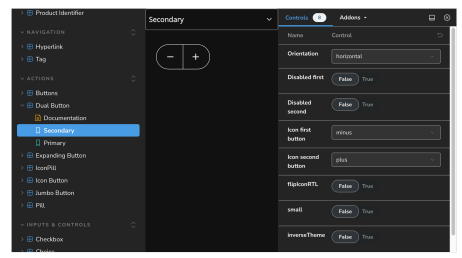
Price
Price Module
Product Identifier
Progress Indicator
Prompt
Quantity Stepper
Radio Button

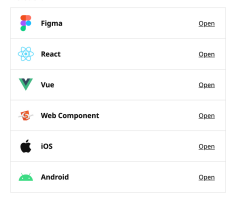
Last updated: 2025-10-05

Dual Button

A group of two buttons with binary actions.



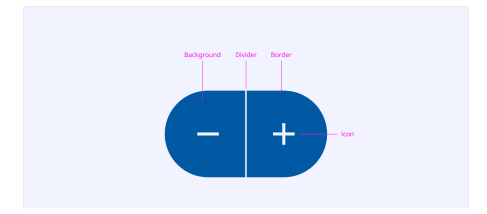
Available for



Index
Anatomy.

Variants
Behaviours
Usage
Keyboard interactions

Anatomy



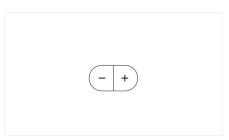


Variants



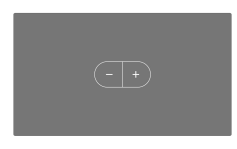
Primary Dual Button

Use primary Dual Buttons to stand out on top of images or other graphics such as interactive maps.



Secondary Dual Button

Use secondary Dual Buttons for low emphasis on top of light backgrounds.



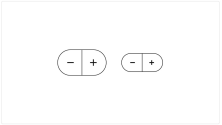
Secondary Inverse Dual Button

Use secondary inverse Dual Buttons for low emphasis on dark backgrounds.



Vertical or Horizontal

Dual Button is available in vertical and horizontal orientations. Either variant can be used depending on the context and space constraints.



Sizes

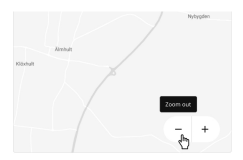
Dual Button is available in medium and small sizes. Either variant can be used depending on the context and space constraints.

Behaviours



Specifying multiple actions

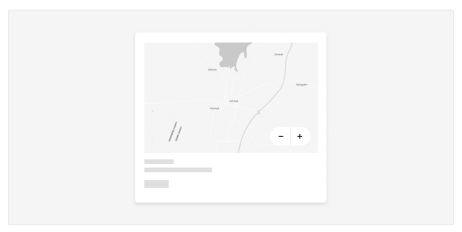
The Dual Button supports multiple actions. Assign a $\underline{\text{Tooltip}}$ to each action to clarify its purpose.



Usage

Used for binary actions

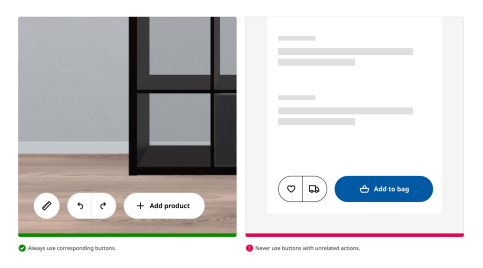
Dual Buttons are used to communicate binary actions – choices related to each other. Icons chosen must be related to a well recognised UI paradigm in your product.



Dual Button used to zoom in or out on a map.

Always use corresponding buttons

When using the Dual Button, each of the two buttons must always correspond with the other (ie. left/right, plus/minus, undo/redo).



Keyboard interactions

Key	Description
Space/Return	Triggers Button action.

 \rightarrow

Endorsement Label

