

[App Intents](#) / [SiriTipView](#)

## Structure

# SiriTipView

A SwiftUI view that displays the phrase someone uses to invoke an App Shortcut.

UIKit | SwiftUI | iOS 16.0+ | iPadOS 16.0+ | tvOS 16.0+ | visionOS | watchOS 9.0+

```
@MainActor @preconcurrency
struct SiriTipView
```

## Overview

Use a [SiriTipView](#) to display the spoken phrase for the intent you specify. Include an instance of your intent when you create the view, and bind the view to a Boolean to handle the view's presentation. The following example shows how to configure a button for a reorder intent and bind it to an `isVisible` variable.

```
SiriTipView(intent: ReorderIntent(), isVisible: $isVisible)
    .siriTipViewStyle(.dark)
```

Note that you must use the [AppIntent](#) in an [AppShortcut](#). Otherwise this will display an empty view.

## Topics

### Creating the view

```
init<Intent>(intent: Intent, isVisible: Binding<Bool>?)
```

Creates a SiriTipView for the associated action that displays when the binding to a Boolean value is true .

---

## Relationships

### Conforms To

Sendable, SendableMetatype, View

---

## See Also

### Tip views

`class SiriTipUIView`

A view that displays the phrase a person uses to invoke an App Shortcut.

`struct SiriTipViewStyle`

The styles to apply to the tip views you use to display spoken phrases.