

Collapsible Block

Collapsible Block is a control that can collapse and expand the content area.

Base code

To use Collapsible Block, add **>data-role="collapsible"** to div tag that encloses the content to which you are going to make blocks. The header tag, which was first defined in the div tag, is used as the title of the collapsible Block and, in order to represent the collapse/expand function, + and – icons are added before the title automatically. If you want the block expanded when the page is loaded, add **data-collapsed="false"** to the div tag.

[default collapsible header click to collapse contents](#)

default collapsible header content

[open collapsible header click to expand contents](#)

open collapsible header content

```
<div data-role="collapsible">
  <h3>default collapsible header</h3>
  <p>default collapsible header content</p>
</div>
<div data-role="collapsible" data-collapsed="false">
  <h3>open collapsible header</h3>
  <p>open collapsible header content</p>
</div>
```

Color Change

To change colors, declare **data-theme=[a~g]** in the div tag where data-role="collapsible" is declared.(up to 7 colors supported)

[data-theme="b" collapsible header click to expand contents](#)

data-theme="b" collapsible header content

[data-theme="g" collapsible header click to collapse contents](#)

data-theme="g" Theme collapsible header content

```
<div data-role="collapsible" data-theme="b">
  <h3>data-theme="b" collapsible header</h3>
  <p>data-theme="b" collapsible header content</p>
</div>
<div data-role="collapsible" data-collapsed="false" data-theme="g">
  <h3>data-theme="g" collapsible header</h3>
  <p>data-theme="g" Theme collapsible header content</p>
</div>
```

Shape Change

To put together multiple collapsible blocks into a group, designate `<div data-role="collapsible-set">` to the div tag which encloses the block. In this case, the each collapse/expand of each block works exclusively.

[collapsible 1 click to expand contents](#)

collapsible 1 content

[collapsible 2 click to collapse contents](#)

collapsible 2 content

[collapsible 3 click to expand contents](#)

collapsible 3 content

[collapsible 4 click to expand contents](#)

collapsible 4 content

```
<div data-role="collapsible-set">
  <div data-role="collapsible">
    <h3>collapsible 1</h3>
    <p>collapsible 1 content</p>
  </div>
  <div data-role="collapsible" data-collapsed="false">
    <h3>collapsible 2</h3>
    <p>collapsible 2 content</p>
  </div>
  <div data-role="collapsible">
    <h3>collapsible 3</h3>
    <p>collapsible 3 content</p>
  </div>
  <div data-role="collapsible">
    <h3>collapsible 4</h3>
    <p>collapsible 4 content</p>
  </div>
</div>
```

To form a series of collapsible blocks, declare the lower collapsible block in the content area.

[collapsible 1 click to expand contents](#)

collapsible 1 content

[collapsible 1-1 content click to expand contents](#)

collapsible 1-1 content

```
<div data-role="collapsible">
  <h3>collapsible 1</h3>
  <p>collapsible 1 content</p>
  <div data-role="collapsible">
    <h3>collapsible 1-1 content</h3>
    <p>collapsible 1-1 content</p>
  </div>
</div>
```