**How to use Windows 10 Power Tie Run to open applications, folders and files**

Microsoft's Windows 10 Power Tie Run feature offers a quick way to find and launch programs, folders, files and other items by typing your name. This is how Power Twice Run works.

Photo: Microsoft

Windows provides a variety of ways to open applications and files stored on your computer. Naturally, you can open the Start menu or the Start screen. You can type the name of the application or file in the search field. To access the default run command, you press One + R and then type the full name of the application you want to open.

You can even ask Cortana to launch some programs or files. But with the latest version of Windows 10 Power Toys, Microsoft has developed another way to launch a program or file.

With Power Toys version 0.18, there is a new fast launch feature called Power Toys Run. The launcher appears on the screen when you trigger the correct keyboard shortcut. Start typing the name of the application, folder, or file you want to open. From the search results, just click on the correct item. There is much more.

In addition to opening saved applications, folders and files, Power Toys Run can take you to open and run Windows, launch shell plugins like Control Panel and Task Manager, and even do calculations. Because the device can access open windows, it replaces the Windows Walker feature introduced in previous versions of Power Toys.

First, make sure you're running Power Toys version 0.18 or higher. You'll find the latest version of Power Toys on Microsoft's Gut Hub page. If you're upgrading from the first version or installing Power Toys for the first time, you'll also need to install Microsoft Windows Desktop Runtime, which should be automatic.

After installation, click the Power Toys icon in the system tray. On the Power Twice Settings screen, click Entry for Power Twice Run. Make sure the Power Twice Run is switched on.

By default, this tool shows you four search results in response to whatever name you type in the launcher, but you can change that number in the L field for maximum results. I know that increasing the number will often result in documents and files that will not appear, but naturally vary depending on what I write. Storing the number around eight seems to work best for me.

Next, pressing the Alt + space bar activates the run launch window. If you do not like this keyboard shortcut or you notice that it conflicts with the other key press, click in the field to open Power Toys Run and enter the shortcut you want to use. ۔ When finished, turn off the Power Twice Settings screen (Figure A).

**Figure A**

Press the shortcut specified on the Power Toys settings screen. A sharp launcher appears on the screen with an invitation to start typing. Begin typing the name of the application, folder, or file you need to get to. From the list items, click on the right outcome to open it (Figure B). The results of the One32 desktop application will show two icons on the right. The first icon allows you to open the application as an administrator. The second opens a folder containing the executable file of the application.

**Figure B**

Next, you can search and launch open windows and run the same functions provided by the Windows Walker tool that are now disabled. In Run Launcher, type the name of the open application, file, webpage, or other process, then select the item you want to preview (Figure C).

**Figure C.**

You can also open shell plugins integrated with Windows, including items such as Control Panel, Task Manager, and Command Prompt. To activate such plugins in the launcher

After the first few lines of the plugins, such as Control or Assignment, type> and then select the items you want from the results (Figure D).

**Figure D.**

Practical Alternative to Windows Calculator In Launcher you can do simple calculations. To do this in the launcher, type the first number, then the calculation symbol (+ for addition, - for subtraction, \* for multiplication, or / for division), and then the second number. ۔ After finishing the equation, the launcher displays the results. You can then click on the results to copy to the clipboard (Map E).