

Creating a Spinning Block

Requires

THEME PRESS

Creating a Spinning Block

Prompt

Designing a content block with two sides of information.

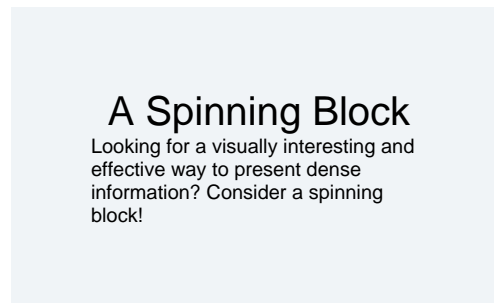
Outcome

An interactive, dual-sided block can be useful to help defer complexity for users, allowing access to deeper information only when needed.

Designating a block to 'spin' with two sides of content is a fairly straightforward process of adding two instances of the [HTML Wrap Macro](#) (one for each side) **within one block**. The content desired for each side of the block is added inside each of the macros.

Example

Spinning



Steps

Add a **block** to a page

Add two instances of the [HTML Wrap Macro](#) within that block

Add a class to the first macro

In the CSS Class field, enter the following class:

`block-front`

Add a class to the second macro

In the CSS Class field, enter the following class:

`block-back`

Edit 'HTML Wrap' Macro

Wraps a div or span tag around its content.

[Online Help](#)

HTML Element

div

Defines the type of HTML element to act as the wrapper.

CSS ID

Facilitates styling the HTML element using a CSS ID attribute.

CSS Class

block-back

Facilitates styling the HTML element using one or more CSS class names.

Save the edits

Click the spinner icon to give your block a test run.

Variations

VARIATIONS

Want to rotate horizontally instead?

Add the following *two* classes to the second HTML Wrap macro:

```
block-back flip-up
```

Note

Tip

Settings at both the page-level (block options) as well as the macro level can be adjusted to suit your design needs. In the example above, padding and margin, as well as background color, have been added to the page-level block settings:

Spinning Block

> Handling

> Rich Links

< Size

Height

50px

Overflow

hidden

Margin

0 220px

Padding

40px

< Background

Color

\$lightColor

Edit 'HTML Wrap' Macro

Margin

Creates space around the HTML element.
(Example: 6px 12px 6px 12px)

Padding

Creates space within the element's border.
(Example: 6px 12px 6px 12px)

Background Color

Set the background color of the HTML element.

Background image

The filename of an image attached to this page to use for the background image.

Warning

Info

Related

- [Blocks](#)
- [HTML Wrap Macro](#)
- [Altering the Spinning Block Control Icon](#)