

Search...

Getting started

Components

- M4Q
- About
- Population
- Constructor
- Ajax
- Animation
- Loops
- Visibility
- Effects
- Subtree functions
- Attributes
- Html, text and value
- Css and classes
- Position and size
- Manipulation
- DataSet
- Events
- Utils
- Base
- Containers
- Grid system
- Typography
- Tables
- Forms
- Buttons
- Images
- Figures
- Lists

Form components

- Checkbox
- File input
- Input
- Input material
- Keypad
- Rating
- Radio
- Select
- Slider
- Double Slider
- Spinner
- Switch
- Tag input
- Textarea
- Menus
- App bar
- Bottom navigation
- Bottom sheet
- Menu
- Ribbon Menu
- Side bar
- Side navigation

Controls

- Accordion
- Badge
- Carousel
- Cards
- Cube
- Counter
- Charms
- Chat
- Donut
- Image compare
- Image magnifier
- Gravatar
- List
- ListView
- Master
- NavView
- Panels
- Progress & Activity
- Streamer
- Stepper
- Splitter
- Tabs
- Tabs material
- Table
- Tiles
- TreeView
- Wizard

Information

- Dialogs
- Info box
- Hints
- Notify system
- Popovers
- Toasts
- Windows
- Date & time
- Calendar
- Calendar picker
- Date picker
- Time picker
- Countdown
- Formatting date

Media

Radio

Create a customizable radio button with support for highly used options.

About

In Metro 4, you can create styled `radio` button. To define it, add attribute `data-role="radio"` to HTML radio element.

```
<input type="radio" data-role="radio" >
<input type="radio" data-role="radio" checked>
<input type="radio" data-role="radio" disabled>
<input type="radio" data-role="radio" disabled checked>
```

Radio style

You can use two styles for radio. To define style, add attribute `data-style="1|2"` .

Style 1

Style 2

```
<input type="radio" data-role="radio">
<input type="radio" data-role="radio" data-style="2">
```

Radio caption

You can set your one value for caption with attribute `data-caption="..."` . By default caption placed on the right o radio. To place on the left, use attribute `data-caption-position="left"`

radio radio

```
<input type="radio" data-role="radio" data-caption="radio">
<input type="radio" data-role="radio" data-caption="radio" data-caption-position="left">
```

Options

Option	Data-*	Default	Desc
<code>style</code>	<code>data-style</code>	1	radio style. Must be 1 or 2
<code>caption</code>	<code>data-caption</code>		radio caption
<code>captionPosition</code>	<code>data-caption-position</code>	right	radio caption position: left or right (default)

Events

Event	Data-*	Context
<code>onRadioCreate (el)</code>	<code>data-on-radio-create</code>	radio

Methods

You can use methods to interact with input component: `disable()` , `enable()` , `toggleState()` .

```
var radio = $(el).data('radio');
radio.toggleState();
```

Customize

You can customize your input with special attributes:

Option	Data-*	Desc
<code>clsRadio</code>	<code>data-cls-radio</code>	Additional classes for control.
<code>clsCaption</code>	<code>data-cls-caption</code>	Additional classes for caption control.
<code>clsCheck</code>	<code>data-cls-check</code>	Additional classes check.

radio

radio

```
<style>
  .myCheck::before{
    border-color: #0b98da!important;
    background: #0b98da!important;
  }
</style>

<input type="radio" checked
data-role="radio"
data-style="2"
```

Table of contents

- Radio
- About
- Radio style
- Caption
- Events
- Methods
- Customize

- Video player
- Audio player
- Tools
 - Collapse
 - Color module
 - Draggable
 - Dropdown
 - Form validator
 - Hotkeys
 - Micro templates
 - Ripple
 - Storage
 - Session storage
 - Sorter
 - Touch and swipe

- Utilities
- Animations
- Additional

```
data-caption="radio"
data-cls-caption="fg-cyan text-bold"
data-cls-check="bd-cyan myCheck">
```