

Spinners

Indicate the loading state of a component or page with Bootstrap spinners, built entirely with HTML, CSS, and no JavaScript.



Adobe Creative Cloud for Teams. Put creativity to work.

ads via Carbon

On this page

About

Border spinner

Colors

Growing spinner

Alignment

Margin

Placement

Flex

Floats

Text align

Size

Buttons

Sass

Variables

Keyframes

About

Bootstrap "spinners" can be used to show the loading state in your projects. They're built only with HTML and CSS, meaning you don't need any JavaScript to create them. You will, however, need some custom JavaScript to toggle their visibility. Their appearance, alignment, and sizing can be easily customized with our amazing utility classes.

For accessibility purposes, each loader here includes role="status" and a nested Loading....

The animation effect of this component is dependent on the prefers-reduced-motion media query. See the <u>reduced motion section of our accessibility documentation</u>.

Border spinner

Use the border spinners for a lightweight loading indicator.



```
<div class="spinner-border" role="status">
    <span class="visually-hidden">Loading...</span>
</div>
```

Colors

The border spinner uses currentColor for its border-color, meaning you can customize the color with text color utilities. You can use any of our text color utilities on the standard spinner.



Why not use border-color utilities? Each border spinner specifies a transparent border for at least one side, so .border-{color} utilities would override that.

Growing spinner

If you don't fancy a border spinner, switch to the grow spinner. While it doesn't technically spin, it does repeatedly grow!

```
<div class="spinner-grow" role="status">
    <span class="visually-hidden">Loading...</span>
    </div>
```

Once again, this spinner is built with currentColor, so you can easily change its appearance with text color utilities. Here it is in blue, along with the supported variants.

```
<div class="spinner-grow text-primary" role="status">
  <span class="visually-hidden">Loading...</span>
```

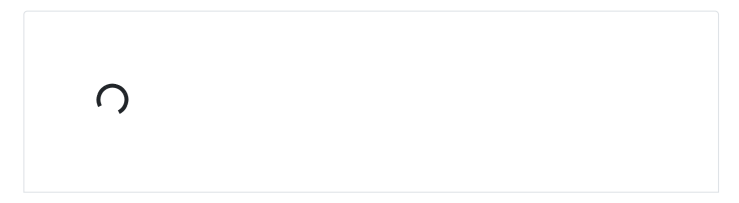
```
</div>
<div class="spinner-grow text-secondary" role="status">
 <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow text-success" role="status">
 <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow text-danger" role="status">
  <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow text-warning" role="status">
 <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow text-info" role="status">
 <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow text-light" role="status">
 <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow text-dark" role="status">
 <span class="visually-hidden">Loading...</span>
</div>
```

Alignment

Spinners in Bootstrap are built with rems, currentColor, and display: inline-flex. This means they can easily be resized, recolored, and quickly aligned.

Margin

Use margin utilities like .m-5 for easy spacing.

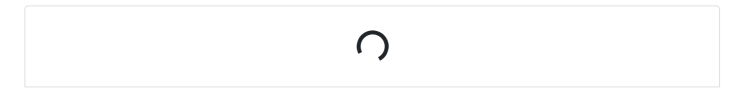


```
<div class="spinner-border m-5" role="status">
    <span class="visually-hidden">Loading...</span>
</div>
```

Placement

Use <u>flexbox utilities</u>, <u>float utilities</u>, or <u>text alignment</u> utilities to place spinners exactly where you need them in any situation.

Flex



```
<div class="d-flex justify-content-center">
    <div class="spinner-border" role="status">
        <span class="visually-hidden">Loading...</span>
        </div>
</div>
```

Loading...



```
<div class="d-flex align-items-center">
    <strong>Loading...</strong>
    <div class="spinner-border ms-auto" role="status" aria-hidden="true"></div>
</div>
```

Floats

```
<div class="clearfix">
    <div class="spinner-border float-end" role="status">
        <span class="visually-hidden">Loading...</span>
        </div>
</div>
```

Text align



```
<div class="text-center">
    <div class="spinner-border" role="status">
        <span class="visually-hidden">Loading...</span>
        </div>
</div>
```

Size

Add .spinner-border-sm and .spinner-grow-sm to make a smaller spinner that can quickly be used within other components.



```
<div class="spinner-border spinner-border-sm" role="status">
    <span class="visually-hidden">Loading...</span>
</div>
<div class="spinner-grow spinner-grow-sm" role="status">
        <span class="visually-hidden">Loading...</span>
</div>
```

Or, use custom CSS or inline styles to change the dimensions as needed.



Buttons

Use spinners within buttons to indicate an action is currently processing or taking place. You may also swap the text out of the spinner element and utilize button text as needed.

```
<button class="btn btn-primary" type="button" disabled>
 <span class="spinner-border spinner-border-sm" role="status" aria-hidden="true">
  <span class="visually-hidden">Loading...</span>
</button>
<button class="btn btn-primary" type="button" disabled>
 <span class="spinner-border spinner-border-sm" role="status" aria-hidden="true">
 Loading...
</button>
<button class="btn btn-primary" type="button" disabled>
 <span class="spinner-grow spinner-grow-sm" role="status" aria-hidden="true"></span</pre>
 <span class="visually-hidden">Loading...</span>
</button>
<button class="btn btn-primary" type="button" disabled>
 <span class="spinner-grow spinner-grow-sm" role="status" aria-hidden="true"></span</pre>
 Loading...
</button>
```

Sass

Variables

```
$spinner-width: 2rem;
$spinner-height: $spinner-width;
$spinner-vertical-align: -.125em;
$spinner-border-width: .25em;
$spinner-animation-speed: .75s;
```

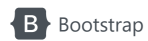
```
$spinner-width-sm: 1rem;
$spinner-height-sm: $spinner-width-sm;
$spinner-border-width-sm: .2em;
```

Keyframes

Used for creating the CSS animations for our spinners. Included in scss/_spinners.scss.

```
@keyframes spinner-border {
  to { transform: rotate(360deg) #{"/* rtl:ignore */"}; }
}

@keyframes spinner-grow {
  0% {
    transform: scale(0);
  }
  50% {
    opacity: 1;
    transform: none;
  }
}
```



Designed and built with all the love in the world by the Bootstrap team with the help of our contributors.

Code licensed MIT, docs CC BY 3.0.

Currently v5.0.2.

Analytics by Fathom.

Links	Guides
Home	Getting started
Docs	Starter template
Examples	Webpack

Themes Parcel

Blog

Swag Store

Projects Community

Bootstrap 5 Issues

Bootstrap 4 Discussions

Icons Corporate sponsors

RFS Open Collective

npm starter Stack Overflow