# Windows SDK Link

<https://developer.microsoft.com/en-us/windows/downloads/sdk-archive/>

Also “dpinst.exe” is included in the zip file.

# Installation

REM dpinst.exe is a part DIFx, which is a part of Windows SDK and usually can be found

REM at this location: C:\Program Files (x86)\Windows Kits\X.X\redist\DIFx\dpinst\EngMui\

REM where X.X is the version of Windows SDK that you've installed.

REM Newer SDK versions may deprecate DIFx, so look for older SDKs (below Windows 10 v1607).

REM dpinst\_64.exe or dpinst\_86.exe needs to be reditributed with the installer (both 32-bit and 64-bit versions).

REM For driver installation, dpinst.exe takes folder path where INF files are located

REM Use 32-bit dpinst.exe on 32-bit Windows, and 64-bit dpinst.exe on 64-bit Windows

dpinst\_64[\_86].exe /SE /SA /LM /SW /C /F /PATH ".\"

REM pnputil is a part of the OS

REM Legacy syntax - works on older Windows versions

pnputil.exe -a -i .\DYMO\_LW5xx.inf

REM Modern syntax - requires at least Windows 10 (version 1607)

REM pnputil.exe /add-driver .\DYMO\_LW5xx.inf /install

# Uninstallation

REM dpinst.exe is a part DIFx, which is a part of Windows SDK and usually can be found

REM at this location: C:\Program Files (x86)\Windows Kits\X.X\redist\DIFx\dpinst\EngMui\

REM where X.X is the version of Windows SDK that you've installed.

REM Newer SDK versions may deprecate DIFx, so look for older SDKs (below Windows 10 v1607).

REM dpinst.exe needs to be reditributed with the installer (both 32-bit and 64-bit versions).

REM For driver removal, dpinst.exe takes a path to the INF file of a driver to be removed.

REM Use 32-bit dpinst.exe on 32-bit Windows, and 64-bit dpinst.exe on 64-bit Windows

dpinst.exe /S /U ".\DYMO\_LW5xx.inf"

REM pnputil is a part of the OS

REM First, enumerate drivers and find oemXX.inf(where XX is a number) file that corresponds to your printer.

REM You will need to use some parsing script to locate correct filename based on model/description

pnputil.exe -e

REM Then use found filename to delete driver package

pnputil.exe -d -f oemXX.inf

REM Modern syntax:

REM pnputil.exe /enum-drivers

REM pnputil.exe /delete-driver oemXX.inf /uninstall /force