

 [sheffercool](#) / [normalize.css](#)forked from [necolas/normalize.css](#)

A modern alternative to CSS resets

 [necolas.github.io/normalize.css/](#) MIT License 0 stars  8.7k forks Star Watch ▼

Code

Pull requests

Actions

Projects

Security

Insights

Settings

 master ▼

...

This branch is even with necolas:master.

 Pull request  Compare

necolas ...

on 5 Nov 2018

[View code](#)

README.md



normalize.css

A modern alternative to CSS resets

[npm](#) [v8.0.1](#) [license](#) [MIT](#) [changelog](#) [md](#) [chat](#) [gitter](#)

NPM

```
npm install --save normalize.css
```

CDN

See <https://yarnpkg.com/en/package/normalize.css>

Download

See <https://necolas.github.io/normalize.css/latest/normalize.css>

What does it do?

- Preserves useful defaults, unlike many CSS resets.
- Normalizes styles for a wide range of elements.
- Corrects bugs and common browser inconsistencies.
- Improves usability with subtle modifications.
- Explains what code does using detailed comments.

Browser support

- Chrome
- Edge
- Firefox ESR+
- Internet Explorer 10+
- Safari 8+
- Opera

Extended details and known issues

Additional detail and explanation of the esoteric parts of normalize.css.

pre, code, kbd, samp

The `font-family: monospace, monospace` hack fixes the inheritance and scaling of font-size for preformatted text. The duplication of `monospace` is intentional. [Source](#).

sub, sup

Normally, using `sub` or `sup` affects the line-box height of text in all browsers. [Source](#).

select

By default, Chrome on OS X and Safari on OS X allow very limited styling of `select`, unless a `border` property is set. The default font weight on `optgroup` elements cannot safely be changed in Chrome on OSX and Safari on OS X.

[type="checkbox"]

It is recommended that you do not style checkbox and radio inputs as Firefox's implementation does not respect box-sizing, padding, or width.

[type="number"]

Certain font size values applied to number inputs cause the cursor style of the decrement button to change from `default` to `text`.

[type="search"]

The search input is not fully stylable by default. In Chrome and Safari on OSX/iOS you can't control `font`, `padding`, `border`, or `background`. In Chrome and Safari on Windows you can't control `border` properly. It will apply `border-width` but will only show a border color (which cannot be controlled) for the outer 1px of that border. Applying `-webkit-appearance: textfield` addresses these issues without removing the benefits of search inputs (e.g. showing past searches).

Contributing

Please read the [contribution guidelines](#) in order to make the contribution process easy and effective for everyone involved.

Releases

 27 tags

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

● CSS 100.0%