

[SwiftUI](#) / [View](#) / `inspector(isPresented:content:)`

## Instance Method

# inspector(isPresented:content:)

Inserts an inspector at the applied position in the view hierarchy.

iOS 17.0+ | iPadOS 17.0+ | Mac Catalyst 17.0+ | macOS 14.0+

```
nonisolated
func inspector<V>(
    isPresented: Binding<Bool>,
    @ViewBuilder content: () -> V
) -> some View where V : View
```

## Parameters

### isPresented

A binding to `Bool` controlling the presented state.

### content

The inspector content.

## Discussion

Apply this modifier to declare an inspector with a context-dependent presentation. For example, an inspector can present as a trailing column in a horizontally regular size class, but adapt to a sheet in a horizontally compact size class.

```
struct ShapeEditor: View {
    @State var presented: Bool = false
    var body: some View {
        MyEditorView()
```

```
.inspector(isPresented: $presented) {
    TextTraitsInspectorView()
}
}
```

#### Note

Trailing column inspectors have their presentation state restored by the framework.

#### See Also

[InspectorCommands](#) for including the default inspector commands and keyboard shortcuts.

## See Also

### Presenting an inspector

```
func inspectorColumnWidth(CGFloat) -> some View
```

Sets a fixed, preferred width for the inspector containing this view when presented as a trailing column.

```
func inspectorColumnWidth(min: CGFloat?, ideal: CGFloat, max: CGFloat?) -> some View
```

Sets a flexible, preferred width for the inspector in a trailing-column presentation.