

# Layer Clip

- Original idea from <http://www.pernsteiner.org/inkscape/layerclip/>
- Ported to Inkscape 1.0 by <https://gitlab.com/jczapla79/inkscape-extension-layer-clip>
- Fixed and ported to Inkscape 1.2+ by Mario Voigt

## Usage

[See an example with screenshots](#)

1. Clip containing layer
  - Select a single object and then run this extension to set that object as the clip path for the layer that contains it.
  - This will mark the layer with "(c\*)" to indicate that the layer contains an object that is being used to clip its containing layer, and with "(C)" to indicate that the layer has a clip path applied to it. (These markers are simply added to the layer name to make it easier to tell when clip paths are in use.)
2. Clip layer above
  - Like "Clip containing layer", but sets the object as the clip path for the layer above the one that contains it
  - The layer containing the object will be marked with "(c+)" (instead of "(c\*)" for "Clip containing layer").
3. Clip layer below
  - Like "Clip containing layer", but on the layer below the layer containing the selected object.
  - Marks the object's layer with "(c-)".
4. Clip parent layer
  - Like "Clip containing layer", but on the parent layer of the layer containing the selected object.
  - Marks the object's layer with "(c\*\*)".
5. Remove layer clip
  - Select an object in a clipped layer and then run this extension to remove the clip path from a layer.
  - The "(C)" marker will also be removed, if one is present.
  - The marker on the layer that held the actual clip path will not be removed, but you can remove it yourself by manually editing the layer name.
6. Reset clippath transforms

- If you move an object that is being used as a clip path for a layer, the layer will still be clipped based on the old position. Run this extension to fix the problem.

---

Version #1

Erstellt: 12 Februar 2025 02:04:20 von Mario Voigt

Zuletzt aktualisiert: 24 Mai 2025 11:27:14 von Mario Voigt