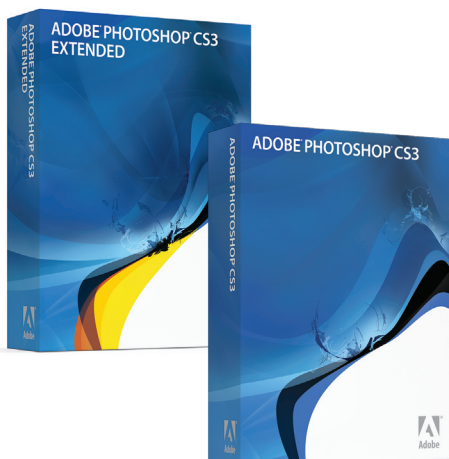


# ADOBE® PHOTOSHOP® CS3



## Support for Mac OS X Leopard

Adobe and Apple are working closely to provide a fix to a known issue running Adobe Photoshop CS3 and Photoshop CS3 Extended on Mac OS X Leopard (v10.5.1). Currently, when you enter values in numerical fields to set sizes for the brush, crop, marquee, lasso, type, and other Photoshop CS3 tools, those values revert to previously entered values when you try to apply them. While we have identified workarounds for many of the affected tools, this issue prevents people from working as precisely and intuitively as they expect. Providing a fix to customers is a top priority. Please note the following:

- The fix will be provided through an update to Mac OS X Leopard. Consequently, it is not part of the Photoshop CS3 (10.0.1) update we released on November 15, 2007. (For more information about the Photoshop CS3 (10.0.1) update, please visit [www.adobe.com/downloads](http://www.adobe.com/downloads), locate Photoshop CS3 in the list, and click Updates, then Mac.)
- Apple is collaborating closely with us to get this fix incorporated into a Mac OS X Leopard update. No public schedule is available at this time, but both companies understand the urgency of this fix.
- As soon as the appropriate update to Mac OS X Leopard is available, we will immediately alert our Photoshop users.

In the meantime, here is an overview of affected tools with reliable workarounds for some of these tools:

Overview of Issue and Workarounds	
Affected Photoshop CS3 tools	Art History tool, Blur tool, Brush tool, Burn tool, Color Replacement tool, Clone tools (all), Crop tool*, Dodge tool, Eraser tools (all), Gradient tool, Healing tools (all), History tool, Lasso tools (all)*, Line tool*, Magic Wand tool*, Marquee tools (all)*, Paint Bucket tool*, Pencil tool, Polygon tool*, Quick Selection tool, Red Eye tool, Rounded Rectangle tool*, Sharpen tool, Smudge tool, Sponge tool, Slice tool*, Type tool
Workaround for tools with sliders	Instead of typing in a number, use the sliders to change the value.
Workaround for tools with pop-up menus	Enter a value for the size but don't press Return/Enter to apply the value. Instead, choose it from the top of the Size pop-up menu to commit it.
Workaround for other tools	For certain tools, such as the Line tool, you may want to set up presets that you can load to set common sizes. Alternatively, you can restart Photoshop CS3 to clear the problem. You will then be able to enter values again. However, the issue typically re-surfaces quickly.
Additional online resources	If additional details come to light, we will document them in the online knowledgebase. You can locate the appropriate record by visiting <a href="http://www.adobe.com/go/support">www.adobe.com/go/support</a> and entering <i>kb402796</i> in the search field.

\* These tools do not have sliders or pop-up menus available for workarounds.

While it is normal to encounter a few things that require fixes when transitioning to any major new operating system release, we are committed to having Creative Suite 3 applications run smoothly on Mac OS X Leopard. We will continue to work closely with Apple to ensure the best experience for our customers.