

How to use Windows Repair to fix Windows errors

Windows Repair is a Windows debugging tool that helps users fix errors related to Internet Explorer, Windows Update, Windows Firewall and many other programs.

If you want to detect and fix errors on your computer, users can immediately use Troubleshoot tool available on Windows operating system, fix errors related to software, hardware, network, interface and security on Windows ten.

However, Troubleshoot currently only works at a basic level, and many errors have not been resolved, so using more error detection tools is essential. Windows Repair is a comprehensive tool to help fix most common Windows errors, related to registry errors, Internet Explorer, Windows Update, Windows Firewall, . installed programs change settings on your computer . Users can easily fix those failed settings. The following article will show you how to use Windows Repair on your computer.

1. Instructions for fixing 100% Full Disk error on Windows 10
2. 10 common errors on Windows 10 and how to fix bugs
3. How to use the Startup Repair tool to fix problems in Windows 7

Instructions for using Windows Repair to fix Windows

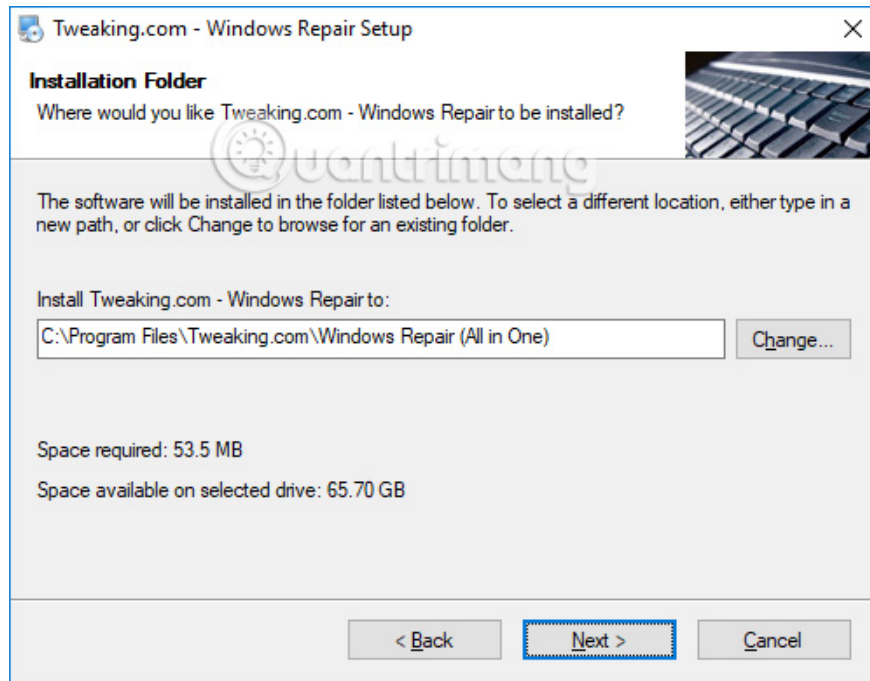
Step 1:

Windows Repair latest version 2018 has 2 versions that are free and costly. Although the free Windows Repair version supports you to find and fix common problems on Windows, it is enough to use. Download the free Windows Repair version under the link below.

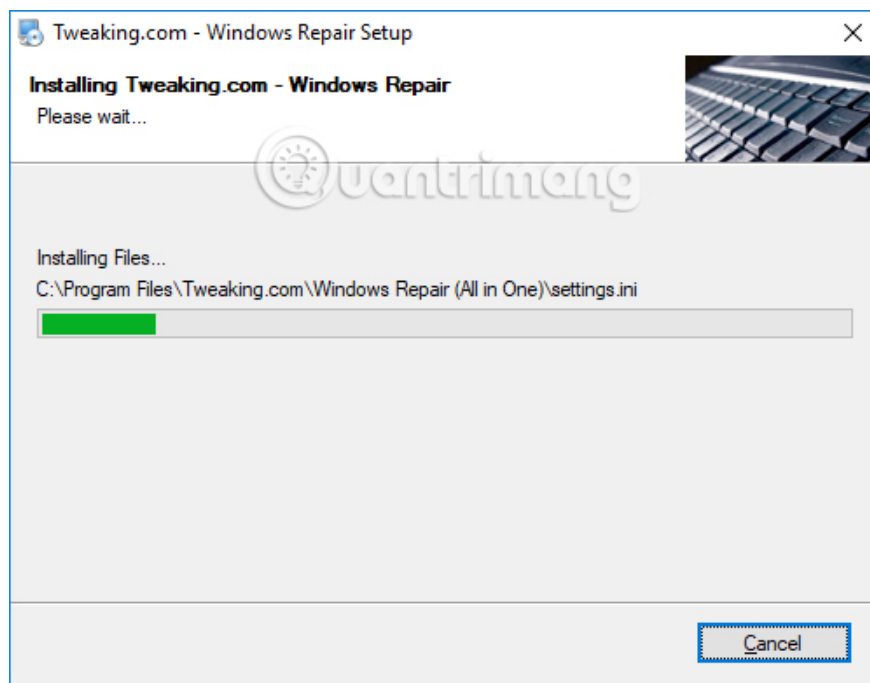
1. Download the Windows Repair tool

Step 2:

Click the .exe file to install Windows Repair.

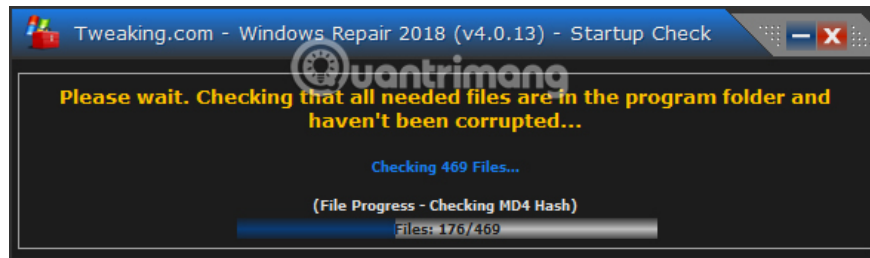


The steps to install Windows Repair are very simple, with no additional installation tips. Users just need to click Next to complete the installation of the tool.



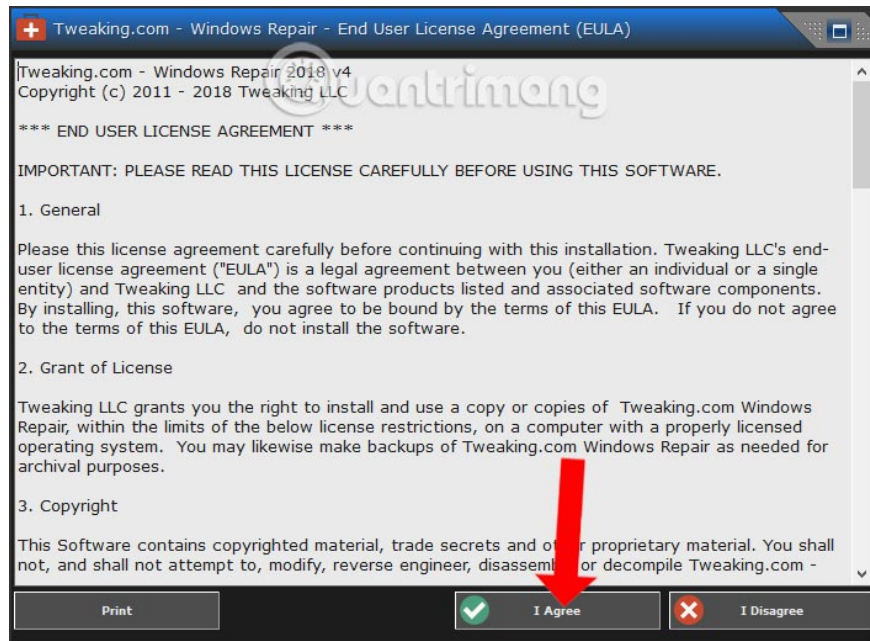
Step 3:

Start the software after the installation is complete. On the first run, Windows Repair will check all data to make sure we are using the latest version.



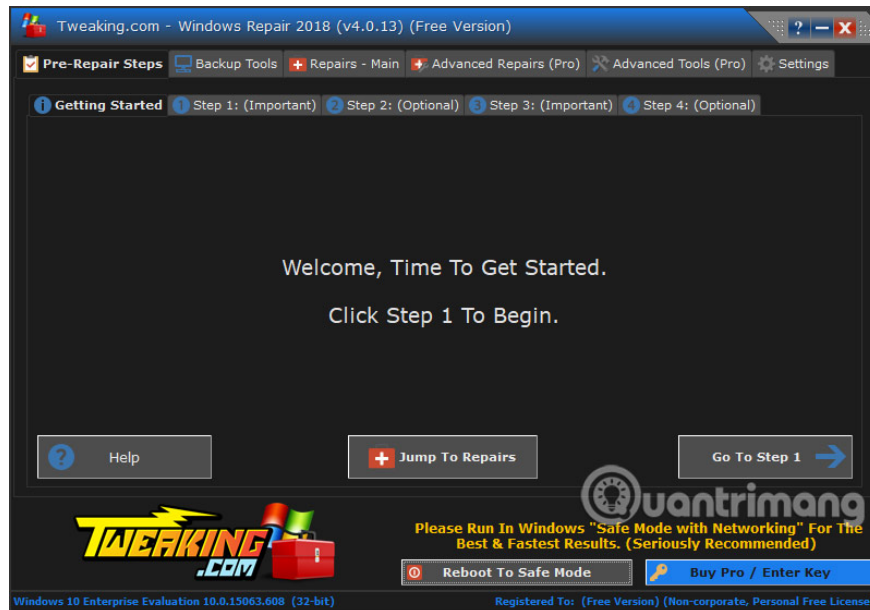
Step 4:

Appearing the terms of the software's terms of use, click **I Agree** to agree and continue.



Step 5:

Appears the main interface of the software. In general, the new Windows Repair version still has the same interface as the old version. In particular, the manufacturer encourages users to use Windows Repair in Safe Mode to get the best results.

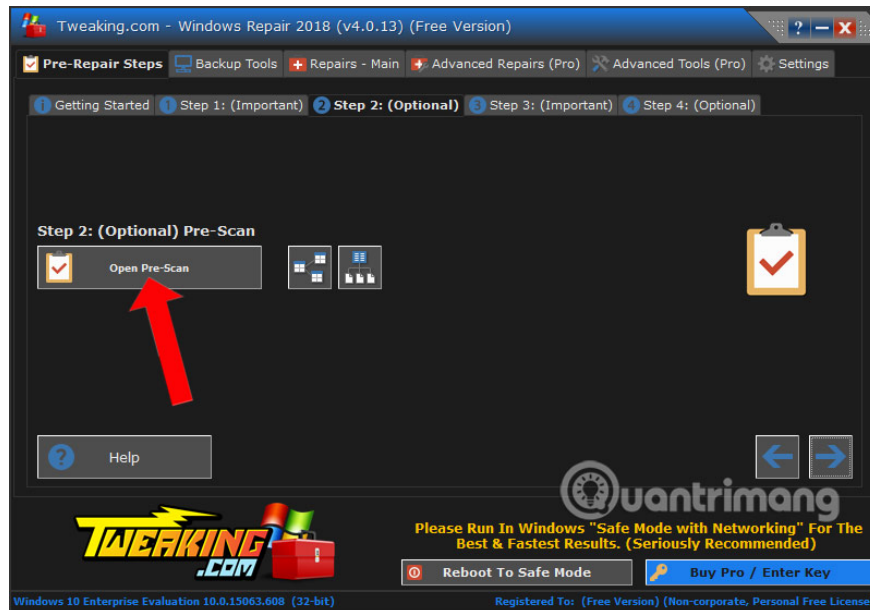


Also in this main interface you will see the tool provides 2 options to find and fix errors on the computer. Fix errors automatically in 4 steps at Pre-Repair Steps, or fix errors in specific groups. It's best to use the Pre-Repair Steps option. Click **Go To Step 1**.

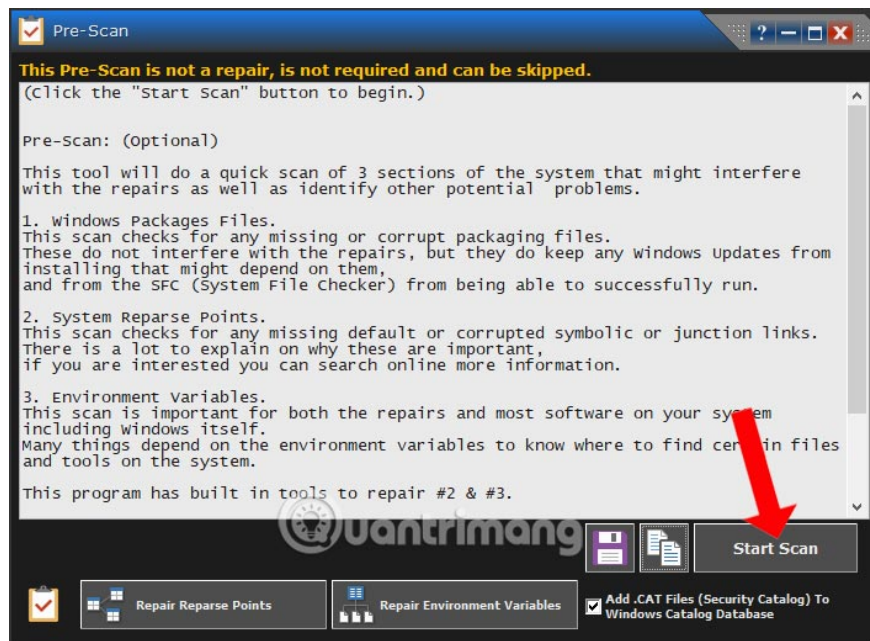


Step 6:

Click on **Step 2** and then click **Open Re-scan** to perform a specific test on the computer.

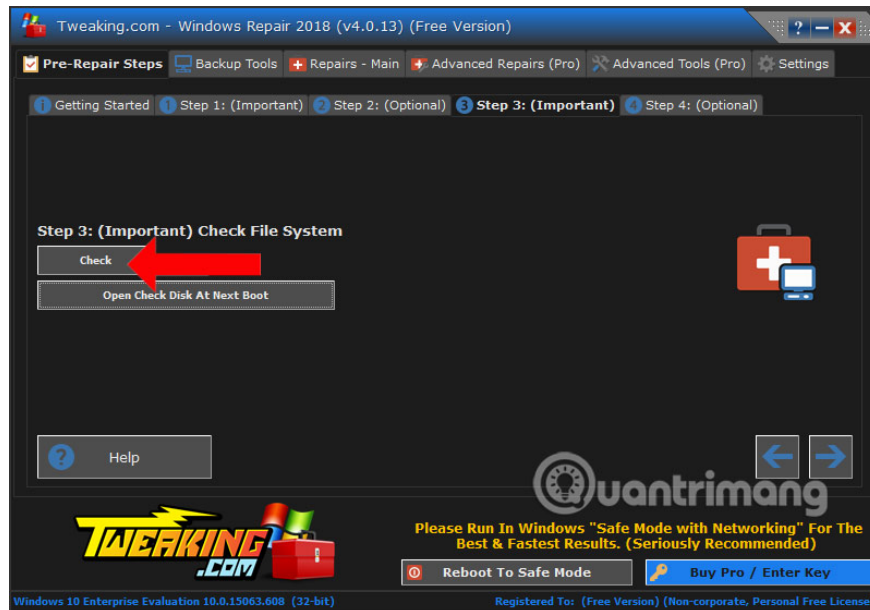


Click on **Start scan** to check the computer.



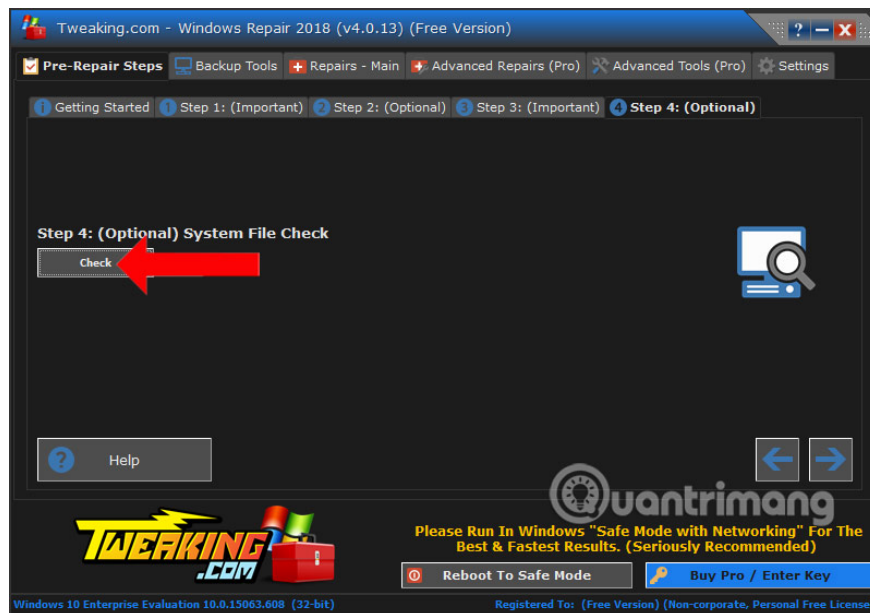
Step 7:

Next to **Step 3: Important**, this step will conduct in-depth testing into the system to detect existing errors on the computer. Click **Check** to proceed with the test.



Step 8:

In **Step 4: Optional** to check the hard drive error on the computer, press the **Check** button to check.



Step 9:

Next, when you click **Backup Tools**, you will be able to back up important items on the system including Registry, permissions settings and activation shortcuts, using the System Restore tool available on Windows.

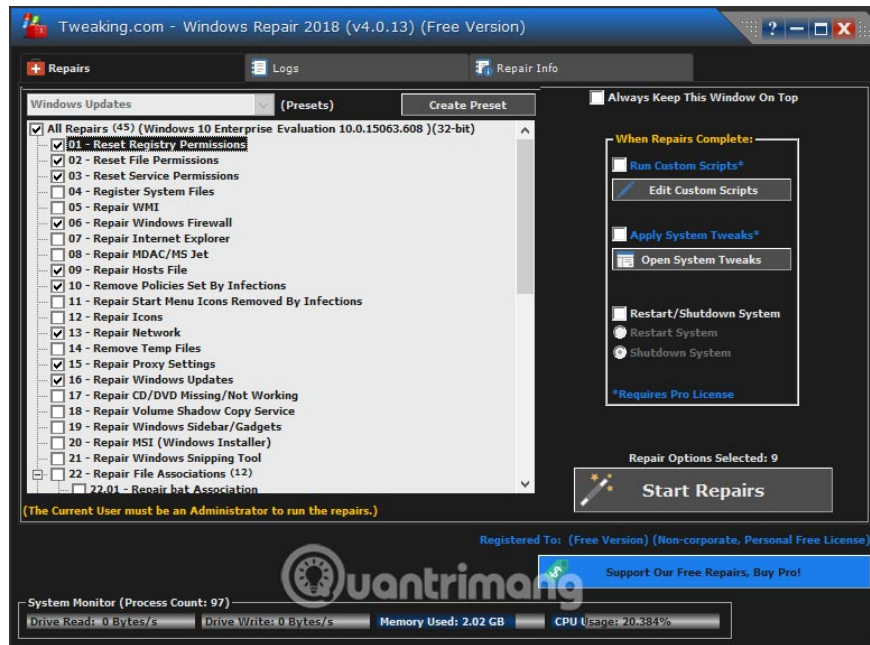


Step 10:

Clicking on **Repair - Main** will focus on resolving errors according to the main functions and groups. When you determine which error belongs to which group, click on that group to see suggestions for fixing errors.



When you open a functional editing group, Windows Repair will perform a backup of the system so that it can restore the previous state in case the problem is corrected.



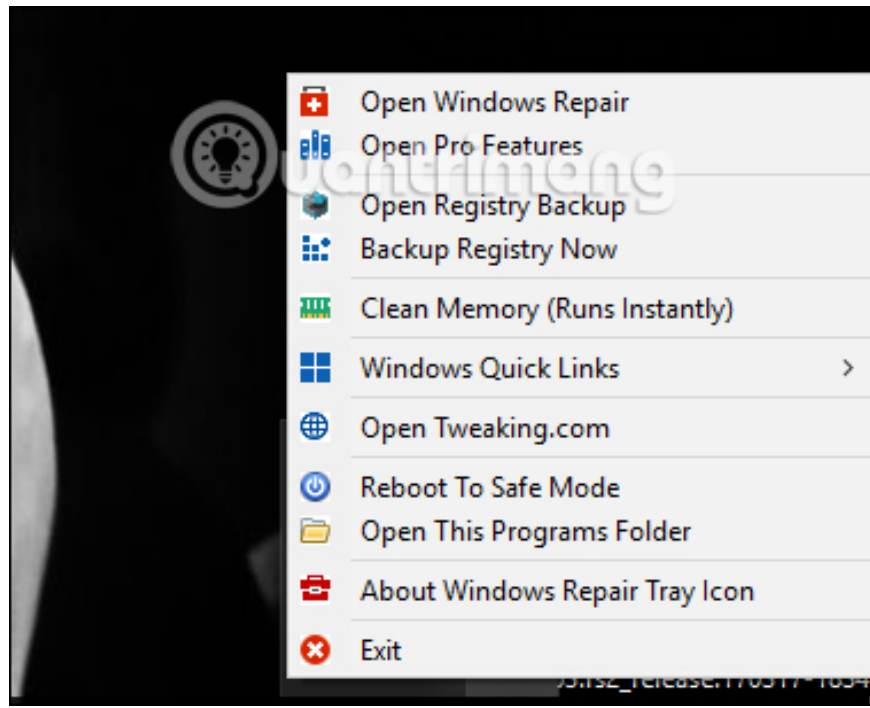
Step 11:

With the Pro version, we will have the section Advanced Tools (Pro) clean and optimize Windows, get support from the Windows Repair manufacturer.



Step 12:

To quickly customize Windows Repair features, you can right-click the Windows Repair icon in the system tray to bring up a list of features.



Set of features to edit Windows computer systems, Windows Repair will help users detect basic errors, often encountered on computers related to hard drives, Windows features. The tool provides you with various error detection and correction options for users to choose to use on the computer.

See more:

1. How to fix Automatic Repair error in Windows 10
2. Steps to fix errors: 'Windows Protection Resource cannot start the repair service'
3. Fix Windows XP by reinstalling in Repair mode

I wish you all success!

You finished reading the article "**How to use Windows Repair to fix Windows errors**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.