



# jQuery Mobile

(A to Z)

Collectors: **MohaMad Fathi**  
Adviser: Engineer Abas Baghery Yazdi

[www.MiMFa.net](http://www.MiMFa.net)

# Content

<b>Data-attribute reference .....</b>	<b>4</b>
Button.....	4
Checkbox.....	4
Collapsible .....	4
Collapsible set.....	5
Content .....	5
Controlgroup .....	5
Dialog.....	5
Enhancement.....	5
Field container .....	6
Fixed Toolbar .....	6
Flip toggle switch.....	6
Footer .....	6
Header .....	7
Link.....	7
Listview .....	7
Listview item.....	7
Navbar .....	8
Page.....	8
Radio button.....	8
Select .....	9
Slider.....	9
Text input & Textarea .....	9
<b>All JQuery Mobile Uses.....</b>	<b>10</b>
class="Value" .....	10
data-role="Value".....	11
data-rel="Value" .....	11
data-type="Value" .....	11
data-filter="Value" .....	12
data-dialog="Value" .....	12
data- fullscreen="Value" .....	12

data-inset="Value" .....	12
data-autodividers="Value" .....	12
data-dismissible ="Value" .....	12
data-swipe-close="Value" .....	12
data-collapsed="Value" .....	13
data-clear-btn="Value" .....	13
data-corners="Value" .....	13
data-native-menu="Value" .....	13
data-show-value="Value" .....	13
data-popup-enabled="Value" .....	13
data-highlight="Value" .....	14
data-transition="Value" .....	14
data-direction="Value" .....	14
data-position-fixed ="Value" .....	14
data-position ="Value" .....	14
data-position-to ="Value" .....	15
data-arrow ="Value" .....	15
data-iconpos ="Value" .....	15
data-theme="Value" .....	15
data-overlay-theme="Value" .....	15
data-display="Value" .....	16
data-icon="Value" .....	16
data-mode="Value" .....	17
data-input="Value" .....	17
data-priority="Value" .....	17
data-column-btn-text="Value" .....	17
placeholder="Value" .....	17
data-filtertext="Value" .....	18
data-on-text="Value" .....	18
data-off-text="Value" .....	18

# Data-attribute reference

The jQuery Mobile framework uses HTML5 **data-** attributes to allow for markup-based initialization and configuration of widgets. These attributes are completely optional; calling plugins manually and passing options directly is also supported. To avoid naming conflicts with other plugins or frameworks that also use **data-** attributes, set a custom namespace by modifying the **ns global option**.

## Button

Links with **data-role="button"**. Input-based buttons, links in toolbars, and button elements are auto-enhanced, no **data-role** required.

<b>data-corners</b>	true   false
<b>data-icon</b>	home   delete   plus   arrow-u   arrow-d   check   gear   grid   star   custom   arrow-r   arrow-l   minus   refresh   forward   back   alert   info   search
<b>data-iconpos</b>	left   right   top   bottom   notext
<b>data-iconshadow</b>	true   false
<b>data-inline</b>	true   false
<b>data-mini</b>	true   false - Compact sized version
<b>data-shadow</b>	true   false
<b>data-theme</b>	swatch letter (a-z)

Multiple buttons can be wrapped in a container with a **data-role="controlgroup"** attribute for a vertically grouped set. Add the **data-type="horizontal"** attribute for the buttons to sit side-by-side. Add the **data-mini="true"** to get the mini/compact sized version for all the buttons that appear in the controlgroup.

## Checkbox

Pairs of labels and inputs with **type="checkbox"** are auto-enhanced, no **data-role** required

<b>data-mini</b>	true   false - Compact sized version
<b>data-role</b>	none (prevents auto-enhancement to use native control)
<b>data-theme</b>	swatch letter (a-z) - Added to the form element

Multiple checkboxes can be wrapped in a container with a **data-role="controlgroup"** attribute for a vertically grouped set. Add the **data-type="horizontal"** attribute for the checkboxes to sit side-by-side. Add the **data-mini="true"** to get the mini/compact sized version for all the checkboxes that appear in the controlgroup.

## Collapsible

A heading and content wrapped in a container with the **data-role="collapsible"**

<b>data-collapsed</b>	true   false
<b>data-content-theme</b>	swatch letter (a-z)
<b>data-iconpos</b>	left   right   top   bottom

<b>data-mini</b>	true   false - Compact sized version
<b>data-theme</b>	swatch letter (a-z)

## Collapsible set

A number of collapsibles wrapped in a container with the **data-role="collapsible-set"**

<b>data-content-theme</b>	swatch letter (a-z) - Sets all collapsibles in set
<b>data-iconpos</b>	left   right   top   bottom   notext
<b>data-mini</b>	true   false - Compact sized version
<b>data-theme</b>	swatch letter (a-z) - Sets all collapsibles in set

## Content

Container with data-role="content"

<b>data-theme</b>	swatch letter (a-z)
-------------------	---------------------

## Controlgroup

DIV or FIELDSET container with **data-role="controlgroup"**. Visually integrate multiple button-styled inputs of a single type (**checkboxes**, **link-based buttons**, **radio buttons**, **selects**) into a group. For grouping form checkboxes and radio buttons, the **fieldset** container is recommended inside a div container with the **data-role="fieldcontain"**, to improve label styling.

<b>data-mini</b>	true   false - Compact sized version for all items in the controlgroup
<b>data-type</b>	horizontal   vertical - For horizontal or vertical item alignment

## Dialog

Container with **data-role="dialog"** or linked to with **data-rel="dialog"** on the anchor.

<b>data-close-btn-text</b>	string (text for the close button, dialog only)
<b>data-dom-cache</b>	true   false
<b>data-overlay-theme</b>	swatch letter (a-z) - overlay theme when the page is opened in a dialog
<b>data-theme</b>	swatch letter (a-z)
<b>data-title</b>	string (title used when page is shown)

## Enhancement

Container with data-enhance="false" or data-ajax="false"

<b>data-enhance</b>	true   false
<b>data-ajax</b>	true   false

Any DOM elements inside a **data-enhance="false"** container, save for **data-role="page|dialog"** elements, will be ignored during initial enhancement and subsequent **create** events provided that the **\$.mobile.ignoreContentEnabled** flag is set prior to the enhancement (eg in a **mobileinit** binding).

Any link or form element inside **data-ajax="false"** containers will be ignored by the framework's navigation functionality when **\$.mobile.ignoreContentEnabled** is set to true.

## Field container

Container with **data-role="fieldcontain"** wrapped around label/form element pair

## Fixed Toolbar

Container with **data-role="header"** or **data-role="footer"** plus the attribute **data-position="fixed"**

<b>data-disable-page-zoom</b>	true   false - User-scaling-ability for pages with fixed toolbars
<b>data-fullscreen</b>	true   false - Setting toolbars over the page-content
<b>data-tap-toggle</b>	true   false - Ability to toggle toolbar-visibility on user tap/click
<b>data-transition</b>	slide   fade   none - Show/hide-transition when a tap/click occurs
<b>data-update-page-padding</b>	true   false - Have the page top/bottom padding updated on other events than when page is shown as well (resize, transition, "updatelayout")
<b>data-visible-on-page-show</b>	true   false - Toolbar-visibility when parent page is shown

## Flip toggle switch

Select with **data-role="slider"**, two options only

<b>data-mini</b>	true   false - Compact sized version
<b>data-role</b>	none (prevents auto-enhancement to use native control)
<b>data-theme</b>	swatch letter (a-z) - Added to the form element
<b>data-track-theme</b>	swatch letter (a-z) - Added to the form element

## Footer

Container with **data-role="footer"**

<b>data-id</b>	string (unique id, useful in persistent footers)
<b>data-position</b>	fixed
<b>data-fullscreen</b>	true (used in conjunction with fixed toolbars)
<b>data-theme</b>	swatch letter (a-z)

## Header

Container with data-role="header"

<b>data-id</b>	string (unique id, useful in persistent headers)
<b>data-position</b>	fixed
<b>data-fullscreen</b>	true (used in conjunction with fixed toolbars)
<b>data-theme</b>	swatch letter (a-z)

## Link

Links, including those with a data-role="button", and form submit buttons share these attributes

<b>data-ajax</b>	true   false
<b>data-direction</b>	reverse (reverse page transition animation)
<b>data-dom-cache</b>	true   false
<b>data-prefetch</b>	true   false
<b>data-rel</b>	back (to move one step back in history) dialog (to open link styled as dialog, not tracked in history) external (for linking to another domain)
<b>data-transition</b>	fade   flip   flow   pop   slide   slidedown   slidefade   slideup   turn   none

## Listview

OL or UL with data-role="listview"

<b>data-count-theme</b>	swatch letter (a-z) (default "c" if unset)
<b>data-divider-theme</b>	swatch letter (a-z) (default "b" if unset)
<b>data-filter</b>	true   false
<b>data-filter-placeholder</b>	string
<b>data-filter-theme</b>	swatch letter (a-z)
<b>data-header-theme</b>	swatch letter (a-z)
<b>data-inset</b>	true   false
<b>data-split-icon</b>	home   delete   plus   arrow-u   arrow-d   check   gear   grid   star   custom   arrow-r   arrow-l   minus   refresh   forward   back   alert   info   search
<b>data-split-theme</b>	swatch letter (a-z) (default "b" if unset)
<b>data-theme</b>	swatch letter (a-z)

## Listview item

LI within a listview

<b>data-filtertext</b>	string (filter by this value instead of inner text)
------------------------	---

<b>data-icon</b>	home   delete   plus   arrow-u   arrow-d   check   gear   grid   star   custom   arrow-r   arrow-l   minus   refresh   forward   back   alert   info   search   false
<b>data-role</b>	list-divider
<b>data-theme</b>	swatch letter (a-z) - can also be set on individual LIs

The **data-icon** attribute is only applicable for a listview item, if it contains a link.

## Navbar

A number of LIs wrapped in a container with **data-role="navbar"**

<b>data-iconpos</b>	left   right   top   bottom   notext
---------------------	--------------------------------------

To add icons to the navbar items, the **data-icon** attribute is used, specifying a standard mobile icon for each item.

Navbars inherit the theme-swatch from their parent container. Setting the **data-theme** attribute to a navbar is not supported. The **data-theme** attribute can be set individually to the links inside a navbar.

## Page

Container with **data-role="page"**

<b>data-add-back-btn</b>	true   false (auto add back button, header only)
<b>data-back-btn-text</b>	string
<b>data-back-btn-theme</b>	swatch letter (a-z)
<b>data-close-btn-text</b>	string (text for the close button, dialog only)
<b>data-dom-cache</b>	true   false
<b>data-fullscreen</b>	true (used in conjunction with fixed toolbars) Deprecated in 1.1 - use on header and footer instead.
<b>data-overlay-theme</b>	swatch letter (a-z) - overlay theme when the page is opened in a dialog
<b>data-theme</b>	swatch letter (a-z)
<b>data-title</b>	string (title used when page is shown)
<b>data-url</b>	url (value for updating the URL, instead of the url used to request the page)

## Radio button

Pairs of labels and inputs with **type="radio"** are auto-enhanced, no **data-role** required

<b>data-mini</b>	true   false - Compact sized version
<b>data-role</b>	none (prevents auto-enhancement to use native control)
<b>data-theme</b>	swatch letter (a-z) - Added to the form element

Multiple radion buttons can be wrapped in a container with a **data-role="controlgroup"** attribute for a vertically grouped set. Add the **data-type="horizontal"** attribute for the radio buttons to sit side-by-side. Add the **data-mini="true"** to get the mini/compact sized version for all the radio buttons that appear in the controlgroup.



## Select

All **select** form elements are auto-enhanced, no **data-role** required

<b>data-icon</b>	home   delete   plus   arrow-u   arrow-d   check   gear   grid   star   custom   arrow-r   arrow-l   minus   refresh   forward   back   alert   info   search
<b>data-iconpos</b>	left   right   top   bottom   notext
<b>data-inline</b>	true   false
<b>data-mini</b>	true   false - Compact sized version
<b>data-native-menu</b>	true   false
<b>data-overlay-theme</b>	swatch letter (a-z) - overlay theme for non-native selects
<b>data-placeholder</b>	true   false - Add to the Option
<b>data-role</b>	none (prevents auto-enhancement to use native control)
<b>data-theme</b>	swatch letter (a-z) - Added to the form element

Multiple selects can be wrapped in a fieldset with a **data-role="controlgroup"** attribute for a vertically grouped set. Add the **data-type="horizontal"** attribute for the selects to sit side-by-side.

## Slider

Inputs with **type="range"** are auto-enhanced, no **data-role** required

<b>data-highlight</b>	true   false - Adds an active state fill on track to handle
<b>data-mini</b>	true   false - Compact sized version
<b>data-role</b>	none (prevents auto-enhancement to use native control)
<b>data-theme</b>	swatch letter (a-z) - Added to the form element
<b>data-track-theme</b>	swatch letter (a-z) - Added to the form element

## Text input & Textarea

Input **type="text|number|search|etc."** or **textarea** elements are auto-enhanced, no **data-role** required

<b>data-mini</b>	true   false - Compact sized version
<b>data-role</b>	none (prevents auto-enhancement to use native control)
<b>data-theme</b>	swatch letter (a-z) - Added to the form element

# All JQuery Mobile Uses

## class="Value"

Value	Action
<b>ui-content</b>	class adds extra padding and margin inside the page content
<b>ui-responsive</b>	Responsive design.
<b>ui-filterable</b>	Filterable Elements
<b>ui-btn</b>	making them attractive and useable on both mobile devices and desktop computers.
<b>ui-btn-active</b>	To achieve this look without having to tap the link
<b>ui-state-persist</b>	look for each button that represents the page the user is on.
<b>ui-btn-inline</b>	buttons take up the full width of the screen
<b>ui-btn-b</b>	Changes the color of the button to a black background with white text (default is gray background with black text).
<b>ui-corner-all</b>	Adds rounded corners to the button
<b>ui-mini</b>	Makes the button smaller
<b>ui-shadow</b>	Adds shadows to the button
<b>ui-nodisc-icon</b>	By default, all icons have a gray circle (disc) around them. To remove the circle, add this class to the element or its container
<b>ui-btn-icon-notext</b>	To only display the icon
<b>ui-alt-icon</b>	By default, all icons are white. To change the icon color to black, add this class to the element or its container:
<b>ui-btn-icon-left</b>	Icon to left position
<b>ui-btn-icon-right</b>	Icon to right position
<b>ui-btn-icon-top</b>	Icon to top position
<b>ui-btn-icon-bottom</b>	Icon to bottom position
<b>ui-icon-arrow-l</b>	Left Arrow Icon
<b>ui-icon-arrow-r</b>	Right Arrow Icon
<b>ui-icon-info</b>	Information Icon
<b>ui-icon-delete</b>	Delete Icon
<b>ui-icon-back</b>	Back Icon
<b>ui-icon-audio</b>	Speakers Icon
<b>ui-icon-lock</b>	Padlock Icon
<b>ui-icon-search</b>	Search Icon
<b>ui-icon-alert</b>	Alert Icon
<b>ui-icon-grid</b>	Grid Icon
<b>ui-icon-home</b>	Home Icon
<b>ui-li-icon</b>	To add a standard 16x16px icon to your list, add an <img> element
<b>ui-li-count</b>	To add count bubbles, use an inline element, such as <span>
<b>ui-grid-solo</b>	100% ui-block-a
<b>ui-grid-a</b>	50% / 50% ui-block-a b
<b>ui-grid-b</b>	33% / 33% / 33% ui-block-a b c
<b>ui-grid-c</b>	25% / 25% / 25% / 25% ui-block-a b c d

<b>ui-grid-d</b>	20% / 20% / 20% / 20% / 20% ui-block-a b c d e
<b>ui-hidden-accessible</b>	To hide the object
<b>ui-field-contain</b>	To make labels and form elements look properly on wider screens

## data-role="Value"

Value	Action
<b>page</b>	is the page displayed in the browser
<b>header</b>	creates a toolbar at the top of the page (often used for title or search)
<b>main</b>	defines the content of the page, like text, images, buttons, forms, etc.
<b>footer</b>	creates a toolbar at the bottom of the page
<b>table</b>	Create a table.
<b>listview</b>	To create a list with make the items tappable, specify a link inside each list item (<li>)
<b>list-divider</b>	To specify a list divider
<b>popup</b>	The content inside this <div> is the actual content that will pop up.
<b>panel</b>	Panels in jQuery Mobile will slide out from the left or the right side of the screen with additional content.
<b>controlgroup</b>	specify whether to group object horizontally or vertically (with data-type)
<b>navbar</b>	The bar is coded as an unordered list of links wrapped inside a <div> element
<b>collapsible</b>	allow you to hide or show content, which is useful for storing parts of information.
<b>collapsibleset</b>	Collapsible sets are collapsible blocks that are grouped together (often referred to as an accordion). When a new block is opened, all other blocks close.
<b>flipswitch</b>	To create a flip switch, use <input type="checkbox">
<b>none</b>	To prevent jQuery Mobile to automatically style tappable/clickable elements

## data-rel="Value"

Value	Action
<b>back</b>	To create a Back button. (exist value in href is not important)
<b>close</b>	You can also close the panel by using a button.
<b>popup</b>	Open the popup page with clicked on this link.

## data-type="Value"

Value	Action
<b>horizontal</b>	horizontally organization
<b>vertical</b>	vertically organization
<b>search</b>	Create an <input> element with a specified id and add the data-type="search" attribute

## data-filter="Value"

Value	Action
<b>true</b>	The element you want to be filterable
<b>false</b>	The element you want to be not filterable

## data-dialog="Value"

Value	Action
<b>true</b>	to the page you want displayed as a dialog.
<b>false</b>	to the page you want no displayed as a dialog.

## data-fullscreen="Value"

Value	Action
<b>true</b>	fullscreen positions.
<b>false</b>	not fullscreen positions.

## data-inset="Value"

Value	Action
<b>true</b>	To style your lists with rounded corners and some margin
<b>false</b>	To style your lists without rounded corners and some margin

## data-autodividers="Value"

Value	Action
<b>true</b>	creates dividers with uppercased first letters of the item's text.
<b>false</b>	Do not creates dividers with uppercased first letters of the item's text.

## data-dismissible="Value"

Value	Action
<b>true</b>	Specifies whether the panel can be closed by clicking outside of it.
<b>false</b>	Specifies whether the panel can not be closed by clicking outside of it.

## data-swipe-close="Value"

Value	Action
-------	--------

<b>true</b>	<b>Specifies whether the panel can be closed by swiping.</b>
<b>false</b>	Specifies whether the panel can not be closed by swiping.

## data-collapsed="Value"

Value	Action
<b>true</b>	<b>Collapsed content.</b>
<b>false</b>	No collapsed content.

## data-clear-btn="Value"

Value	Action
<b>true</b>	Clear all objects value in forms.
<b>false</b>	<b>Do not clear all objects value in forms.</b>

## data-corners="Value"

Value	Action
<b>true</b>	<b>shows how mobile platforms have their own way of showing a select menu.</b>
<b>false</b>	Specifies whether the button should not have rounded corners

## data-native-menu="Value"

Value	Action
<b>true</b>	<b>Specifies whether the button should have rounded corners</b>
<b>false</b>	display the same on all mobile devices, use jQuery's own custom select menu

## data-show-value="Value"

Value	Action
<b>true</b>	To show the value on the slider button
<b>false</b>	<b>To not show the value on the slider button</b>

## data-popup-enabled="Value"

Value	Action
<b>true</b>	to the value to pop up on your screen like a tooltip (as you slide)
<b>false</b>	<b>to the value to not pop up on your screen like a tooltip (as you slide)</b>

## data-highlight="Value"

Value	Action
<b>true</b>	to highlight the track up to the slider value
<b>false</b>	<b>To not highlight the track up to the slider value</b>

## data-transition="Value"

Value	Action
<b>fade</b>	<b>Fades to the next page</b>
<b>flip</b>	Flips to the next page from back to front
<b>flow</b>	Throws the current page away and comes in with the next page
<b>pop</b>	Goes to the next page like a popup window
<b>slide</b>	Slides to the next page from right to left
<b>slidefade</b>	Slides from right to left and fades in the next page
<b>slideup</b>	Slides to the next page from bottom to top
<b>slidedown</b>	Slides to the next page from top to bottom
<b>turn</b>	Turns to the next page
<b>none</b>	No transition effect

## data-direction="Value"

Value	Action
<b>reverse</b>	All effects above also support reverse/backward actions

## data-position-fixed="Value"

Value	Action
<b>true</b>	Disabled scrolling with content scroll. (e.g. for panel)
<b>false</b>	<b>Enabled scrolling with content scroll. (e.g. for panel)</b>

## data-position="Value"

Value	Action
<b>inline</b>	<b>Objects (e.g. Headers and footers) are inline with the page content</b>
<b>fixed</b>	Objects will remain positioned at the top and bottom of the page
<b>fullscreen</b>	Behaves like fixed; Objects (e.g. Headers and footers) will remain positioned at the top and bottom, but also over the page content. It is also slightly see-through
<b>left</b>	left alignment (e.g. for panel positions)
<b>right</b>	right alignment(e.g. for panel positions)

<b>top</b>	top alignment(e.g. for panel positions)
<b>bottom</b>	bottom alignment(e.g. for panel positions)

## data-position-to = "Value"

Value	Action
<b>window</b>	Objects (e.g Popup) will appear centered within the window
<b>#myId</b>	Objects (e.g Popup) is positioned over the element with a specified #id
<b>origin</b>	Objects (e.g Popup) is positioned directly over the clicked element

## data-arrow = "Value"

Value	Action
<b>l</b>	To add an arrow to the popup's border in left
<b>r</b>	To add an arrow to the popup's border in right
<b>t</b>	To add an arrow to the popup's border in top
<b>b</b>	To add an arrow to the popup's border in bottom

## data-iconpos = "Value"

Value	Action
<b>left</b>	left icon alignment
<b>right</b>	right icon alignment
<b>top</b>	top icon alignment
<b>bottom</b>	bottom icon alignment

## data-theme="Value"

Value	Action
<b>a</b>	add a light theme
<b>b</b>	add a dark theme

## data-overlay-theme="Value"

Value	Action
<b>a</b>	add a light overlay
<b>b</b>	add a dark overlay

## data-display="Value"

Value	Action
<b>overlay</b>	Displays the panel over the content
<b>push</b>	Animates both the panel and the page at the same time
<b>reveal</b>	The panel will sit under the page and reveal as the page slides away

## data-icon="Value"

Value	Action
<b>action</b>	Action (arrow pointing clockwise out of a box)
<b>alert</b>	Alert
<b>audio</b>	Audio / Sound / Speakers
<b>arrow-d-l</b>	Arrow pointing downwards to the left
<b>arrow-d-r</b>	Arrow pointing downwards to the right
<b>arrow-u-l</b>	Arrow pointing upwards to the left
<b>arrow-u-r</b>	Arrow pointing upwards to the right
<b>arrow-l</b>	Arrow pointing left
<b>arrow-r</b>	Arrow pointing right
<b>arrow-u</b>	Arrow pointing up
<b>arrow-d</b>	Arrow pointing down
<b>back</b>	Back (curved arrow pointing counterclockwise upwards)
<b>bars</b>	Bars (three horizontal bars over each other)
<b>bullets</b>	Bullets (three horizontal bullets over each other)
<b>calendar</b>	Calendar
<b>camera</b>	Camera
<b>carat-d</b>	Carat pointing down
<b>carat-l</b>	Carat pointing left
<b>carat-r</b>	Carat pointing right
<b>carat-u</b>	Carat pointing up
<b>check</b>	Checkmark
<b>clock</b>	Clock
<b>cloud</b>	Cloud
<b>comment</b>	Comment
<b>delete</b>	Delete (X)
<b>edit</b>	Edit / Pencil
<b>eye</b>	Eye
<b>forbidden</b>	Forbidden sign
<b>forward</b>	Forward
<b>gear</b>	Gear
<b>grid</b>	Grid
<b>heart</b>	Heart / Love symbol
<b>home</b>	Home
<b>info</b>	Information



<b>location</b>	Location / GPS
<b>lock</b>	Lock / Padlock
<b>mail</b>	Mail / Letter
<b>minus</b>	Minus
<b>navigation</b>	Navigation
<b>phone</b>	Telephone
<b>power</b>	Power (On/off)
<b>plus</b>	Plus
<b>recycle</b>	Recycle
<b>refresh</b>	Refresh
<b>search</b>	Search
<b>shop</b>	Shop / Pag / Purse
<b>star</b>	Star
<b>tag</b>	Tag
<b>user</b>	User / Person
<b>video</b>	Video Camera

## data-mode="Value"

Value	Action
<b>columntoggle</b>	will hide columns when there is not enough width to display the data.x

## data-input="Value"

Value	Action
<b>#inputid</b>	Its value must match the id of the <input> element.

## data-priority="Value"

Value	Action
<b>#</b>	Priority of objects

## data-column-btn-text="Value"

Value	Action
<b>text</b>	To change the toggle table button text, use the data-column-btn-text attribute:

## placeholder="Value"

Value	Action
<b>text</b>	a short hint that describes the expected value of the input field

## data-filtertext="Value"

Value	Action
text	if you want to filter the search to a custom filter text instead

## data-on-text="Value"

Value	Action
text	By default, the text on the flip switch is "On" Use this-attributes to change this

## data-off-text="Value"

Value	Action
text	By default, the text on the flip switch is "Off" Use this-attributes to change this