." Tester agrees not to disclose to or allow any third party to access or use the Confidential Information. Tester further agrees that Tester will be the only one authorized to use the Confidential Information for evaluation and/or testing and discussions with authorized representatives of Logitech. Tester agrees that Tester is not an employee or contractor of a competitor of Logitech, and Tester shall not use the Confidential Information for the creation and/ or the development of any competing products.

1.2. Tester agrees not to make any copies of the Pre-Release Software, in whole or in part, except as expressly allowed by an authorized representative of Logitech. This Agreement does not authorize Tester to make any modifications to or adaptations of any part or whole of the Pre-Release Software or to merge the Pre-Release Software into other programs or other materials, and any such modification, adaptation or merging is expressly prohibited. Tester agrees not to decompile, disassemble, or otherwise reverse engineer the Pre-Release Software.

1.3 Tester agrees to supply Logitech with prompt feedback regarding the features and functionality of the NuLOOQ tooldial and/or the NuLOOQ navigator as applicable either by email, phone or online submission.

#### 2.0 Logitech Obligations.

Logitech shall supply Tester with a copy of the Pre-Release Software and any necessary information regarding use of the Pre-Release Software.

#### 3.0 Warranty Disclaimer.

Tester understands that the Pre-Release Software is a pre-release version and does not represent a final product from Logitech. Tester also understand that the Pre-Release Software may contain, errors, "bugs" and other problems which may result in system failure or failure in the use of the Pre-Release Software or loss of data. Consequently, it is provided to Tester "AS IS", and Logitech disclaims any warranty or liability obligations to Tester of any kind. Tester understand and agrees that NEITHER LOG-ITECH NOR ANY THIRD PARTY LICENSORS OR DISTRIBUTORS ("REPRESENTATIVES") MAKE ANY EXPRESS, IMPLIED, OR STATUTORY WARRANTY OR CONDITION OF ANY KIND FOR THE SOFTWARE INCLUD-ING, BUT NOT LIMITED TO, ANY WARRANTY OR CONDITION WITH REGARD TO PRE-RELEASE PERFORMANCE, MERCHANTABILITY, OR FIT-NESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL Logitech OR ANY OF ITS REPRESENTATIVES BE LIABLE FOR (i) PUNITIVE, EXEM-PLARY OR AGGRAVATED DAMAGES; (ii) ANY DIRECT OR INDIRECT DAMAGES, INCLUDING ANY LOST PROFITS, LOST SAVINGS OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES EVEN IF LOG-ITECH OR ANY OF ITS REPRESENTATIVES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES; OR (iii) FOR ANY CLAIM BY ANY OTHER PARTY. TESTER ACKNOWLEDGES AND AGREES THAT IT BEARS THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PRE-RELEASE SOFTWARE. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or the limitations on implied warranties, so the above limitations and exclusions may not apply to you.

#### 4.0 Term and Termination.

#### 4.1 <u>Term</u>.

Tester obligations with respect to the Confidential Information as set forth above shall terminate when Tester either (i) receives written notice from Logitech that Tester can disclose the Confidential Information to someone or the public, or (ii) the Confidential Information has been disclosed to the public by Logitech or (iii) thirty-six (36) months following the date of the public release of the Pre-Release Software as a final product.

#### 4.2 Termination.

- (a) Tester may terminate the license but not the confidentiality obligations at any time by notifying Logitech and by either returning to Logitech or destroying the Pre-Release Software and related information.
- (b) Logitech may terminate Tester's license immediately if Tester fails to comply with any term or condition of this Agreement.
- (c) Logitech further reserves the right to terminate this Agreement on fifteen (15) days prior notice.
- (d) Tester agrees that upon any termination, Tester will promptly return or destroy the Pre-Release Software and related information if requested by Logitech and provide Logitech with an officer's certificate verifying such destruction. The provisions of Paragraphs 1, 3, 4.1, 5, 6 and 7 shall survive any termination of this Agreement.

#### 5.0 Proprietary Rights.

All Confidential Information, the Pre-Release Software, and any materials furnished to Tester by Logitech and any information or materials which are designated in writing to be the property of Logitech shall remain the sole property of Logitech.

#### 6.0 <u>Export</u>.

Tester acknowledges that the Pre-Release Software may be subject to U.S. export control restrictions and agrees not to export or re-export the Software in any form whatsoever outside the United States without the appropriate United States and foreign government licenses and the express written permission from Logitech.

#### 7.0 General Provisions.

7.1 This Agreement shall be governed in all respects by the internal laws of the State of California excluding its conflicts or choice of law provisions and Tester agrees to submit to personal jurisdiction in the State of California.

7.2 Notices between the parties shall be by personal delivery, facsimile transmission, or certified or registered mail, return receipt requested, and shall be deemed given upon receipt at the address of the recipient party or ten days after deposit in the mail. Addresses used shall be the ones set forth below or such other address as a party hereto shall notify the other in writing. If the notice is to Logitech, it shall be sent to the attention of:

Legal Department Logitech, Inc. 180 Knowles Drive, Suite 100 Los Gatos, CA 95032

7.3 In the event of any invalidity of any provision of this Agreement, the parties agrees that such invalidity shall not affect the validity of the remaining portions of this Agreement, and further agrees to substitute for the invalid provision a valid provision which most closely approximates the intent and economic effect of the invalid provision.

7.4 This agreement constitutes the entire understanding and agreement between the parties with respect to the subject matter addressed herein and supersedes any and all prior or contemporaneous oral or written communications with respect to the subject matter hereof, all of which are merged herein. You may not assign your rights and obligations under this agreement without the prior written consent of an authorized representative of Logitech.

7.5 You are not eligible to participate in this Prerelease Software Program if you have a possible conflict of interest which shall include being an employee of Logitech's or its subsidiaries' competitors. Such competitors include but are not limited to Wacom Technology and Spatial Freedom Inc. Logitech will view any violation of these conditions as serious and a breach of the Agreement.

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