

Swift Package Manager

If you run into issues due to Swift Packages not being resolved or fetched properly

Package Dependencies

- GoogleAppMeasurement
- GoogleUtilities
- nanopb
- promises
- swift-package-...ogle-mobile-ads
- swift-package-...saging-platform

If you see this in Xcode on the left side, this is NOT OKAY.

Don't run the app yet!

Package Dependencies

- > GoogleAppMeasurement 9.3.0 ←
- > GoogleMobileAds 9.9.0
- > GoogleUserMessagingPlatform ...
- > GoogleUtilities 7.7.1
- > nanopb 2.30909.0
- > Promises 2.1.1

If you see this in Xcode on the left side, then IT'S OKAY.

Each package must show the version.

You can run the app now!

NOTE:

If you don't see the package versions, as shown in the second image with the **green border** then you must do the following in Xcode:

File -> Packages -> Reset Package Caches and wait until Xcode resolves all packages and you should see the versions for each package.