

13 Speed Editing

13.1 Uniform Speed

In Filmora, you can choose to change speed uniformly or speedily. To change the speed of the video or audio clips evenly. You need to use the Filmora Uniform Speed feature.

Find the Uniform Speed Panel

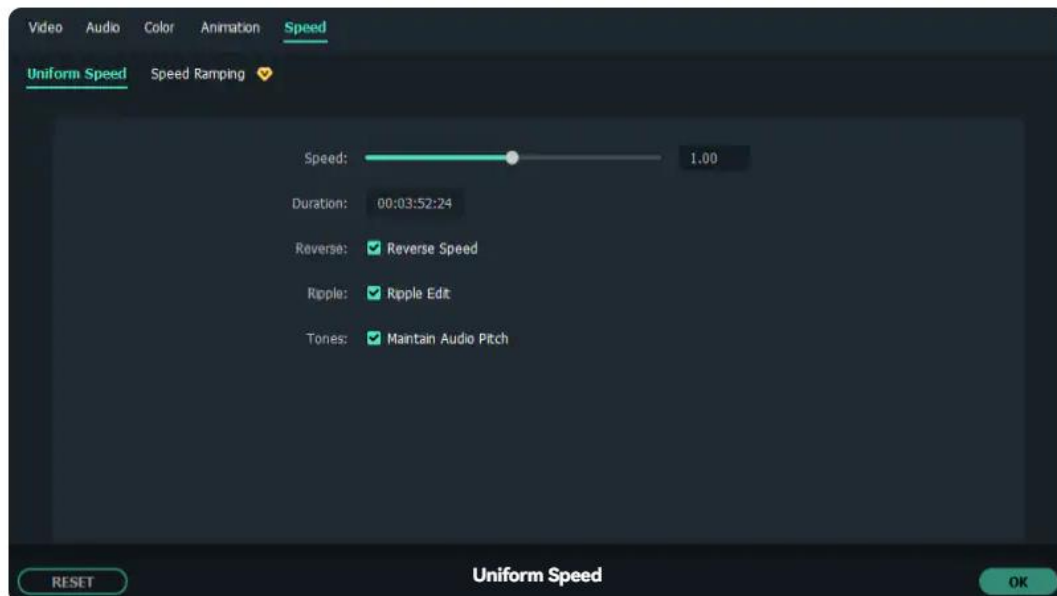
Here you have three ways to go to the Uniform Speed tab:

- Double click on the video or audio clip that you want to change the speed. In the pop-up editing window, select Speed>Uniform Speed.
- Right-click on the video or audio clip, go to Speed>Uniform Speed
- Kindly tab on the Speedicon on the toolbar, then choose Uniform Speed.



Adjust the Speed

In the Uniform Speed panel, you can adjust the speed, duration, and tones of the video or audio clip. Besides, you can ripple edit the videos and audios. More interestingly, you can reverse the videos or audio in one click. Let's see closer how can the adjustments help.



Speed: You can speed up or slow down the videos or audio by dragging the slider to the right or the left. The default speed is x1.

Duration: It will show the exact duration of the video. You can increase or decrease the duration by changing the values. Increasing the duration will make the video speed slow down certainly.

Reverse: You can reverse the video or audio clip to make a funny effect.

Ripple: The Ripple Edit is a trim tool used to trim a clip and "ripple" the rest of the clips in the timeline.

Tones: The Tones enable the video sound to maintain the previous tone even if speeding up or slowing down the video.

If you feel satisfied after the adjustments, you can click OK to save the settings. Otherwise, you can click on the Reset button to restore the previous settings.

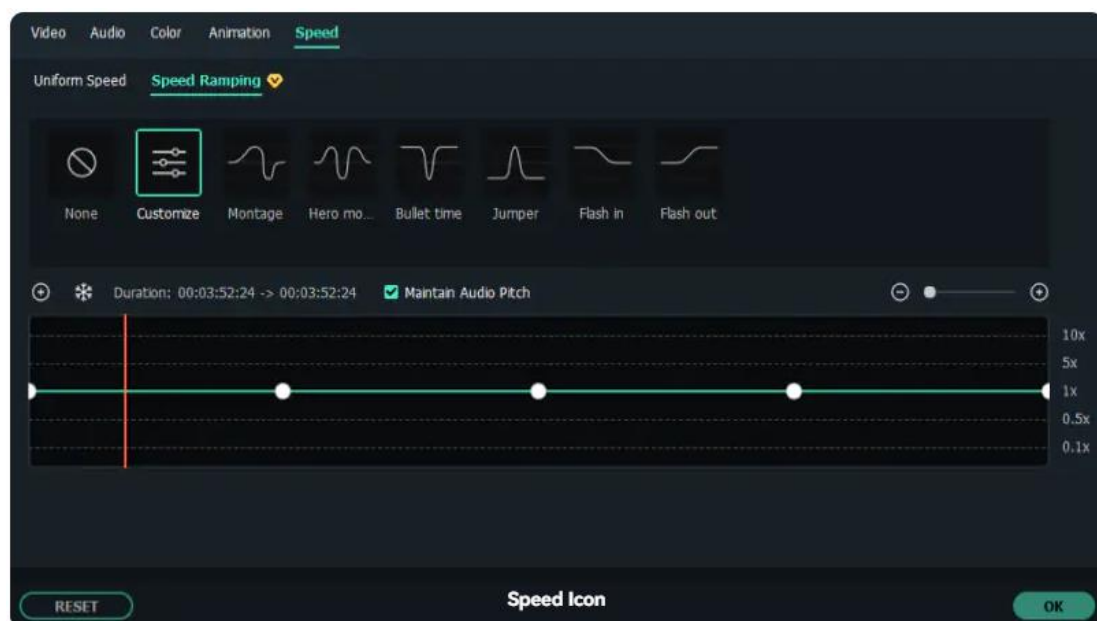
13.2 Speed Ramping

In Filmora, you can choose to change speed uniformly or speedily. To change the speed of the video or audio clips variably. You need to use Filmora Speed Ramping feature.

Find the Speed Ramping Panel

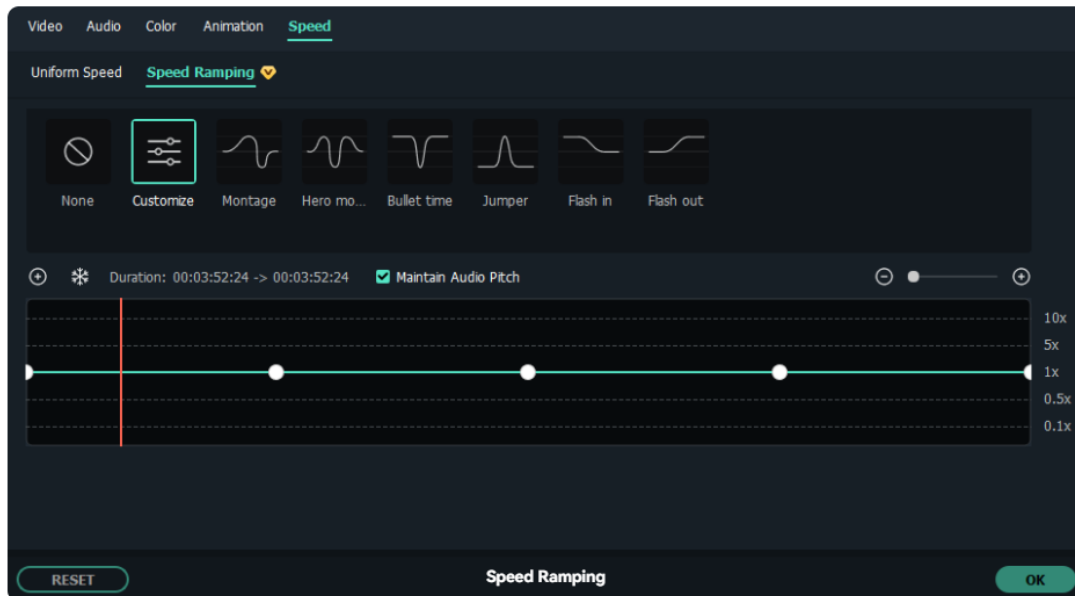
Here you have three ways to go to Speed Ramping tab:

- Double click on the video or audio clip that you want to change the speed. In the pop-up editing window, select Speed> Speed Ramping.
- Right-click on the video or audio clip, go to the Speed>SpeedRamping
- Kindly tab on the Speedicon on the toolbar, then choose Speed Ramping.



Customize the Speed Ramps

In the Speed Ramping panel, you can customize the speed or select the speed preset such as Montage, Hero Moment, Bullet Time, Jumper, Flash in, and Flash out. You can choose the Preset speed ramps. Or you can customize your creative ones.



Place the playhead to where you want to speed up or slow down the speed of videos. Then click Add icon to add speed keyframes. After adding speed ramp, Filmora will mark Speed Ramping on the video or audio clips. Now let's come to adjust the video keyframe speed, drag the keyframe dot upward or downward to control the point speed. Besides that, you can maintain the audio pitch whatever the video speeds up or slow down.



If you feel satisfied after the adjustments, you can click OK to save the settings. Otherwise, you can click on the Reset button to restore the previous settings.

14 AI Editing

14.1 AI Portrait

The AI Portrait is a creative AI effect in Wondershare Filmora. It can remove video backgrounds easily without using a Green Screen or Chroma Key, and allows you to add borders, glitch effects, pixelated, noise, or segmentation video effects.

Note:

The AI Portrait add-on can be added to Wondershare Filmora for an additional