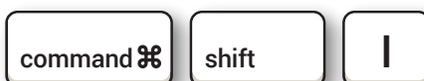


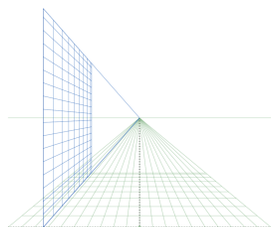
How to perspective grid

1. To turn on the perspective grid:

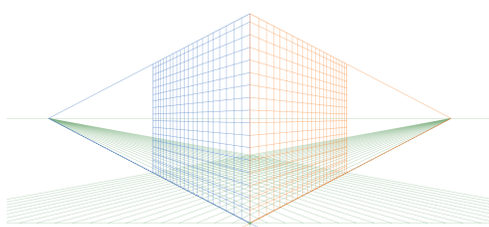
View > Perspective Grid > Show Grid
or Command-Shift-I.



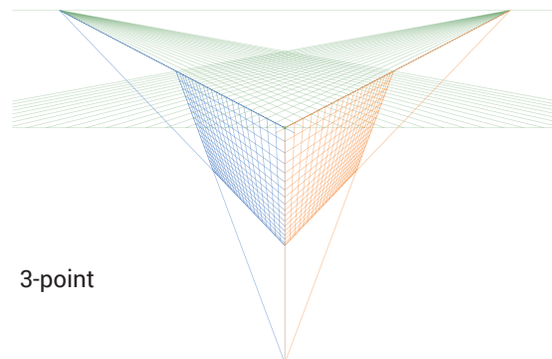
2. Types of perspective grids:



1-point



2-point



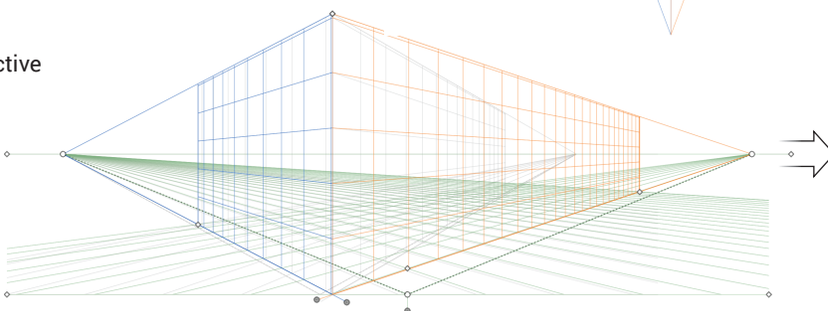
3-point

3. To switch to a different perspective:

View > Perspective Grid > One Point Perspective

4. To adjust the perspective:

Choose the Perspective Grid Tool
(Command-Shift-P) and click on
and drag perspective widgets.



5. To switch the active plane:

With the perspective grid visible,
use the following keyboard shortcuts:



6. Tools that draw in perspective:

The shape tools (beneath the rectangle)
and the line tools only.



7. Tools that do not

Pen tools, brushes, the pencil and Type must be
without perspective, but can be dragged onto panes.

8. To add a flat object to a perspective pane:

Choose the Perspective Selection Tool (Shift-V) and drag the object to the desired pane.

(Type will be converted to paths, but you can double-click it or select the type and go to Object > Perspective > Edit Text to edit it.)

9. To move an object from one pane to another:

While dragging the object with the Perspective Selection Tool, tap a keyboard shortcut (see No. 5) to switch to that pane.

10. To transform a perspective object without perspective:

Turn off the Perspective Grid (Command-Shift-I) or use one of the regular transform tools.

To release an object from perspective altogether, select it and go to Object > Perspective > Release from Perspective.

MORE REFERENCE ONLINE:

<https://helpx.adobe.com/illustrator/using/perspective-drawing.html>

<https://www.lynda.com/Illustrator-tutorials/Perspective-Drawing-Illustrator/186123-2.html>