# Input group

# Contents

Basic example
Wrapping
Sizing
Checkboxes and radios
Multiple inputs
Multiple addons
Button addons
Buttons with dropdowns
Segmented buttons
Custom forms
Custom select
Custom file input
Sass
Variables

# Basic example

Place one add-on or button on either side of an input. You may also place one on both sides of an input. Remember to place <label>s outside the input group.

```
{{< example >}}
@
@example.com
Your vanity URL
https://example.com/users/
$ .00
@
With textarea
{{< /example >}}
```

### Wrapping

Input groups wrap by default via flex-wrap: wrap in order to accommodate custom form field validation within an input group. You may disable this with .flex-nowrap.

### Sizing

Add the relative form sizing classes to the .input-group itself and contents within will automatically resize—no need for repeating the form control size classes on each element.

Sizing on the individual input group elements isn't supported.

```
{{< example >}}
Small
Default
Large
{{< /example >}}
```

### Checkboxes and radios

Place any checkbox or radio option within an input group's addon instead of text. We recommend adding .mt-0 to the .form-check-input when there's no visible text next to the input.

```
{{< example >}}
<input class="form-check-input mt-0" type="checkbox" value="" aria-label="Checkbox for following the class="form-check-input mt-0" type="radio" value="" aria-label="Radio button for following the class="form-check-input mt-0" type="radio" value="" aria-label="Radio button for following type="radio" value="" aria-label="" aria-label=" aria-label="" aria-label
```

### Multiple inputs

While multiple <input>s are supported visually, validation styles are only available for input groups with a single <input>.

```
{{< example >}}
First and last name {{< /example >}}
```

# Multiple addons

Multiple add-ons are supported and can be mixed with checkbox and radio input versions.

```
\{\{< example > \}\}
$ 0.00
$ 0.00
\{\{< / example > \}\}
```

#### **Button addons**

```
\{\{< \, \mathrm{example} \, >\}\}
```

Button

Button

**Button Button** 

**Button Button** 

 $\{\{</\text{example}>\}\}$ 

### Buttons with dropdowns

```
\{\{< example > \}\}
```

Dropdown

Action

Another action

Something else here

<a class="dropdown-item" href="#">Separated link</a>

Dropdown

Action

Another action

Something else here

<a class="dropdown-item" href="#">Separated link</a>

Dropdown

Action before

Another action before

Something else here

```
<a class="dropdown-item" href="#">Separated link</a>
Dropdown
Action
Another action
Something else here
<a class="dropdown-item" href="#">Separated link</a>
{{< /example >}}
```

### Segmented buttons

```
\{\{\langle example \rangle\}\}
```

Action Toggle Dropdown

Action

Another action

Something else here

<a class="dropdown-item" href="#">Separated link</a>

Action Toggle Dropdown

Action

Another action

Something else here

<a class="dropdown-item" href="#">Separated link</a> $\{ < /example > \}$ 

#### **Custom forms**

Input groups include support for custom selects and custom file inputs. Browser default versions of these are not supported.

#### Custom select

```
{{< example >}}
Options Choose... One Two Three
Choose... One Two Three Options
Button Choose... One Two Three
Choose... One Two Three Button
```

```
{{< /example >}}
Custom file input
{{< example >}}
Upload
Upload
Button
Button
{{< /example >}}

Sass
Variables
{{< scss-docs name="input-group-variables" file="scss/_variables.scss" >}}
```