Quantity Stepper

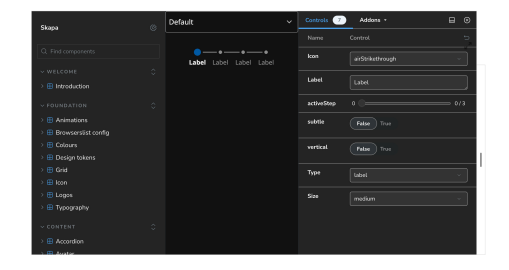
Radio Button

Last updated: 2025-08-22

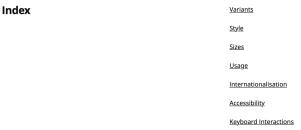
# **Progress Indicator**

The Progress Indicator helps the user to see where and how far they are in a specific journey with a visual timeline.





#### Available for Figma <u>Open</u> React <u>Open</u>



### **Variants**





#### Without labels

The unlabelled variant allows you to add your own content, such as call to actions (CTAs), headlines, custom labels and so on. Accessibility note: If labels are disabled, it is important to ensure support for aria-labels is implemented. This allows screen readers to interpret and convey the purpose of the component to users.



#### Dot

The dot variant visually represents progress throughout the journey by means of a simple dot. The current step is signified by an enlarged dot, indicating the user's current position in the timeline.



#### **Icon**

The icon variant uses icons to symbolise the various themes within the user journey. For instance, it may be used to depict a delivery status flow, illustrating progression from purchase through to delivery.



#### Number

The number variant utilises numerals within the markers to denote the steps in the user journey. Both the current step and the forthcoming ones anticipated within the flow.



#### Check

The check variant may be used in conjunction with the number variant. It enables the inclusion of a check icon within the marker instead of numerals to indicate which steps in the process have been completed.

### Style



#### **Emphasised**

The emphasised variant of the component draws particular attention to the journey's significance within the user flow.



Ideal for scenarios where emphasis is intended to fall on alternative elements, such as buttons or other calls to action.



### **Sizes**



#### Medium

Suitable for most use cases where there is ample space.



#### **Small**

Suitable for smaller devices, and for when a more dense content layout is necessary.

## **Usage**

#### **Label length**



- Label Long label that Label takes up a LOT of space!
- Use short and precise labels, ideally limited to one or two words. This to maintain clarity and space.
- Avoid the use of lengthy labels, as they may pose challenges when scaled across various devices. Additionally, multiple long labels can lead to spacing issues, compromising the overall layout and readability.

#### Horizontal and vertical

The Progress Indicator offers the option to be used either in a horizontal or vertical orientation.

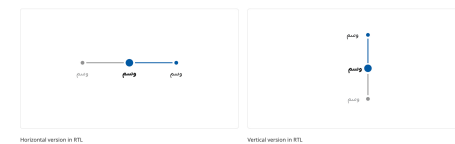




Horizontal Vertical

### **Internationalisation**

For RTL, the Progress Indicator will be reversed.



# Accessibility

#### Notes

If labels are disabled, it is essential to implement support for aria-labels. This ensures that screen readers can accurately interpret and communicate the component's purpose to users.

# **Keyboard Interactions**

Key	Description
Tab	Focus and selects the first marker within a group of markers making up the progress indicator.
Right / Down Arrow	Moves the focus to the next marker in the group.
Left / Up Arrow	Moves the focus to the previous marker in the group.