

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

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
- Tab 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
- Video player
- Audio player

- Tools
- Collapse
- Color module
- Draggable
- Dropdown
- Form validator
- Hotkeys
- Micro templates

File input

Create a customizable file input with support for highly used options.

About

In Metro 4, you can use enhancement version of `inpput file` . To define it, add attribute `data-role="file"` to HTML file element.

`<input type="file" data-role="file">`

Prepend data

You can add prepend data to file with attribute `data-prepend="..."` .

Select your photo(s):

`<input type="file" data-role="file" data-prepend="Select your photo(s):">`

Button caption

You can set your one value for button with attribute `data-caption="..."` .

`<input type="file" data-role="file" data-button-title="...">
<input type="file" data-role="file" data-button-title="">
<input type="file" data-role="file" data-button-title="">`

Drop mode

New in 4.2.22

You can transform input to `drop zone` with attribute `data-mode="drop"` .

Choose a file(s) or drop it here0 file(s) selected

`<input type="file" data-role="file" data-mode="drop">`

Options

Option	Data-*	Default	Desc
<code>buttonTitle</code>	<code>data-button-title</code>	Choose file(s)	Cation for button
<code>prepend</code>	<code>data-prepend</code>		Prepend data

Events

Event	Data-*	Context
<code>onSelect(files, element)</code>	<code>data-on-select</code>	file
<code>onFileCreate(el)</code>	<code>data-on-file-create</code>	file

Methods

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

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

Customize

You can customize your input with special attributes:

Option	Data-*	Desc
<code>clsComponent</code>	<code>data-cls-component</code>	Additional classes for control.
<code>clsCaption</code>	<code>data-cls-caption</code>	Additional classes for caption control.
<code>clsPrepend</code>	<code>data-cls-prepend</code>	Additional classes for prepend data.
<code>clsButton</code>	<code>data-cls-button</code>	Additional classes for input button.



Table of contents

- Input
- About
- Prepend data
- Button caption
- Drop mode
- Options
- Events
- Methods
- Customize

Choose file(s)

...



Choose file(s)

```
<input type="file" data-role="file"
      data-cls-caption="bg-orange fg-white"
      data-cls-button="bg-darkOrange fg-white">
```