

Circle Tool

Reference

Mode:

Draw Mode

Tool:

Toolbar ▶ Circle

The Circle tool create oval shapes using any of the *Draw* type brushes.

Tool Settings

You can configure the brush main settings exposed on the Tool Settings for convenience. For the draw brushes configuration and settings see: [Draw Brushes](#)

Subdivisions

The number of stroke points between each stroke edge.

Thickness Profile

Use a [curve widget](#) to define the stroke thickness from the start (left) to end (right) of the stroke.

Use Curve

When enabled, the stroke use a curve profile to control the thickness along the line.

Brush Asset

Picks the brush asset used by the tool.

See [Brush Asset](#) for more information.

See [Draw Brushes](#) for a detailed list of all draw brushes and their options.

Brush Settings

Parameters to control to look of the stroke.

See [Draw Brushes](#) for details.

Color

Settings to determine the color of strokes.

See [Color](#)

Usage

Selecting a Brush and Material

In the Tool Settings select the brush, material and color type to use with the tool. The Circle tool uses *Draw Brush* types. See [Brush Settings](#) for more information.

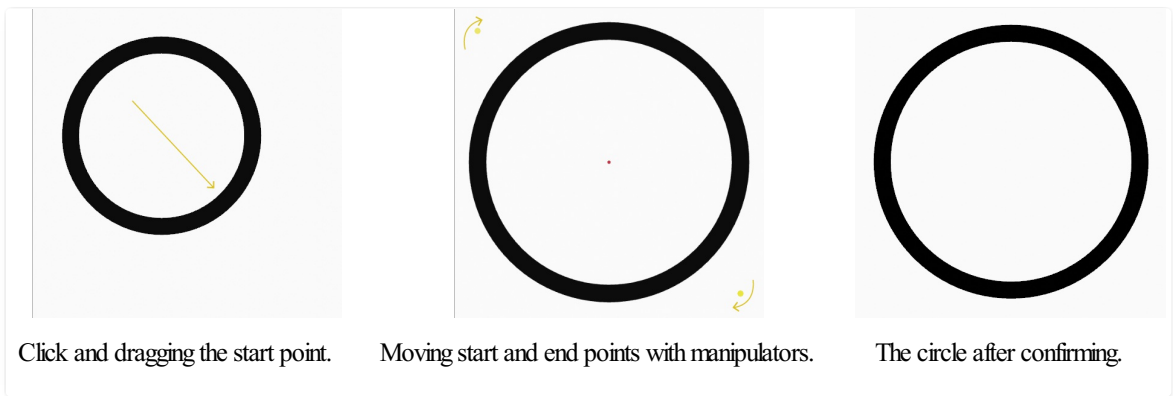
Creating Circles

1. Click (`LMB` or the `Pen` tip) and drag the start point.
2. Release on the desired end point.
3. After releasing you can move the start and end point by clicking and dragging on the yellow manipulators.
4. Then confirm (`Return` / `MMB`) or cancel (`Esc` / `RMB`).

While dragging you can use `Shift` to make a perfect circle or use `Alt` to create the circle from a center point.

`NumpadPlus` and `NumpadMinus` or using the mouse `Wheel` will increase or decrease the amount of points in the final circle.

`F` will adjust the line thickness and `Shift - F` will adjust the opacity of the strokes.



[Previous](#)
[Box Tool](#)

Copyright © : This page is licensed under a CC-BY-SA 4.0 Int. License
Made with [Furo](#)
Last updated on 2025-05-10

[No](#)
[Interpol](#)

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