

## A Hotfix for Quixel Bridge 3ds Max Plugin: (English)

- bridge issue with 3ds Max 2022 (issue caused by calling the wrong function for creating toolbar in 3ds Max – fixed by [Mohammadreza Mohseni](#) with adding one simple line of code in `MS_API.py`)

and

- Corona displacement issue (fixed by Quixel team – shared on Corona Renderer forum)
- 

- 1- Make sure 3ds Max is closed then Download the 3ds Max plugin using Quixel Bridge
- 2- Copy and replace both two file in “fix” Folder provided `< MS_API.py and MSCoronaSetup.py >` form below link to:

`< [ Quixel Bridge Library Address ] \support \plugins \max \5.0 \MSLiveLink >`

- 3- Open `< Quixel.ms >` with notepad and replace [Library Path] with the actual bridge library path.

For example: `python.ExecuteFile @"G:\Megascans\support\plugins\max\5.0\MSLiveLink\MS_API.py"`

- 4- Copy `< Quixel.ms >` file to startup user script folder which is usually:

`< %localappdata%\Autodesk\3dsMax\2022 - 64bit\ENU\scripts\startup >`

- 5- Start the 3ds Max and use bridge like always.