

“VidIntroStamper”

User Manual

THE FOLLOWING TERMS AND CONDITIONS APPLY:

While all attempts have been made to verify information provided, neither I, nor any ancillary party, assumes any responsibility for errors, omissions, or contradictory interpretation of the subject matter herein.

As the FTC Rules requires, we do not guarantee or imply that by using this tool, you will get rich or make money at all.

Software and associated files is distributed as is without any warranty of any kind, either express or implied.

Software and associated files is not freeware or shareware.

Selling or distribution of the code (in whole or in part) of this program without prior written consent is expressly forbidden.

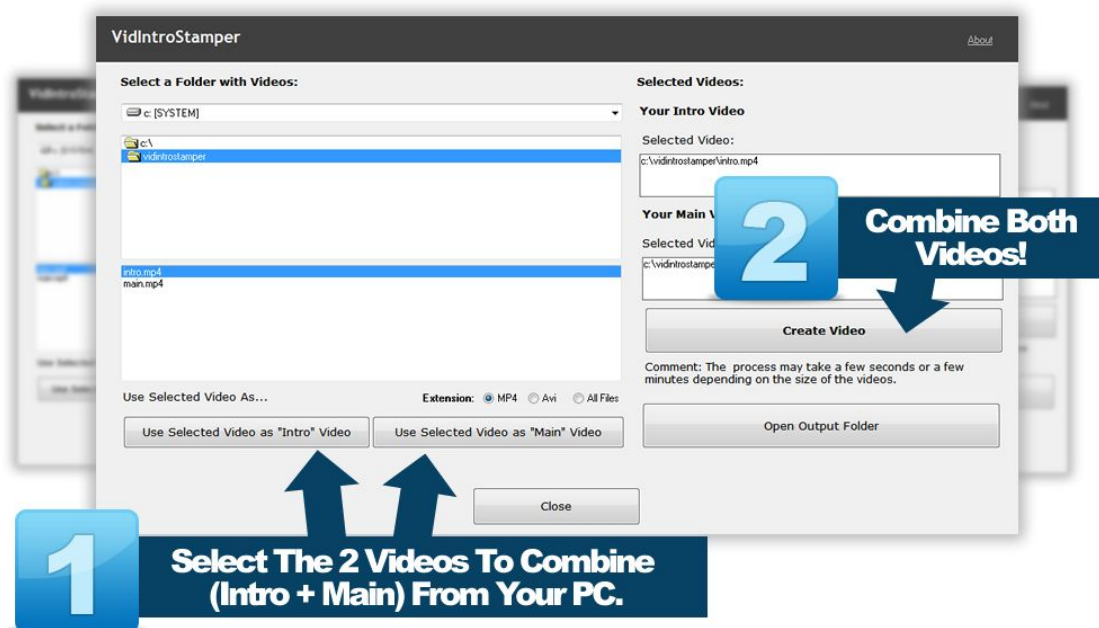
We're not responsible for the content that you use and what you do with it.

Introduction

“VidIntroStamper” is a Windows software that allows you to add an intro video of your choice to a video with just a few clicks of your mouse.

How to Use The Software

Using the software is really easy.



The process may take a few seconds (or minutes), depending on the size of your video.

You can monitor the progress by clicking a console window that will open when you begin the process. Here's a screenshot of this console from where you can see the extraction progress ...



Once that the process ends, the window will be automatically closed.

To see the new video, just click the “Open Output Folder” and you’ll see the new video.

Some Considerations

- When you add an intro video to one of your videos, your original videos won’t be affected. Instead, a new video will be created from them (called “output.mp4”).

This new video will be deleted on each new combination.

- If you experience problems to play the video with one player, try with another one. If the problem persists, try uploading the video to youtube. If everything works fine, then some video codecs may be missing in your computer.
- Tip: If you don’t have your own intro video, you can look for cheap alternatives on Fiverr.com.

That’s all!