

How to create a puzzle effect for photos

Photo puzzle effects for photos bring a new look to the image.

Using image editing software such as Photoshop, or online photo editing applications will help the image become different than the original. But not everyone knows how to use editing software, so you can use online photo editing websites. BigHugeLabs is a website that summarizes many photo editing effects, including puzzle pieces. The image is then divided into many different jigsaw pieces, like the jigsaw puzzle you often play. The following article will guide you how to create puzzle pieces on BigHugeLabs.

1. How to use Resizing online photo editing
2. This tool will help you edit photos online, completely free
3. How to use Doka.Photo to edit photos
4. How to use Photopea to edit photos online

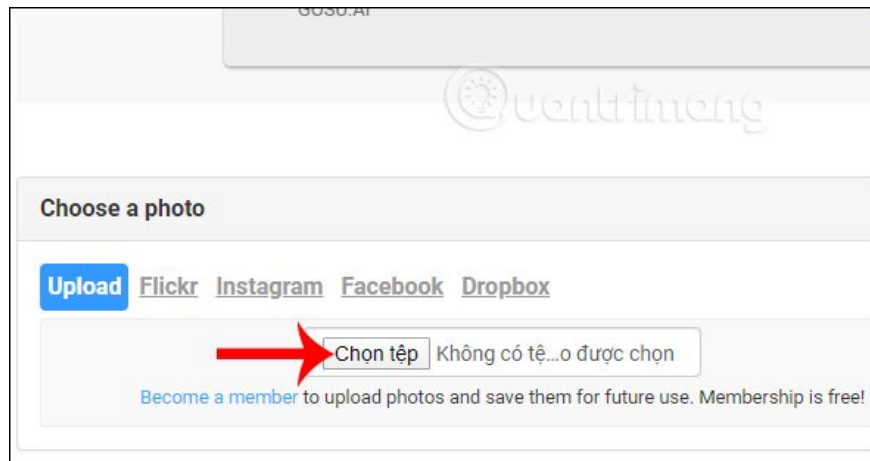
Instructions to create a jigsaw effect for photos

Step 1:

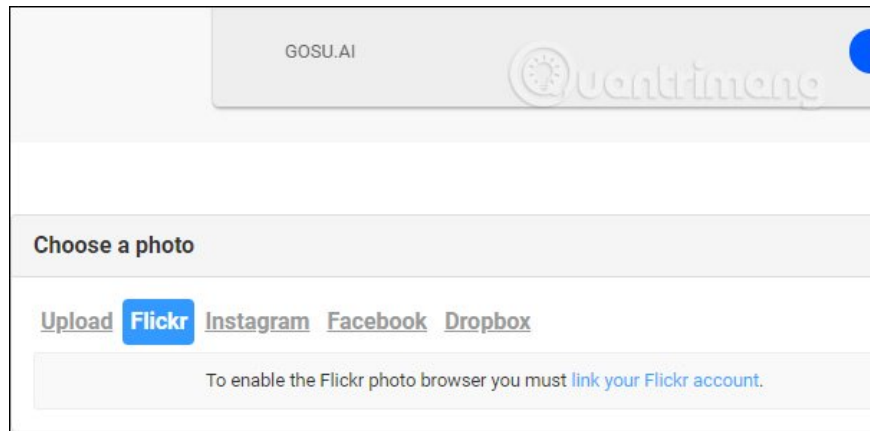
Users access the link below to use the BigHugeLabs effect.

<https://bighugelabs.com/jigsaw.php>

At the page interface, click **Choose file** to download the images available on your computer.

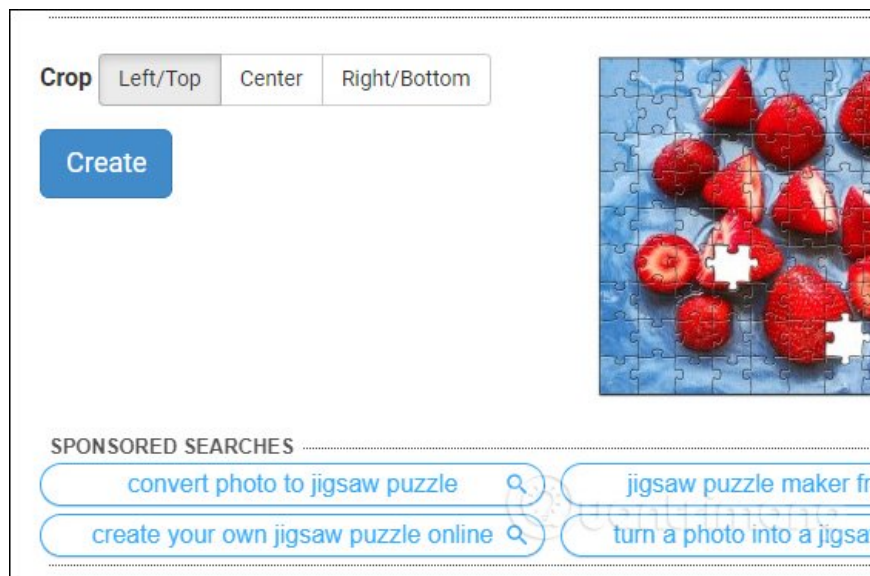


The website also supports you to search for images on different photo hosting sites and you need to login to get images.



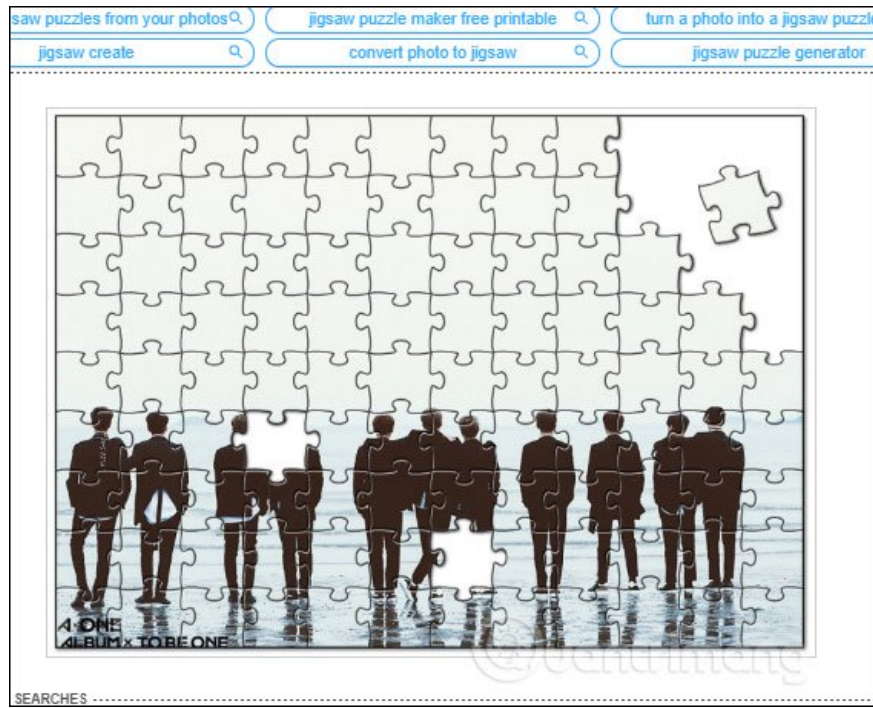
Step 2:

Finally, click **the Create button** to proceed with creating the image with the jigsaw effect.

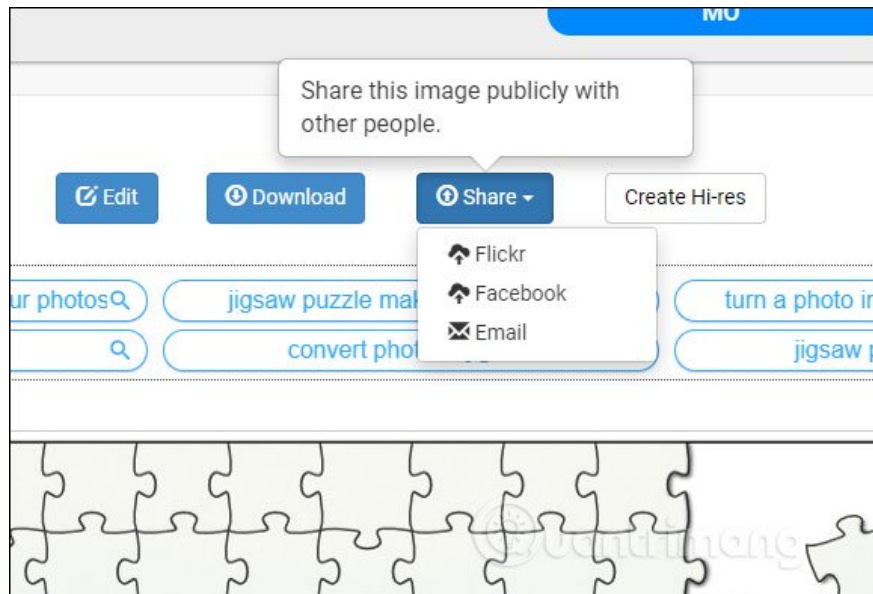


Step 3:

Our result is image as below.



To download the image, click **the Download button** . Want to share photos, then click the Share button and select where to share photos.



BigHugeLabs offers you many photo design options, including creating images into puzzle pieces. You can also go back to the BigHugeLabs homepage to try out more options.

I wish you successful implementation!

You finished reading the article "**How to create a puzzle effect for photos**" 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.
