

[Getting started](#)

[Layout](#)

[Content](#)

[Components](#)

[Utilities](#)

[Borders](#)

[Clearfix](#)

[Close icon](#)

[Colors](#)

[Display](#)

[Embed](#)

[Flex](#)

[Float](#)

[Image replacement](#)

[Overflow](#)

[Position](#)

[Screen readers](#)

[Shadows](#)

[Sizing](#)

[Spacing](#)

[Stretched link](#)

[Text](#)

[Vertical align](#)

[Visibility](#)

[Extend](#)

[Migration](#)

[About](#)

Spacing

Bootstrap includes a wide range of shorthand responsive margin and padding utility classes to modify an element's appearance.



Limited time offer: Get 10 free Adobe Stock images.

ads via Carbon

How it works

Assign responsive-friendly `margin` or `padding` values to an element or a subset of its sides with shorthand classes. Includes support for individual properties, all properties, and vertical and horizontal properties. Classes are built from a default Sass map ranging from `.25rem` to `3rem`.

Notation

Spacing utilities that apply to all breakpoints, from `xs` to `xl`, have no breakpoint abbreviation in them. This is because those classes are applied from `min-width: 0` and up, and thus are not bound by a media query. The remaining breakpoints, however, do include a breakpoint abbreviation.

The classes are named using the format `{property}{sides}-{size}` for `xs` and `{property}{sides}-{breakpoint}-{size}` for `sm`, `md`, `lg`, and `xl`.

Where *property* is one of:

- `m` - for classes that set `margin`
- `p` - for classes that set `padding`

Where *sides* is one of:

- `t` - for classes that set `margin-top` or `padding-top`
- `b` - for classes that set `margin-bottom` or `padding-bottom`
- `l` - for classes that set `margin-left` or `padding-left`
- `r` - for classes that set `margin-right` or `padding-right`
- `x` - for classes that set both `*-left` and `*-right`
- `y` - for classes that set both `*-top` and `*-bottom`
- blank - for classes that set a `margin` or `padding` on all 4 sides of the element

Where *size* is one of:

- `0` - for classes that eliminate the `margin` or `padding` by setting it to `0`
- `1` - (by default) for classes that set the `margin` or `padding` to `$spacer * .25`
- `2` - (by default) for classes that set the `margin` or `padding` to `$spacer * .5`
- `3` - (by default) for classes that set the `margin` or `padding` to `$spacer`
- `4` - (by default) for classes that set the `margin` or `padding` to `$spacer * 1.5`
- `5` - (by default) for classes that set the `margin` or `padding` to `$spacer * 3`

- **auto** - for classes that set the **margin** to auto

(You can add more sizes by adding entries to the **\$spacers** Sass map variable.)

Examples

Here are some representative examples of these classes:

```
.mt-0 {
  margin-top: 0 !important;
}

.ml-1 {
  margin-left: ($spacer * .25) !important;
}

.px-2 {
  padding-left: ($spacer * .5) !important;
  padding-right: ($spacer * .5) !important;
}

.p-3 {
  padding: $spacer !important;
}
```

Copy

Horizontal centering

Additionally, Bootstrap also includes an **.mx-auto** class for horizontally centering fixed-width block level content—that is, content that has **display: block** and a **width** set—by setting the horizontal margins to **auto**.

Centered element

```
<div class="mx-auto" style="width: 200px;">
  Centered element
</div>
```

Copy

Negative margin

In CSS, **margin** properties can utilize negative values (**padding** cannot). As of 4.2, we've added negative margin utilities for every non-zero integer size listed above (e.g., **1**, **2**, **3**, **4**, **5**). These utilities are ideal for customizing grid column gutters across breakpoints.

The syntax is nearly the same as the default, positive margin utilities, but with the addition of **n** before the requested size. Here's an example class that's the opposite of **.mt-1**:

```
.mt-n1 {
  margin-top: -0.25rem !important;
}
```

Copy

Here's an example of customizing the Bootstrap grid at the medium (**md**) breakpoint and above. We've increased the **.col** padding with **.px-md-5** and then counteracted that with **.mx-md-n5** on the parent **.row**.

Custom column padding

Custom column padding

Copy

```
<div class="row mx-md-n5">
  <div class="col px-md-5"><div class="p-3 border bg-light">Custom column
padding</div></div>
  <div class="col px-md-5"><div class="p-3 border bg-light">Custom column
padding</div></div>
</div>
```