

Unstyled popper

The Popper component lets you create components that are displayed on top of other elements.

Features:

- 📍 Popper relies on the 3rd party library ([Popper.js v2](#)) for perfect positioning.
- 🗨 It's an alternative API to [react-popover](#). It aims for simplicity.
- The `anchorEl` is passed as the reference object to create a new `Popper.js` instance.
- The children are placed in a [Portal](#) prepended to the body of the document to avoid rendering problems. You can disable this behavior with `disablePortal` prop.
- The page scroll isn't blocked when the popper opens.
- The placement of the popper updates with the available area in the viewport.

Caveats:

- Clicking away does not hide the `Popper` component. If you need this behavior, you can use [ClickAwayListener](#)

Bundle size: 📦 [8 kB gzipped](#).

```
{{"component": "modules/components/ComponentLinkHeader.js", "design": false}}
```

Basic Popper

By default, the popper is mounted to the DOM when its `open` prop is set to `true` and removed from it when `open` turns `false`. If you want that to happen with a transition, use the `keepMounted` prop (see the [Transition](#) example below).

```
{{"demo": "SimplePopper.js"}}
```

Placement

The popper's default placement is `bottom`. You can change it using the `placement` prop. Play around with the interactive demo below to see the many possible values there are for it.

```
{{"demo": "PlacementPopper.js"}}
```