

Selector

The basic format of the selector depends on the menu type. You can change it to the popup type. It changes its types automatically based on the number of `<option>`s. To display it in the same line with `<label>`, `<label>` and `<selector>` should be enclosed with `<fieldcontain>` and the `for` property of `<label>` and `ID` property of the selector should be the same.

Base Code

To display it in the same line with `<label>`, `<label>` and `<selector>` should be enclosed with `<fieldcontain>` and the `for` property of `<label>` and `ID` property of the selector should be the same.

Please select:

apple

```
<div data-role="fieldcontain">
<label for="select-choice-1" class="select">Please select:</label>
<select name="select-choice-1" id="select-choice-1">
<option value="apple">apple</option>
<option value="banana">banana</option>
<option value="grapes">grape</option>
<option value="onion">onion</option>
</select>
</div>
```

Shape Change

To make selector shape rectangular, add **`data-corners="false"`** to `<select>` tag

Please select:

apple

```
<div data-role="fieldcontain">
<label for="select-choice-1" class="select">Please select:</label>
<select name="select-choice-1" id="select-choice-1" data-corners="false">
<option value="apple">apple</option>
<option value="banana">banana</option>
<option value="grapes">grape</option>
<option value="onion">onion</option>
</select>
</div>
```

To change the Selector icon, add **`data-icon="[icon]"`** to `<select>` tag.

Please select:

apple

```
<div data-role="fieldcontain">
<label for="select-choice-1" class="select">Please select:</label>
<select name="select-choice-1" id="select-choice-1" data-icon="star">
```

```
<option value="apple">apple</option>
<option value="banana">banana</option>
<option value="grapes">grape</option>
<option value="onion">onion</option>
</select>
</div>
```

To change the Selector icon location, add **data-iconpos="[right, left]"** to `<select>` tag.

Please select:

apple

```
<div data-role="fieldcontain">
<label for="select-choice-1" class="select">Please select:</label>
<select name="select-choice-1" id="select-choice-1" data-iconpos="left">
<option value="apple">apple</option>
<option value="banana">banana</option>
<option value="grapes">grape</option>
<option value="onion">onion</option>
</select>
</div>
```

To make Selector small, add **data-inline="true"** to `<select>` tag.

Please select:

apple

```
<div data-role="fieldcontain">
<label for="select-choice-1" class="select">Please select:</label>
<select name="select-choice-1" id="select-choice-1" data-inline="true">
<option value="apple">apple</option>
<option value="banana">banana</option>
<option value="grapes">grape</option>
<option value="onion">onion</option>
</select>
</div>
```

To remove the shadow from Selector, add **data-shadow="false"** to `<select>` tag.

Please select:

apple

```
<div data-role="fieldcontain">
<label for="select-choice-1" class="select">Please select:</label>
<select name="select-choice-1" id="select-choice-1" data-shadow="false">
<option value="apple">apple</option>
<option value="banana">banana</option>
<option value="grapes">grape</option>
<option value="onion">onion</option>
</select>
</div>
```

Shape Change

The Selector options can be grouped. Add `<optgroup label="group name">` to the base code to enclose the options to be grouped.

Please select:

apple

```
<div data-role="fieldcontain">
  <label for="select-choice-nc" class="select">Please select:</label>
  <select name="select-choice-8" id="select-choice-nc">
    <optgroup label="Fruits">
      <option value="apple">apple</option>
      <option value="banana">banana</option>
      <option value="grapes">grape</option>
    </optgroup>
    <optgroup label="Vegetables">
      <option value="onion">onion</option>
      <option value="tomato">tomato</option>
      <option value="carrot" disabled="disabled">carrot (disabled)</option>
      <option value="cabbage">cabbage</option>
    </optgroup>
  </select>
</div>
```

Options should be shown in a popup or a page when the Selector is pressed. To provide the popup effect, add `data-native-menu="false"` to `<select name>` of the base code. If the length of the option exceeds the the width of the browser, options are shown automatically in a popup.

Please select:

apple

```
<select name="select-choice-1" id="select-choice-custom" data-native-menu="false">
```

To make Selector's default selection, add the default option to the first `<option>` tag.

Please select:

```
<div data-role="fieldcontain">
  <label for="select-choice-5" class="select">Please select: </label>
  <select name="select-choice-5" id="select-choice-5" data-native-menu="false">
    <option></option>
    <option value="apple">apple</option>
    <option value="banana">banana</option>
    <option value="grapes">grape</option>
    <option value="onion">onion</option>
  </select>
</div>
```

To disable the option, add `disabled="disabled"` to `<option value>`.

Please select:

[Fruits](#)

```
<option value="banana" disabled="disabled">banana </option>
```

Selection Effect

To select multiple properties, add **multiple="multiple"** to Select tag. Like in the shape change, if the length of the option exceeds the the width of the browser, options are shown automatically in a popup.

Please select:

[Fruits](#)

```
<div data-role="fieldcontain">
```

```
  <label for="select-choice-9" class="select">Please select:</label>
```

```
  <select name="select-choice-9" id="select-choice-9" multiple="multiple" data-native-  
  menu="false">
```

```
    <option>Select fruits</option>
```

```
    <option value="apple">apple</option>
```

```
    <option value="banana">banana</option>
```

```
    <option value="grapes">grape</option>
```

```
    <option value="onion">onion</option>
```

```
  </select>
```

```
</div>
```

Refresh

Selector can use refresh function. Add the following code to JavaScript and connect it to an event, the selector returns to the designated option.

Please select:

[Fruits](#)

[refresh](#)

```
var myselect = $("#select#foo");
```

```
myselect[0].selectedIndex = 3;
```

```
myselect.selectmenu("refresh")
```

Switch

Base Code

Switch follows the binary type and should select left or right. To display it in the same line with `<label>`, enclose `<label>` and `<slider>` with `<fieldcontain>` and the `for` property of `<label>` and ID property of `<slider>` should be the same.

Please select:

[OnOff](#)

```
<div data-role="fieldcontain" data-theme="a">
```

```
  <label for="slider">Please select:</label>
```

```
  <select name="slider" id="slider" data-role="slider">
```

```
<option value="off">Off</option>
<option value="on">On</option>
</select>
</div>
```

Refresh

Switch can use refresh function. Add the following code to JavaScript and connect it to an event, the selector returns to the designated option.

Please select:

[OnOff](#)
[refresh](#)

```
var myswitch = $("select#bar");
myswitch[0].selectedIndex = 1;
myswitch.selectmenu("refresh")
```