Contents

[WINDOWS 10 RESET WINDOWS PASSWORD 1](#_Toc502837552)

[FIX USER PROFILE SERVICE FAILED TO LOGIN 1](#_Toc502837553)

[FIX CORRUPTED FLASH DRIVE 1](#_Toc502837554)

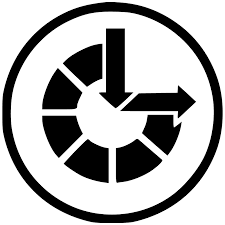
[USB WRITE PROTECTION REMOVAL 1](#_Toc502837555)

[FIXED CANNOT SET DEFAULT PRINTER WITH ERROR: 0X00000709 1](#_Toc502837556)

[ATTRIBUTE COMMAND 1](#_Toc502837557)

[EPSON L355 SERIES RESET INK 1](#_Toc502837558)

# WINDOWS 10 RESET WINDOWS PASSWORD

1. Boot Window Installer
2. Press Shift + f10
3. Type a command to cmd  
   - diskpart  
   - list volume  
   - verify if where drive is your OS installed  
   -exit
4. Type a command to cmd  
   - cd windows  
   - cd system32  
   - copy utilman.exe utilman1.exe  
   - copy cmd.exe cmd1.exe  
   - del utilman.exe  
   - rename cmd.exe utilman.exe  
   - exit then restart the PC
5. Boot to your currently OS installed  
   click symbol
6. Type this in cmd “control userpasswords2” then enter.
7. Reset admin password.  
   (note: Do not delete admin account)

# FIX USER PROFILE SERVICE FAILED TO LOGIN

-Reboot

-Press F8

-Safe mode with Networking

-Regedit (Run as Admin)

-Hkey\_LocalMachine-Software-Microsoft-Windows NT-Current Version-Profile List

-Rename .bak into .ba file

-Rename other into .bak

-delete .ba

-set state=0 the deleted .ba

# FIX CORRUPTED FLASH DRIVE

Cmd- diskpart

-list disk

-select disk (select your drive letter)

-clean

-create partition primary

-format fs=fat32 quick

# USB WRITE PROTECTION REMOVAL

Open Diskpart

-list disk

-select disk (no. of disk)

-attributes disk clear readonly

-exit

# FIXED CANNOT SET DEFAULT PRINTER WITH ERROR: 0X00000709

Open Regedit

- HKEY-CURRENT-USER/Software/Microsoft/WindowsNT/CurrentVersion/Windows

- (right-click/permission=set as everyone)

-set as default printer

# ATTRIBUTE COMMAND

Click on "Start" -->Run --> type cmd and press Enter.

Here I assume your pendrive drive letter as G:

Enter this command :

attrib **-**h **-**r **-s** /s /d **g:\\*.\***

You can copy the above command --> Right-click in the Command Prompt and paste it.

Note : Replace the letter g with your pen drive letter.

Now check for your files.

# EPSON L355 SERIES RESET INK

1. Press and hold Reset Button for 5 sec. then release
2. Press and hold Reset Button for 3 sec. then release
3. Press and Release Reset Button at once.
4. Fixed.

# WINDOWS NET WINSOCK RESET

**Winsock Reset in Windows 10**

1. Click the **Search icon** (magnifying glass) in the bottom left-hand corner of the screen and type "cmd" into the search bar.
2. You'll see the **Command Prompt**app as the best match at the top of the list. Right-click on it and select **Run as administrator**. Depending on your computer settings, you may be asked to provide an administrator password before you can continue.
3. black box with a flashing cursor will open; this is the Command Prompt. Type “netsh winsock reset” and then hit the **Enter**key on your keyboard.
4. Wait for the Command Prompt to run through the reset. Once it’s complete, you’ll see the message “Winsock reset completed successfully”.
5. Restart your computer to finish.

**Winsock Reset in Windows 8**

1. Move the mouse to the upper right-hand corner of the screen to make the vertical menu bar appear. Click **Search**.
2. Type “cmd” in the search bar and hit the **Enter**key on your keyboard.
3. Right-click on **cmd**in the search results for Programs, and select **Run as administrator**. Depending on your computer settings, you may be asked to provide an administrator password before you can continue.
4. A black box with a flashing cursor will open; this is the Command Prompt. Type “netsh winsock reset” and then hit the **Enter**key on your keyboard.
5. Wait for the Command Prompt to run through the reset. Once it’s complete, you’ll see the message “Winsock reset completed successfully”.
6. Restart your computer to finish.

**Winsock Reset in Windows 7**

1. Open the **Start**menu by clicking the orb in the bottom left-hand corner of the screen.
2. Type “cmd” in the search bar at the bottom of the menu.
3. Right-click on **cmd**in the search results for Programs, and select **Run as administrator**. Depending on your computer settings, you may be asked to provide an administrator password before you can continue.
4. A black box with a flashing cursor will open; this is the Command Prompt. Type “netsh winsock reset” and then hit the **Enter**key on your keyboard.
5. Wait for the Command Prompt to run through the reset. Once it’s complete, you’ll see the message “Winsock reset completed successfully”.
6. Restart your computer to finish.