



TOPAZ DeJPEG

HOW TO INSTALL

32-bit Photoshop and Photoshop Elements (Windows)

Important:

The DeJPEG4_setup.msi is the regular 32-bit required for both 32-bit and 64-bit Photoshop users. The DeJPEG4_x64ext.msi – the 64-bit extension package only required for 64-bit Photoshop users.

To install Topaz DeJPEG for 32-bit:

1. Close Photoshop (or your other editing program)
2. Double-click on the DeJPEG4_setup.msi file to launch the installation wizard. Please follow the on-screen commands by agreeing to the licensing terms and clicking “Next” all the way through in order to install DeJPEG into the default location.
3. Open an image in Photoshop and go to Filter -> Topaz Labs and select DeJPEG. If you forgot to close Photoshop before installing DeJPEG you will need to restart it before you can access DeJPEG. If you do not see DeJPEG listed in your Filter menu, please open up My Computer and go to C: \ Program Files \ Topaz Labs \ DeJPEG 4 \ Plug-ins and copy the “tlidejpeg4ps.8bf” file and put it into your Photoshop plug-ins folder. You can access your Photoshop plug-ins folder here: C: \ Program Files \ Adobe \ Photoshop \ Plug-ins. If there is already a topazdejpeg4 shortcut file in the plug-ins folder, please delete it. After that, please restart Photoshop and you will be able to access Topaz DeJPEG 4.

64-bit Photoshop CS4 (Windows)

To install Topaz DeJPEG for 64-bit CS4 and 64-bit Windows XP / Vista:

1. Complete steps 1 and 2 from above.
2. Double-click on the DeJPEG4_x64ext.msi file to launch the 64-bit extension installation wizard. Please follow the on-screen commands and it will automatically install Topaz DeJPEG for 64-bit Photoshop.
3. Restart Photoshop if it was open and then access DeJPEG from your Filter menu.

Photoshop CS3, CS4 and Elements 6-8 (Mac)

Go to your Apple Menu and select “About this Mac” to verify that your Mac has an Intel CPU. Topaz DeJPEG will not run on non Intel-based Macs (PowerPC’s) or anything below Photoshop CS3 or Elements 6. Also, make sure that you are NOT running Photoshop in Rosetta. If you are, you will need to disable Rosetta before you can use DeJPEG.

To install Topaz DeJPEG:

1. Close Photoshop (or your other editing program)
2. Double-click on the DeJPEG4_install launch the installation wizard. Please follow the on-screen commands by agreeing to the licensing terms and clicking “Next” all the way through in order to install DeJPEG into the default location.
3. Open an image in Photoshop and go to Filter -> Topaz Labs and select DeJPEG. If you forgot to close Photoshop before installing DeJPEG you will need to restart it before you can access DeJPEG. If you do not see DeJPEG listed in your Filter menu, please open up your Macintosh HD then navigate to Library -> Application Support -> Topaz Labs -> DeJPEG 4 -> Plug-ins. Plug-ins and copy the “tlidejpeg4” file and put it into your Photoshop plug-ins folder. You can access your Photoshop plug-ins folder here: HD -> Applications -> Photoshop -> Plug-ins. If there is already a topazdejpeg4 shortcut file in the plug-ins folder, please delete it. After that, please restart Photoshop and you will be able to access Topaz DeJPEG 4.

If you have Photoshop installed in a non-default location you will need to follow the directions in step 3 to manually add DeJPEG to your Photoshop plug-ins.

Please direct any questions you may have to: www.topazlabs.com/support