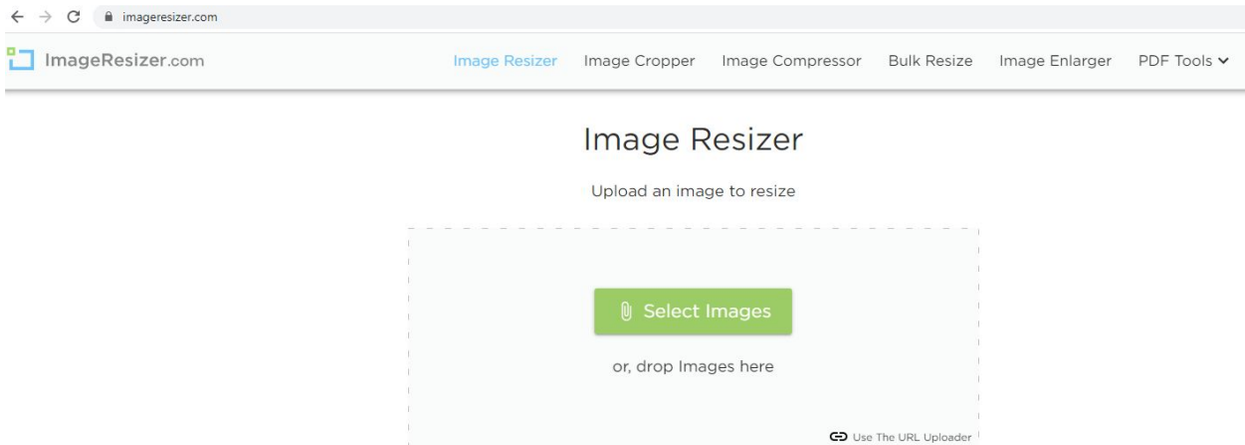




🌐 geek-owl.com  [geekowlcom](https://www.facebook.com/geekowlcom)  [geekowlcom](https://www.instagram.com/geekowlcom)  [geekowlcom](https://www.twitter.com/geekowlcom)

TUTORIAL

How to best resize images compress file size with
the FREE online tool <https://imageresizer.com/>



[Index](#)

[Resize image & limit file size \(Kb/Mb\)](#)

[Crop image](#)

Resize image & limit file size (Kb/Mb)

The screenshot shows a web-based image resizing tool interface. At the top, there are four icons: 'Resize' (circled in blue and labeled '1'), 'Crop', 'Flip', and 'Rotate'. Below this, there are two radio buttons: 'By Dimensions' (selected, labeled '2') and 'As a Percentage (%)'. Underneath, there are two input fields: 'Width' (labeled '3') and 'Height' (labeled '5'). A green padlock icon (labeled '4') is positioned between the two input fields, with a green arrow pointing to it. To the right of the 'Height' field is a 'Unit' dropdown menu currently set to 'pixels'. At the bottom left, there is a 'Target File Size in KB (Optional)' input field (labeled '6') and a 'Save As' dropdown menu set to 'JPG (Original)'. A blue button labeled 'Resize Image Now →' is on the right. A small note at the bottom left reads 'We will compress the image to this size'.

1. After you uploaded the image click on resize (by default open)
2. Select if you want to resize by dimension (px, inch, cm or mm) or by percentage
3. Insert your required minimum width or height. One value is enough when you want to keep the aspect ratio.
4. Here you can unlock the Aspect Ratio !This will distort your image! So better keep the lock “locked”
5. Select if you want to see the dimensions in px, %, inch, cm or mm
6. Insert a max file size in KB (some pages do restrict uploaded file size.)

If you are done, then hit “resize Image now” but(!)...

...In case you need to crop your image then continue here

Crop image

1 Width 800

2 Height 450

Crop Ratio Freeform

4 Apply Crop Reset

3

5 Target File Size in KB (Optional)

Save As JPG (Original)

Resize Image Now →

We will compress the image to this size

1. Insert a value for width and/or height and choose if you want to keep the aspect ratio by locking the “lock” icon
2. Under Crop ratio you can select preformatted and common ratios such as 4:3 or 16:9
3. Or you simply drag the highlighted frame on the image to the area you would like to keep.
4. Click here to see how it turns out when cropped. You can always click RESET to go back to the start.
5. If you have not entered a value here under Resizing the image file size you can still do it here and then hit RESIZE IMAGE NOW and download it.