Many projects include images or items that are too big to fit on regular scanners or Scribes. Scanning these items on the foldout machine can quickly become a hassle, and the resulting images will not be as high quality as those scanned on the flatbed. For flat items like paper, it is much easier to scan the different sections of the item separately on the flatbed and then combine them in Photoshop! It is for this reason that I have created this writeup, for the convenience of all!

Here, I have a lovely image of a cat, which I would like to put on the internet. Unfortunately, this image is in two parts.

There are two ways I can remedy this situation and combine the two images:
**Method One: Let the computer do it.**

With this method, we will tap into the glorious power of preprogrammed Photoshop tools.

1. Drag the photo files you would like to stitch into Photoshop. (make sure these are the only open images. You can check which files are opened at the top bar circled in red)
2. From the top menu, select File > Automate > Photomerge

3. In the photomerge menu, click “Add Open files”
   Make sure the following are also selected
   - Layout: Auto
   - Blend Images Together
   - Geometric Distortion Correction
4. Then click OK, and let Photoshop work its magic! When it’s done, you should have a lovely large image looking something like this:

5. Examine the image by turning on/off layers
On the right hand side, you can see the image layers that were blended together.
Click on the “eye” icon to turn the layers on/off.

By turning off the layer, you will be able to see exactly where Photoshop blended the image. Zoom in, turning the layer on and off to ensure that the seam of the image blended properly. (Photoshop usually does a good job on simple images like this!)
6. Flatten Image

When you’re sure the image is stitched properly, hold shift and select all the layers. Right click, then hit “Flatten Image”, save, and you’re done!

Continue below to learn how to stitch by hand.

Tips for Scanning Documents in Sections

In order to get the best stitch out of your images, there are a few rules it is good to take note of when scanning on the flatbeds.

1. Flatten out all creases before starting.
   This is especially applicable to items like newspapers, which crumple easily. Unless unfolded, creases can obscure text, or even fold differently between scans, making the final stitched image look funny.

2. Always scan an overlap.
Notice: with these two cat images, a portion of the center of the original photograph is the same in BOTH images. This person scanned an overlap. This way, Photoshop knows where to best auto-stitch these two sections, based on the overlapping patterns. Implement this technique when scanning! Make sure all of your scans contain a little of the same information.

3. **When scanning with color targets, you only need one.**
It seems simple enough, but it’s easy to forget when scanning something big like a newspaper or a poster. You only need a color target on the first scan!

4. **DON’T change the size of your crop box between scans if you can help it!**
Having to change the scale of images if you end up stitching by hand is a real pain.

**Method Two: Do it by hand!**

Photoshop’s Photomerge will work with ANY number of images, not just two! There are, however, some flaws to this method. Photoshop merges photos by searching the images algorithmically for similar patterns and then aligning them. This means it needs something to work with. Trying to stitch together a fairly blank piece of paper (like below) is much harder for Photoshop to do.
This method is a little bit longer and a fair bit more complicated, but while it may not be more convenient than shooting on foldouts, it will **produce much better quality images**, and will work on documents that are too big for even the foldout station.

1. **Start by opening up one of the scans in Photoshop.** Then drag the second image you want to stitch **directly on top of the opened image** in photoshop.
You should see your new image placed on top of the original, and a new layer added on the right. Hit `enter` to place the file.

### 2. Adjust the Canvas

Select the Crop tool on your toolbar.
With the crop tool, drag the edge of the image in whatever direction you will need in order to fit the second image. In the example, I dragged the canvas to the right so I can fit the right side of the cat’s face in the frame.

3. Move the layer with Transform Tools
Select the layer you need to move, then grab the transform tool.

By clicking and dragging, you can move whatever layer you have selected. Move it roughly to where you think it should be. Then press enter.
4. Line up the layers more accurately by lowering the Opacity.

Now that we have the image in place, we can go through and line up the layers exactly. In the layer settings for the new layer you just placed, go and turn down the opacity to about 50%. This will allow you to see exactly what the layers look like where they overlap.
As you can see, my images aren’t perfectly aligned. Because of this, the middle of the image appears fuzzy, and you can see double copies of everything.

To fix this, Select the top layer and use the transform tool again. Instead of dragging with the mouse, you can use the arrow keys to make minute adjustments until the image is perfectly sharp and the layers are aligned perfectly (see below). You should zoom in close to check your work. When you’ve finished the transform, press Return.

Now that the images are aligned properly, we’ll turn the opacity on the top layer back up to 100% and take a look at the finished product!
On closer inspection of my image, I can’t find any hard lines or distortion along the seam between the two layers, but often your real life scans won’t line up this perfectly, so continue to learn about more tools to fix it!
Helpful Tools:

Layer Masks

*For fixing seam lines or distortion along the layer edges*

**Layer Masks:** allows you to “mask” out parts of a layer, which is kind of like erasing--except the parts you erase don’t permanently disappear, so you don’t lose any image data if you make a mistake.

1. **Create a Layer Mask**

   With the top layer selected, you’ll want to click on this button down here, which will create what’s called a “**layer (or vector) mask**” on that layer.

![Layer Mask example](image)

You will get a blank white layer that pops up next to the one you have selected:
2. Select Brush and adjust brush settings

Switch to the brush tool (hotkey B on the keyboard), make sure your foreground color is set to black:

If your brush tool is selected, you can change its settings on the top left of the top bar. Set it to a hardness of 0% and an opacity of 50% or lower.
3. Paint along seam line

Find a seam line (where your layers overlap), and start painting along it until the images blur smoothly into each other. You want it to look like it was scanned as one image!

**EXAMPLE:**

Before:

![Before Image]

After:

![After Image]

Much better, yeah?

4. Flatten your image, by right clicking on one of the layers and selecting “flatten image”.
Layer mask painting tips:

- Always make sure the layer mask (white box next to the layer) is selected. Otherwise you will paint on the image itself.
- Painting with black will erase the layer
- Painting with white will bring the layer back
- Press ‘D’ to instantly make the foreground color black and background color white
- Toggle the foreground/background color with ‘X’

Puppet Warp

For slightly moving and shifting pixels without damaging the entire image.

Puppet Warp: A tool that lets you place pins and move the pixels around those pins

Lining up small portions of images:

Here is a map that Photoshop has photomerged.
However, closer inspection shows that there are small parts that Photoshop has not lined up correctly.

This is how we will fix it with Puppet Warp!
1. **Merge the Layers** (don’t flatten--save that for the very end, when all fixes are done)

![Merge Layers](image1)

2. **Use Polygon Lasso Tool** to select an area that you want to move. (Lasso Tool could work too. However, Polygon Allows you to select with straight lines. Click to place edges of your selection, and double click to close the selection)

![Lasso Tool](image2)
Here I selected the entire right portion of the line so I can slightly move the whole thing. If I selected only part of this line, I would create even more discrepancies. Select from edge to edge!

3. Duplicate your selected pixels onto a new layer

I don’t want to start moving the pixels on my original layer. Otherwise, it would start showing the transparent background underneath and damage my original image. New layers are always safer!

With the desired area selected, click “Command J” and your selection will now be isolated on its own “Layer 1” in your layers panel. This is what we will be moving.
4. Select Puppet Warp to use on your new layer

Edit > Puppet Warp

You’ll get a weird-looking grid around your layer:
5. Place pins and move!

**Important notes on how pins work:** Wherever you place a pin, it will “glue” down that area of pixels--only the activated pin will move. You activate a pin by clicking on it and a little white circle will appear in the middle. Use the **arrow keys** to move your activated pin. You will notice that the other pins don’t move.

![Image of pins and warp](image)

This part is a trial and error game--try moving different pins up and down slightly until it looks right! Placing more pins will make the movements smaller and more restricted, so use as many as your situation calls for. It is often safe to place pins at the top and bottom (or start and finish) of an area that you want to move, such as a line, like above. That way, the entire line won’t get too warped as you move pins.

6. Hit Enter to finish puppet warp, merge layers, and repeat for all areas that need it!

![Image of finished warp](image)
Lining up entire layers

So I've followed the “Do it by hand” method, and there are still small parts of the layers that are not lining up correctly. I can see the discrepancy here when I turn the opacity down on one layer.

I can use puppet warp to nicely put those areas back in place!
1. Click on the layer you want to move, turn the opacity down, then go Edit>Puppet Warp, and place pins where you DON’T want to move.

2. Place pins near the areas you want to nudge. Use the arrow keys on your activated pin and move it until it lines up with the layer underneath it.

WARNING: If you don’t have enough pins gluing the rest of your image down, those other areas will start to move too! Always keep an eye on how everything moves when you move pin.

Pro-tip: Lining up the edge/seam of the layer is the most important part—that is where we will blend with a layer mask, so we need the seam to be perfect. Areas farther away from the seam/edges will not be noticeable once you turn the opacity back up.

3. Confirm your puppet warp with Enter and blend seam with layer mask.
See Layer mask portion for more help with blending seams.
Correcting bent/ droopy scrolls

When Photoshop merges images that are really long or wide, like scrolls, it has a hard time keeping it straight. We will be using puppet warp on a much larger scale for this process. Review the process above for more details on how the tool works.

Here are few stitches that Photoshop has tried to merge. For whatever reason, it’s drooping.

1. Merge layers
2. Grab puppet warp
   For this process, it’s ok to use puppet warp on the original layer since we are working with the whole image
3. Place pins
For this example, I placed a lot of pins on the left side of the image because I don’t want that area to move. I placed one pin in the middle of the area I want to adjust, which is near the right end.

4. Adjust with arrow keys

Just by pressing up on the arrow key, I was able to move this entire portion up without distorting the rest of the image!

Crop and flatten to finish!
For moving pixels side-to-side or up-and-down

Puppet Warp works great when you need to finely bend pixels, but sometimes you need to move things directly sideways or up/down. Transform tool is your best tool to move pieces as a whole.

Here is a map that Photoshop stitched.

However, closer inspection shows that some edges didn’t line up well.

Rather than use puppet warp to bend in the edge into become flush, I’m going to move an entire piece with transform tools.
1. Select area you want to move with Polygon Lasso Tool

Selection is easy for this piece because the map and background are plain in this area. I’m not ruining any text or information if I move this area. Be aware of your selection, because you don’t want to displace important information!

2. Duplicate the Selection onto its own layer with Command+J

3. Grab the transform tool

4. With the new layer selected, click arrow keys to start moving the pixels.

For this example I moved the entire selection to the left a little until it was in line with the upper edge. It only took about 3-4 left-arrow clicks.

5. Use Spot Healing Brush to fix any blemishes

Now that they are in line, we might need to fix little discrepancies that came with the move.
The **Spot Healing Brush Tool**: references pixels nearby and fills in wherever you click with similar looking pixels.

Grab the little band-aid with a dotted circle around it (not to be confused with the normal Healing Brush Tool)

Just click on any area you want to heal! Use a fairly **small** brush size.

Healed!

6. Merge Layers and finish!
Inserting Black Backgrounds

Because we might scan stitches that have different amounts of black background showing, a photomerged image will not give an even amount of black background around all sides.

Here is a document that was stitched by Photoshop. You can see that the stitches had all different sizes of black border, and we can’t get a good crop from this:

1. **Merge layers (don’t flatten)**

   Shift+ select all layers, then right click over a layer and click “Merge Layers”.

![Image of a stitched document with Photoshop interface showing layers and channels with a map image and a right-click menu over a layer with options including "Merge Layers".]
2. Grab the Wand Tool

Wand tool: selects pixels of similar color that are next to each other.

3. Click on any area of the black background.

You should see “marching ants” appear around the black background. It’s ok if it doesn’t cover 100% of the background--just as long as it gets most!
4. Refine Selection with “Select and Mask” (very important or your selection will look really jagged)

With wand tool still selected, click “Select and Mask” on the top menu. When the new menu opens, head to the right hand side and change the following:

Smooth slider: 10
Contrast: 4%

Press ok.

5. Invert the selection
Go to Select>Inverse OR press Shift+Command+I
6. Add a layer mask with the current selection

Now you should see your image with the background (mostly) cut out and a transparent background. You should also see a black and white layer mask next to layer thumbnail.
7. Paint out any remaining background

Press B to select the brush tool, make sure your layer mask is selected and that your foreground color is black. (See the Layer mask portion of this write up for more help)

Paint away any residue!
8. Insert a new background file.

A. Choose an appropriate size of background. The specs for the backgrounds are in the file name.

   *Warning: the 400 ppi tif backgrounds are HUGE. They may take a while to manage.*

B. Drag the file from finder **directly onto your image**

C. Move the black background layer **UNDER** your original layer
Now we have a lot more background to work with, and cropping will be much easier.