

# Pivot Point

## Reference

**Header:**



Pivot Point

**Shortcut:**

Period

The Pivot Point is the point around which images are rotated and scaled. It's indicated by the position of the selected tool's gizmo.

See also

The [Pivot Point](#) of the 3D Viewport

**Bounding Box Center**

Use the center of the rectangle that's wrapped as tightly as possible around the selected images' origin points.

**Median Point**

Use the averaged-out position of the selected images' origin points.

**2D Cursor**

Use the location of the [2D Cursor](#), for when you want to specify the pivot point by hand.

**Individual Origins**

Rotate/scale each image around its own origin, rather than rotating/scaling all of them around the same single point like the other options do.

[Previous Controls](#)

Copyright © : This page is licensed under a CC-BY-SA 4.0 Int. License

Made with [Furo](#)

Last updated on 2025-05-10

[View Source](#)  
[View Translation](#)  
[Report issue on this page](#)

[No](#)  
[Preview Snapp](#)