## StereoPhoto Maker Stereo Clone Tool Instructions by David Starkman - reel3d@aol.com

- 1) Find the spot you want to clone.
- 2) If spot is on the left image, swap temporarily so that it is on the right. Cloning must always be done on the right side. (That is, cloning only copies pixels from the image that is displayed on the left side to the image that is displayed on the right side, regardless of whether it is the actual left or right of the image pair).
- 3) In Easy Adjustment, enlarge to 100% and superimpose the left and right images around the area to be cloned. This is critical for it to work properly.
- 4) Return to side-by-side view.
- 5) If the color balance or exposure of the left and right images are not matched, use the auto color adjustment to fix this before proceeding.
- 6) Move cursor near area to be cloned. (Zoom in if necessary)
- 7) Hold Down SHIFT KEY and then, at the same time hold down the LEFT CLICK mouse button. (LEFT CLICK must be held down the entire time you are cloning)
- 8) A Clone Brush will appear. Move it over the area to be cloned until the unwanted spot is made invisible. If you want to change the size, shape, or edge of the clone tool, click on EDIT and find "Clone Brush Setting" at the bottom of the popdown (or do CTRL+N) and change as desired (before you start using the clone brush).
- 9) Repeat this process for all spots to be cloned. (If both left and right images have spots to be cloned, remember to swap so that the working image is on the right side!).
- 10) When finished, swap images back to their original Left/Right orientation (if not already in that orientation) and adjust the stereo window. (If you are not familiar with manual window adjustment, then use Auto Alignment to finalize the image.)
- 11) Save the corrected image. That's it!