

How to use NanaZip to compress and decompress files on Windows 10

The NanaZip application to decompress files on Windows 10 has the same usage as decompression applications or software such as 7-Zip or WinRAR software.

NanaZip application is a file compression and decompression application on Windows 10 that has the same usage as other applications or decompression software on computers such as 7-Zip or WinRAR software. Compressing and decompressing files on NanaZip is also very simple and NanaZip also has the ability to check the file hash code. The article below will guide you how to use NanaZip to compress and decompress files on Windows 10.

Instructions for using NanaZip to compress and decompress files

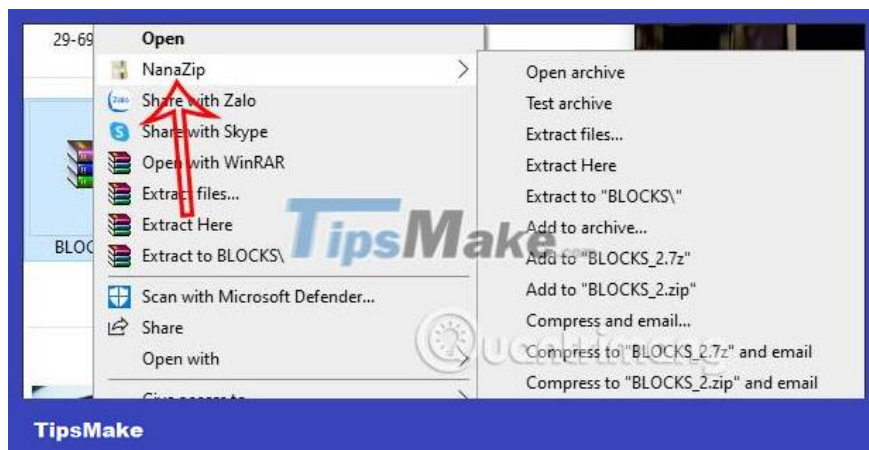
Step 1:

We download the NanaZip application for Windows 10 according to the link below and then install it on the computer as usual.

Step 2:

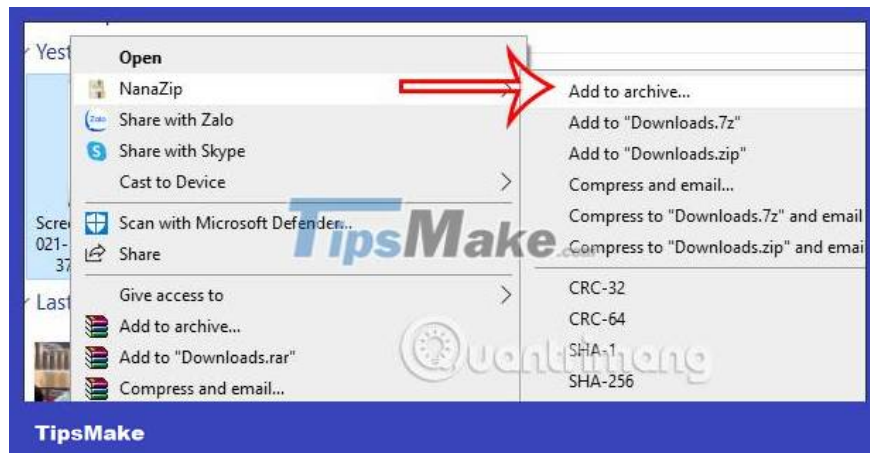
Next, to extract **files using the NanaZip application**, you just need to **right-click** on the file to be extracted and **select NanaZip** displayed in the menu as shown below.

Next, you also use the file decompression option as usual.



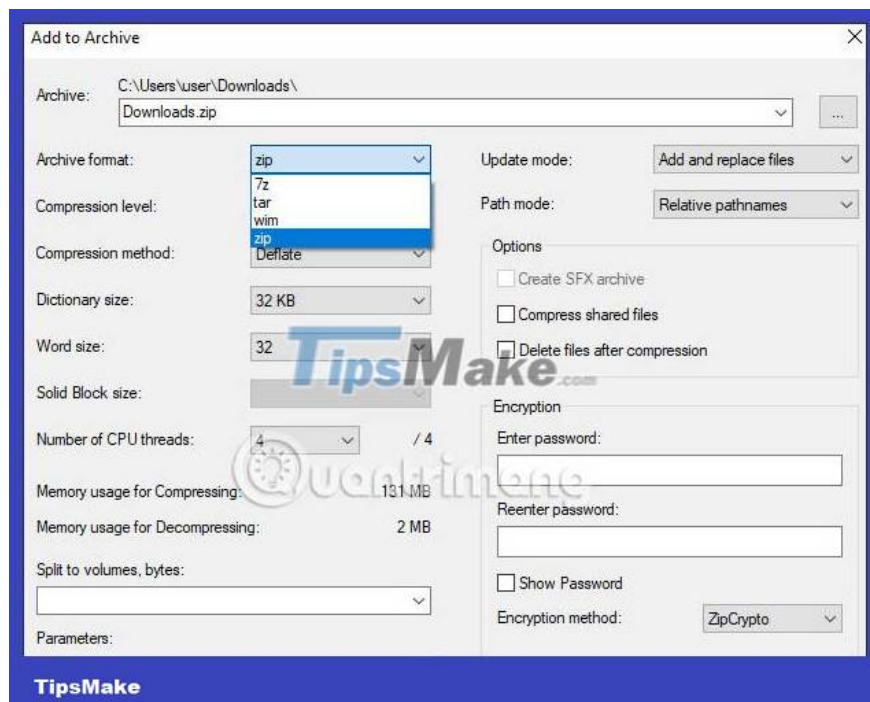
Step 3:

To compress files , select all the files you want to compress, then **right-click and select NanaZip** and then select **Add to archive** to open the setup interface.



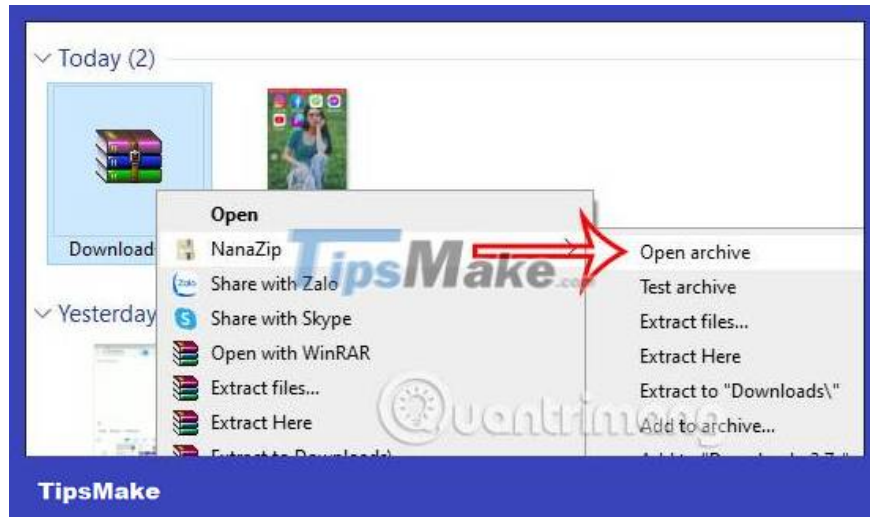
Step 4:

Displays the interface to compress files. We can **change the folder where the file is saved** after compression, **the compression format** at Archive format, protect the file with a password, etc. Besides, you can also choose to compress with many formats such as 7z, zip, tar, wim, gzip. After setting up, click OK.

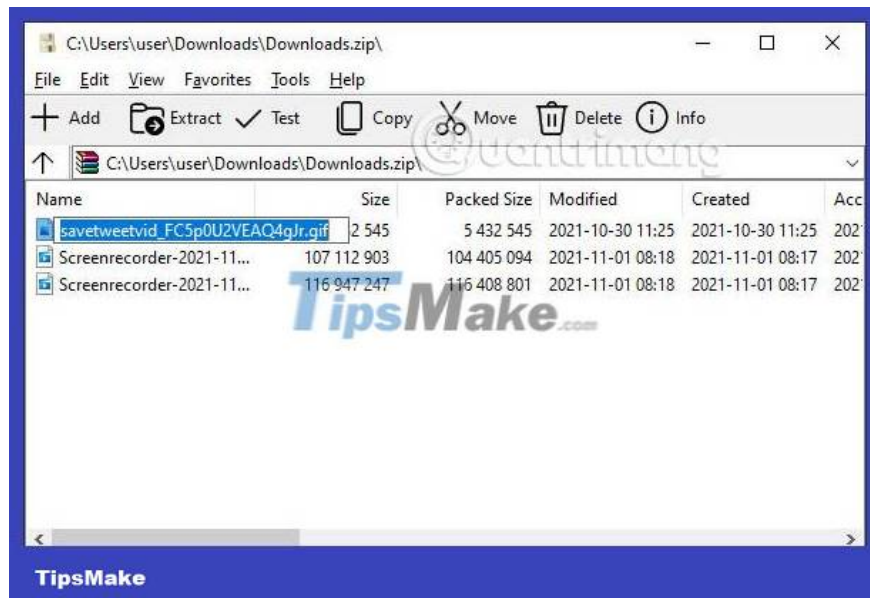


Step 5:

During the file compression process, if the file is corrupted, you can immediately delete the file and then proceed with compression without having to decompress, delete the file and then decompress the complete file. We right-click on the compressed file and select Open archive.



You will now see all the files in the compressed file. Here, click on the file you want to edit and then continue.



You finished reading the article "**How to use NanaZip to compress and decompress files on 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.