# Skip to content 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 Brus

#### **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.

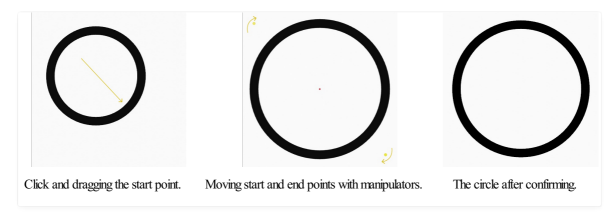
### **Creating Circles**

- 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.

 ${\tt NumpadPlus} \ \ \text{and} \ \ {\tt NumpadMinus} \ \ \text{or using the mouse} \ \ {\tt Wheel} \ \ \text{will increase or decrease the amount of points in the final circle}.$ 

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 Interpola

View Source View Translation Report issue on this page