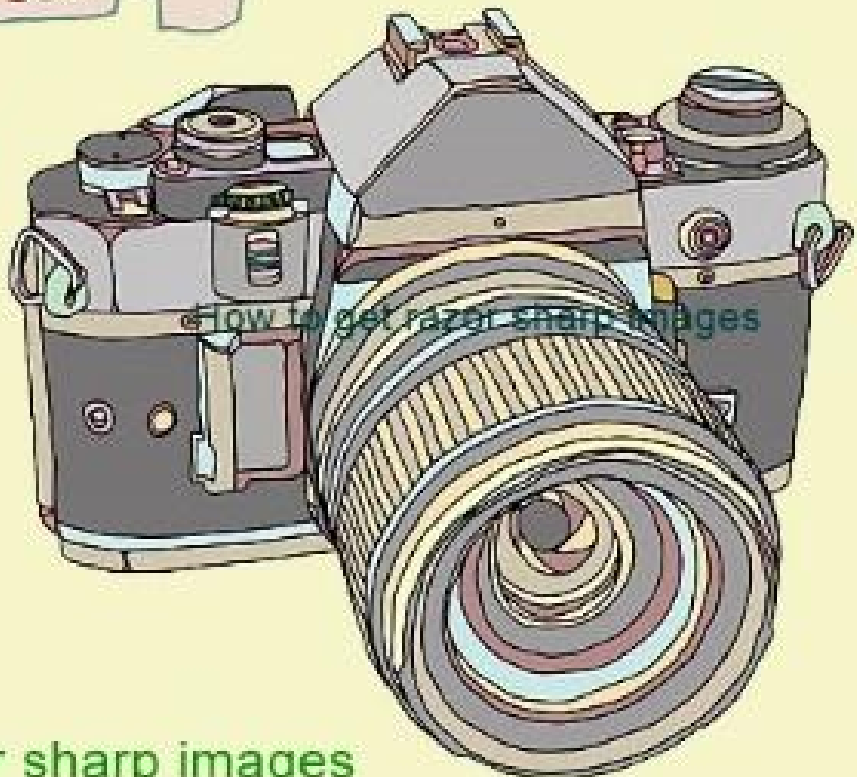




**ALWAYS
STAYS
IN
FOCUS**



How to get razor sharp images

How to Get Razor Sharp Focus in 8 steps

As a photographer you want to make your images stand out with a sharp focal point

Here are the 8 steps to assist you

1. Tweak your gear
2. In Camera sharpening on your control panel
3. Auto focus
4. Back Focus vs Front Focus
5. Vibration reduction
6. Speed up the shutter
7. Evaluate on site
8. Post production

Step 1 Teak your gear

To ensure you take the perfect shot your equipment must be in perfect condition

- Clean Your lens regularly
- Install a high quality uv filter on the front of your lens to protect it from damage (it is cheaper to replace the uv filter \$20 than it is for your expensive lens upwards of \$500)
- Use the in camera auto focus to fine tune the exposure composition from the uv filter
- Set the view finder dipolar to fit your eyesight in order to view the image in focus

Step 2 In Camera Sharpening

After purchasing either a new camera body or lens it is critical to reset the picture quality control settings 6 of 10 is ideal but you need to adjust it to your liking for more sharpness 7 of 10 for a softer look 5 of 10

Step 3 Auto Focus

The auto focus of today's cameras is fantastic, they use a single point of focus an focus on the main subject, For moving objects or sports pre focus on an area and let the action to come to you

Step 4 Back Focus vs Front Focus

This is a personal choice depending on the photographer, Both provide excellent shots

For more contrast use back focus

For more saturation use front focus

Step 5 Vibration Reduction

As the camera's get more and more pixels camera shake becomes more evident. To solve this use the shake reduction feature on your equipment this will reduce the vibration effect drastically for added protection use a tripod and a cable release

Step 6 Speed up the shutter

By using low shutter speeds the images will be out of focus. Ideally the shutter speed should be 1/lens length ie 100mm speed equals 1/100. Adjust the aperture and the ISO for a good clear image

Step 7 Evaluate on site

Use the playback display to examine the shot and adjust accordingly

Always strive for the perfect shot on location

Step 8 Post Production

By using a photo editing software you can fine tune the image for a slightly better image by fine tuning the minor points

Conclusion

These are all simple and can be accomplished with experimentation, patience and practice

Do not forget to have fun and stay safe

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Book Bio

My name is David Wright.

I have many years experience writing procedures on how to test high tech electronic equipment. Re wrote technical manuals so that the average person could understand them.

Set up numerous training programs to train junior techs.

My documenting skills are excellent paying attention to details satisfying the toughest ISO auditors.

I have enhanced my writing skills by successfully completing a course in Writing for Children's literature.

Completed course from AWAI in Copy writing service ,B2B copy writing, Seo management , Email marketing and web design

This has helped me write how to articles and Information Books that you will find on my website Discount E Books <http://www.discount-ebook-s.com/>

I have had a Camera in my Hand since 1965 Gone pro In 1999

Took the course from ICS in Photography

I am now at a point in life I would like to share my knowledge with the world and the best way I know how is by Print either electronically or Hard copy paper.

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Experience writer