

Speed ??up your computer with READYBOOST

If your computer runs slowly due to less ram then try to speed up your computer using READYBOOST - turn USB into RAM.

If your computer runs slowly due to less ram then try to speed up your computer using READYBOOST - turn USB into RAM.

In order to use READYBOOST, the minimum requirement is:

- Minimum USB capacity is 1G and at least 512MB free.
- Minimum data writing speed 3 MB / s, minimum reading speed 5 MB / s.

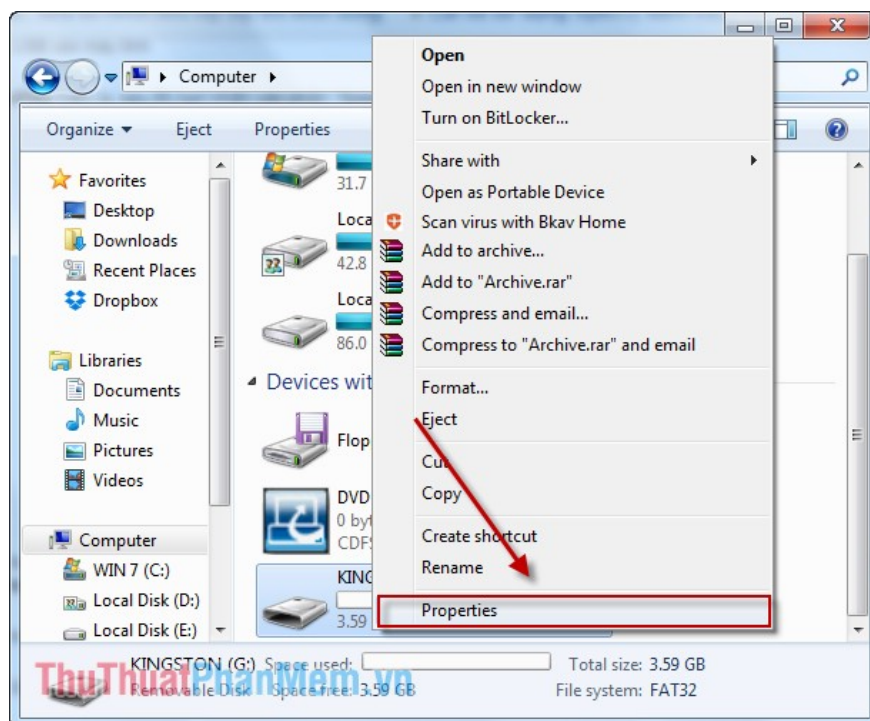
Attention:

- Do not use SSD hard drive for **ReadyBoost** .
- Only use **ReadyBoost** if your computer really does not have enough RAM, the case of RAM capacity is large and there are many **ReadyBoost** Ram really does not bring any effect.
- The speed of USB, the speed of improvement of the corresponding computer so.

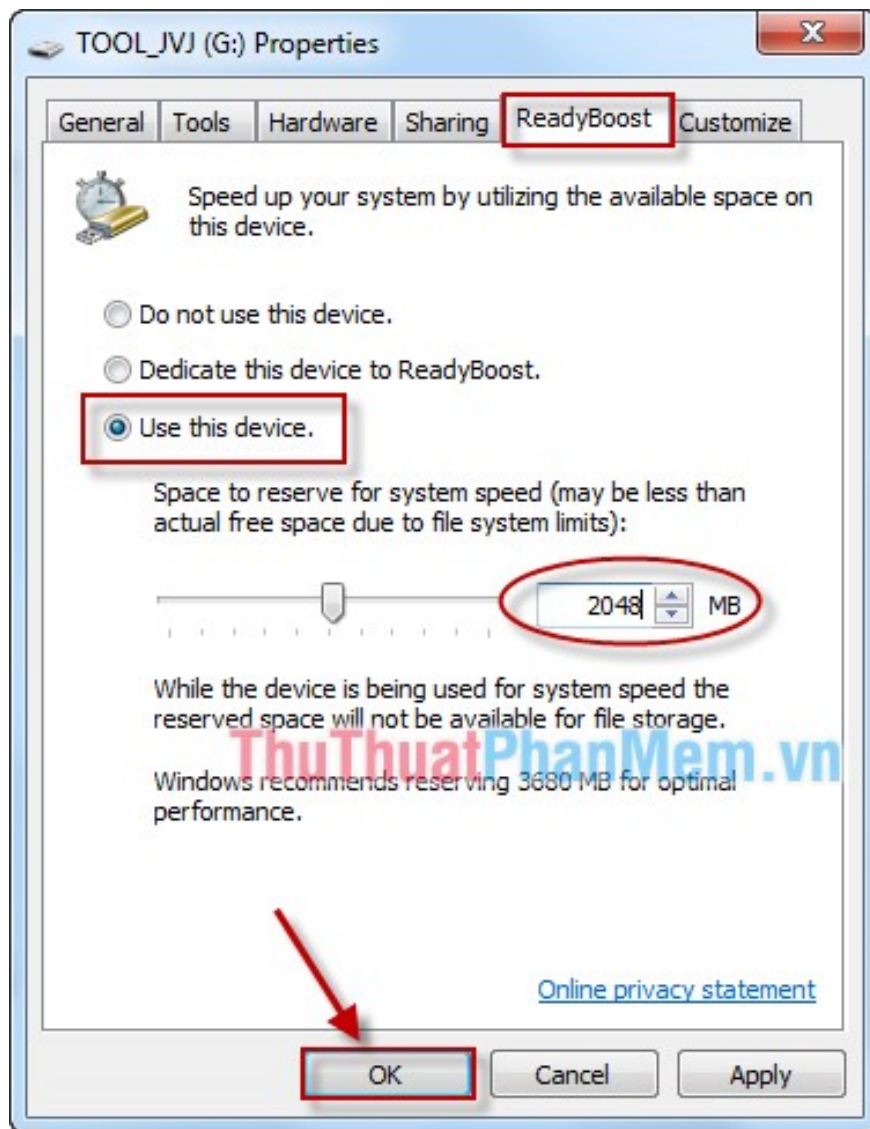
In essence, the process of using **ReadyBoost** is the use of USB capacity as the capacity for RAM memory, thereby speeding up your computer.

1. Activate ReadyBoost

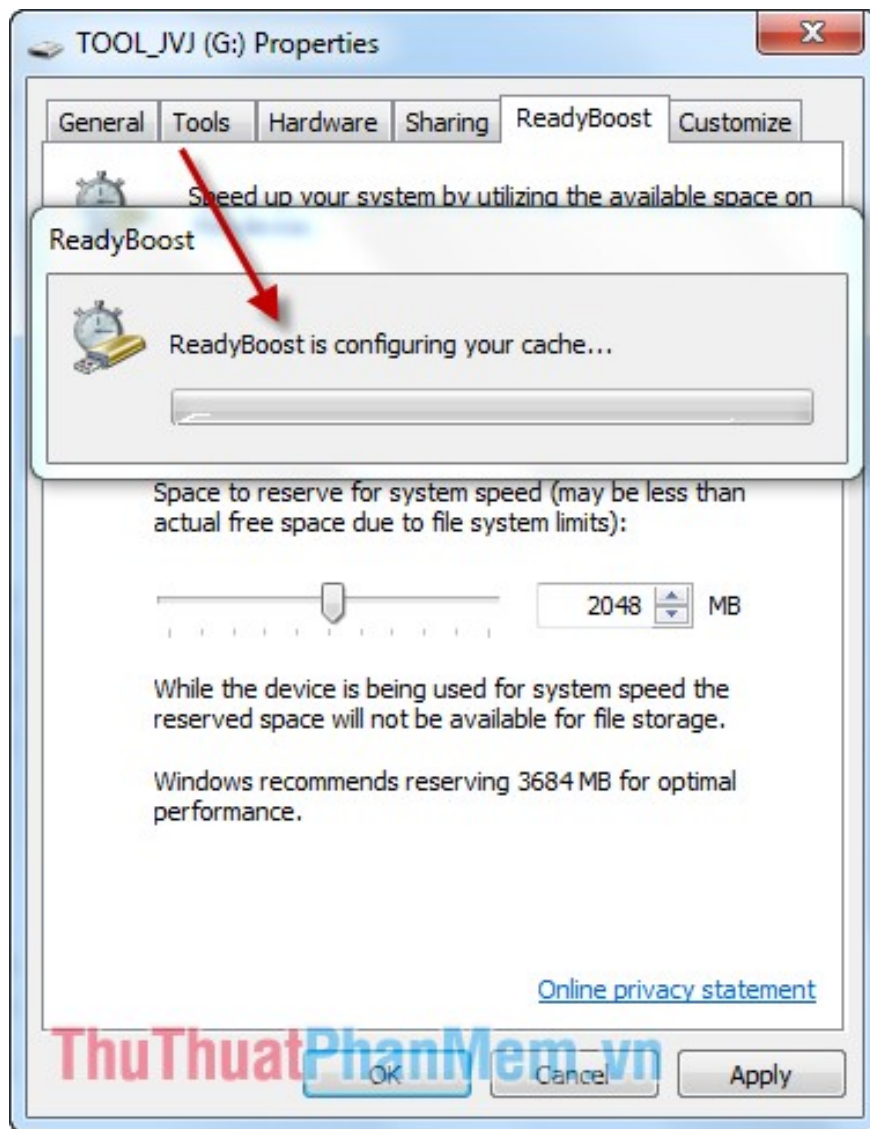
Step 1: Right-click USB -> select **Properties** .



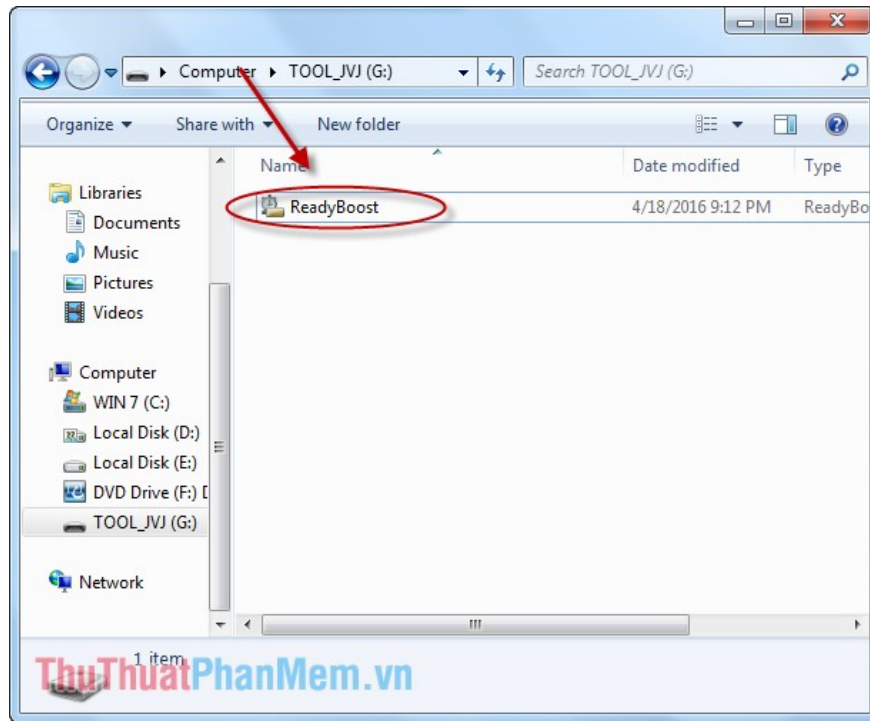
Step 2: The dialog box appears, click on the **ReadyBoost** tab -> click the **Use this device** -> select the limit of capacity, depending on your USB capacity, here I choose 2048 MB or 2GB.



Step 3: After clicking **OK** , **ReadyBoost** mode is activated.



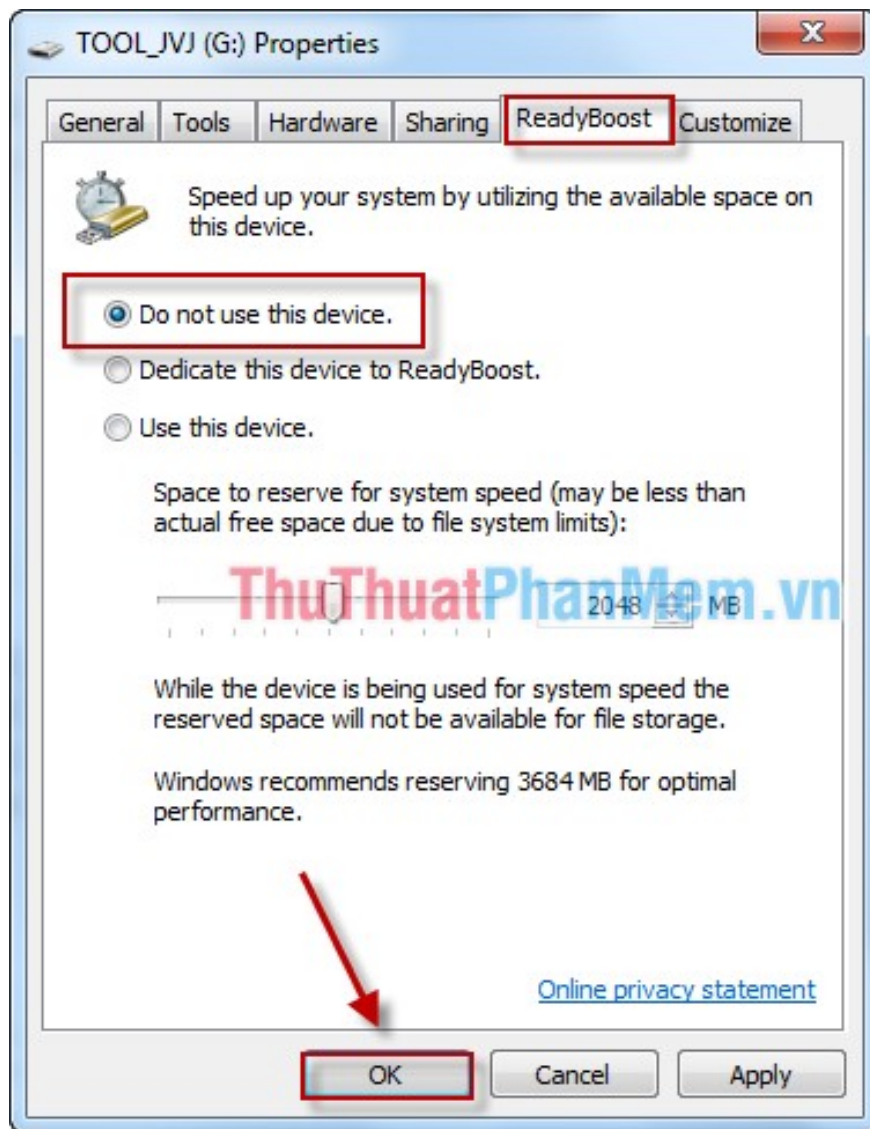
Step 4: After activation is complete, verify that the USB has enabled **ReadyBoost** mode by opening the USB. If the USB already exists **ReadyBoost** proves to have been activated otherwise you must perform the above operation again.



Thus your computer has been speeded up by increasing the amount of RAM memory.

2. Cancel ReadyBoost mode

In case you have purchased suitable RAM and large capacity you want to leave **ReadyBoost** mode you do the following: In the **Ready Boost** tab select **Do not use this Device** -> **OK** .



Above is a way to speed up your computer with Readyboost - extremely useful for machines that lack RAM, especially with too many Ram computers you should not use this feature.

Good luck!

You finished reading the article "**Speed ??up your computer with READYBOOST**" 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.