

Display the taskbar on one screen with Windows 10.

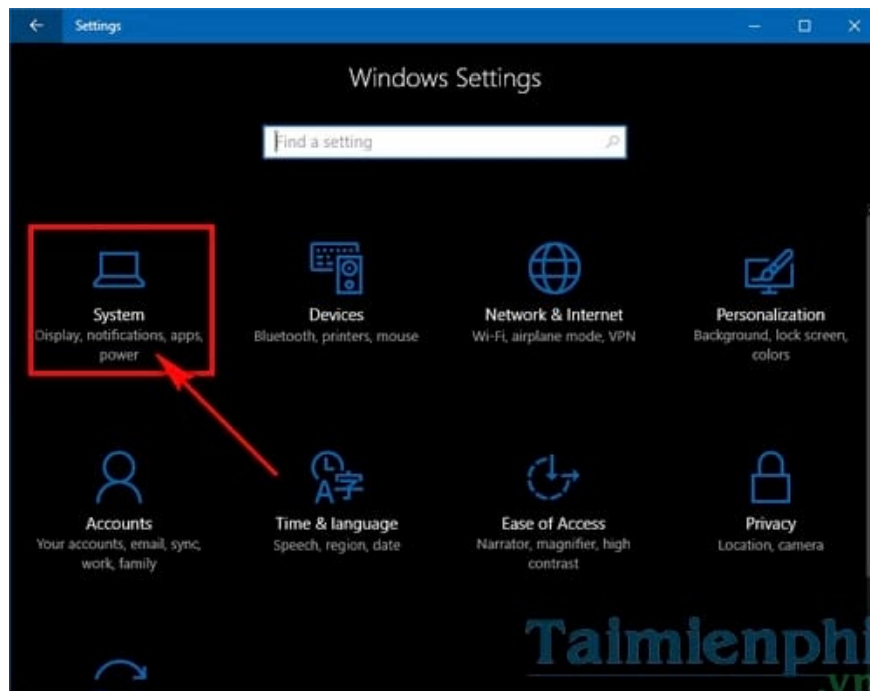
Displaying the taskbar on a single screen in Windows 10 will help reduce clutter when using two or more monitors on one computer simultaneously. The following instructions will help you set up a single taskbar to display only on the main screen, allowing the secondary screens to display content more fully and neatly.

You can easily set up multiple monitors to display simultaneously on Windows 10. However, each monitor displays the same taskbar. For some people, this can be distracting, so setting up a taskbar display on a single monitor in Windows 10 is necessary.

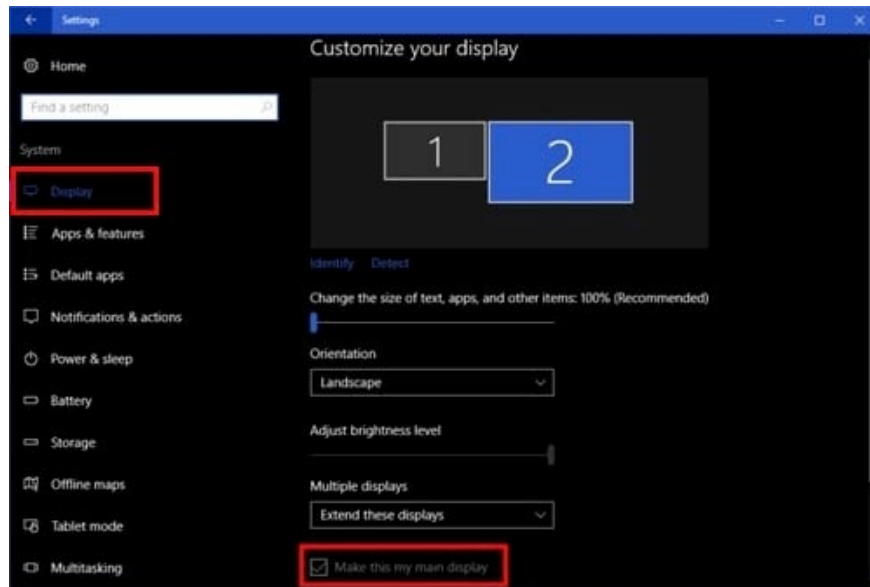
Display the taskbar on one screen with Windows 10.

Step 1: After you have set up multiple monitors on your computer, press the **Windows + I** key combination to open the Windows Settings window.

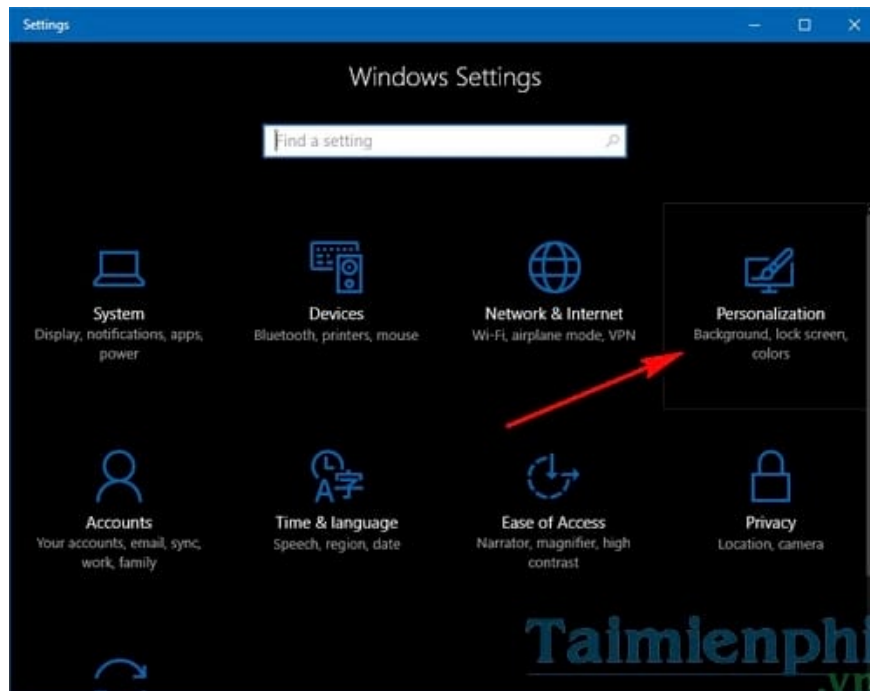
Step 2: In the Windows Settings window, select the **System** option .



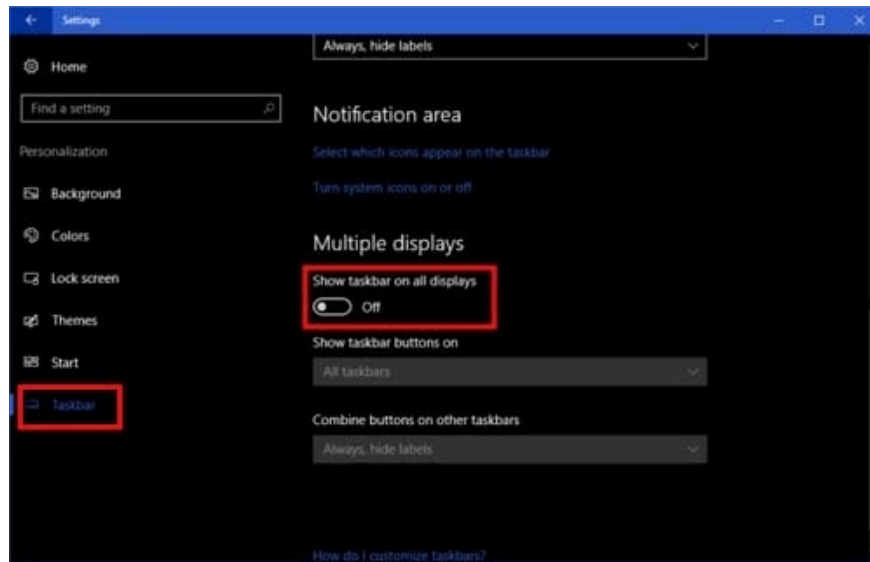
Step 3: In the **Display** tab , on the right-hand pane, **select screen** number 1 or 2, then scroll to the bottom and check the "**Make this my main display**" option to choose it as your primary screen.



Step 4: Go back to the main Windows Settings menu and select **Personalization** .



Step 5: In the Personalization section, select the **Taskbar** tab in the left pane and deactivate/disable the " **Show taskbar** on all displays" option by clicking the slider below to turn it to Off .



So, you have completed the steps to set up the taskbar to display on one screen with Windows 10. After the setup is complete, you will see that the taskbar on the secondary screen is no longer there and will only appear on the main screen that you selected in *Step 3*.

In addition, if you're using Windows 10, which already has a fast boot speed, you can still configure some features to make Windows 10 boot even faster with these tips from TipsMake. Good luck!

You finished reading the article "**Display the taskbar on one screen with Windows 10.**" 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.