

Zelig Styler SDK — iOS Integration Guide

This guide covers embedding the Zelig Styler widget into a third-party iOS app. Shoppers build looks, try on outfits, and add items to cart; your app handles dismissal and cart operations through a small delegate / closure bridge.

The SDK ships as a **pre-built closed-source binary** (`ZeligStylerSDK.xcframework`) — no source code is included.

Prerequisites

- iOS 13.0+
- Xcode 14+ (Xcode 15+ requires one extra build setting for CocoaPods — see Option B, step 4)
- Swift 5.7+
- Your **storeId** and **storeKey** — provided by your Zelig solutions engineer

Release artifacts

Current version: 1.0.0 — the URLs below are pinned to it. Bump the version when you upgrade (see Step 10).

Artifact	URL
XCFramework zip (Option A)	https://storage.googleapis.com/ios-widget-sdk/prod/ZeligStylerSDK-1.0.0.xcframework.zip
CocoaPods podspec (Option B)	https://raw.githubusercontent.com/wearezelig/ZeligStylerSDK-binary/1.0.0/ZeligStylerSDK.podspec (or <i>/main/ to follow latest</i>)
SPM binary package (Option C)	repo https://github.com/wearezelig/ZeligStylerSDK-binary.git — pin by version/tag

Step 1 — Install the SDK (pick one)

All three options deliver the same pre-built binary.

Use only one at a time. Before switching, fully remove the previous integration (dragged-in framework, pod entries, or SPM package), otherwise you'll see **Missing package product** or duplicate-module errors.

Option A — Direct XCFramework (simplest, no tooling required)

1. Download and unzip:

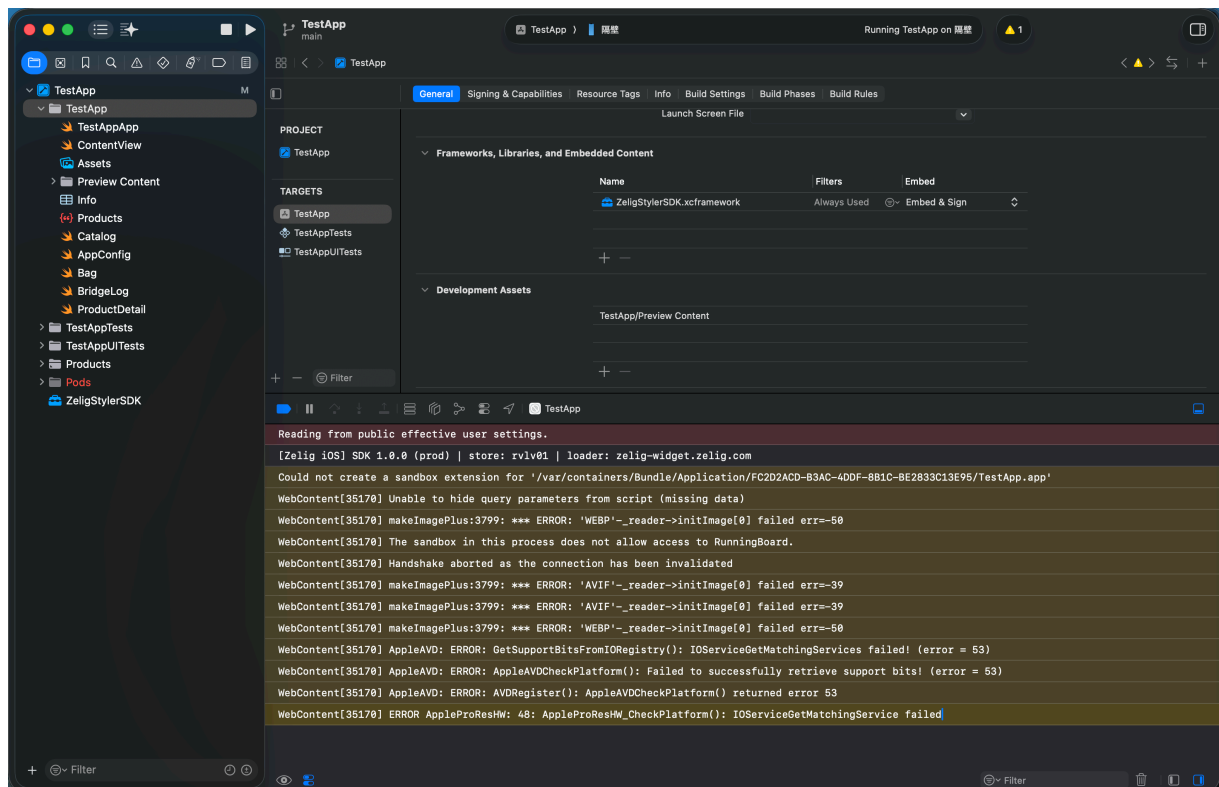
<https://storage.googleapis.com/ios-widget-sdk/prod/ZeligStylerSDK-1.0.0.xcframework.zip>

2. Drag **ZeligStylerSDK.xcframework** into your Xcode project. In the dialog that appears, make sure your **app target** is checked. Either "Reference files in place" or "Copy" works.
3. In your target's **General → Frameworks, Libraries, and Embedded Content**, set **ZeligStylerSDK.xcframework** to **Embed & Sign**. (Xcode may default to "Do Not Embed" — you must change it.)

That's it — no package manager involved.

This option has no automatic version management or checksum verification. Upgrading means manually swapping the file. For verified downloads and pinned versions, use Option B.

Upgrading: download the new zip → remove the old **ZeligStylerSDK.xcframework** from the project navigator → drag in the new one → confirm Embed & Sign → rebuild and ship.



Option B — CocoaPods

1. Add one line to your **Podfile**:

```
platform :ios, '13.0'
use_frameworks!

target 'YourApp' do
  # Pin a tagged release:
  pod 'ZeligStylerSDK', :podspec =>
    'https://raw.githubusercontent.com/wearezelig/ZeligStylerSDK-
    binary/1.0.0/ZeligStylerSDK.podspec'
  # (use /main/ instead of /1.0.0/ to follow the latest
  release)
end
```

CocoaPods fetches the podspec from the binary repo (GitHub raw); the podspec in turn downloads the pre-built zip from GCS.

2. Run:

```
pod install
```

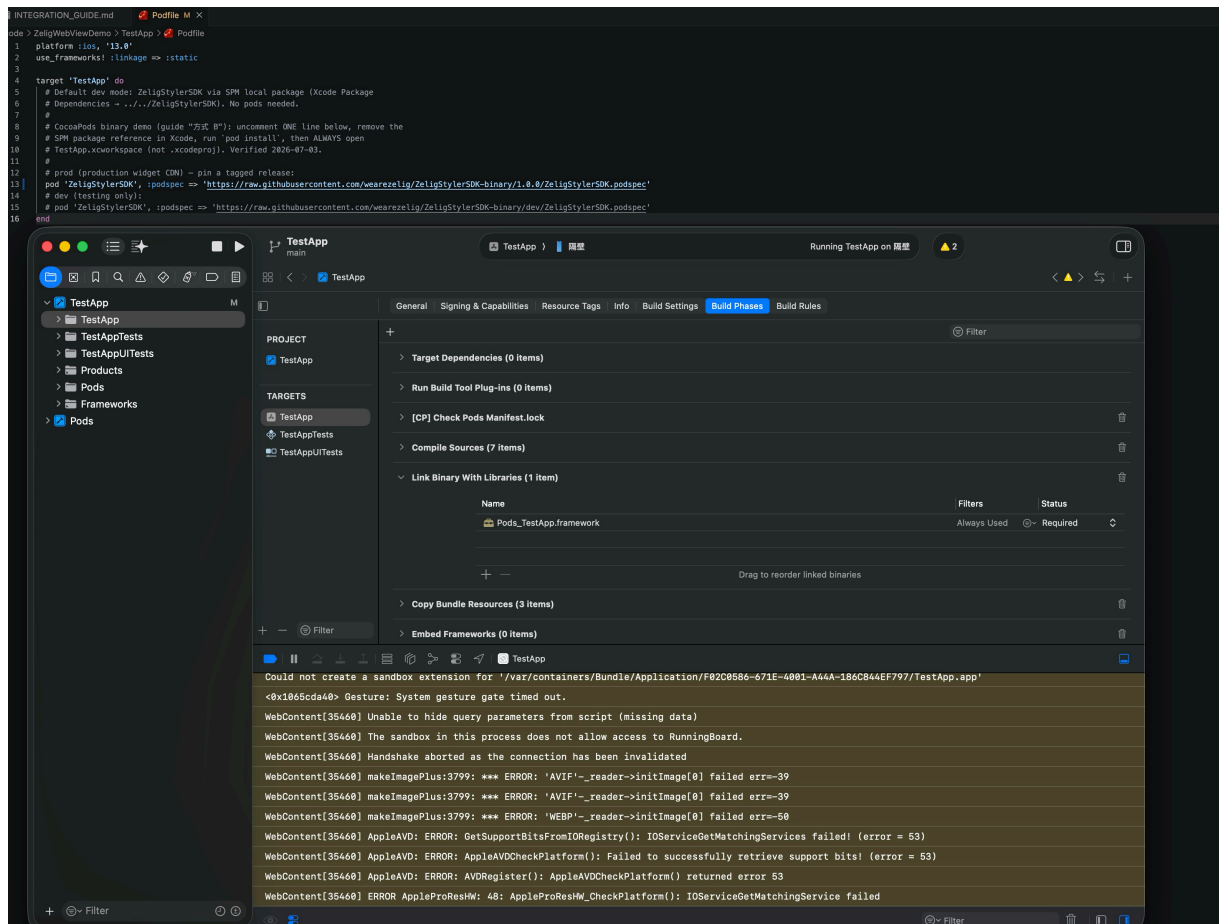
A successful install prints **Installing ZeligStylerSDK (1.0.0)**. CocoaPods downloads the binary from Zelig's server and verifies its SHA-256.

3. **Always open YourApp.xcworkspace from this point on, not .xcodproj.** Opening the wrong file causes "no such module 'ZeligStylerSDK'" at compile time.
4. **Required on Xcode 15+:** target → Build Settings → search **User Script Sandboxing** → set to **No** (both Debug and Release). Skipping this causes **Command PhaseScriptExecution failed with a nonzero exit code** — Xcode 15's sandbox blocks CocoaPods' framework-embed script on every pod-based project.

Upgrading:

```
rm -rf Pods Podfile.lock
pod install
```

Installing ZeligStylerSDK (<new version>) in the output confirms success. Rebuild and ship.



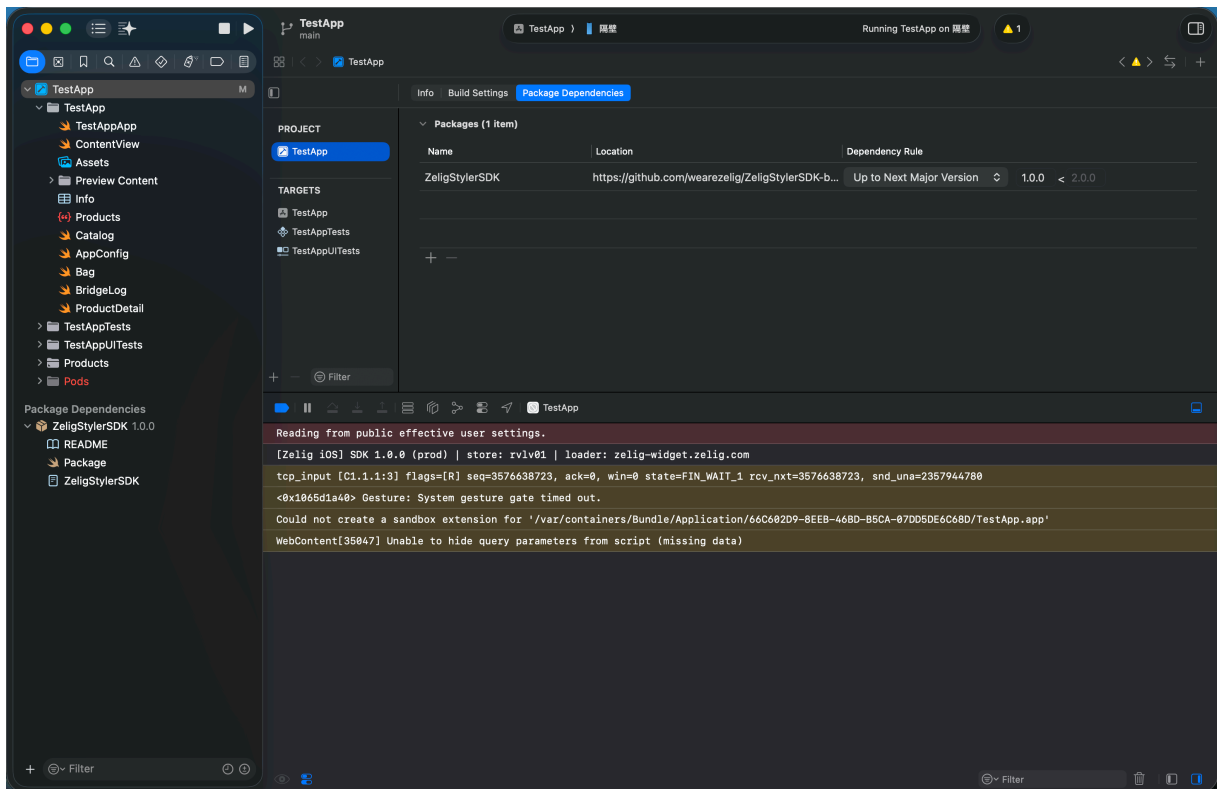
Option C — Swift Package Manager

The SDK ships as a binary Swift package. Pin it by **version**, not branch.

1. Xcode: **File** → **Add Package Dependencies...**
2. Paste the **git repo URL** — not the zip URL. (Pasting a zip URL prompts for a username/password; Xcode downloads and SHA-256-verifies the zip automatically based on the package's declaration.)

<https://github.com/wearezelig/ZeligStylerSDK-binary.git>
3. Set the **Dependency Rule** to **Up to Next Major Version**, starting at **1.0.0**.
4. **Add to Project** → select your app project → **Add Package**. In the sheet that appears, **Add to Target** → select your app target → **Add**.
5. Verify: the Project Navigator shows **zeligstylersdk-binary**, and your target's **General** → **Frameworks, Libraries, and Embedded Content** lists **ZeligStylerSDK**.

Upgrading: Xcode → **File** → **Packages** → **Update to Latest Package Versions** (or **Reset Package Caches** if it won't refresh), rebuild, and ship.



Step 2 — Import

```
import ZeligStylerSDK
```

If this compiles, the installation succeeded. If you see **Unable to resolve module**: Option A — check target membership and the Embed setting; Option B — make sure you opened the **.xcworkspace**.

Step 3 — Store credentials

Your Zelig solutions engineer will provide your **storeId** and **storeKey**.

Security: treat **storeKey** like a password. Do not commit it to source control or embed it as a string literal in your binary. Load it from a secrets manager, a remote config endpoint, or your app's secure configuration layer.

Code examples in this guide use a placeholder store; substitute your own credentials.

Step 4 — Basic integration

Integration Note: The examples below show adding ZeligStyler to a product page, but you can integrate it anywhere in your app — product detail pages, cart, home recommendations, or a dedicated "Stylist" entry point. Replace class/view names with your actual implementation.

SwiftUI (recommended)

```
import SwiftUI
import ZeligStylerSDK

// Example: Add a "Build a Look" button to your existing view
struct ProductDetailView: View {
    let productCode: String // The product SKU/code to open on –
    // passed from your product page
    let userId: String?      // Current logged-in user ID from
    // your auth system, or nil for guests
    @State private var showStyler = false

    var body: some View {
        Button("Build a Look") { showStyler = true }
            .sheet(isPresented: $showStyler) {
                ZeligStylerView(
                    config: ZeligStylerConfig(
                        // Replace with your storeId from Zelig
                        storeId: "YOUR_STORE_ID",
                        // Replace with your storeKey from Zelig
                        storeKey: "YOUR_STORE_KEY",
                        productCode: productCode,
                        userId: userId
                    ),
                    addToCart: { item, completion in
                        // `item` carries every field the SDK
                        // parsed from the widget –
                        // pass them all through, then resolve the
                        // widget's pending state.
                        cart.add(
                            // normalized product SKU
                            sku: item.sku,
                            // selected size ("all" for one-size)
                            size: item.size,
                            quantity: item.quantity ?? 1, // Int?
                                                            // – default to 1 when absent
                            fromZelig: item.fromZelig ?? true // Bool? – Zelig-originated add
                        ) { success in
                            completion(success)
                        }
                    },
                    onClose: { showStyler = false },
                    onError: { error in
                        print("Zelig error: \(error)")
                    }
                )
            }
        .ignoresSafeArea()
    }
}
```

```

    }
}
}

```

UIKit

```

import UIKit
import ZeligStylerSDK

// Example: Add a "Build a Look" button to your existing view
controller
final class ProductViewController: UIViewController,
ZeligStylerDelegate {
    private var styler: ZeligStyler?

    func showStyler(productCode: String, userId: String? = nil) {
        let config = ZeligStylerConfig(
            storeId: "YOUR_STORE_ID",           // Replace with your
storeId from Zelig
            storeKey: "YOUR_STORE_KEY",         // Replace with your
storeKey from Zelig
            productCode: productCode,
            userId: userId                       // Pass logged-in
user ID, or nil for guests
        )
        let styler = ZeligStyler(config: config, delegate: self)
        self.styler = styler                    // retain the reference
        styler.present(from: self)
    }

    func zeligStyler(_ styler: ZeligStyler,
                     didRequestAddToCart item: ZeligCartItem,
                     completion: @escaping (Bool) -> Void) {
        // `item` carries every field the SDK parsed from the
widget - pass them all through.
        cart.add(
            sku: item.sku,                       // normalized product
SKU
            size: item.size,                     // selected size ("all"
for one-size)
            quantity: item.quantity ?? 1, // Int? - default to 1
when absent
            fromZelig: item.fromZelig ?? true // Bool? - Zelig-
originated add
        ) { success in
            completion(success)
        }
    }
}

```

```

// Optional – defaults to dismissing the styler.
func zeligStylerDidRequestClose(_ styler: ZeligStyler) {
    styler.dismiss(animated: true)
}

// Optional – called on load or initialization failures.
func zeligStyler(_ styler: ZeligStyler, didFailWith error:
ZeligStylerError) {
    print("Zelig error: \(error)")
}
}

```

Step 5 — The add-to-cart bridge

When a shopper taps **Add to Bag** in the widget, the SDK delivers a `ZeligCartItem` to your callback. **You must call `completion(true)` on success or `completion(false)` on failure** — the widget updates its in-modal UI from this signal. Respond promptly: the widget has a ~2–4 s fallback timeout, after which it resolves the pending state automatically. If that happens before your callback fires, the widget's displayed state may fall out of sync with your cart.

SwiftUI — the `onAddToCart` closure:

```

onAddToCart: { item, completion in
    // ZeligCartItem fields:
    //   item.sku        – normalized product SKU
    //   item.size       – selected size ("all" for one-size)
    //   item.quantity   – Int? (nil if the widget didn't supply
one)
    //   item.fromZelig – Bool? (true = Zelig-originated add-to-
cart)
    cartService.add(
        sku: item.sku,
        size: item.size,
        quantity: item.quantity ?? 1,
        fromZelig: item.fromZelig ?? true
    ) { result in
        switch result {
        case .success: completion(true)
        case .failure: completion(false)
        }
    }
}
}

```

UIKit — the `ZeligStylerDelegate` method:


```

func zeligStyler(_ styler: ZeligStyler,
                 didRequestAddToCart item: ZeligCartItem,
                 completion: @escaping (Bool) -> Void) {
    // ZeligCartItem fields:
    //   item.sku        - normalized product SKU
    //   item.size       - selected size ("all" for one-size)
    //   item.quantity   - Int? (nil if the widget didn't supply
one)
    //   item.fromZelig - Bool? (true = Zelig-originated add-to-
cart)
    cartService.add(
        sku: item.sku,
        size: item.size,
        quantity: item.quantity ?? 1,
        fromZelig: item.fromZelig ?? true
    ) { result in
        switch result {
        case .success: completion(true)
        case .failure: completion(false)
        }
    }
}

```

ZeligCartItem fields:

Field	Description
<code>sku</code>	Normalized product SKU (from the widget's <code>code</code> / <code>productCode</code>).
<code>size</code>	Selected size string (" <code>all</code> " for one-size items).
<code>quantity</code>	Quantity if the widget supplied one; otherwise <code>nil</code> .
<code>fromZelig</code>	<code>true</code> when the widget flagged this as a Zelig-originated add-to-cart; <code>nil</code> if absent.

Step 6 — Configuration reference

Parameter	Type	Required	Default	Description
<code>storeId</code>	<code>String</code>	Yes	—	Your Zelig store identifier.
<code>storeKey</code>	<code>String</code>	Yes	—	Your store API secret, paired with <code>storeId</code> .
<code>productCode</code>	<code>String</code>	Yes for <code>.productDetail</code>	—	Hero SKU to open on. Pass "" for

Parameter	Type	Required	Default	Description
				<code>.buildALook / .myCloset.</code>
<code>userId</code>	<code>String?</code>	No	<code>nil</code>	Your app's logged-in user ID. See Step 7.
<code>entry</code>	<code>ZeligStylerEntry</code>	No	<code>.productDetail</code>	Which experience to open. See "Entry modes" below.

Entry modes

```
public enum ZeligStylerEntry { case productDetail, buildALook, myCloset }
```

- `.productDetail` (default) — open on a specific product. `productCode` must be non-empty.
- `.buildALook` — open the Build a Look experience with no host-provided product. The widget uses the shopper's last look or the store's default recommendation. Pass `productCode: ""`.
- `.myCloset` — same as `.buildALook`, but lands directly on the My Closet tab.

```
// Open on a specific product (e.g. from a PDP):
ZeligStylerConfig(
  storeId: "YOUR_STORE_ID",
  storeKey: "YOUR_STORE_KEY",
  productCode: "PRODUCT_123"
)

// Entry points with no specific product:
ZeligStylerConfig(
  storeId: "YOUR_STORE_ID",
  storeKey: "YOUR_STORE_KEY",
  productCode: "",
  entry: .buildALook
)

ZeligStylerConfig(
  storeId: "YOUR_STORE_ID",
  storeKey: "YOUR_STORE_KEY",
  productCode: "",
  userId: "USER_123", // Pass user ID for authenticated users
  entry: .myCloset
)
```

Step 7 — Shopper identity & closet

`userId` tells the Zelig backend how to scope the shopper's closet:

- **Non-nil (signed in)** — the closet is tied to this user and syncs across devices. An anonymous closet is automatically inherited on first sign-in.
- **nil (guest)** — a device-local anonymous closet is used instead.

```
let config = ZeligStylerConfig(
    storeId: "YOUR_STORE_ID",      // Replace with your storeId
from Zelig
    storeKey: "YOUR_STORE_KEY",   // Replace with your storeKey
from Zelig
    productCode: productCode,
    userId: userId                // Pass your logged-in user ID,
or nil for guests
)
```

Step 8 — Error handling

Implement the optional error callback to surface load or initialization failures:

```
// SwiftUI – onError closure (see Step 4)
// UIKit – ZeligStylerDelegate method:
func zeligStyler(_ styler: ZeligStyler, didFailWith error:
ZeligStylerError) {
    // Possible values:
    // .loaderLoadFailed(URL)
    // .widgetInitTimeout
    // .modalMountTimeout
    // .webViewNavigationFailed(underlying: Error)
    // .hostPageUnavailable
}
```

Your responsibilities:

1. Always call the add-to-cart `completion` — on both success and failure.
2. Ensure the device has network access before presenting the styler.

Step 9 — Testing & debugging

Use the SKUs provided by your Zelig solutions engineer for your store.

In debug builds, connect **Safari → Develop → (your device or simulator) → Zelig Styler** to inspect the embedded `WKWebView`. The SDK forwards JavaScript `console.log` /

`console.error` output to the Xcode console — filter for `[Zelig iOS]` to isolate SDK messages.

Step 10 — SDK versions & updates

Widget updates (UI changes, algorithms, new features) ship from Zelig's CDN with no action required on your part. The widget bundle loads at runtime; shoppers receive the latest version the next time they open the styler.

You only need to update the SDK itself when Zelig releases a new native version (bridge or API changes — your Zelig solutions engineer will notify you in advance):

- **Option A:** download the new zip, swap the file, re-confirm Embed & Sign, rebuild, and ship.
- **Option B:** `rm -rf Pods Podfile.lock && pod install`, rebuild, and ship.
- **Option C:** Xcode → **File** → **Packages** → **Update to Latest Package Versions**, rebuild, and ship.

The SDK follows semantic versioning. Any `1.x` update is fully backward-compatible with your existing integration code.

Step 11 — Release checklist

- ☐ Your `storeId` / `storeKey` are correct.
- ☐ `storeKey` not committed to source control.
- ☐ `productCode` passed and present in your store's catalog.
- ☐ Add-to-cart callback implemented; `completion` called on both success and failure.
- ☐ Logged-in `userId` passed for authenticated shoppers (`nil` only for guests).
- ☐ Tested on multiple device sizes (phone and tablet).

Troubleshooting

Symptom	Fix
Missing package product 'ZeligStylerSDK'	A previous install method wasn't fully removed. Check Package Dependencies, the Frameworks list, and the Podfile — keep exactly one.
Command PhaseScriptExecution failed (CocoaPods)	Xcode 15+ sandbox restriction. Build Settings → User Script Sandboxing → No (see Option B, step 4).
Unable to resolve module 'ZeligStylerSDK'	Option B: you opened <code>.xcodproj</code> — open <code>.xcworkspace</code> instead. Option A: check target membership and the Embed & Sign setting.
Widget blank or not loading	Check network connectivity; verify <code>storeId</code> / <code>storeKey</code> ; open Safari Web Inspector and filter for <code>[Zelig iOS]</code> logs.
Add to cart hangs or never resolves	Confirm your <code>onAddToCart</code> / delegate method is wired up and that <code>completion(true/false)</code> is called on

Symptom	Fix
	every code path.
Wrong product opens	Verify <code>productCode</code> is correct and exists in your store's catalog.
Touches not registering on a physical device	Contact your Zelig solutions engineer — this is typically a host-app layout configuration issue.

API reference

```

public enum ZeligStylerEntry { case productDetail, buildALook,
myCloset }

public struct ZeligStylerConfig {
    public let storeId: String
    public let storeKey: String
    public let productCode: String
    public let userId: String?
    public let entry: ZeligStylerEntry

    public init(
        storeId: String,
        storeKey: String,
        productCode: String,
        userId: String? = nil,
        entry: ZeligStylerEntry = .productDetail
    )
}

public struct ZeligCartItem {
    public let sku: String
    public let size: String
    public let quantity: Int?
    public let fromZelig: Bool?
}

public enum ZeligStylerError: Error {
    case loaderLoadFailed(URL)
    case widgetInitTimeout
    case modalMountTimeout
    case webViewNavigationFailed(underlying: Error)
    case hostPageUnavailable
}

public protocol ZeligStylerDelegate: AnyObject {
    // Required:
    func zeligStyler(_ styler: ZeligStyler,
        didRequestAddToCart item: ZeligCartItem,
        completion: @escaping (Bool) -> Void)

```

```

// Optional:
func zeligStylerDidRequestClose(_ styler: ZeligStyler)
func zeligStyler(_ styler: ZeligStyler, didFailWith error:
ZeligStylerError)
}

public final class ZeligStyler {
    public init(config: ZeligStylerConfig, delegate:
ZeligStylerDelegate? = nil)
        public func present(from presenter: UIViewController,
animated: Bool = true)
        public func dismiss(animated: Bool = true)
    }

    public struct ZeligStylerView: UIViewControllerRepresentable {
        public init(
            config: ZeligStylerConfig,
            onAddToCart: @escaping (ZeligCartItem, @escaping (Bool) ->
Void) -> Void,
            onClose: (() -> Void)? = nil,
            onError: ((ZeligStylerError) -> Void)? = nil
        )
    }
}

```

Support

Contact your Zelig solutions engineer for store credentials, environment configuration, and any merchant-specific setup.

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