



# **Installation Guide**

[onesmallstep.global](http://onesmallstep.global)


# Carpathia Graphics Interface install

one small step  
Software Development

Home CGI Modules **CGI Support** Contact


## Downloads

### Carpathia Software Download

 **Carpathia Graphic Interface version 1.0.71**  
10-19-21  
Added the ability to import text files  
CarpathiaInstaller64.ms  
Microsoft Installer [13.8 MB]

- Added the ability to import text files  
- Grid control now also in Print Dialog  
- XY offsets in Print Dialog  
- Fixed bug where user could not duplicate objects on plates other than first plate  
- Duplicated plates can now be tacked onto end or added in place  
- Added the ability to convert paths into Drill Points

### Install Instructions

 Carpathia install instructions

Double click to download

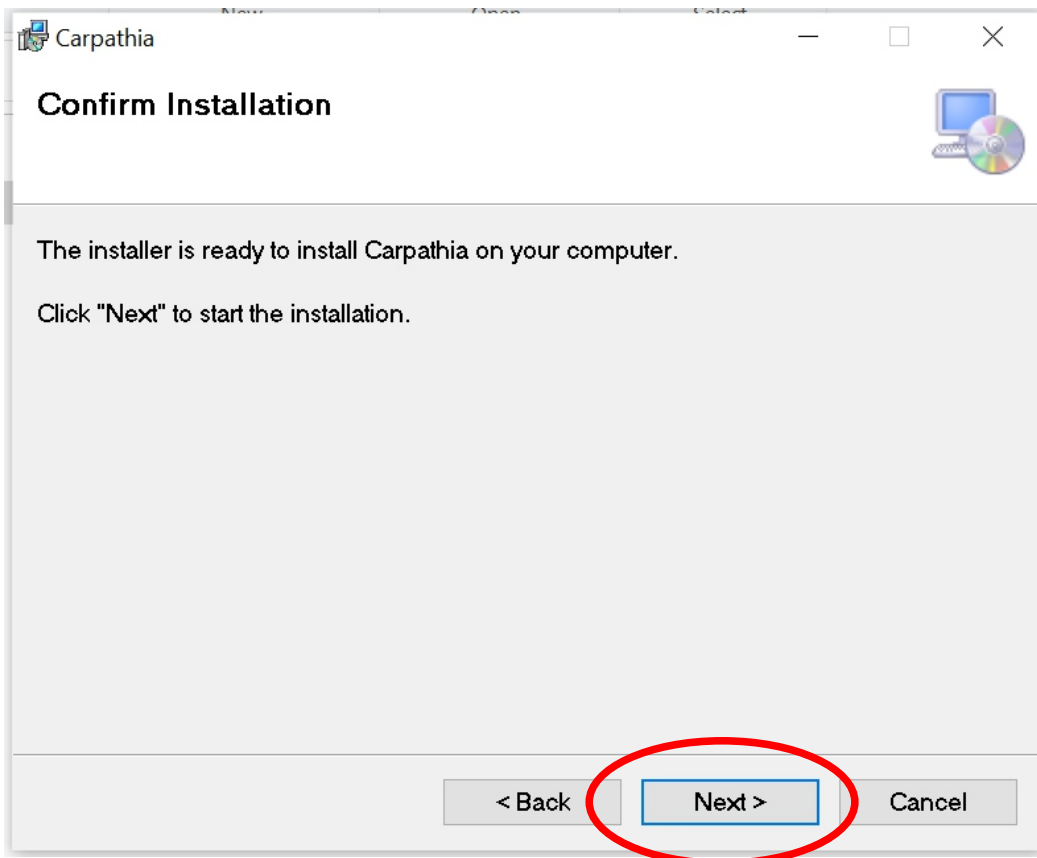
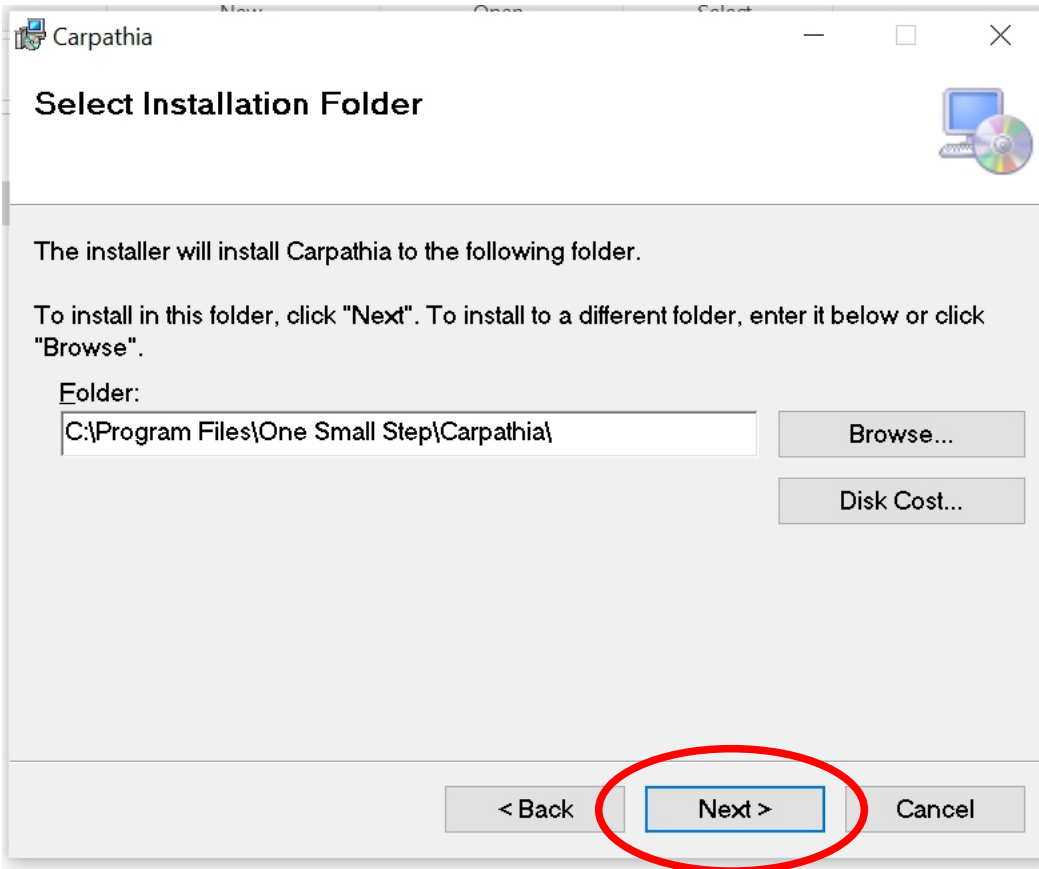
Carpathia

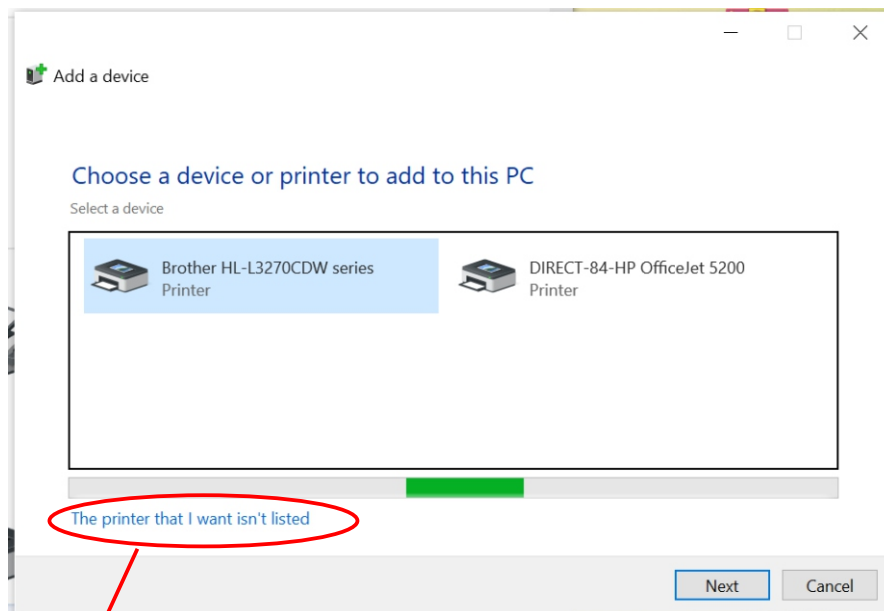
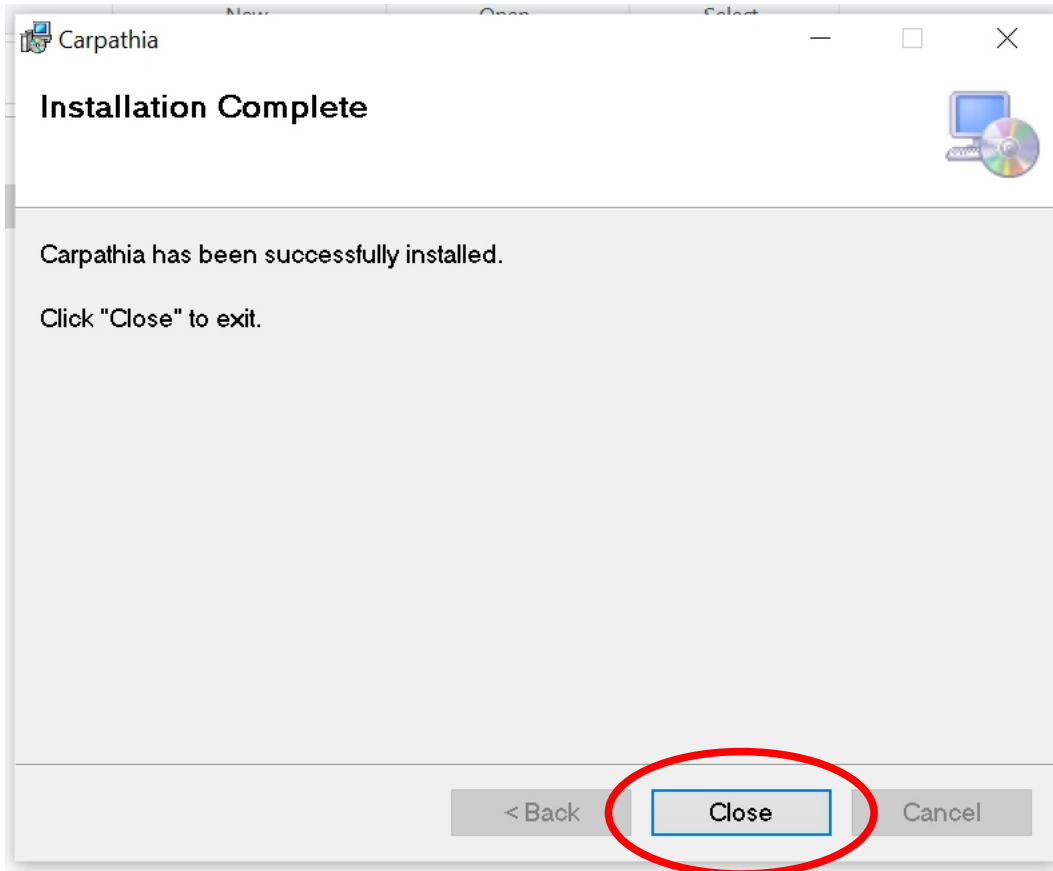
## Welcome to the Carpathia Setup Wizard

The installer will guide you through the steps required to install Carpathia on your computer.

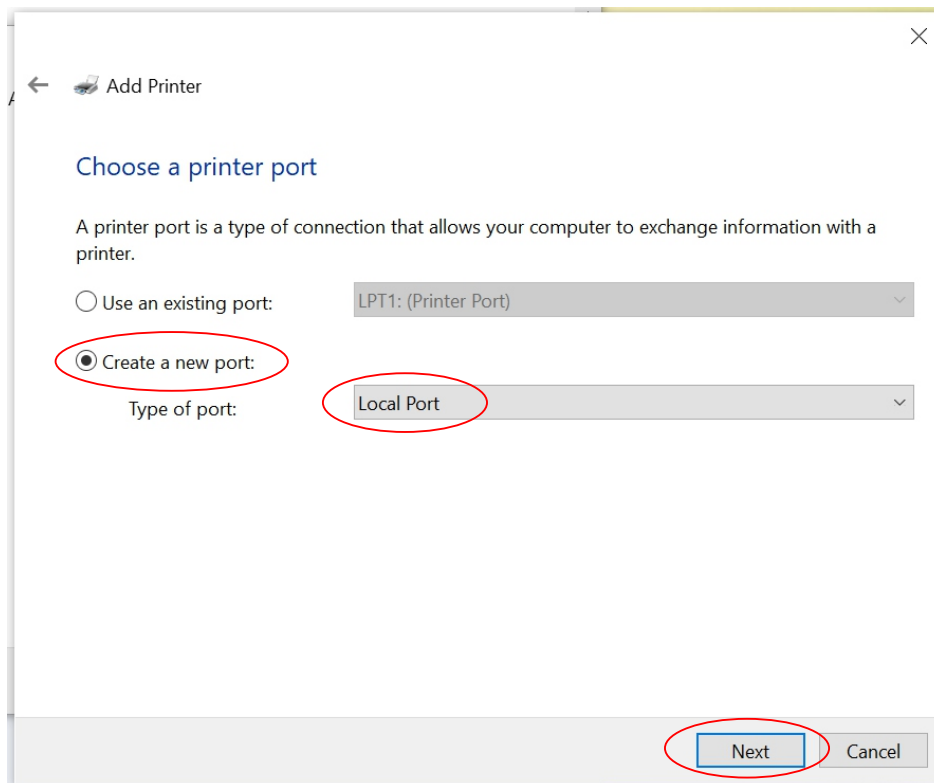
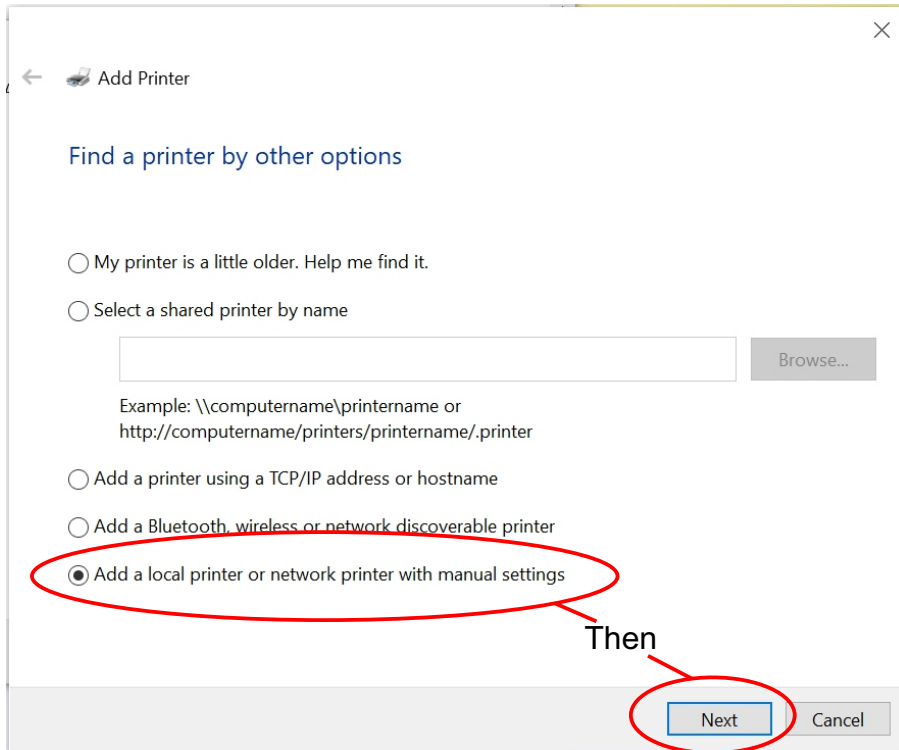
**WARNING:** This computer program is protected by copyright law and international treaties. Unauthorized duplication or distribution of this program, or any portion of it, may result in severe civil or criminal penalties, and will be prosecuted to the maximum extent possible under the law.

< Back **Next >** Cancel





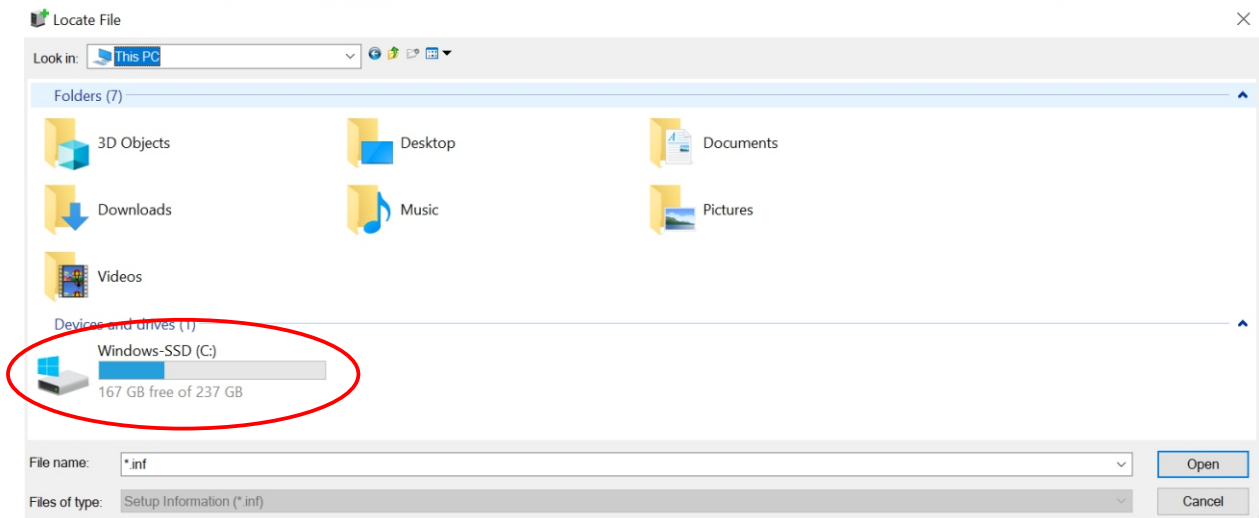
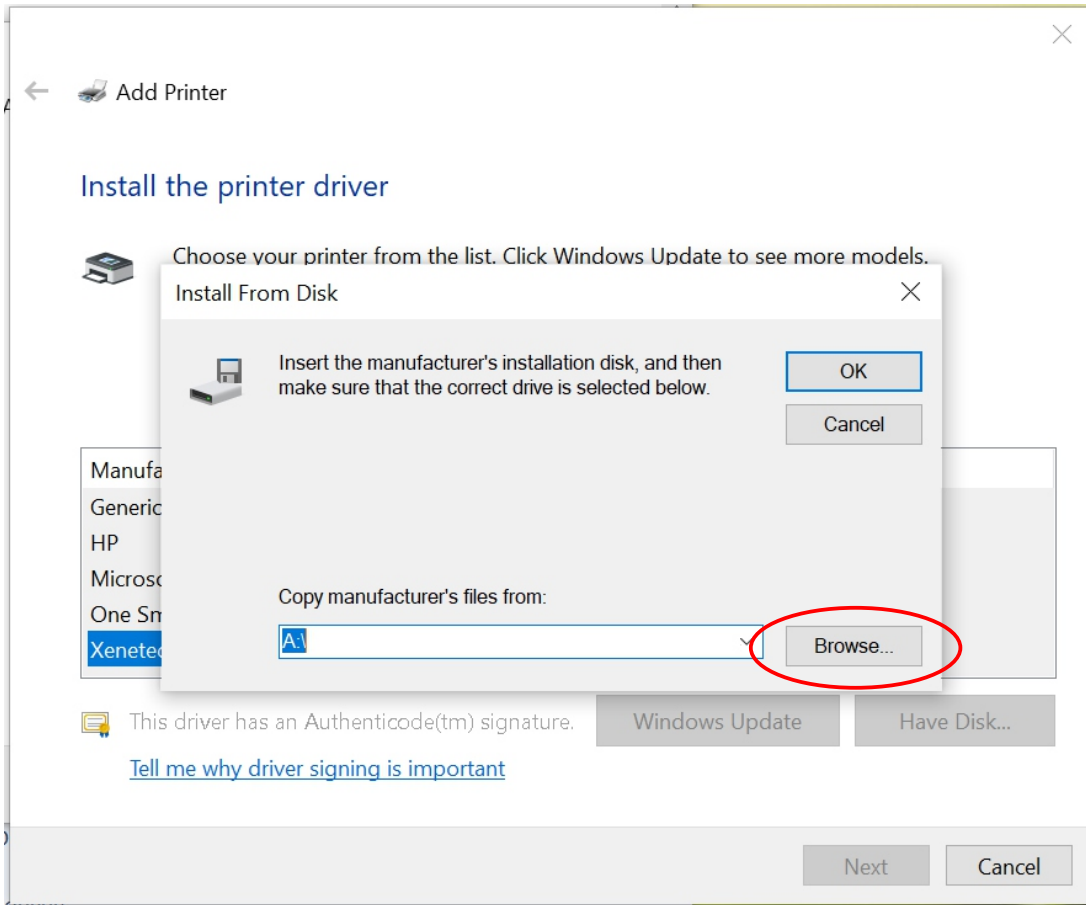
Click on "The printer that I want isn't listed"



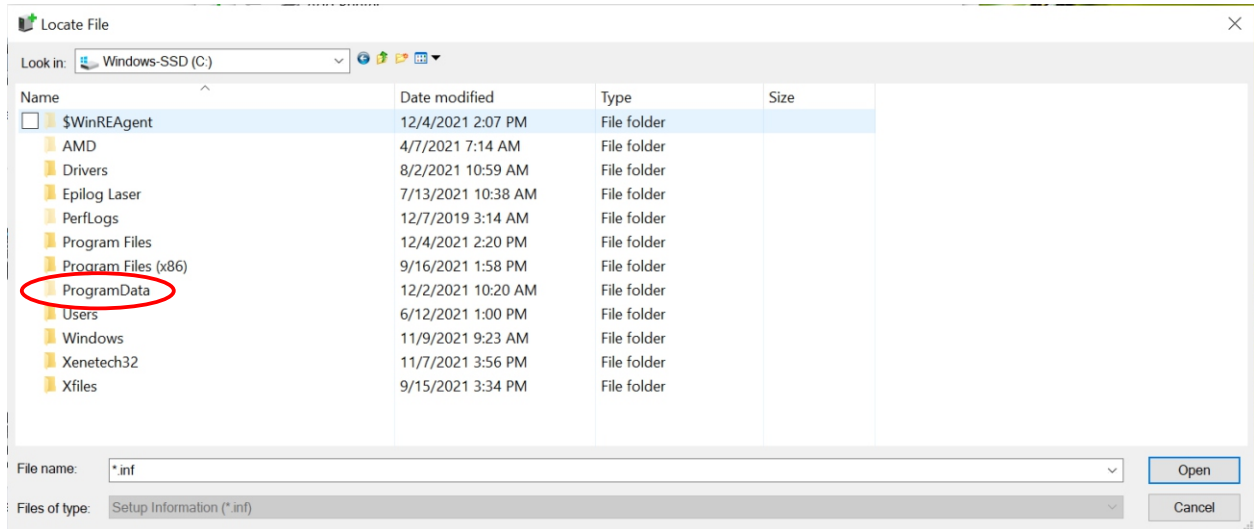
Type CDW for  
the port name

The screenshot shows the 'Add Printer' wizard with the 'Port Name' dialog box open. The dialog box has a title bar 'Port Name' and a close button. It contains the text 'Enter a port name:' followed by a text input field containing 'CDW'. To the right of the input field are 'OK' and 'Cancel' buttons. A red circle highlights the 'OK' button, and a red arrow points from the text 'Then' to it. Another red circle highlights the 'CDW' text in the input field, with a red arrow pointing from the text 'Type CDW for the port name' to it. Below the dialog box, the main wizard window shows two radio buttons: 'Use an existing port:' (unselected) and 'Create a new port:' (selected). The 'Use an existing port:' option has a dropdown menu showing 'LPT1: (Printer Port)'. The 'Create a new port:' option has a 'Type of port:' dropdown menu showing 'Local Port'. At the bottom of the wizard window are 'Next' and 'Cancel' buttons.

The screenshot shows the 'Add Printer' wizard at the 'Install the printer driver' step. The title is 'Install the printer driver'. Below the title is a printer icon and the text: 'Choose your printer from the list. Click Windows Update to see more models. To install the driver from an installation CD, click Have Disk.' Below this is a list of manufacturers: 'Generic', 'HP', 'Microsoft', 'One Small Step', and 'Xenotech'. To the right of the list is a 'Printers' list box which is currently empty. At the bottom of the manufacturer list is a warning icon and the text: 'This driver has an Authenticode(tm) signature. Tell me why driver signing is important'. Below the warning are two buttons: 'Windows Update' and 'Have Disk...'. The 'Have Disk...' button is circled in red. At the bottom of the wizard window are 'Next' and 'Cancel' buttons.



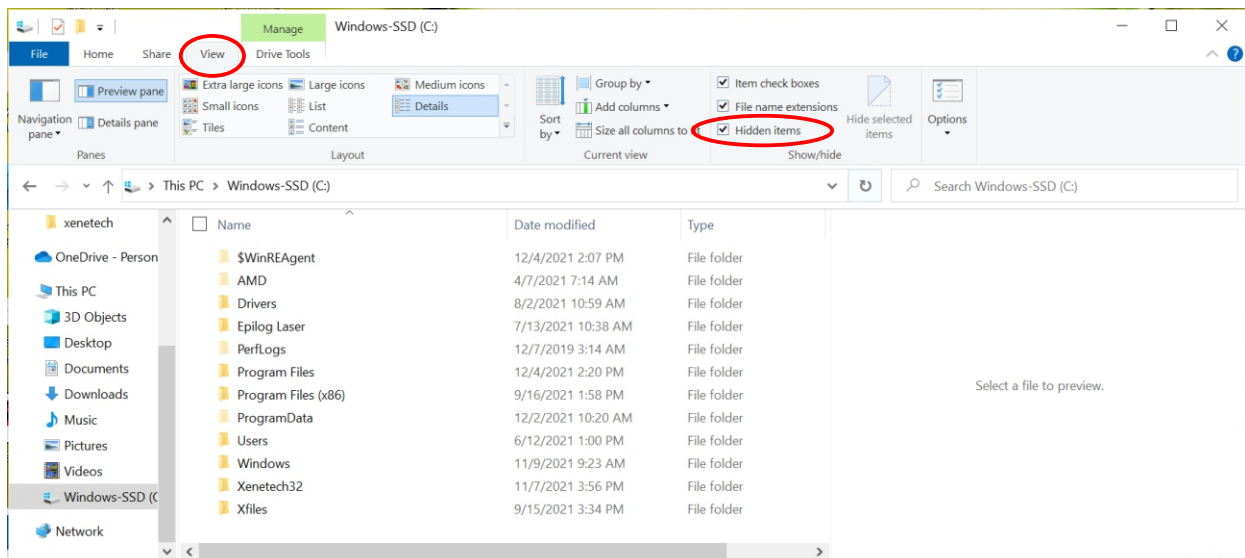
Go to "this PC" then select the (C:) drive



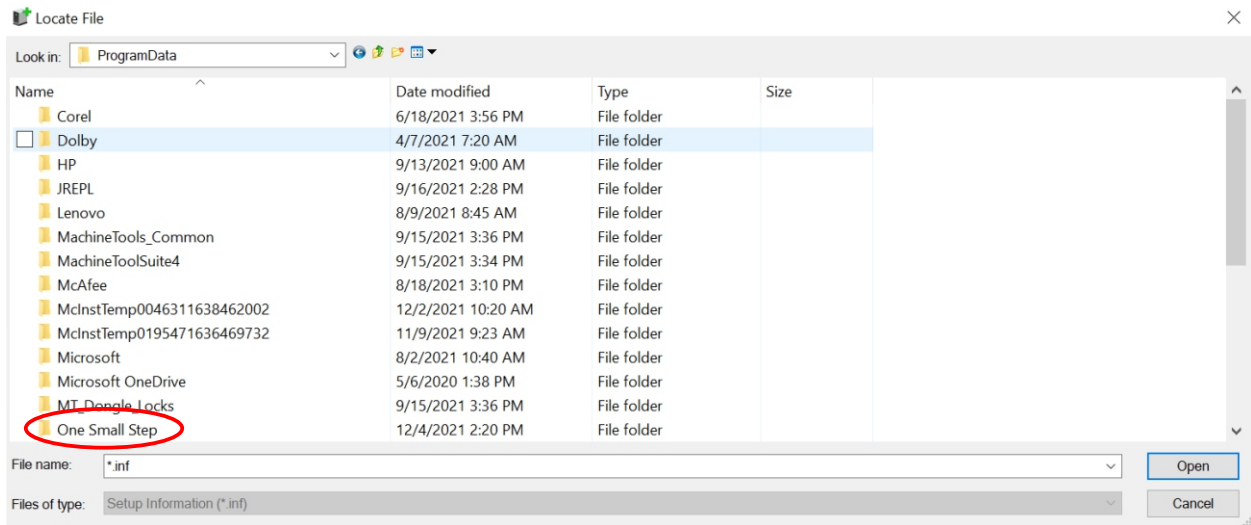
## Double click the “Program Data” folder

Note: If you do not see the “Program Data” folder it is because Windows has it set as a hidden folder. On the newer versions of Windows you can click the View button on the File Explorer toolbar and then select Show -> Hidden items from the menu.

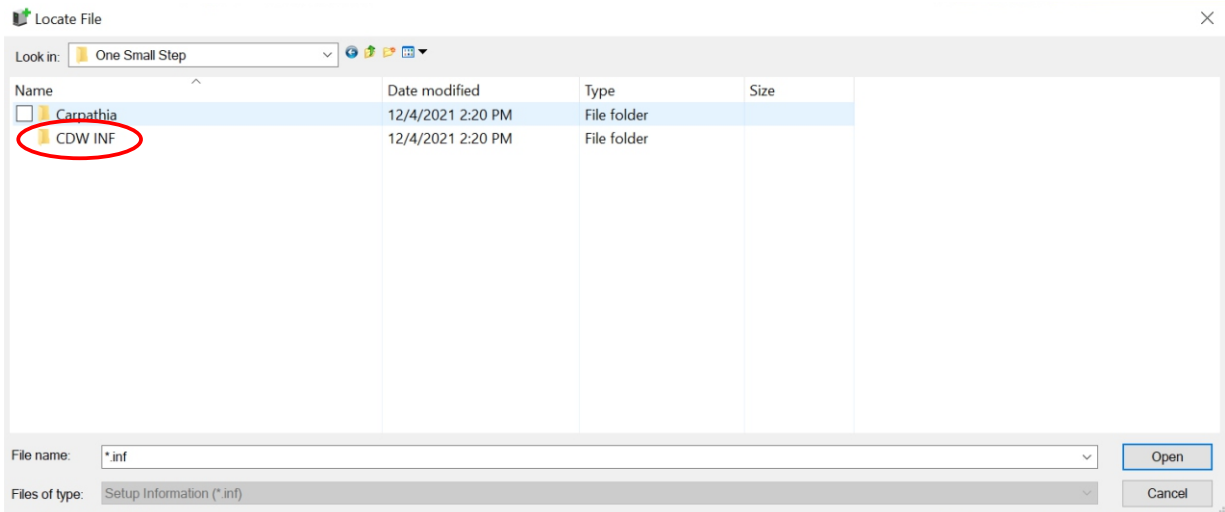
If you do not see the “Program Data” folder go to “View” and check the “Hidden items” check box.



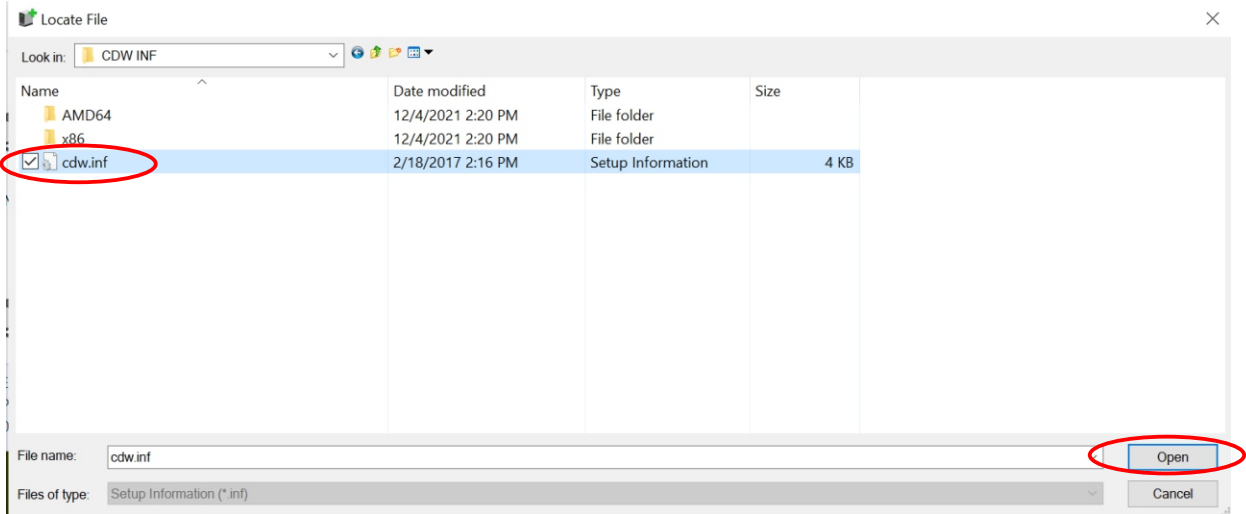




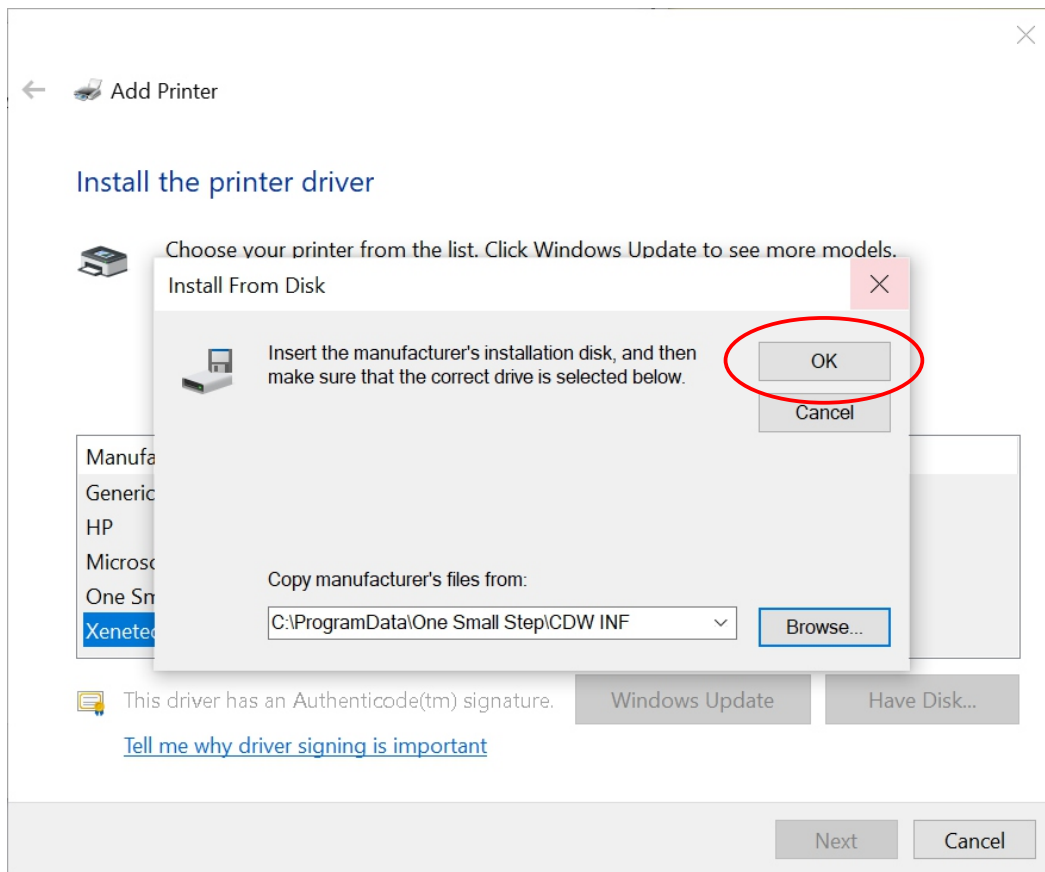
Double click the “One Small Step” folder

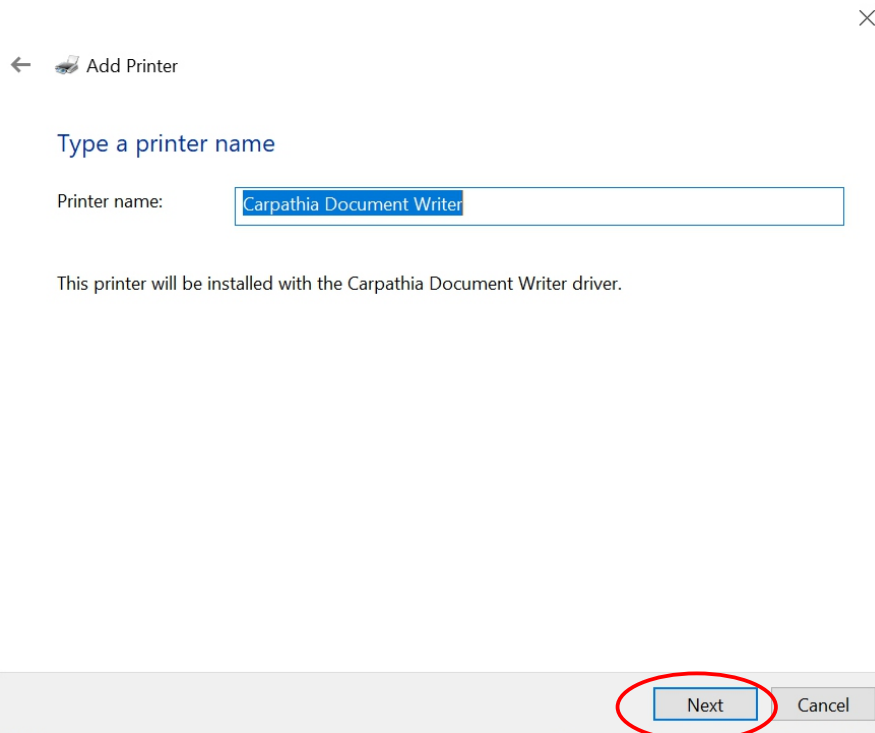
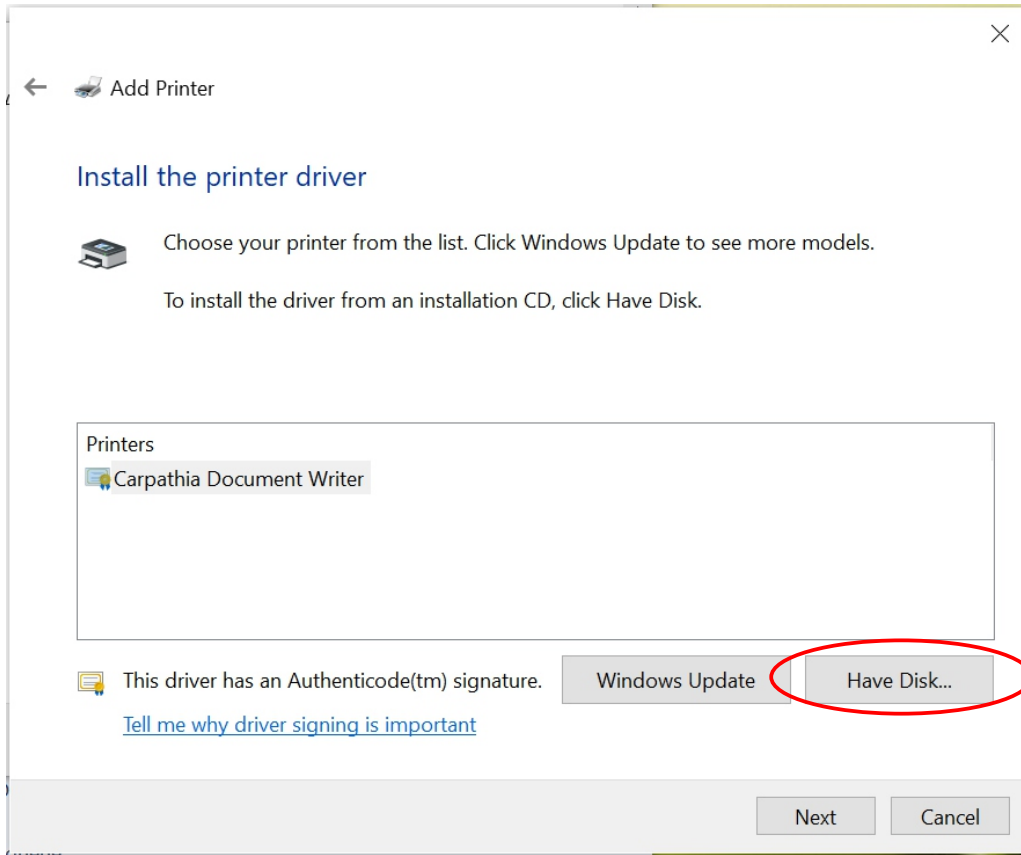


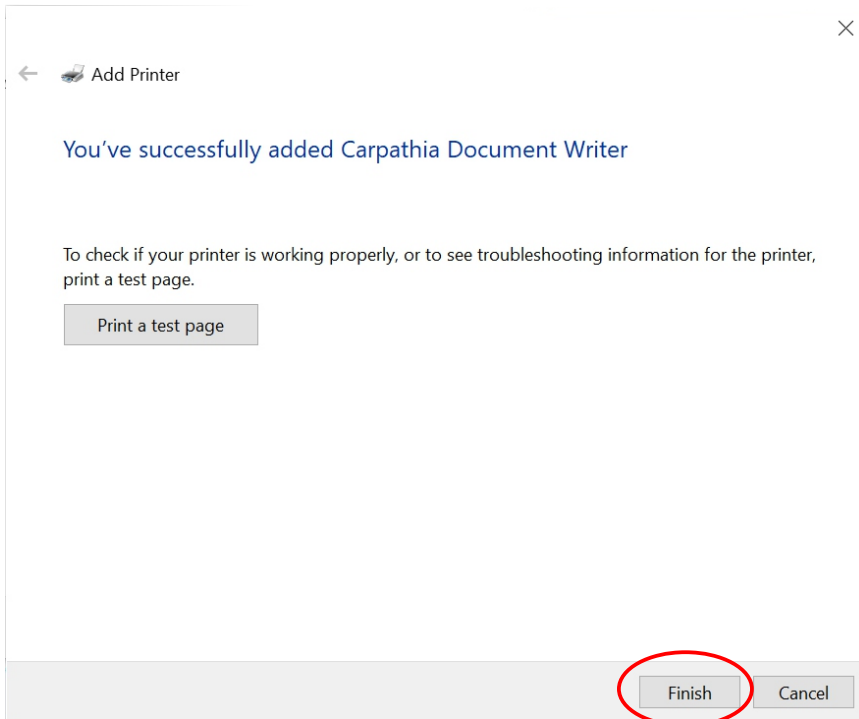
Double click the “CDW INF” folder



Single click “cdw.inf” then click “open”







Now you can select the Carpathia Document Writer from any program that can print.

