

Picker

Renders the native `<select>` component

```
import { Picker } from 'react-native';

<Picker {...props}>
  <Picker.Item />
</Picker>;
```

API

Props

...ViewProps: ?ViewProps

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

children: ?(...Picker.Item)

The items to display in the picker must be of type **Picker.Item**.

enabled: ?boolean = true

Determines if the picker will be disabled, i.e., the user will not be able to make a selection.

onValueChange: ?(value, index) => void

Callback for when an item is selected. This is called with the value and index prop of the item that was selected.

selectedValue: ?string

Select the item with the matching value.

style: ?{ ...ViewProps.style, color: ?string }

Supported style properties.

Picker.Item

color: ?string

Color of the item label. (Limited by browser support.)

label: ?string

Text to display for this item.

testID: ?string

Used to locate this view in end-to-end tests.

value: ?(number | string)

The value to be passed to the picker's **onValueChange** callback when this item is selected.

Updated July 20, 2023 [Edit](#)



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