

## How to Use Auto3D Player

When “Auto3D Player” is executed, it will then show you the following operating environment.



Currently, Auto3D Player can play the 3D images and 3D videos are “JPG”, “BMP” and “AVI” files in i-Art’s proprietary 3D formats. And, these files must be produced by i-Art’s authoring tools like Auto3D Maker and Auto3D Weaver.

Of course, you may use Auto3D Player to play normal 2D images and 2D videos as well.

### How to Use

Here, there are a couple of operation icons or buttons described as follows.



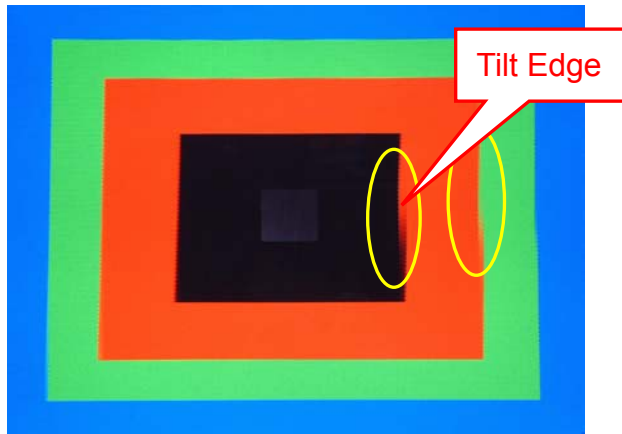
In order to get the best 3D quality, it is strongly recommended that you should make sure the 3D lens is well aligned to the display panel. You may use this icon to open a test image for the lens alignment.

This test image is trying to help you to secure the lens is precisely aligned for the best 3D view.

Put on the 3D lens onto the display panel and do the alignment.

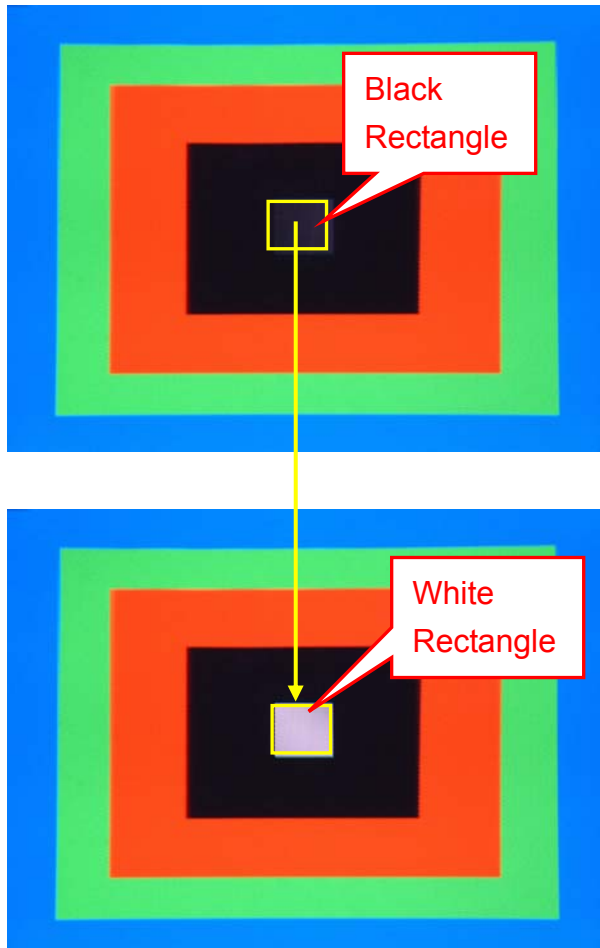
### Step1: Straight Alignment

If there is something tilt on the rectangle box, then please adjust (slightly rotate) the lens until all the edges becoming straight.























### Step2: Center-View Alignment

Please keep the lens well straight aligned and aim your eyes at the center position on the display panel. And, carefully, slowly and horizontally move the lens until the center box in the black rectangle box becoming a full white one as the following figures shown.



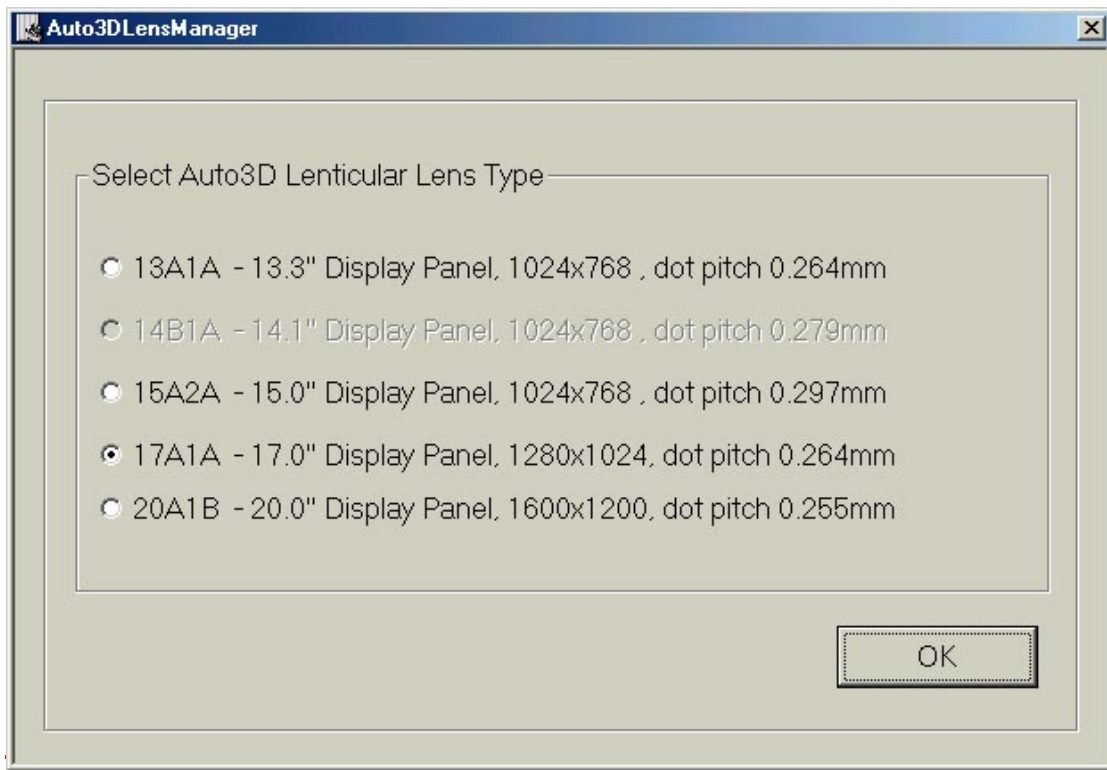
Once finish the step1 and step2 alignment, then you may use any adhesive tape to fix the 3D lens at four corners on the display panel.

-  Click the icon to open the “Auto3D Magnifier” to magnify the portion where the mouse cursor is located.
-  It is for lens type setting. In order for Auto3D Player can play the 3D media properly, the lens type must be set up before using Auto3D Player.
-  It is for play settings. You may set up the “Fade In/Out” effect and duration for image play here.
-  Add the 3D image (or AVI Video) files into the play list area.
-  Remove the selected 3D image (or AVI Video) files from the play list area.
-  Move the selected item upward in the play list.
-  Move the selected item downward in the play list.
-  Open a play list.
-  Save as a file for the play list.
-  Remove the current play list.
-  Play the 3D media.
-  Pause
-  Stop
-  Next play item
-  Previous play item
-  /  Sound On/Off
-  /  /  Repeat Off/One/All

## **Lens Manager**

There is a specific lens type for your Auto3D Kit. This lens type is shown on either the Auto3D Kit packing box or inside the lens bag. Before using Auto3D software like Auto3D Maker, Auto3D Driver and Auto3D Player, you must tell the lens type to the software by using Lens Manager in advance.

In fact, when you install the Auto3D software, you will be requested to set up your lens type via Lens Manager. Once the lens type has been registered, there is no need to set it up again before using the Auto3D software.



***If not necessary, please don't change the lens type setting. Otherwise, it will cause that the Auto3D Player can't display appropriate 3D effects.***

### **Auto3D Magnifier**

When the 3D lens is put on the display panel, the characters displayed on the screen would be becoming illegible to view. Auto3D Kit prepares the thoughtful little tool for you to magnify the portion where the mouse cursor is located.

#### **Open the Magnifying Glass**

Whenever you need the magnifying glass, just double click the "Auto3D Magnifier" on the desktop. Or, click the "Auto3D Magnifier" icon on the Auto3D Player. Then, the magnifying glass will become a resident one in Windows.

Later, either press the hot key "Ctrl+Shift+F11" or click the middle key of three-key mouse, you may open the magnifying glass again.

#### **Close the Magnifying Glass**

Click either left or right of mouse key.

#### **Remove the Resident Magnifying Glass**

Pressing either the hot key "Ctrl+Shift+F12" or "ESC" will remove the resident magnifying glass.

## **Settings**

By default, it will be set as two times of magnification. You may press “+” and “-“ keys to increase and decrease the magnification. And, by using “up” and “down” arrow keys you may enlarge and reduce the magnification area.

### **Use Warning :**

***Please don't continuously use the Auto3D Kit for more than 30 minutes without any break for relaxing your eyes. However, the artificial Stereoscopic Images would probably produce different symptoms like headache, dizziness, nausea for some users. In case this happens to you, you should stop using the Auto3D Kit immediately and wait for the discomfort goes away before using it again.***