

CheckBox

An accessible checkbox component with customizable appearance.

CheckBox is a controlled component. The **onValueChange** callback should be used to update the **value** prop to reflect user actions. If the **value** prop is not updated, the component will continue to render the supplied **value** prop instead of the expected result of any user actions.

```
import { CheckBox } from 'react-native-web';  
  
<CheckBox {...props} />;
```

API

Props

...ViewProps: ?ViewProps

All the props supported by [View](#).

color: ?string = "#AAB8C2"

Set the background color of the checkbox.

disabled: ?boolean

Prevent all interactions with the checkbox.

onChange: ?(e: ChangeEvent) => void

Called when the state of the native checkbox changes.

onValueChange: ?(value: boolean | "mixed") => void

Called when the state of the native checkbox changes.

value: ?(boolean | "mixed") = false

Set the value of the checkbox.

Examples

Note that the size of the checkbox can be controlled by changing the **height** and **width** style properties.



Updated July 20, 2023 [Edit](#)



[React Native for Web](#) – Copyright © Nicolas Gallagher and Meta Platforms, Inc.