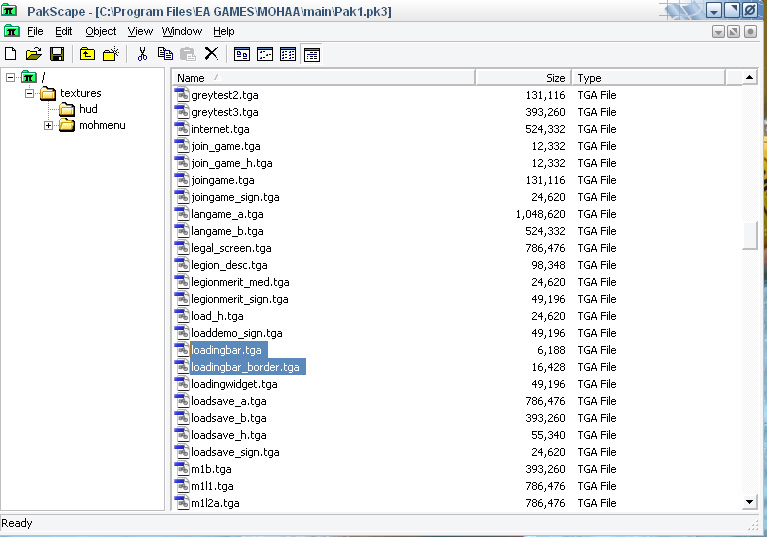
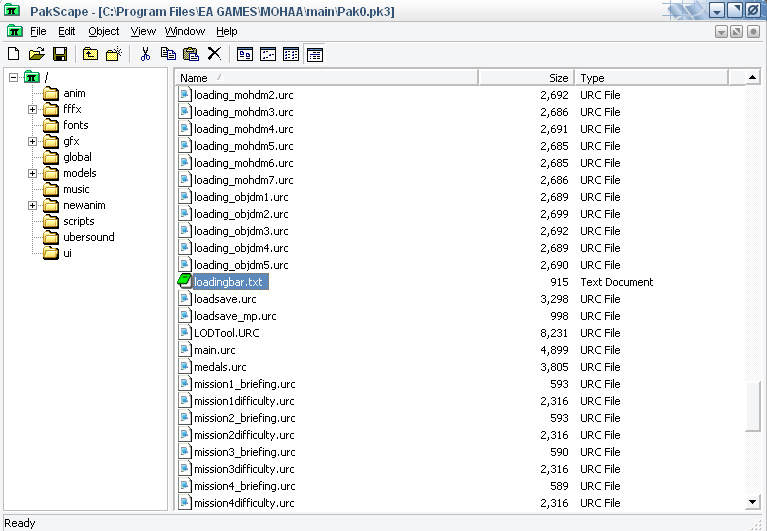
**-Custom Loading Bar**

*This tutorial will show you how to create your own custom loading bar. Let's get started!***What you will need before you begin:**  
  
*Pakscape (Or some other way to manage .pk3 files)  
  
An Image editing program: I recommend using Adobe Photoshop for this tutorial, as that is what I used. If you have a different program such as Paint Shop Pro, you're going to be on your own as far as creating your own custom loading bar and border.***Step 1: (Grabbing the source materials)**  
  
The first two files that we need are the image files that make up the loading bar (loadingbar.tga and loadingbar\_border.tga), so go to your main folder and open up pak1:  
  
*textures --> mohmenu (That's where they're located at)*



Now that you've found them, copy them and put them on your desktop. The next thing we need is loadingbar.txt, which serves as the shader for those two images. You can grab that by opening up pak0 and looking in the ui folder:



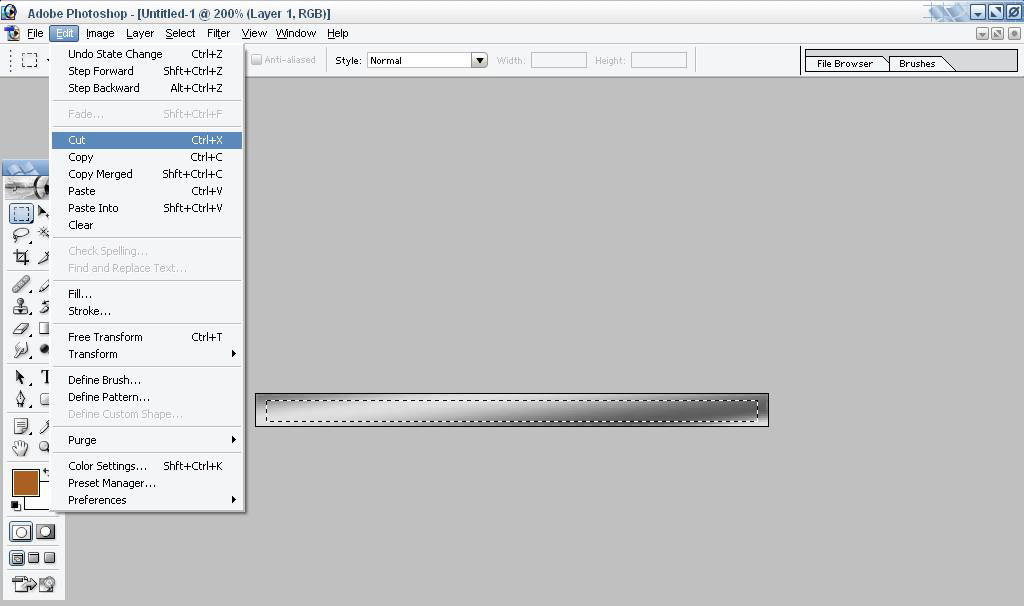
Now that we have the necessary files, we're ready to proceed to the next step.  
**Step 2: Editing Magic**  
  
You have two general options here:  
  
*-You can simply change the color of the bar that fills up as the level loads (The most common option)  
  
-You can go all out and redo the border as well for a completely original design (Takes more time but is generally worth the effort for the extra eye-candy)*  
  
For the purposes of this tutorial, we're going to go all-out. If you open up loadingbar\_border.tga, it should look like this:

http://webzoom.freewebs.com/axion9/tutorials/loadingbar/loadingbar.jpg

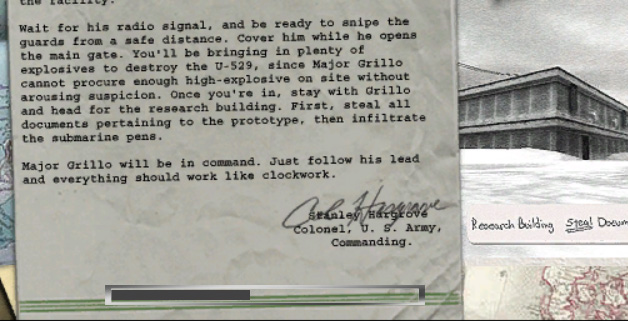
Take note that the image size is 256 x 16, because we're going to use that information later on. We're now going to create our own loading bar border, so go ahead and create a new image (The size doesn't matter, mine was 1024 x 768 pixels) with a transparent background.   
  
Select the gradient tool by pressing "G". Now set the tool to linear gradient in the Gradients Palette and choose the copper preset. Take your mouse to the top left and click and drag to the bottom right. This will create a copper gradient that will fill up your entire image.   
Next go to filter > Add Noise. Select a percentage of 12.5 and check the Gaussian and Monochromatic options. Now, go to filter > blur > motion blur. Set the angle to 0 and adjust to the distance to somewhere between 20 and 25. You should now have what looks like a big piece of brushed metal:



If you don't like the copper look and want a different color,  go to Image > Adjustments > Hue/Saturation (Or hit Ctrl + U). Check the colorize box and fiddle with the sliders until you've found a color you're satisfied with. Now, rezsize the image to the size it needs to be in the game (256 x 16). Once it's resized, we need to remove a section out of the middle for where the loading bar will show. You can do that by using the selection tool, making a rectangle insde the bar, and cutting it out. Once you've done that, save your image (use a different name).



Now, open up loadingbar.tga and edit it however you wish and save it (use a different name). We only have a few more things to do before we're done!  
**Step 3: Putting it all together in a .pk3**  
  
First, we need to modify our copy of loadingbar.txt-  
 *menu "" 640 480 NONE 1  
  
resource  
Label  
{  
name "loadingflasher"  
rect 260 448 120 24  
fgcolor 1.00 1.00 1.00 1.00  
bgcolor 0.50 0.50 0.50 0.00  
borderstyle "NONE"  
shader "loadingwidget"  
}  
resource  
Button  
{  
name "continuebutton"  
rect 272 448 96 24  
fgcolor 1.00 1.00 1.00 1.00  
bgcolor 0.50 0.50 0.50 0.00  
borderstyle "NONE"  
shader "continue"  
hovershader "continue\_h"  
clicksound "sound/menu/apply.wav"  
stuffcommand "finishloadingscreen"  
ordernumber 1  
  
}  
resource  
Label  
{  
name "loadingbar"  
rect 194 456 252 8  
fgcolor 1.00 1.00 1.00 1.00  
bgcolor 0.50 0.50 0.50 0.00  
borderstyle "NONE"  
linkcvar "loadingbar"  
statbar horizontal 0 1  
statbar\_tileshader* ***textures/mohmenu/axiontut\_loadingbar*** *<--Replace the image name here with whatever you named your loadingbar  
  
}  
resource  
Label  
{  
name "loadingbar\_border"  
rect 192 452 256 16  
fgcolor 1.00 1.00 1.00 1.00  
bgcolor 0.50 0.50 0.50 0.00  
borderstyle "NONE"  
shader "****textures/mohmenu/axiontut\_loadingbar\_border****" <-- Replace the image name here with whatever you named your loading bar border  
}  
end.*  
  
Once you've made the changes, save it. Now we're ready to pack it all up, so make a folder called textures. Create a subfolder inside named mohmenu and drop both of your loading bar images inside there. Go back to the main directory and make another folder named ui and drop your copy of loadingbar.txt in there. Now save it all as a pk3 file and load a map to test it out!



Pretty cool, huh? I've included my example .pk3 for you to download and look at:

* [Loading Bar Example](http://webzoom.freewebs.com/axion9/downloads/loadingbar.zip)