

AnimHelp 1.3  
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10918 Kirwick  
Houston, TX 77024

By Brian Greenstone  
AOL: BrianG19  
APPLELINK:  
PANGEASOFTWR

*AnimHelp* is a shareware utility designed to help you draw sprite-based animations. The utility came about because I am

a Mac and Super Nintendo game developer, and the artists I work with find it almost impossible to draw animating objects with applications like Painter, Studio/32, Photoshop, etc., because none of them have any kind of animation features.

Most game artists are used to working with *Deluxe Animate* on the PC, so I have designed

AnimHelp to be a substitute. The '1' and '2' keys switch frames, and the arrow keys are used to align each frame.

All you've got to do is copy each frame from your drawing program into the clipboard (via Copy or Cut) and then select either Add, Replace, or Insert in AnimHelp to include the frame in the current animation sequence. For

example, say you have a 5 frame walking animation for a dog:

- drag the lasso around frame 1
  - Cut it into the clipboard
  - click on the Animation Window
    - select Add
    - repeat this for all 5 frames
  - align each frame using the arrow keys
  - set the animation

speed from the  
Animation menu

- select Run Animation  
from the Animation menu
- click to stop the  
animation

Holding down the “2” key  
to advance a frame is a  
quick way to check your  
anim.

Selecting New from the File menu will erase all frames so you can start over.

Note that the only item in the Edit menu that does anything is Preferences. The Preferences allow you to set the bit depth of each frame. For best performance, it should be set to the depth of the screen, however, lower bit depths are better for memory. A 16 bit depth

will use twice as much RAM as an 8 bit depth.

The **SET WINDOW SIZE** menu item will change the size of the Animation window. This also changes the size of each frame's buffer. The larger you make the window, the more memory each frame will use. The smaller the window, the less memory each frame will use. You can use ResEdit to

permanently change the size of the default Animation Window. The size of the window is used when printing Anims to the printer.

**PRINT ANIM** from the File menu is a new feature which will group all of the frames of your anim and print them - as many will fit on a page. You can use this to make a flip-book type animation. Because this



feature is new, I don't know how well it will work on everyone's printer, so please let me know if you have problems. It works fine on my HP LaserJet IIp.

**Just remember that this is a shareware utility, and all I'm asking is a measly \$5. So please donate so that I can continue to do more shareware utilities and games.**

If you have any questions or problems, I can be reached at the following addresses:

Pangea Software  
10918 Kirwick  
Houston, TX 77024

or

America OnLine:  
BrianG19  
AppleLink:  
PANGEASOFTWR

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# VERSION INFO

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v1.0: It worked.

v1.1: Fixes a bug with the Replace feature. The old version did not erase the existing frame correctly, so if the new frame did not overlap the old, then both appeared. This version fixes the erase bug, and Replace works fine.

v1.2: After many people “begging” me but none

paying me any shareware money, I finally put in a Save feature so that anims can be saved and reloaded later. NOTE: If I ever get a single shareware donation for this, I'd be tempted to put a scripting feature in so that you can lay out complex animations. Heck, I might even put in QuickTime support eventually.

v1.3 Adds the ability to

change the window size  
from within the  
application instead of  
having to use ResEdit.  
Adds printing capabilities.

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## KNOWN BUGS

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1. A known bug with Print

Anim is that sometimes printing does not begin until you quit AnimHelp. I don't know why, but it just does. If it doesn't seem to do anything, then try quitting the program and your printer should suddenly come to life.

2. The program works poorly with *Brushstrokes* from Claris. *Brushstrokes* does not correctly Cut or Copy selections to the

clipboard. Rather than copying a PICT the size of the selection, it creates a PICT the size of the entire source PICT. Therefore, when you paste the selection into AnimHelp or the Scrapbook, it pastes a gigantic image rather than the tiny frame you selected. Hopefully they'll fix this in their next release because Brushstrokes is actually the best utility I've found for creating art



for video games on the Mac. It is an excellent program at an excellent price.