

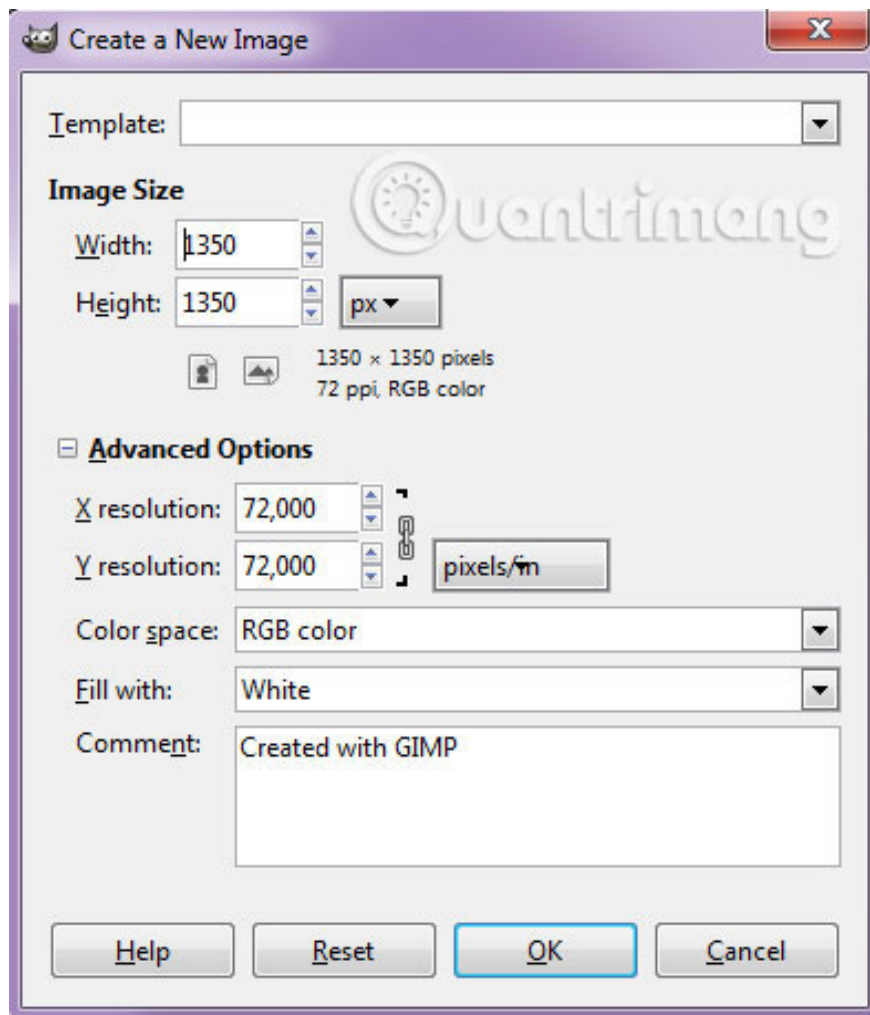
Merge multiple photos into one common frame using GIMP

In today's article, you will learn how to merge multiple photos into one frame using the GIMP tool. Find out how to do it right away with TipsMake.com!

In today's article, you will learn how to combine images with the GIMP tool, namely, to merge multiple photos into one frame. The article will use the standard line (**Image> Guide> New Guides (by percent)**) to precisely position the image, go to **File> Open As Layers** to insert the image and **Tools> Selection Tools> Rectangle Select** to draw the selection. . Find out how to do it right away with TipsMake.com!

1. Create a new image

Go to **File> New** to open the **Create a new image** dialog box. Here you can set the width and height of the new image. Enter the initial value for the width of **1350px** and the height is **1350px** manually or through the up and down arrows, then click **OK**.



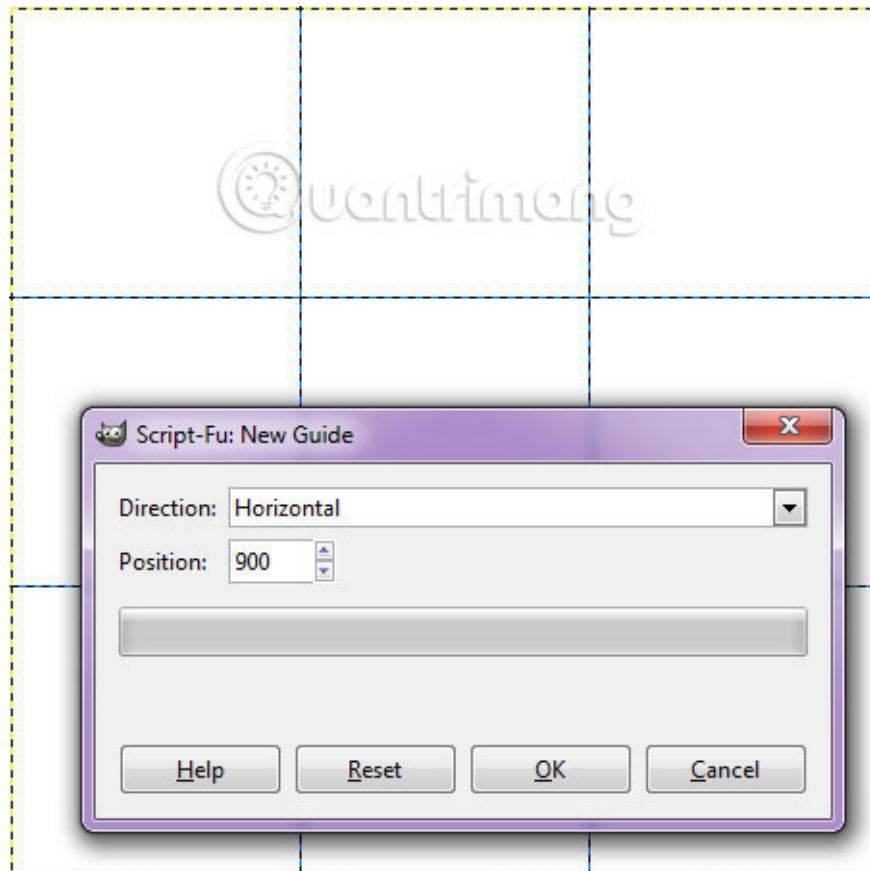
2. Create a calibration curve

Now, we need to put many small images into the newly created images correctly. We will have to use standard lines, a flexible positioning support tool. Calibration curves are horizontal or vertical lines that you can temporarily display on an image while working with it.

1. Create 2 horizontal lines. Go to **Image> Guide> New Guides** . In the dialog box, select **Direction** as **Horizontal**, enter **450** on **Position** and click **OK**. Repeat this step for **Position: 900**.
2. Now create two vertical lines. Go to **Image> Guide> New Guides** . In the dialog box, select **Direction** as **Vertical**, enter **450** on **Position** and click **OK**. Repeat this step for **Position: 900**.

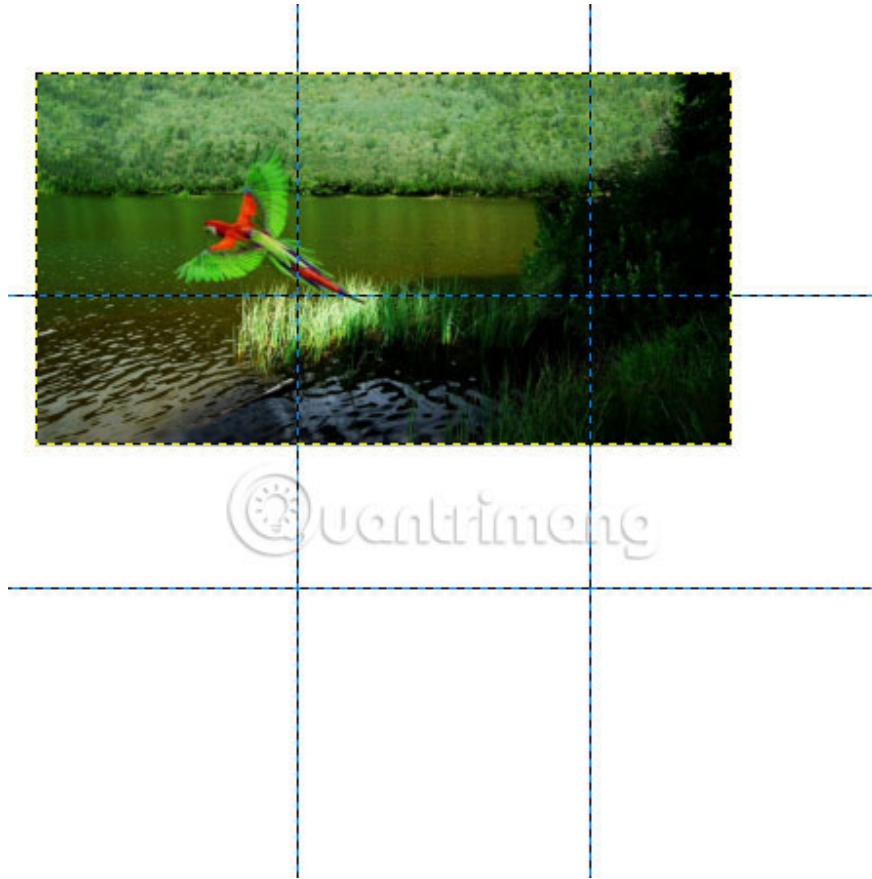
If you don't see the standard lines, go to **View> Show Guides** .

Snapping is a useful feature in GIMP, allowing you to align images according to the standard curve. Select **View> Snap to Guides** to enable snapping, then align any image you want.



3. Insert the image into the calibration line

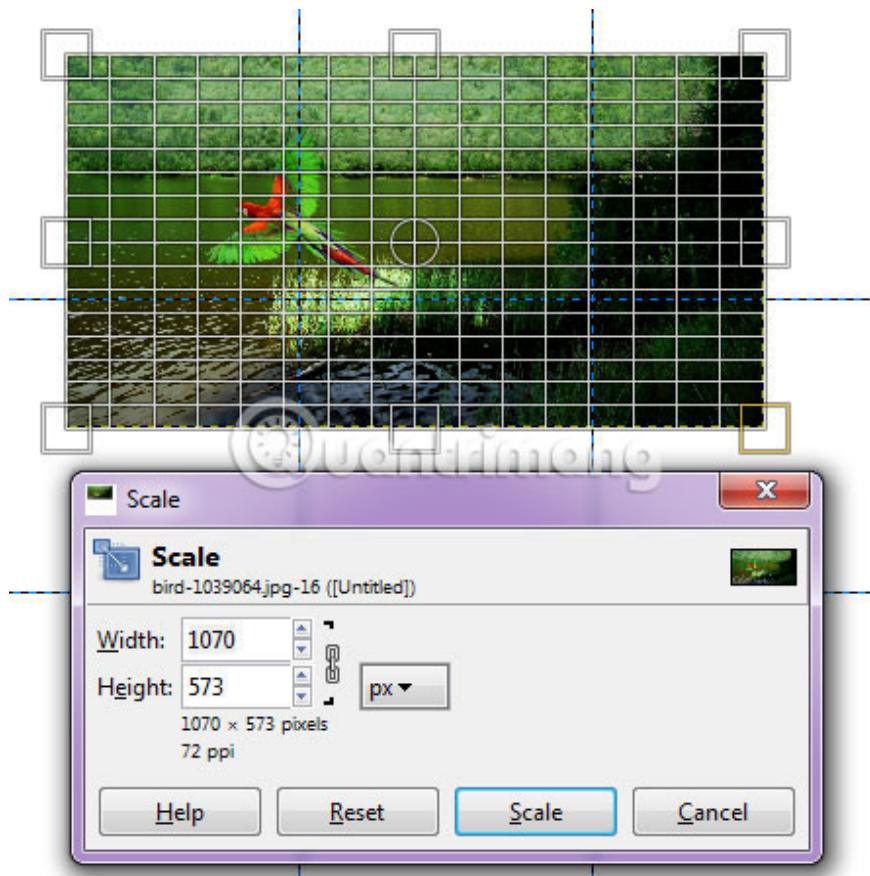
Go to **File> Open As Layers** in the top menu to open the image you want to insert. Click on the image, then click **Open**.



4. Adjust the image

You can now edit the image as follows:

1. Use **Tools> Transform Tools> Scale** to resize the image. Click anywhere in the image. In the **Scale** dialog box , click the leash icon to keep the image from deforming. Enter new values ??for the width and height of the image manually or through the up and down arrows. Click the **Scale** button when done.
2. Use **Tools> Transform Tools> Move** to move the image. Click and hold anywhere in the image and drag.



5. Create a selection then duplicate the layer

Go to **Tools> Selection Tools> Rectangle Select** . To create a selection, drag the mouse over a part of the image, go to **Edit> Copy** , **Edit> Paste** and then use **Layer> To New Layer** . You can now delete the layer of the original image.

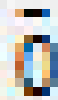
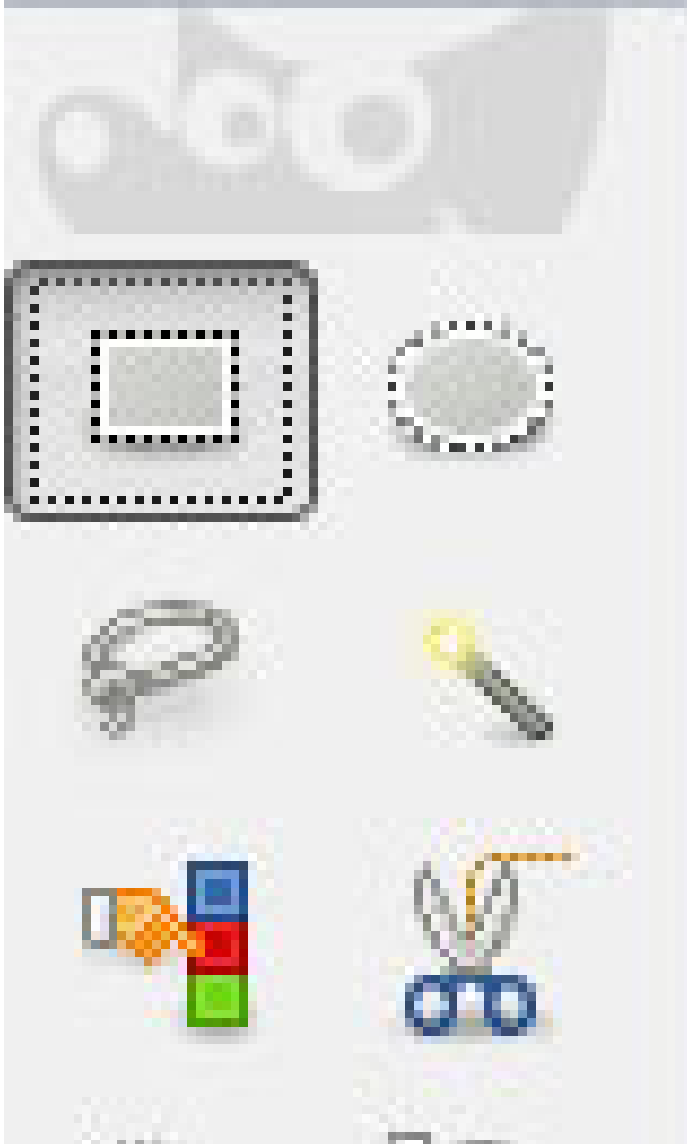


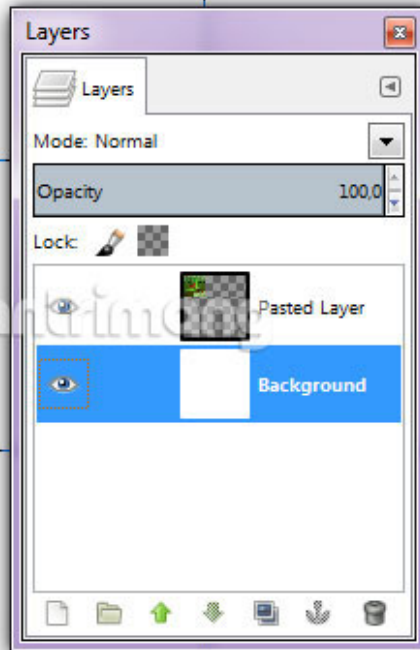
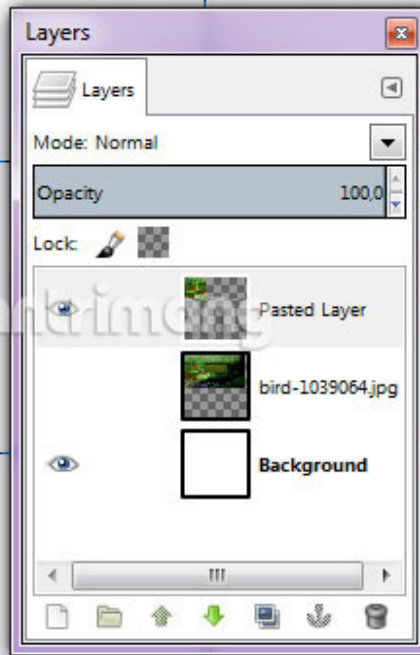
*[Untitled]-3.0

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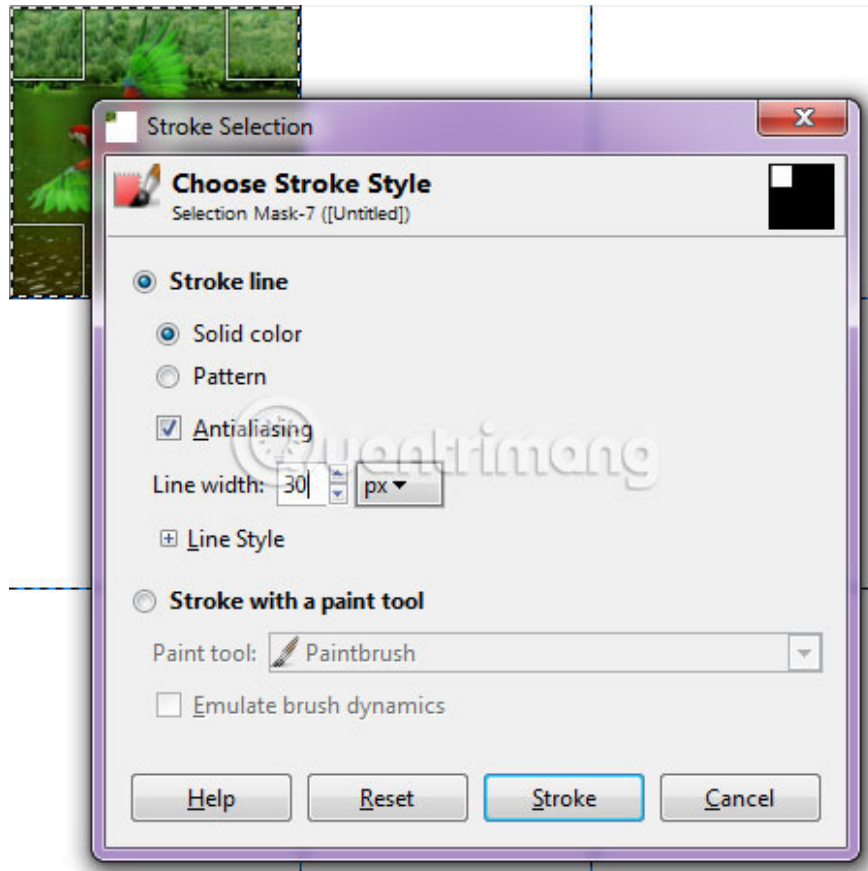




6. Add a border to the selection

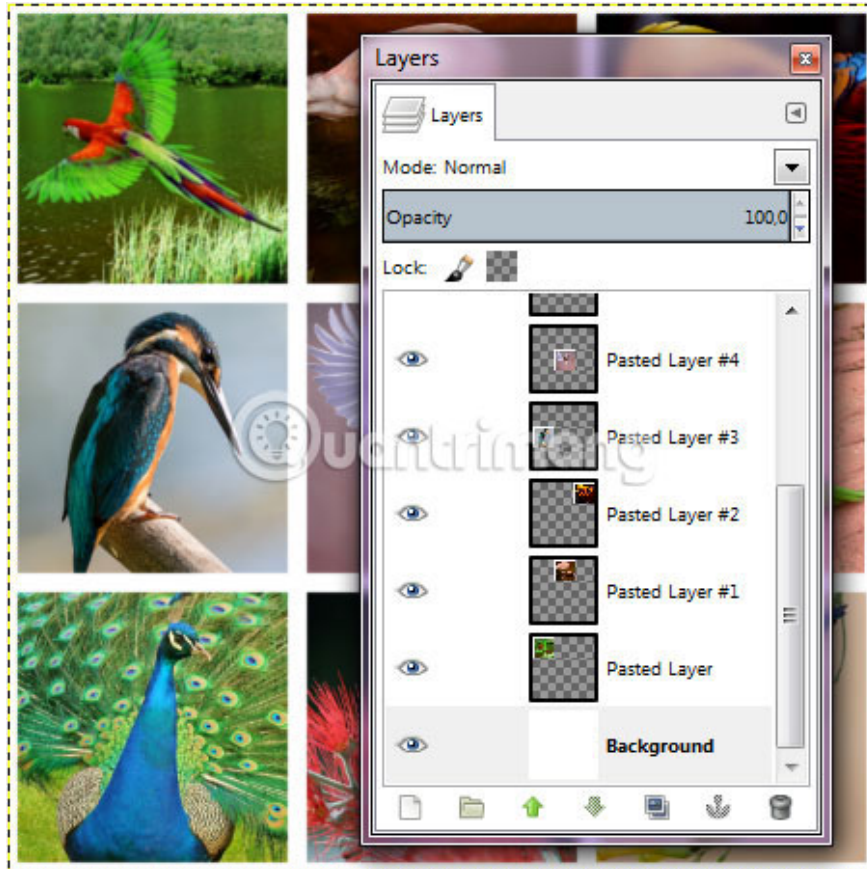
For example, choose foreground color is white. Use **Tools> Default Colors** to reset the color to default and then use **Tools> Swap Colors** .

Right-click on the new layer / pasted layer, then select **Alpha to Selection** . With the selection still active, use **Edit> Stroke Selection** . The **Stroke Selection** window will appear. Click the '**Stroke line**' button and then select '**Solid color**'. For example, set **Line width to 30px**. Finally, click the **Stroke** button .



7. Insert all images

Repeat steps 3 to 6 to open and manipulate each image you want to insert. Go to **Image> Guides> Remove All guides** to remove the standard lines.



8. Save the newly created image

Go to **File> Save** in the top menu and name the document. Click **OK** when done.

Here are the results:



If you are afraid of tinkering with photo editing tools, you can use photo collage software, with templates available, just insert the image to finish.

Hope you are successful.

You finished reading the article "**Merge multiple photos into one common frame using GIMP**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.