## **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.

## **Spinning**

# A Spinning Block Looking for a visually interesting and

effective way to present dense information? Consider a spinning block!

## **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

Minnes a alle	or once too one and the
content.	or span tag around its
COTILETIL.	
Online Help	
HTML Eleme	ent
div	<b>‡</b>
Defines the ty as the wrappe	pe of HTML element to act er.
CSS ID	
Earilitates sty	ling the HTML element using
a CSS ID attril	
CSS Class	
block-back	
Englithten etc	ling the HTML element using

#### 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:

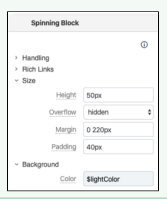
block-back flip-up

## 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:





## Warning

## Info

## Related

- Blocks
- HTML Wrap Macro
- Altering the Spinning Block Control Icon