

A Slider component for displaying current value and intervals in range.

## When To Use

To input a value in a range.

## API

Property	Description	Type	Default	Version
autoFocus	Whether get focus when component mounted	boolean	false	
defaultValue	The default value of slider. When <code>range</code> is false, use number, otherwise, use [number, number]	number   [number, number]	0   [0, 0]	
disabled	If true, the slider will not be interactable	boolean	false	
dots	Whether the thumb can drag over tick only	boolean	false	
getTooltipPopupContainer	The DOM container of the Tooltip, the default behavior is to create a div element in body	(triggerNode) => HTMLElement	() => document.body	
included	Make effect when <code>marks</code> not null, true means containment and false means coordinative	boolean	true	
marks	Tick mark of Slider, type of key must be <code>number</code> , and must in closed interval [min, max], each mark can declare its own style	object	{ number: ReactNode }   { number: { style: CSSProperties, label: ReactNode } }	
max	The maximum value the slider can slide to	number	100	
min	The minimum value the slider can slide to	number	0	
range	Dual thumb mode	boolean	false	
reverse	Reverse the component	boolean	false	
step	The granularity the slider can step through values. Must greater than 0, and be divided by (max - min) .	number   null	1	

	When <code>marks</code> no null, <code>step</code> can be null			
<code>tipFormatter</code>	Slider will pass its value to <code>tipFormatter</code> , and display its value in Tooltip, and hide Tooltip when return value is null	<code>value =&gt; ReactNode   null</code>	IDENTITY	
<code>tooltipPlacement</code>	Set Tooltip display position. Ref <a href="#">Tooltip</a>	string	-	
<code>tooltipVisible</code>	If true, Tooltip will show always, or it will not show anyway, even if dragging or hovering	boolean	-	
<code>value</code>	The value of slider. When <code>range</code> is false, use number, otherwise, use <code>[number, number]</code>	number   <code>[number, number]</code>	-	
<code>vertical</code>	If true, the slider will be vertical	boolean	false	
<code>onAfterChange</code>	Fire when onmouseup is fired	<code>(value) =&gt; void</code>	-	
<code>onChange</code>	Callback function that is fired when the user changes the slider's value	<code>(value) =&gt; void</code>	-	
<code>trackStyle</code>	The style of slider track	CSSProperties	-	
<code>handleStyle</code>	The style of slider handle	CSSProperties	-	

## range

Property	Description	Type	Default	Version
<code>draggableTrack</code>	Whether range track can be drag	boolean	false	4.10.0

## Methods

Name	Description	Version
<code>blur()</code>	Remove focus	
<code>focus()</code>	Get focus	