

XR Plug-in Management Issue



Edit → Project Settings → XR Plug-in Management

Install XR Plug-in Management (if asked)

Enable:

✓ ARCore (Android)

✓ ARKit (iOS if needed)

cant see this

If you can't see **"XR Plug-in Management"**, it usually means the package is **not installed yet** (so it won't appear in Project Settings).

Follow these exact steps:

✓ Step 1 — Install XR Plug-in Management

1. Open Unity

2. Go to:

Window → Package Manager

3. In Package Manager:

- Change dropdown (top left) from **"In Project"** → **"Unity Registry"**

4. Search:

XR Plug-in Management

5. Click it → press **Install**

✓ Step 2 — Now check Project Settings

After installation:

1. Go to:

Edit → Project Settings

2. Now you will see:

👉 **XR Plug-in Management** (it will appear only after install)

Step 3 — Enable AR support

Inside XR Plug-in Management:

For Android:

- Click **Android tab**
- Tick  **ARCore**

For iOS:

- Click **iOS tab**
- Tick  **ARKit**

If “ARCore” still doesn’t appear

Then install this too:

In Package Manager:

Search and install:

- **AR Foundation**
- **ARCore XR Plugin**

Common reason you’re stuck

Most likely:

 You haven’t installed **XR Plug-in Management package yet**, so the settings menu is hidden.

If you want, tell me:

- Unity version (you said 6.3 LTS)
- Android or VR headset target

I’ll give you exact working AR/VR setup steps for your project (no missing menus).



there is no such option to tick under arkit

That usually happens because **ARKit/ARCore plugins are not installed yet OR you're in the wrong settings tab**. Unity only shows those checkboxes after the correct packages are installed.

Let's fix it cleanly.

✅ Step-by-step fix (do this exactly)

1. Install required packages

Go to:

Window → Package Manager

Then install these **one by one** from *Unity Registry*:

- ✅ **XR Plug-in Management**
- ✅ **AR Foundation**
- ✅ **ARCore XR Plugin** (for Android testing)
- ✅ **ARKit XR Plugin** (only if using Mac + iOS build)

👉 Important:

If you don't install **AR Foundation**, AR options often won't appear correctly.

2. Open correct settings

Go to:

Edit → Project Settings → XR Plug-in Management

Now check:

- Left side tabs:
 - Android
 - iOS
 - Standalone

3. What you SHOULD see

After installation:

Android tab:

✅ ARCore checkbox appears

iOS tab:

✓ ARKit checkbox appears (ONLY if plugin is installed + you are on Mac)

⚠ Why you are not seeing ARKit option

Most likely one of these:

✗ 1. ARKit plugin not installed

→ Fix: install **ARKit XR Plugin**

✗ 2. You are on Windows PC

→ ARKit will NOT appear fully usable (Apple-only requirement)

✗ 3. Wrong platform selected

→ You must click **iOS tab inside XR Plug-in Management**

💡 Important reality check

Since you are on a normal PC (Windows):

👉 You should focus on:

✓ ARCore (Android AR)

ARKit is only useful if:

- You use Mac + Xcode + iPhone

🚀 If ARCore still doesn't show

Tell me:

- Unity version (you said 6.3 LTS)
- Package Manager screenshot OR what you installed

I'll guide you step-by-step until AR works in your scene (camera + tracking + object placement).



Add Image:

Click + Add Image

Select your marker image (printed image)

Set:

Name: CarMarker

Physical size: e.g. 0.2 meters

👉 This image is what AR will detect

which image to use here i dont have any

You can use **any clear 2D image** as a marker, but some images work much better than others for image tracking.

Use a good marker image

Choose something with:

- ✓ lots of details
- ✓ sharp edges
- ✓ high contrast
- ✓ unique pattern
- ✓ not repetitive

Examples:

- a movie poster
- book cover
- logo with details
- anime character art
- printed postcard
- a custom design with shapes/text

Avoid:

- ✗ plain white paper
- ✗ simple circle/square logos
- ✗ repeated patterns
- ✗ blurry images

Easiest option (recommended)

I can generate a proper AR marker image for you that works well in Unity image tracking.

It can be:

- geometric pattern
- logo-style marker
- colorful detailed card

Print it or show it on another screen, and Unity can detect it.

If you want that, I can create one now.



STEP 8 — Import 3D Car Model

You need a model:

Import .fbx or .obj car model

OR

Download from Unity Asset Store

Drag it into:

Assets folder

what to do here

At this step, Unity needs a **3D object** to show when your marker is detected. It does **not have to be a car**—car is just an example.

You have 3 options:

Option 1 (Easiest) — Use Unity built-in object

Skip downloading anything.

In Hierarchy:

Right click → **3D Object** → **Cube**

(or Sphere / Capsule)

Then:

- Rename it → **CarModel**
- Scale it smaller:
 - X = 0.1
 - Y = 0.1
 - Z = 0.1

Use this as your AR object.

When marker is detected → cube appears.

This is easiest for testing.

Option 2 — Download free car model

Go to [Unity Asset Store](#)

Search:

free car 3d

Examples:

- Low Poly Car
- Cartoon Car
- Vehicle Pack

Import package into project.

Then drag model into scene.

Option 3 — Download .fbx / .obj model

From:

- [Sketchfab](#)
- [CGTrader](#)
- [TurboSquid](#)

Download:

.fbx or **.obj**

Then:

Drag file into **Assets** folder in Unity.

Unity imports automatically.

Then drag model into scene.

My recommendation

For now use:

3D Object → Cube

First make AR work.

Later replace cube with car model.

That saves a lot of time debugging AR.



Here's how to use [Sketchfab](#) to get a 3D model into Unity.

1) Open Sketchfab

Go to:

[Sketchfab](#)

In search, type:

car free download

(or any model: robot, animal, chair, etc.)

2) Filter downloadable models

On results page:

Turn on:

☒ **Downloadable**

This shows only models you can download.

3) Pick a model

Choose a simple model (low-poly is easier for Unity).

Open it.

Check:

- preview rotates properly
 - looks complete
 - not too heavy (small file size preferred)
-

4) Download

Click:

Download 3D Model

Choose:

☒ **FBX** (best for Unity)

or

☒ **OBJ**

Download ZIP file.

5) Extract ZIP

On your PC:

Right click ZIP → **Extract All**

You may get:

- **.fbx / .obj**
 - textures (**.png, .jpg**)
 - material files (**.mtl**)
-

6) Import into Unity

Open your Unity project.

In **Project / Assets**:

Drag extracted folder into **Assets**

OR

Right click Assets → **Show in Explorer** → paste folder there.

Unity imports automatically.

7) Put model in scene

Drag imported model from Assets → Hierarchy / Scene.

Adjust:

- Position = (0,0,0)
 - Scale = smaller if huge
 - Rotation = adjust if upside down
-

8) Use in AR

Make the model a child of your tracked image object / marker anchor.

When camera detects marker → model appears.

Tip

Search:

low poly car downloadable

Those usually import cleanly into Unity.



Make it prefab:

Drag into Assets → create prefab

A **Prefab** in Unity is a reusable object template.

For your AR project, making the 3D model a prefab lets Unity spawn it whenever the marker is detected.

Here's how:

Method 1 — Drag from Hierarchy (easy)

Suppose your imported car is in **Hierarchy**:

CarModel

Do this:

1. In **Project window**, create folder:
 - Right click → **Create** → **Folder**
 - Name it:

Prefabs

2. In **Hierarchy**, click your car model.
3. Drag it into **Assets / Prefabs** folder.

Unity creates:

CarModel.prefab

Done 

Now it's a prefab.

How to know it worked

Prefab icon becomes **blue** (usually blue cube icon).

That means it's saved as reusable object.

Method 2 — Drag from Assets

If model is already in Assets:

Drag model → Prefabs folder → Unity makes prefab.

Why prefab is needed for AR

Later in **XR Reference Image Library / Tracked Image Manager**, Unity will instantiate this prefab when marker is detected.

Marker found → prefab appears.

Example:

Marker = printed image

Prefab = 3D car

Scan marker → car shows up 🚗

After creating prefab, next step is usually:

Attach prefab to AR Tracked Image prefab / script

Tell me what screen/menu you're on, and I'll guide the next click.



where is player setting

In Unity, **Player Settings** is inside Project Settings.

Path:

Edit → Project Settings → Player

Step-by-step

1. Open Unity
2. Top menu → **Edit**
3. Click **Project Settings...**
4. In left panel, scroll down
5. Click **Player**

You'll see settings like:

- Company Name
- Product Name
- Resolution
- Other Settings
- Active Input Handling

If you're looking for Input System setting

Go to:

Edit → **Project Settings** → **Player** → **Other Settings**

Scroll until you find:

Active Input Handling

Choose:

- **Input System Package (New)** 
- or
- **Both**  (safe option)

Then Unity may ask to restart → click **Restart**.

If you tell me **what setting you need inside Player Settings**, I can point to the exact option.



build complete with a result of fail

"Build completed with a result of Fail" in Unity can happen for many reasons. The important part is the **actual error message in Console**, not that summary line.

Please do this:

1. Open **Console** in Unity
Window → **General** → **Console**
2. Look for the **red error** entries.
3. Copy the **first red error message** here (or paste a screenshot text).

That first error usually tells exactly what failed (examples: Android SDK missing, Gradle error, script compile error, duplicate class, package issue).

Quick checks while you look:

- **File** → **Build Settings** → **Android** → is Android selected?

- Did you install **Android Build Support** (SDK + NDK + OpenJDK) in [Unity Hub](#) ?
- Are there any **red script errors** in Console?

Paste the first red error, and we can pinpoint it quickly.



That screenshot only shows the **summary**, not the actual cause.

What we need is the **2 error messages** below it.

Do this in Unity:

1. Open **Console**

- **Window** → **General** → **Console**

2. Click the **red error icon** (it should show 2)

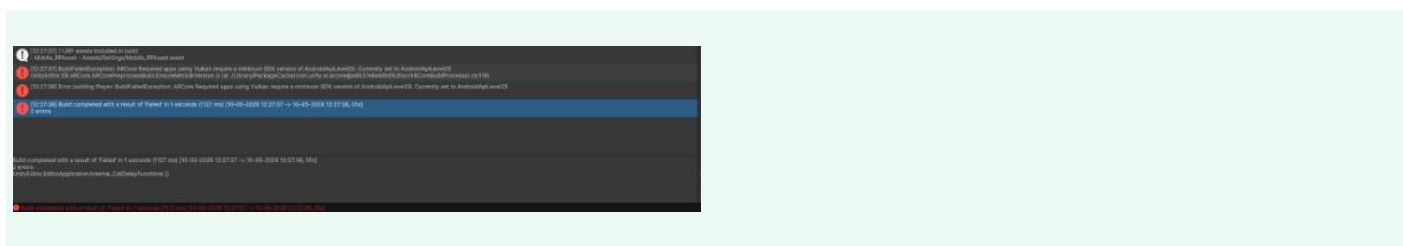
3. Expand the first error

4. Copy/paste the text here **OR** send a screenshot that includes the error list/details (not just the blue "Build failed" bar)

Example of what we need:

Gradle build failed...
Android SDK not found...
CS0246 script class not found...
Package dependency error...

That line will tell exactly what's wrong. Right now, "Build completed with a result of Fail" is just Unity saying **something failed**, but not **what** failed.



Found it — the error is:

ARCore Required apps using Vulkan require a minimum SDK version of Android API Level 29. Currently set to AndroidApiLevel25

Meaning:

Your project is set to **Android API 25**, but **ARCore needs at least API 29**.

Fix:

Step 1 — Open Player Settings

In Unity:

Edit → Project Settings → Player

Step 2 — Expand “Other Settings”

Scroll down → open:

Other Settings

Step 3 — Change Minimum API Level

Find:

Minimum API Level

Currently:

Android 7.1 (API 25)

Change it to:

☒ **Android 10.0 (API 29)**

(or higher like API 30 / 31 / 33)

Step 4 — Change Target API Level

Find:

Target API Level

Set:

☒ **Automatic (highest installed)**

OR choose latest installed API.

Step 5 — Build again

Go:

File → Build Settings → Build

Should work.

If API 29 option is missing

Then Android SDK platform isn't installed.

Install via [Unity Hub](#) :

- Android SDK Platform 29+
- Android Build Support
- OpenJDK
- NDK

This is a settings issue, not a code issue. Once API level is updated, ARCore build should proceed.