## FreeCAD Cheat Sheet: Sketcher Constraints

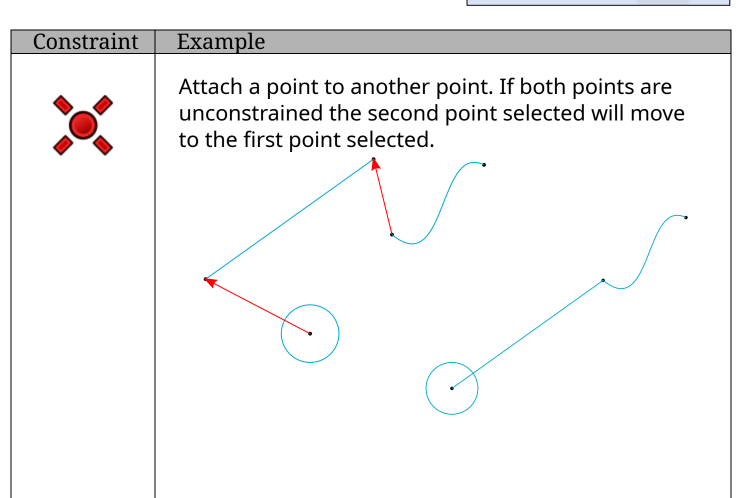


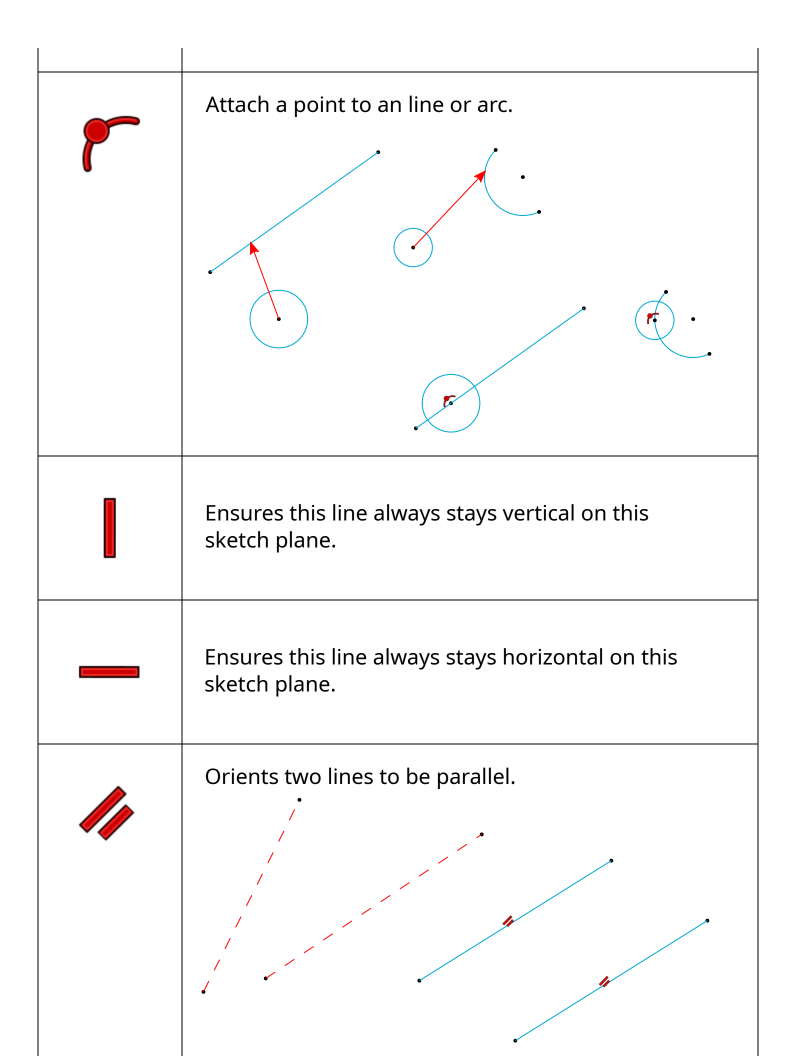
- 1) Coincident
- 3) Vertical
- 4) Horizontal
- 5) Parallel
- 6) Perpendicular
- 7) Tangent
- 8) Equal
- 9) Symmetric
- 10) Block

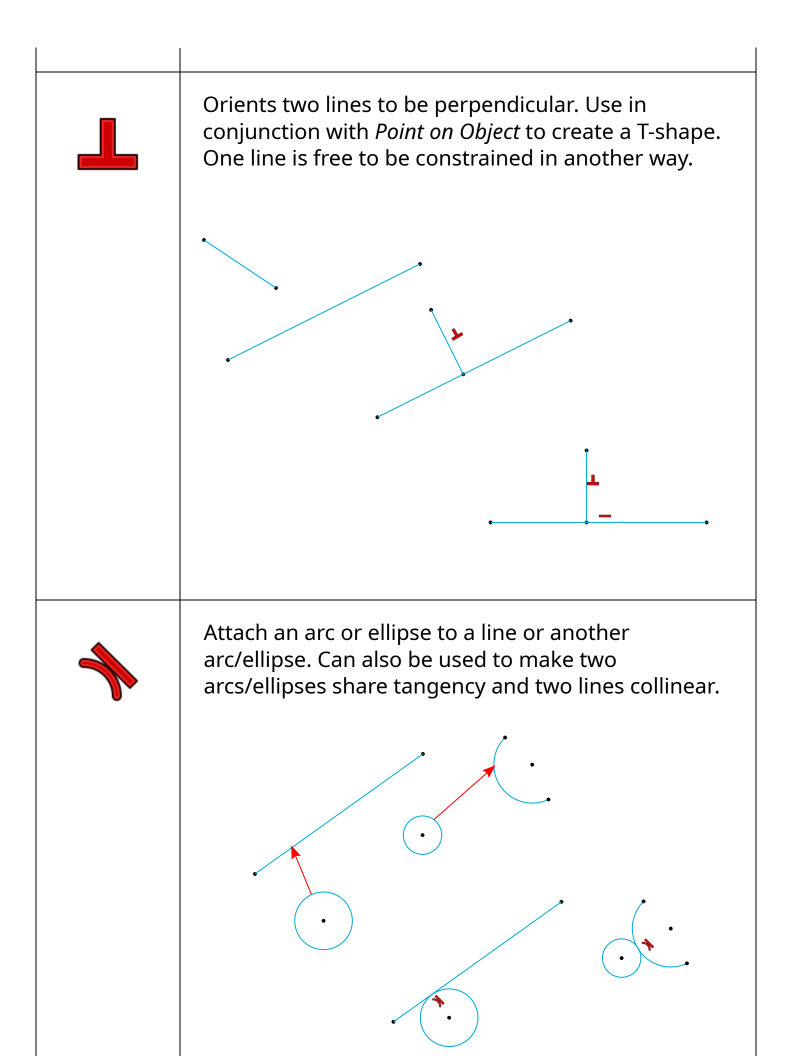
- 11) Lock
- 2) Point on Object 12) Horizontal Distance
  - 13) Vertical Distance
  - 14) Length
  - 15) Radius
  - 16) Diameter
  - 17) Angle

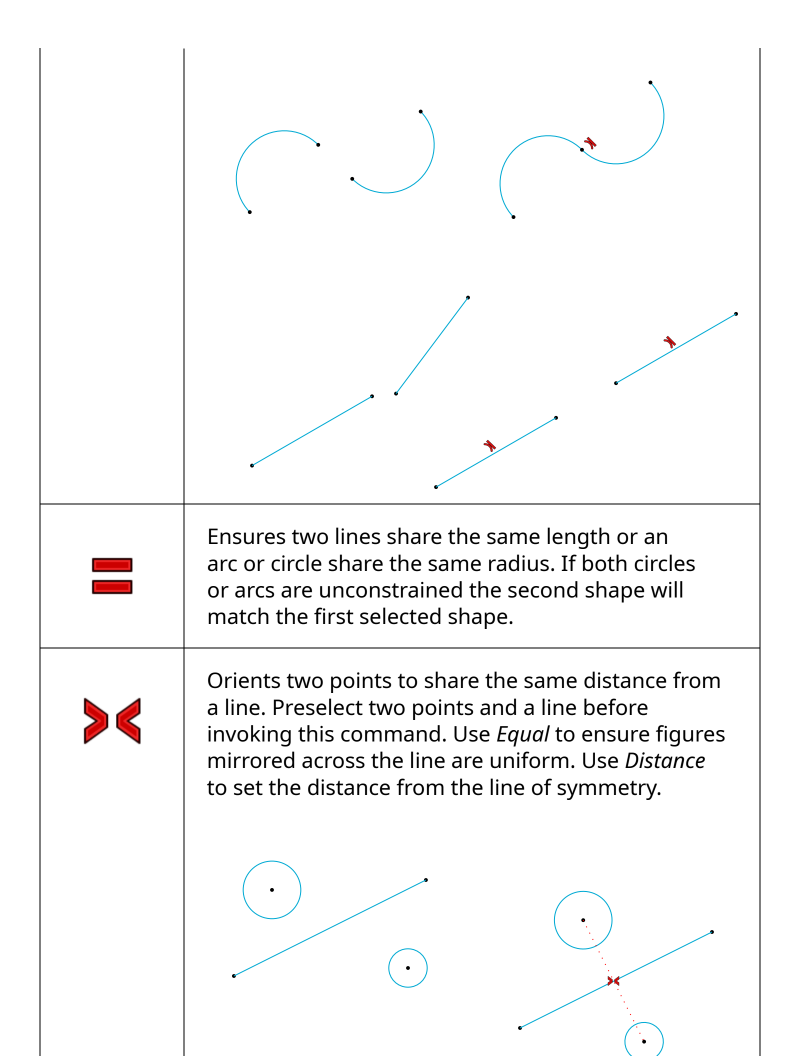
## What is a constraint?

Constraints ensure points or lines with a geometric relationship stay consistent throughout the sketch.









	Prevents lines from changing slope/angle, length or location.
	Applies a <i>Distance</i> consraint to a point relative to the sketch origin. Preselect one point before invoking this command.
	Dimensions the length of a horizontal line or distance between two points.
I	Dimensions the length of a vertical line or distance between two points.
	Dimensions a line or distance between two points.

Dimensions the radius of a circle or arc.
Dimensions the diameter of a circle or arc.
Dimensions the angle between two lines.