

## Radio Button

The radio button provides a function to select one from multiple items.

### Base Code

In order to use the radio button, the names of `<input type="radio">` should be the same. To arrange the radio buttons vertically, enclose the radio button with `<fieldset data-role="controlgroup">`. To make the checked button as default, add `checked="checked"` to `<input type="radio">` tag.

Agreement:

- Yes
- No

```
<div data-role="fieldcontain">
  <fieldset data-role="controlgroup">
    <legend>Agreement: </legend>
    <input type="radio" name="radio-1" id="radio-1" value="choice-1" checked="checked" />
    <label for="radio-1">Yes</label>
    <input type="radio" name="radio-1" id="radio-2" value="choice-2" />
    <label for="radio-2">No</label>
  </fieldset>
</div>
```

### Shape change

The radio buttons can be grouped horizontally. To do this, add `data-type="horizontal"` to `<fieldset data-role="controlgroup">` tag of the base code.

Agreement:

- Yes
- No

```
<div data-role="fieldcontain">
  <fieldset data-role="controlgroup" data-type="horizontal">
    <legend>Agreement: </legend>
    <input type="radio" name="radio-2" id="radio-1" value="choice-1" checked="checked" />
    <label for="radio-1">Yes</label>
    <input type="radio" name="radio-2" id="radio-2" value="choice-2" />
    <label for="radio-2">No</label>
  </fieldset>
</div>
```

### Refresh

The radio button can use refresh function. Add the following code to JavaScript and connect it to an event, the checked button is unchecked

Agreement :

Yes

No

[refresh](#)

```
$(\"input[type='radio']\").attr(\"checked\",true).checkboxradio(\"refresh");
```