

# Extremely simple instructions for enlarging photos without Photoshop

Photoshop has a Generative Fill tool that expands images in cases where the image is missing a background. Then the frame is expanded without losing realism.

In case you do not use Photoshop, you can immediately use Clipdrop to expand the image with a very simple method. We just need to upload the photo and Clipdrop will help you adjust the frame. The article below will guide you to expand photos using Clipdrop.

## How to expand photos with Clipdrop

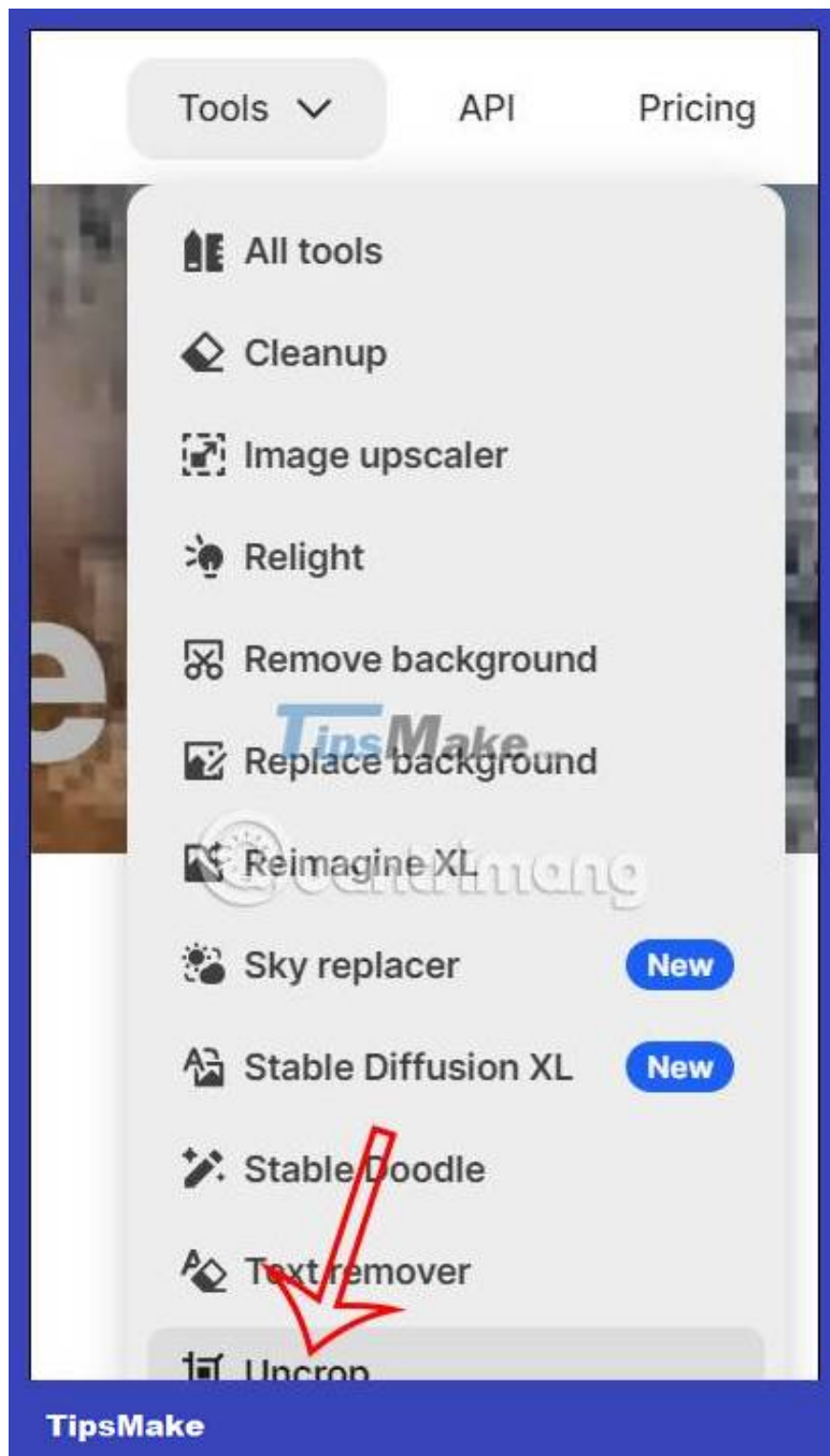
### Step 1:

First, we access the link below to visit the Clipdrop website.

<https://clipdrop.co/>

### Step 2:

At the website interface, click on **Tools** and then select **Uncrop** at the bottom of the interface.



Displaying the new interface, the user proceeds to **upload the image** they want to expand to the website.



### Step 3:

After uploading the image, we **adjust the frame** , **image position** and **frame expansion direction** .

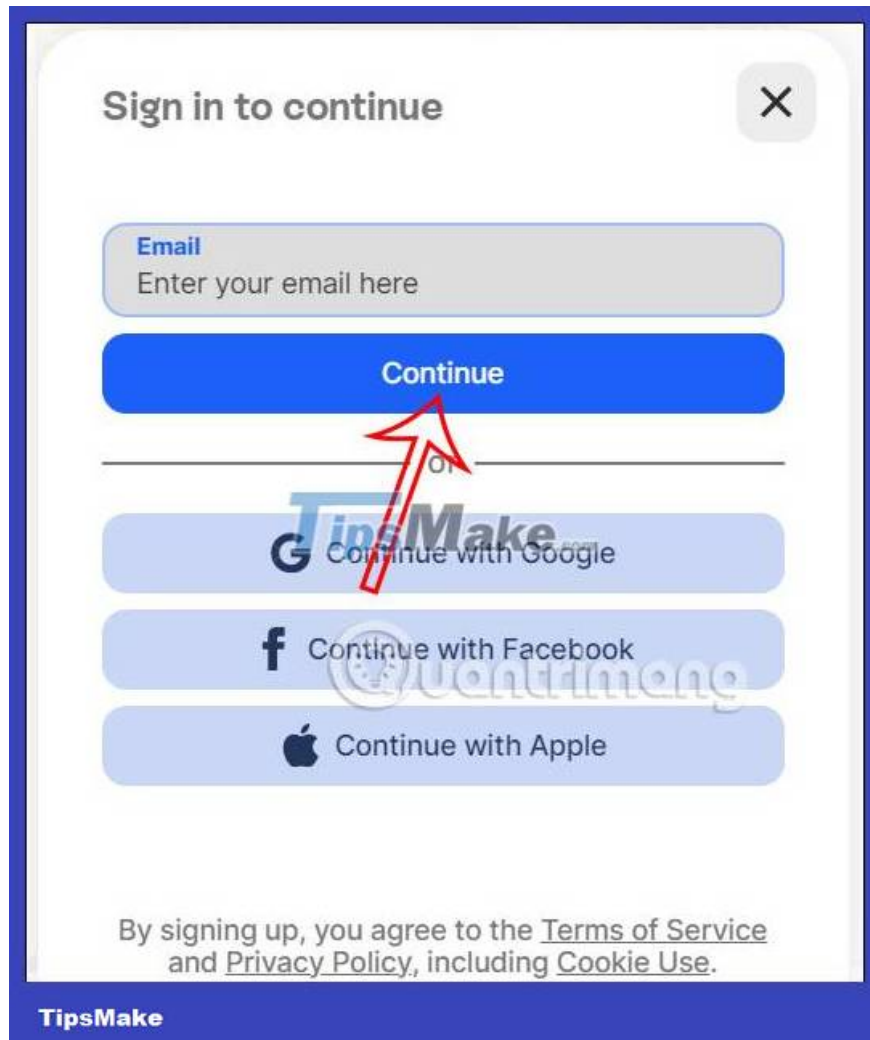


Depending on how you want to expand your photo, we choose the direction to expand the frame and position the photo accordingly. After selecting, **click Next to continue** .



**Step 4:**

Now you are asked to **enter your email to register to use Clipdrop** , enter your email address and click Continue. Or you can use the accounts below to log in to Clipdrop.

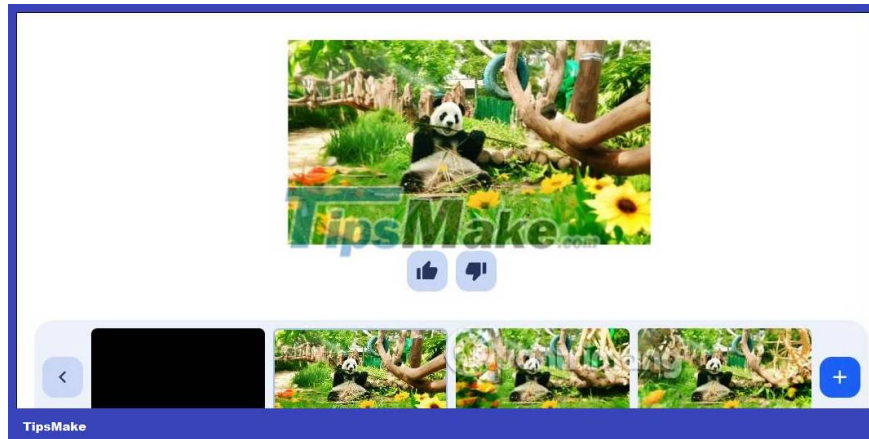


Next, access your registration email to **activate your Clipdrop account** .

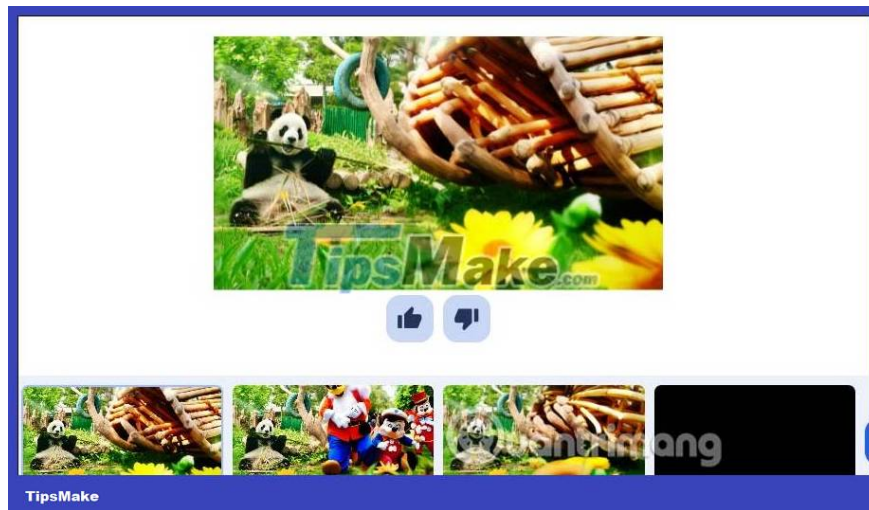


### Step 5:

Immediately after that, Clipdrop proceeds to adjust the image, expanding the photo frame based on the original background of the photo. As a result, we get an expanded image as shown below. You press the plus sign to add a photo to expand the frame and the arrow icon to move the photo.



If you want, you can click Edit to change the image expansion style on Clipdrop.



### Step 6:

Finally, if you like the extended image on Clipdrop, select it and then **click Download** to download it. Photos are downloaded with sharp quality, without blur or broken images.



You finished reading the article "**Extremely simple instructions for enlarging photos without Photoshop**" 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.

