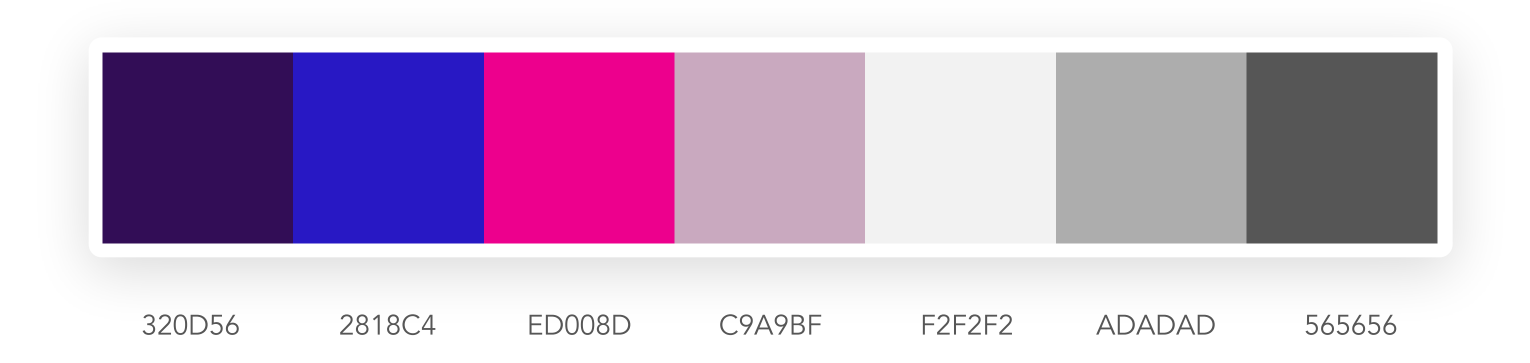
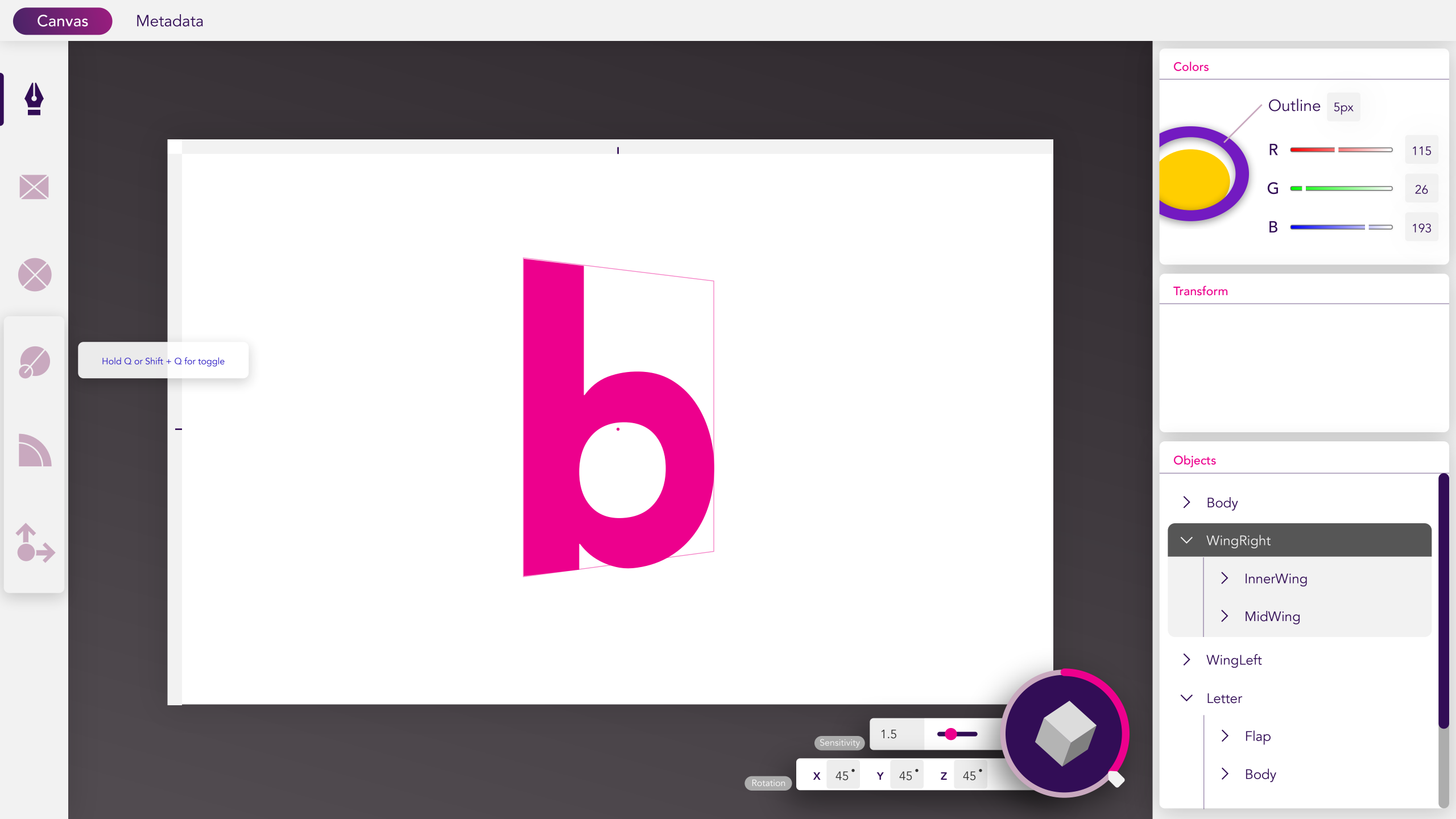
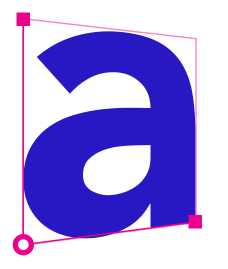
Colors

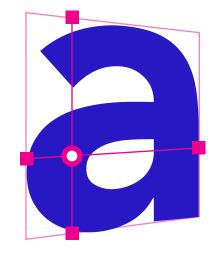




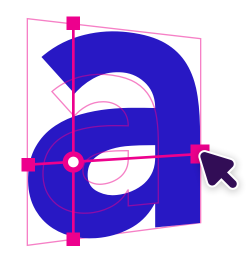




initial pivot



moved pivot



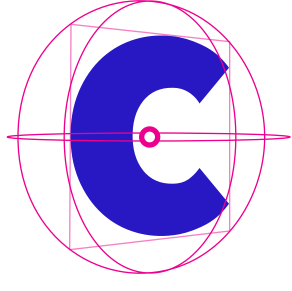
scaling

hold Shift for proportional scaling

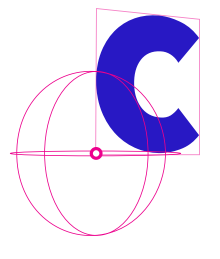




ROTATE



initial rotate

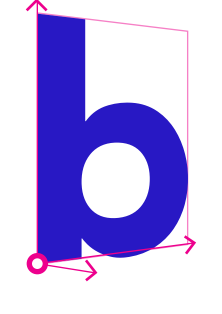


moved pivot

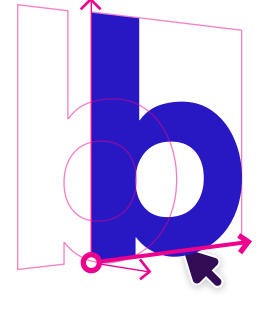


rotating





initial move



moving



moving object



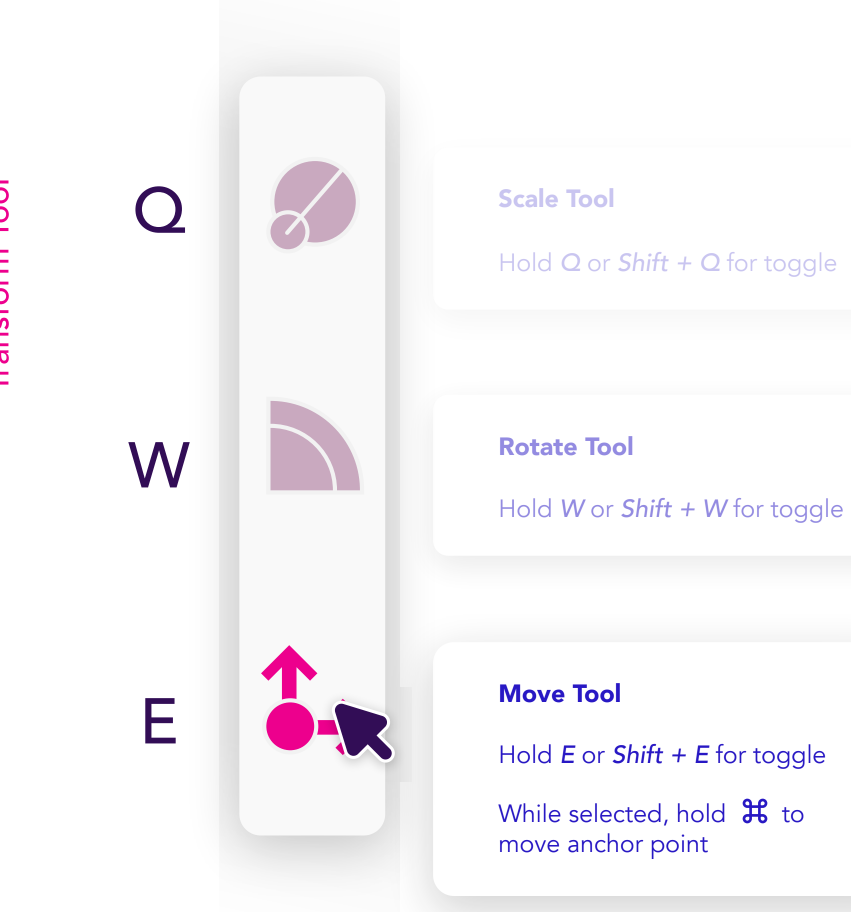
moving anchor point Transformations supported are affine transform: Scaling (inc. Homothetic), Rotation, and Translation (Move).

Scaling and Rotation both have pivot transformation origin, and its pivot is movable. Another term for scaling when pivot is not in the initial origin is Homothetic transformation. Translation can be applied to an object or a single anchor point (vertex) of an object.

Whenever an object or anchor is clicked upon while transformation tool is active, the target is selected and able to be deleted.

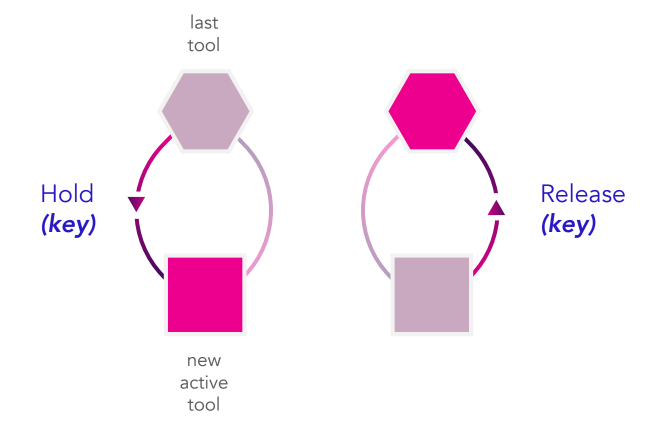
More information is explained on the next page and Property section.

(key)

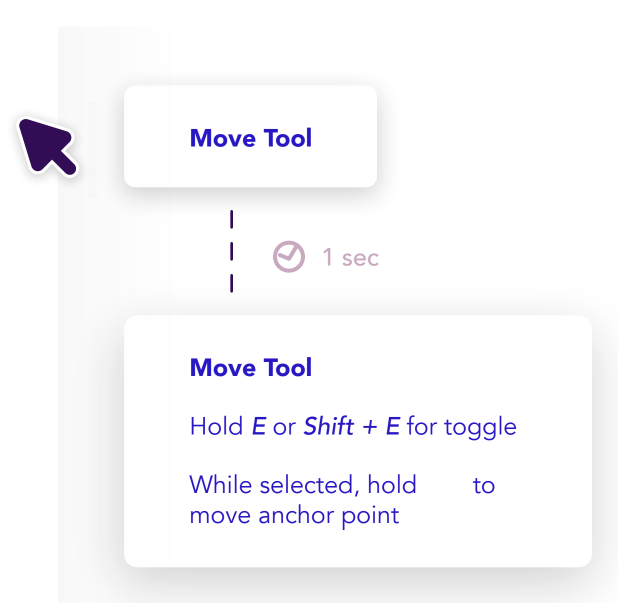


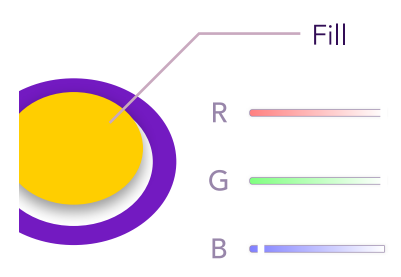
Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue.



If *Shift* is hold when a key is pressed, new selected tool will be toggled.





Property

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue.