


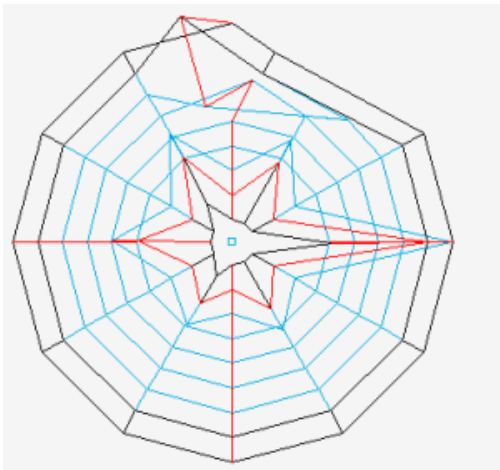
Adjust grid

The Adjust Grid option offers two ways of adjusting grid: manual adjustment and precision adjustment.

Manual adjustment

1. From the Illustrator tool bar, click the **Adjust Grid**  button.
2. Use the Adjust Grid cursor to select the grid points or the entire row and column that have to be moved.
 - To move one point at the time, click an unselected point and drag it to the desired location.
 - To move multiple points, click and drag a selection rectangle around the desired points (or use the Shift key and click to select multiple points). Then, click one of the selected points and drag in the desired direction.
 - To move the column and the row that connected to one grid point, Alt + Click on the grid point then all the points on the entire column and the entire row that connected with the grid point will be selected.
 - To move the column, Alt + click on the column to select all the points on the column
 - To move the row, Alt + click on the row to select all the points on the row

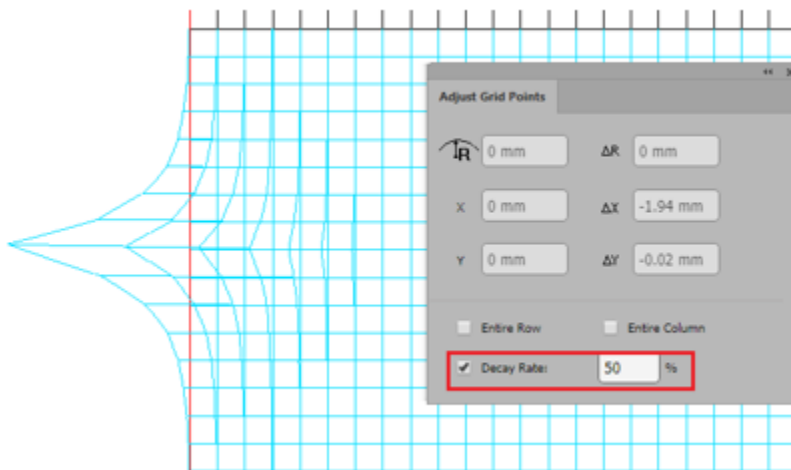
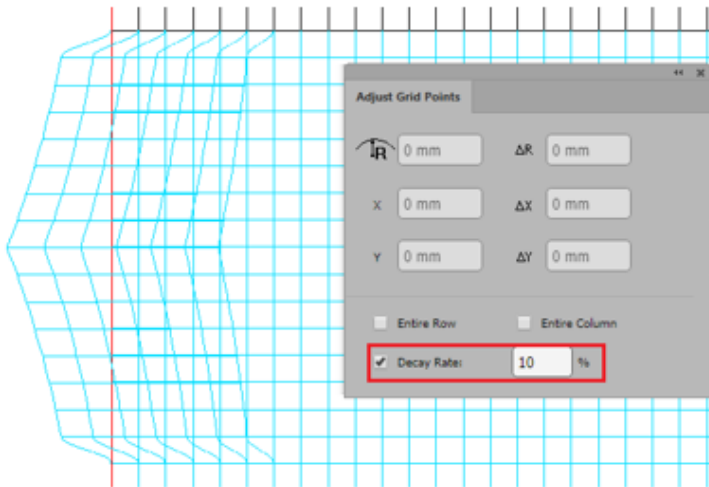
The image is a sample result of a manual grid point adjustment.




Precision adjustment

1. Launch Adobe Illustrator.

- In the Illustrator menu bar, go to the Window menu, select **Prinergy > Warp > Adjust Grid**. The Adjust Grid Points dialog box appears, displaying the following parameters including Decay Rate



- | | |
|------------|---|
| R | Set the distance between center of circle and point. |
| X | Set the X-position of point. |
| Y | Set the Y-position of point. |
| ΔR | Set the distance of move in the direction of radius. |
| ΔX | Set the distance of move in the direction of horizontal axis. |
| ΔY | Set the distance of move in the direction of vertical axis. |

- From the Illustrator tool bar, click the **Adjust Grid**  button .
- Click an unselected point or click and drag a selection rectangle around multiple points.
- Set the desired parameters for the point or points in the Adjust Grid Points dialog box.