



I'm not robot



[Continue](#)

## What is print spooler error

The printer's Spuler Spuler printer error performs a key function of managing printing tasks sent from computer to printer. In this way, the spooler facilitates the interaction between the computer and the printer. In fact, the spooler gives the necessary commands to complete print tasks in the queue. Using a spooler, the user can delete any print assignment on the list or manage the waiting. Any errors in these printed coils can prevent the printer from completing printing tasks. Such printer issues can cause an error to pop up and require a coil problem to reopen the printing function. This includes applying the necessary fixes to spooler software through the computer. Any problems with the spooler can stop printing altogether, which can affect the normal functioning of the office or business as they basically require large volumes of printouts. Here are some ways to fix the bugs in the spooler printer: Check the settings of Spooler Mainly, errors are caused by changes in the settings of the spooler printer. Such simple errors can prevent printouts of print jobs, leaving documents in line. Accessing print spooler settings and changing settings is one way to solve this problem. In Windows computers, these settings can be found in the control panel according to the administrative tools of the Print Spooler services. However, it is strictly recommended to consult with the manual of operation or technical support of the printer manufacturer before changing the settings. Restart Spooler Incorporating Automatic Start In some cases, a simple restart will solve any errors in the spooler and restore it to the default settings. While troubleshooting printers, this is usually the most effective way to clear any issues related to the printer. To stop and restart the printed spooler, go to the control panel of the qgt; administrative tools of the print Spooler services. Click on the Stop and Restart button to restore the printed coil. This will usually correct any spooler errors and restore its normal functioning. Turning on the automatic start-up basically, the printer stops performing printing tasks because the spooler can't be ready. This is usually because the spooler is not installed to automatically run on-demand printing. To automatically launch the spooler, go to the control panel of the services and then double tap the Print Spooler option. In addition to the Startup Type tab, click on the drop-off menu and select Automatic to automatically run the spooler. Print Spooler Error Print spooler is a Software program on Windows all printing jobs sent to a connected computer. This helps users prioritize print assignments according to print needs. A few spooler-related errors can occur as soon as you initiate a print seal laser printer or its printer driver. They may consist of: Printed jobs listed in a long queue; Documents or other types of data in the spooler printer get corrupt and the software is unable to translate it into print format; or a spooler printer service failure due to software or PC crashing in the middle of a file transfer. In all of these cases, you may need to know how to fix problems with printer coils on Windows to resume productive printing. How to fix a Spooler printer error on Windows PC Before you start with advanced troubleshooting for the same, try rebooting the system and repeating the print. An error message on your computer will help you do this at first, although it may not always work on Windows PC. However, you have to reboot the system in order to eliminate other reasons - ensure the preservation must be printed documents before the restart. Common printer problems It is likely you will have to reset the spooler printer in order to clear the bugs. Resetting the spooler printer will clear the print queue and can even help remove any spooler-related errors. To do this, close the programs from which you tried to print. Start running on your desktop and move on to administrative tools. In the menu, double tap the Services and select Print Spooler from the list that pops up on the screen. Search and find it by clicking Ctrl and F keys simultaneously to avoid scrolling down the list. Once you find Print Spooler, click on it on the right and select Stop. Then go to my computer, open C:// Drive and double tap windows. From this folder, go to System32's Spool's Printers. Delete all print jobs in printers Now go to the Service folder, search and find Print Spooler, click the right button and select Start. Then try to open a program that you've closed earlier and repeat the printing of the same digital file as usual to see if the printer error on your Windows PC has been fixed. If not, contact a printer support specialist to fix the problem. On Windows 10, it can be frustrating when you try to print out and the document gets stuck in the queue, and if you try to cancel the job, it will remain deletion forever. While there may be many reasons why you can't print, including connectivity problems or problems with the printer itself, it's usually a problem with printing a spooler on Windows 10. It's a service that spools print jobs and handles interactions with the printer, and sometimes it will stop working even after rebooting the device and printer. If you experience this problem, you can fix this particular printer problem by dropping the print coils on your computer using the service console or command Prompt.In this guide, you'll find out to fix the print coils on Windows 10 to fix the printer. How to fix a print spooler with servicesTo fix a print spooler spooler To continue printing on Windows 10, use these steps: Open launch on Windows 10.Search for services.msc and click on the top result to open the Service console. Tap the right button on Print Spooler and select the Properties option. Print the Spooler in Services console for Windows 10Click in the overall tab. Click Stop. Stop printing Spooler on Windows 10 AND in that key Windows and R keyboard shortcut to open the Run command. Enter the following path to the printer folder and click on Enter:C: WindowsSystem32'spool/printersClick Continue button (if applicable). Select everything in the printer folder (Ctrl and keyboard shortcut) and press the Delete button to remove its contents. Click on the overall tab. Click start to restart the coils. Run Print Spooler on Windows 10Click OK button. Once you've completed the steps, you can try to print the document again, and the printer should work as expected. How to fix the printed reel with Command PromptTo fix problems with the spooler print with Command Prompt, use these steps: Open Start.Search for the Prompt team, the right button of the top result, and select Run as an administrator option. In the following commands (one line at a time) to stop the coil printing, remove the contents of the printer folder, and restart the spooler printer, and click Enter:net stop spooler del/F/S %systemroot%\Printer System32Spool'. Clean start spoolerFix Print Spooler with the help of the PromptAfter command you complete the steps, you should be able to send the printing work to the printer, and this time the printer should work. While this guide focuses on Windows 10, the ability to reset Print Spooler has been around for a long time, which means you can use the steps on Windows 8.1, Windows 7, and older versions. If you're still having problems with printing, you can submit your questions to the Pureinfotech forums. We can earn commissions for purchases using our links to help continue to offer free content. Information about privacy policy. All content on this site is not provided without guarantees, express or implied. Use any information at your own risk. Always back up your device and files before making any changes. Information about privacy policy. Updated: 06/02/2020 by Computer Hope Software at Microsoft Windows, which is responsible for managing all printed jobs that are currently sent to a computer printer or print server. The spooler printing program allows the user to remove the processed print assignment or otherwise manage the printing jobs that are currently awaiting printing. How to restart a spooler print service having difficulty sending the print to the printer, the problem may be the spooler printing service. If the spooler print service isn't working or hovering, you can restart it by following the next steps below. Open the target Windows manager. Click the Service tab in the task Manager window. Click on the title column description to sort the list list By description. Scroll down and find Print Spooler in the Description column. This service is called Spooler in the Name column. Tap the right button on Print Spooler and select the reboot in the pop-up menu. After restarting Print Spooler, try printing out a document or picture to see if your computer can send a printed job to the printer. Similar Buffer Print, Print Terms, Spool, Spooling The Print Spooler is a software built into the Windows operating system that temporarily stores print tasks in your computer's memory until the printer is ready to print them. In some cases, you may need to stop and/or restart the service. To access Print Spooler, you need to open a local service console. Click on the section pertaining to your version of Windows in the bottom left corner of the screen and the right button, or tap and hold the Start button and click on the left on Run from the menu that appears. Type services.msc in an open box then click or click OK (highlighted below). Scroll down for a list of services and click or click on Print Spooler. In the top left top left to the left of the window, click or click on the Stop service button. Windows will try to stop the service. The Spooler printing service then stops; this can be confirmed by checking the status of the empty. Spooler's print service has been stopped. To automatically start Print Spooler - to do this, you need to adjust the type of start-up to the automatic (default option). The type of launch is listed in the Services (example below). To start the service manually, click or click Start the Service. Windows will try to start the service. After launching Print Spooler status (example below). Spooler's print service is launched Scroll down the list and click or click on Print Spooler. Click or click on the reboot service. Windows will try to start the service. After launching Print Spooler status (example below). Print Spooler service has been launched. Move the mouse cursor to the bottom or right of the screen and tap the search icon (highlighted below) from the menu that appears. Go to the local services in the search bar. Click Settings under the search bar and click on the local services. Scroll down the service list and click on Print Spooler. In the top left to the top left of the window, click the Stop Service button. Windows will try to stop the service. The Spooler printing service then stops; this can be confirmed by checking the status of the empty. Spooler's print service has been stopped. To automatically start Print Spooler will restart the computer - to do this, you need to adjust the type of start-up to the automatic (default option). The type of launch is listed in the Services (example below). To start the service manually, start the service. Windows will try to start the service. After launching Print Spooler status (example below). Service Spooler Spooler Scroll down the list and click on Print Spooler. Click on the reboot service. Windows will try to start the service. After launching Print Spooler status (example below). Spooler Printing Service is running In some cases you may need to stop and/or restart the service. To access Print Spooler, you need to open a local service console. Open local services. Open the Start menu, click on Run. There will be a small window. If Run is not specified, use the keyboard shortcut: Hold the Windows logo and the R. Click in The Open: Field and Services.msc type. Click OK. Also, click on the Start of Search box in the Start menu and enter services.msc, and then click Enter. You may be asked to manage your user account. If so, click Continue. If you are asked, enter the user's account password and then click OK. This will open the window for local services. Scroll through the list of services until you find Print Spooler. Click on Print Spooler to highlight it. In the upper left to the left to the left of the window, click on the Stop service button. For network printers connected via TCP/IP, click Yes if you receive the following 'Stop Other Services' request: Windows will try to stop the service. After the Print Spooler service has stopped, the specified disappear status, close the window. PrintSpoler stopped in a local car. Repeat the instructions in step 1 to open the local services console. Scroll down the list and click on Print Spooler. Click on the Start service button. If Start isn't specified, but the reboot is an option, click on the reboot service. Windows will try to start the service. Once Print Spooler status is up and running, close the window. The Spooler printing service is now running on a local machine. Machine.