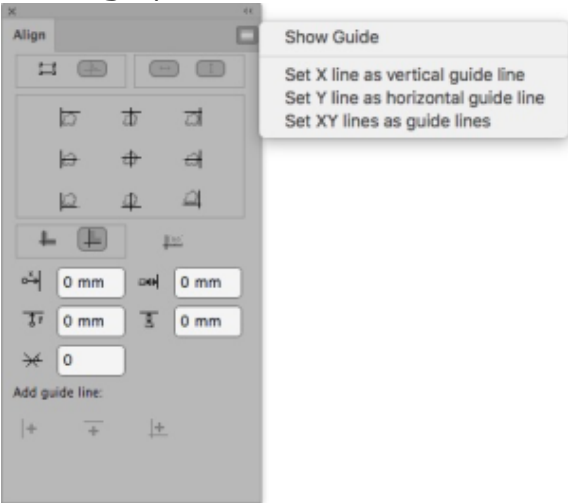



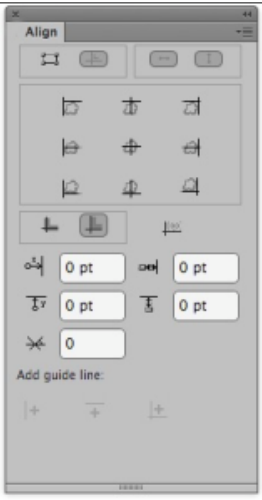
# Align Tool





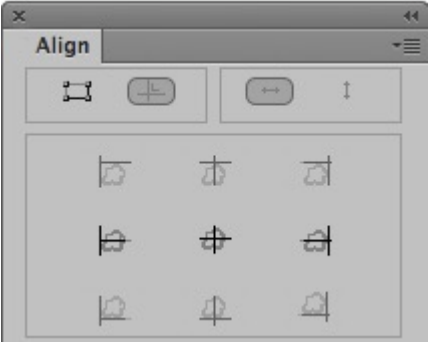
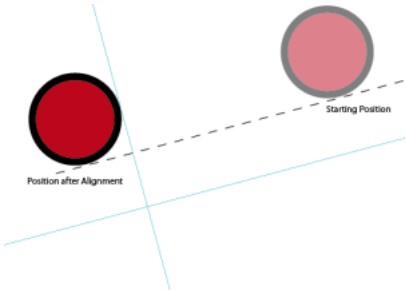

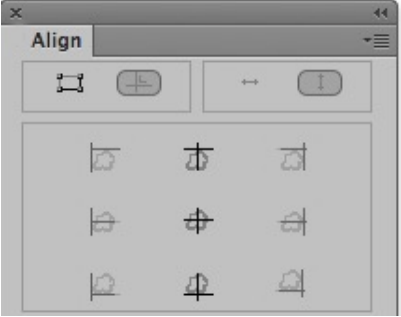
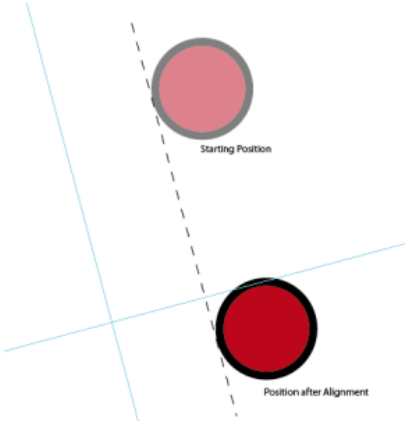


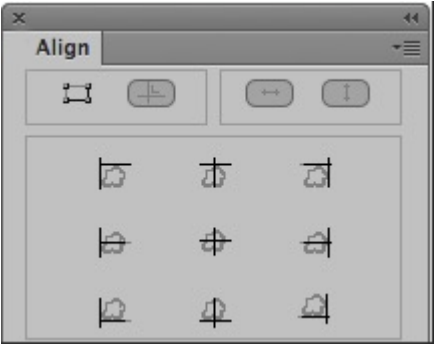
- 1. Launch the Adobe Illustrator software and open the document you want to work with.
- 2. In the Illustrator menu bar, from the **Window** menu, select **Prinergy Tools > Tool > Align**.


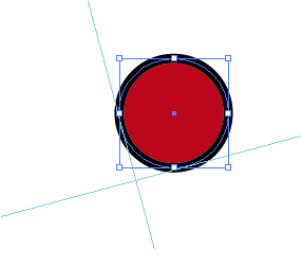

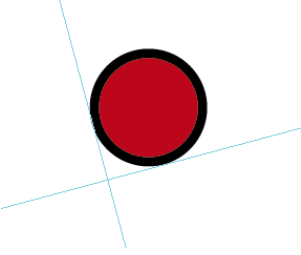



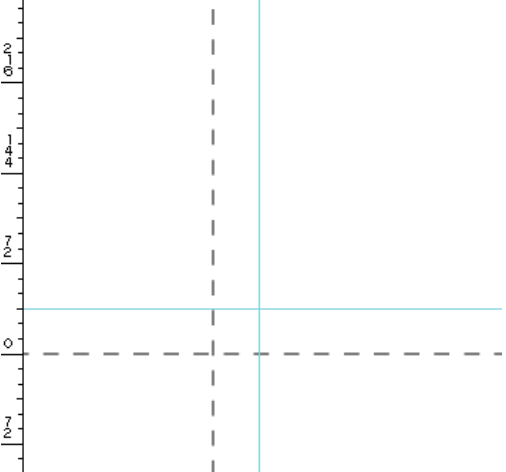

The **Align** panel has a side menu with various options.


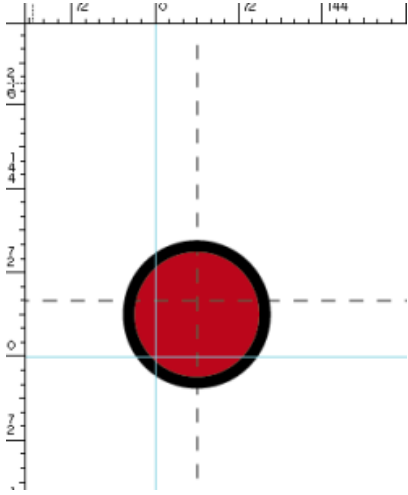



- 3. Use these buttons to set the alignment of objects with the guides.













	<p>Aligns the selected object to the <a href="#">Prinergy Guide</a>. The object will move to align with the Prinergy Guide and the Prinergy Guide will remain where it is.</p>	
		







	<p>Aligns the Prinergy Guide to an object. The open mode is defaulted. The Prinergy Guide will move to align with the object and the object will remain where it is.</p> <p> and  cannot be opened at the same time.</p>	
	<p>Moves objects into horizontal alignment.</p> 	
	<p>Moves objects into vertical alignment.</p> 	
 and 	<p>Objects will move to keep both horizontal and vertical alignment:</p> 	

	Align to the border line.	
	Align to the visible border:	
	The origin of the file aligned to the center of the Prinergy Guide. The origin of the file will be automatically moved to the position of the Prinergy Guide's origin.	For example, use the parameter set: = 36 pt and = 36 pt and then click  . The position of the Prinergy Guide is shown in this image:
	Horizontal offset between origins of the Prinergy Guide and the file. The right direction is positive.	
	Vertical offset between origins of the Prinergy Guide and the file. The upward direction is positive.	 <p>The dotted lines indicate the origin of the file. The horizontal and vertical distances between the origins of the Prinergy Guide and the file are both 36 pt.</p>
	Vertical offset between the object and the Prinergy Guide after registration. The right direction is positive.	For example, given the following parameter set: $\Delta = 18$ pt and $\Delta = -18$ pt, the object is aligned with the upward

	<p>Horizontal offset between the object and the Prinerger Guide after registration. The upward direction is positive.</p>	<p>right side of the Prinerger Guide and with the border line as shown here:</p> 
	<p>The rotation angle of the Prinerger Guide. The rotation angle of the Prinerger Guide ranges from -45° to 45°.</p>	

4. After setting the alignment of objects with the guides, click one of these buttons to perform the alignment.  
If no object is chosen, the Prinerger Guide position corresponds to the Adobe Illustrator alignment guides.

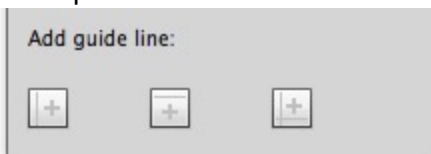
	<p>The Prinerger Guide aligns to the top left side of the object.</p>
	<p>The Prinerger Guide aligns to the upward direction of the object.</p>
	<p>The Prinerger Guide aligns to the top right side of the object.</p>
	<p>The Prinerger Guide aligns to the left side of the object.</p>
	<p>The Prinerger Guide's origin aligns to that of the object.</p>
	<p>The Prinerger Guide aligns to the right side of the object.</p>
	<p>The Prinerger Guide aligns to the bottom left side of the object.</p>
	<p>The Prinerger Guide aligns to the downward direction of the object.</p>
	<p>The Prinerger Guide aligns to the bottom right side of the object.</p>
	<p>The object aligns to the top left side of the Prinerger Guide.</p>
	<p>The object aligns to the upward direction of the Prinerger Guide.</p>
	<p>The object aligns to the top right side of the Prinerger Guide.</p>

	The object aligns to the left side of the Prinerger Guide.
	The origin of the object aligns to that of the Prinerger Guide.
	The object aligns to the right side of the Prinerger Guide.
	The object aligns to the bottom left side of the Prinerger Guide.
	The object aligns to the downward direction of the Prinerger Guide.
	The object aligns to the bottom right side of the Prinerger Guide.

## Add guide line

**Note:** If the current Prinerger guide line has an angle, you cannot add a guide line.

1. Fix the Prinerger Guide at the location you want to add guide line.
2. Click one of the **Add guide line** buttons or, from the side menu, select one of the guide line options.



Set X line as vertical guide line  
Set Y line as horizontal guide line  
Set XY lines as guide lines

**Set X line as vertical guide line:** Add a vertical guide line at the vertical line position of the Prinerger Guide.

**Set Y line as horizontal guide line:** Add a horizontal guide line at the horizontal line position of the Prinerger Guide.

**Set XY lines as guide lines:** Add two guide lines, one as a vertical guide line and the other as a horizontal guide line.