

How to control Youtube with Firefox shortcuts

Video Speed ??Controller in Firefox will customize Youtube videos or HTML5 videos with shortcuts, such as video rewind, to increase or decrease playback speed.

On YouTube, there is a video rewind feature or speed up or down depending on the user's needs. And if you want to perform these actions using a shortcut, you can install the Video Speed ??Controller utility on Firefox browser.

This utility will adjust the speed of playing video or video playback time, such as video rewind or speed up playback on Youtube or any HTML5 video page. You can customize the time for your video as you like, and do it with your own keyboard shortcuts or set it up.

1. Download Macro, extension to control Google, YouTube, and Messenger with shortcuts on Chrome
2. Summary of obscure shortcuts on Youtube
3. 44 shortcuts are useful on all browsers

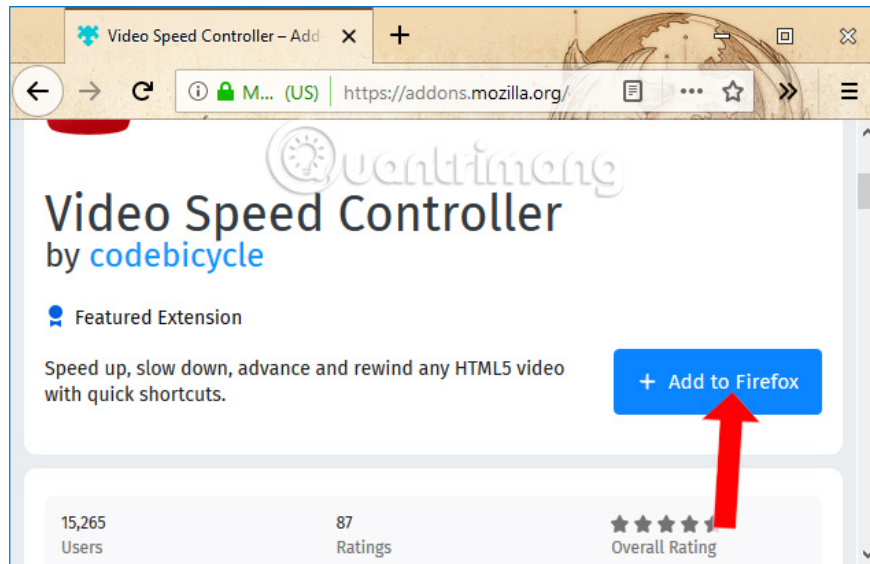
How to use Video Speed ??Controller Youtube video rewinding

Step 1:

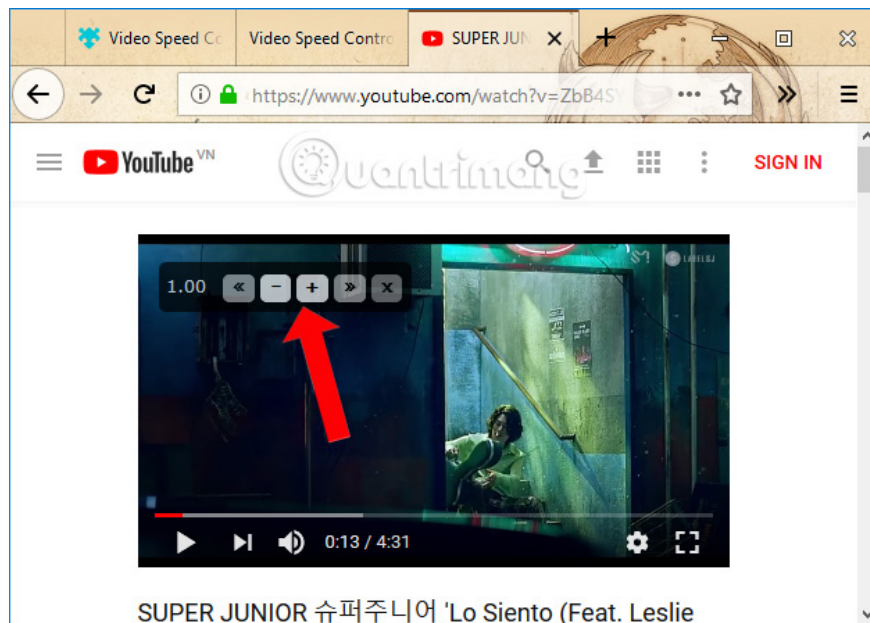
You download the Video Speed ??Controller utility for Firefox browser under the link below.

1. Download the Video Speed ??Controller Firefox

Click **Add to Firefox**> **Add** to install this extension.

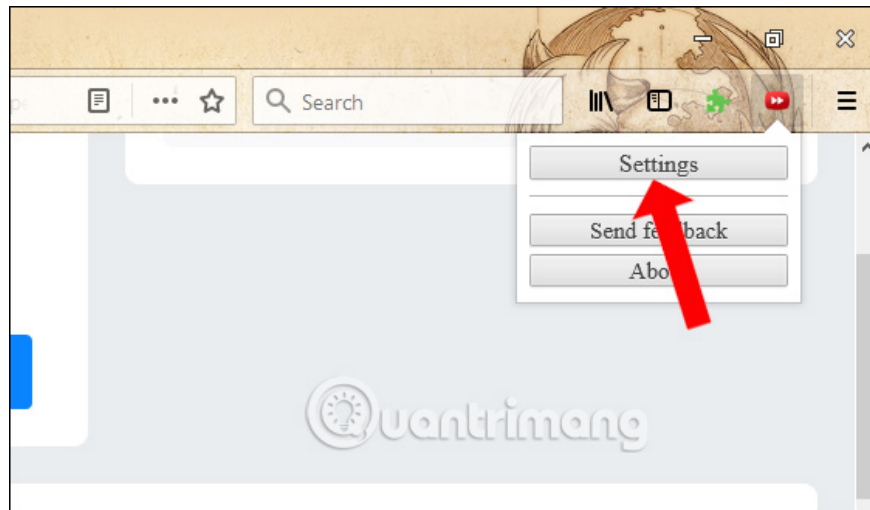


When accessing the Youtube interface, you will see the scrolling speed appear on the interface to the left of the video playback screen.



Step 2:

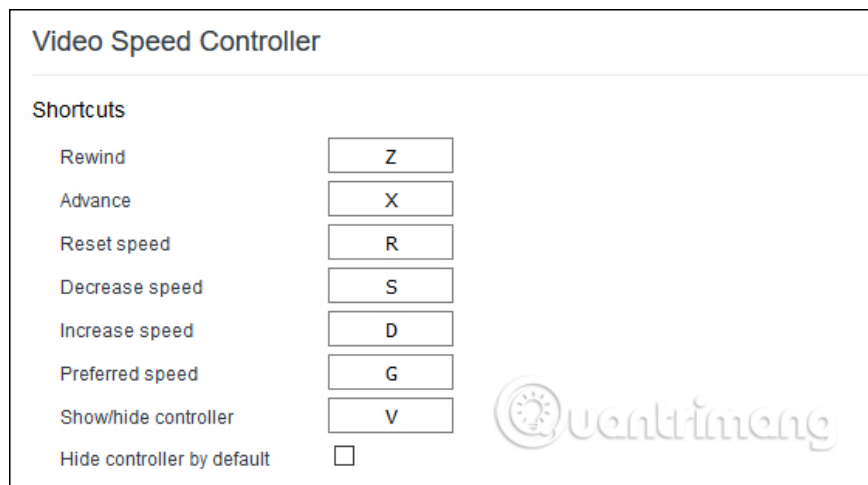
Click on the utility icon at the end of the address bar to make adjustments, set the control shortcuts, then click on **Settings** .



Step 3:

Switch to the new interface, in the Shortcuts section we will see a list of shortcuts for adjusting YouTube video time.

1. Z key: Rewind first with 10 seconds.
2. X key: Forward for another 10 seconds.
3. R key: Reset the default playback speed (1 second or 1.8 seconds).
4. S key: Reduce the playback speed by 0.10 seconds.
5. Key D: Increase playback speed by 0.10 seconds.
6. G key: Reset the default playback speed (1 second or 1.8 seconds).
7. Key V: Hide show console (only numbers show speed).



Step 4:

These shortcuts are not fixed and you can change them if you want. For example, I will change the shortcut to customize Rewind to rewind before the video, just press the current key and enter the new key you want to use.

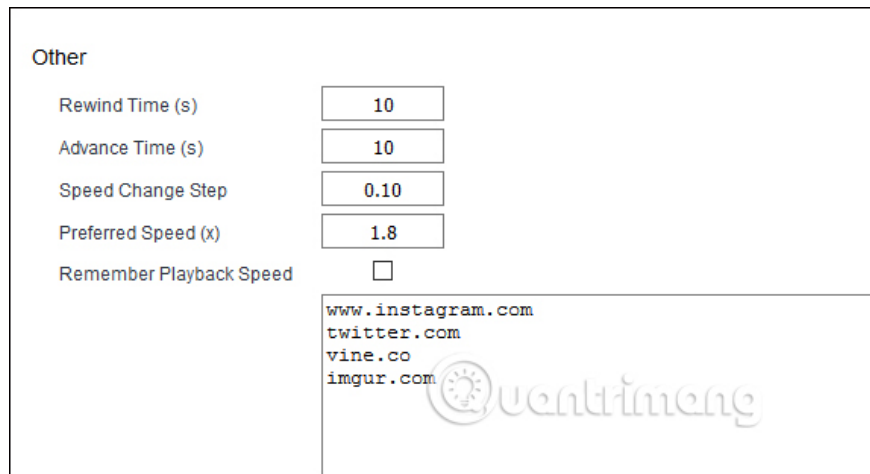


Step 5:

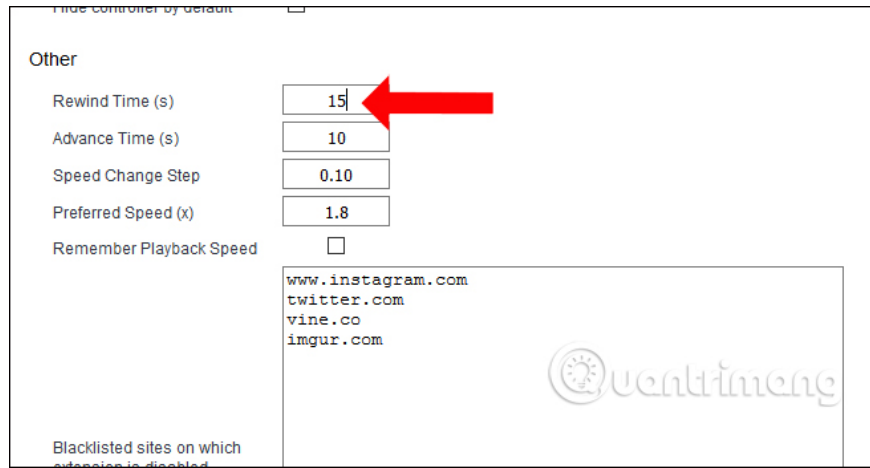
Next Other part will be the time set by the default utility.

1. Rewind Time (s): Video rewind time (10 seconds).
2. Advance Time (s): Video forward time (10 seconds).
3. Speed ??Change Step: Time to speed up the video playback (0.10 seconds).
4. Preferred Speed ??(x): Video playback speed (1.8 seconds faster by default).

When resetting playback speed, 1 second is normal and 1.8 seconds is faster speed.



If the user wants to change this time, just click on the current time and enter the new time.



Step 6:

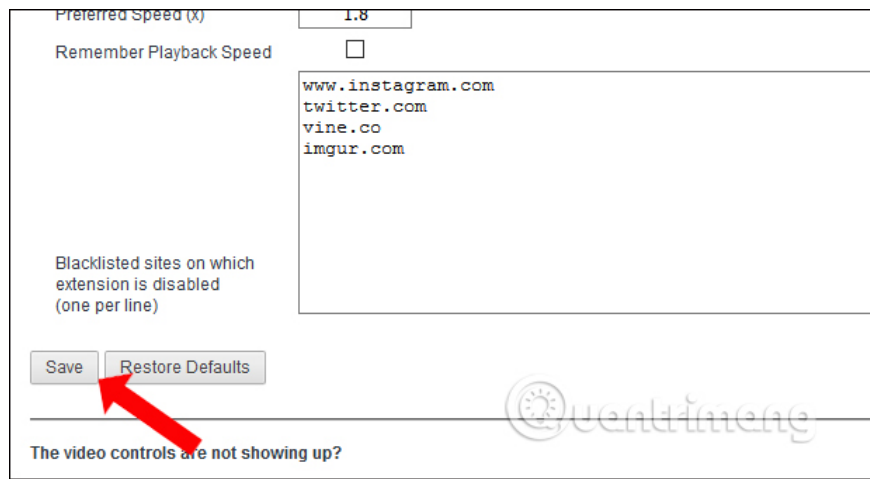
As mentioned, the Video Speed ??Controller utility will work on most HTML5 video sites. In case the user does not need to use this feature for any website, enter the website URL in the **frame of Blacklisted sites on which extension is disabled** .

Each website will be the video URL line. By default the browser has Instagram, Vine, Imgur, and Twitter blocked.



Step 7:

Finally, click **the Save button** below to save the changes. If you want to go back to the old settings, click **Restore Defaults** .



So not only YouTube but also more HTML5 video websites can change video speed quickly, via the Video Speed ??Controller utility on Firefox browser. You can change the keyboard shortcuts for more convenience while watching videos.

See more:

1. Popular Adobe Premiere shortcuts
2. 38 great uses of the "Windows" key on a computer keyboard that not everyone knows
3. Summary of shortcuts to know in Windows 10

I wish you all success!

You finished reading the article "**How to control Youtube with Firefox shortcuts**" 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.