

[UIKit](#) / [UIAccessibilityTraits](#) / adjustable

## Type Property

# adjustable

The accessibility element allows continuous adjustment through a range of values.

iOS 4.0+ | iPadOS 4.0+ | Mac Catalyst 13.1+ | tvOS | visionOS 1.0+ | watchOS 2.0+

```
nonisolated
static let adjustable: UIAccessibilityTraits
```

## Discussion

Use this trait to characterize an accessibility element that users can adjust in a continuous manner, such as a slider or a picker view. If you specify this trait on an accessibility element, you must also implement the [accessibilityIncrement\(\)](#) and [accessibilityDecrement\(\)](#) methods in the [UIAccessibilityAction](#) protocol.

## See Also

## Constants

```
static let none: UIAccessibilityTraits
```

The accessibility element has no traits.

```
static let button: UIAccessibilityTraits
```

The accessibility element behaves like a button.

```
static let link: UIAccessibilityTraits
```

The accessibility element behaves like a link.

```
static let image: UIAccessibilityTraits
```

The accessibility element behaves like an image.

```
static let searchField: UIAccessibilityTraits
```

The accessibility element behaves like a search field.

```
static let toggleButton: UIAccessibilityTraits
```

The accessibility element behaves like a toggle button.

```
static let keyboardKey: UIAccessibilityTraits
```

The accessibility element behaves like a keyboard key.

```
static let staticText: UIAccessibilityTraits
```

The accessibility element behaves like static text that can't change.

```
static let header: UIAccessibilityTraits
```

The accessibility element is a header that divides content into sections, such as the title of a navigation bar.

```
static let tabBar: UIAccessibilityTraits
```

The accessibility element behaves like a tab bar.

```
static let summaryElement: UIAccessibilityTraits
```

The accessibility element provides summary information when the app starts.

```
static let selected: UIAccessibilityTraits
```

The accessibility element is currently in a selected state.

```
static let notEnabled: UIAccessibilityTraits
```

The accessibility element isn't in an enabled state and doesn't respond to user interaction.

```
static let allowsDirectInteraction: UIAccessibilityTraits
```

The accessibility element allows direct touch interaction for VoiceOver users.

```
static let updatesFrequently: UIAccessibilityTraits
```

The accessibility element frequently updates its label or value.