**Option 1:**

**1. Install uv**

In **PowerShell** or **Command Prompt**, run:

# Windows (PowerShell)

powershell -c "irm https://astral.sh/uv/install.ps1 | iex"

**2. Verify installation**

After installation, close and reopen your terminal, then check:

uv –version

If you get a version number, it’s installed correctly.

**Option 2:**

**1. Download and Install uv**

**Instead of the PowerShell script, let’s directly use the Windows installer binary from Astral:**

1. **Go to the latest release page:**[**https://github.com/astral-sh/uv/releases**](https://github.com/astral-sh/uv/releases)
2. **Download the file named:  
   uv-x86\_64-pc-windows-msvc.zip**
3. **Extract it somewhere permanent, e.g.:**

**C:\Tools\uv**

**Inside that folder, you should see uv.exe.**

**2. Add to PATH**

1. **Press Win + R → type sysdm.cpl → Enter.**
2. **Go to Advanced → Environment Variables.**
3. **In User variables, select Path → Edit → New.**
4. **Add: C:\Tools\uv**

**3. Test in a new terminal:**

**Type command: uv –version**

**If you see a version number, it’s ready.**