

How to get an AutoHotkey Script to run for a specific program only

Typical header for all scripts

```
#NoEnv ; Recommended for performance and compatibility with future AutoHotkey releases.
; #Warn ; Enable warnings to assist with detecting common errors.
SendMode Input ; Recommended for new scripts due to its superior speed and reliability.
SetWorkingDir %A_ScriptDir% ; Ensures a consistent starting directory.
```

;----For Only in Bluebeam

```
#IfWinActive ahk_class WindowsForms10.Window.3.app.0.30495d1_r6_ad1
```

; <- semicolon indicates comment line (not part of actual script)

```
;-----
;Toggle Tablet Mode
;-----
F1::
    Send, {F11}
Return
```

This line marks the start of the script for the individual program.
"WindowsForms10.Window.3.app.0.30495d1_r6_ad1" needs to get replaced with your program class. See next page.

```
#ifWinActive
```

```
;----End for only in bluebeam
```

This line marks the end of the script portion for your individual program.

All your code for the program goes between the two "#IfWinActive"

[This example one would send F11 whenever F1 is hit.]

Note: The "AutoCAD_Tab_Changer.shk" script uses a different method that can be used if Windows changes your class ID slightly everytime you open an instance of the program.

To get window class information, run "TLFHotkeys.ahk" and press Shift+F12 in the window you want the class ID from. Explanation and script snippet below.

Code snippet in "TLFHotkeys.ahk" to show program information needed for AutoHotkey Identification.

```
;-----  
;Identify Window Object Information  
;-----  
+F12::  
    WinGetClass, class, A  
    WinGetTitle, title, A  
    MsgBox, The active window's class is "%class%".  
    MsgBox, Title is "%title%".  
    ;SplashTextOn, , , The active window's class is "%class%" and title is "%title%".  
    ;Sleep 500  
    ;SplashTextOff  
  
Return
```

The two windows that pop up when you hit Shift+F12 when you are clicked in a program with "TLFHotkeys.exe" running.

