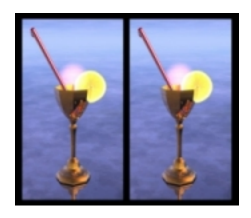
Animae

The Waterfront - color

The Waterfront - line

Logo Animation

Art - Stereoscopic



How To Look At Stereoscopic Image-Pairs

You can perceive perfect 3D-images without any technical help, such as special glasses or stereoscopes, by looking at stereoscopic pairs using the "**cross viewing**" method.

As you face the images, focus on an imaginary point half way between you and the images. This will cross the eyes slightly, and cause multiple images to occur. Narrow these to **three** images by changing your focal point length gradually.



Center Image May Appear Blurred at First

The central image may be blurred at first, or slightly out of alignment. This is normal. Without loosing the three images, slowly focus on the new center image while holding the three in place, until it becomes clear. Eventually, this image will take on the dimension of depth, which the other two images combined give it.

You have successfully "cross viewed" a stereoscopic pair.

This is not harmful to your eyes, and you should not feel any discomfort. If you do, you are straining your eyes, and should relax. Stereoscopic "cross viewing" is natural and not harmful in any way.

Enjoy.

