

# Instructions to reverse video on Capcut

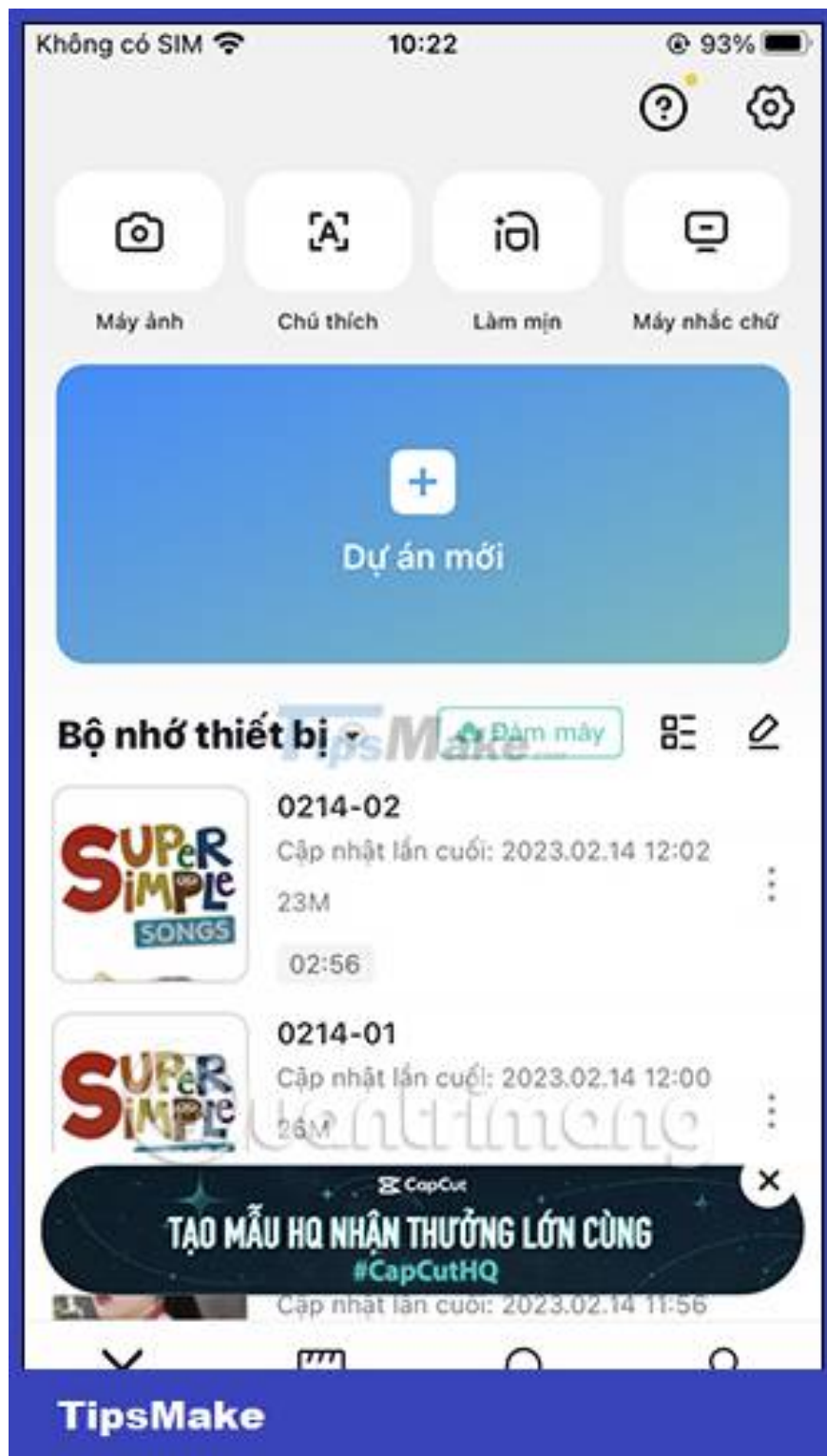
Capcut application is currently one of the most widely used video editing and video editing applications. The application provides you with many different editing options, from basic to advanced so that you can get the video art you want.

The following article will guide us to reverse the video on Capcut, change the original sequence of the video, reverse the sequence from bottom to top. We can reverse the entire video, or just a video if desired.

## How to reverse video on Capcut

### Step 1:

At the interface on the CapCut application, you will first add the video you want to edit into the application to proceed to change the video.



## Step 2:

At the Capcut video editing interface, **click on the video to change the video again** . Users will look down below the video editing tools. You drag to the left and then select **the Invert tool** . Immediately the video was reversed from bottom to top.



1080P ▾



00:00 / 00:08



00:00

00:02



Tắt tiếng



Ảnh bìa



Quantrimang

+ Thêm âm thanh

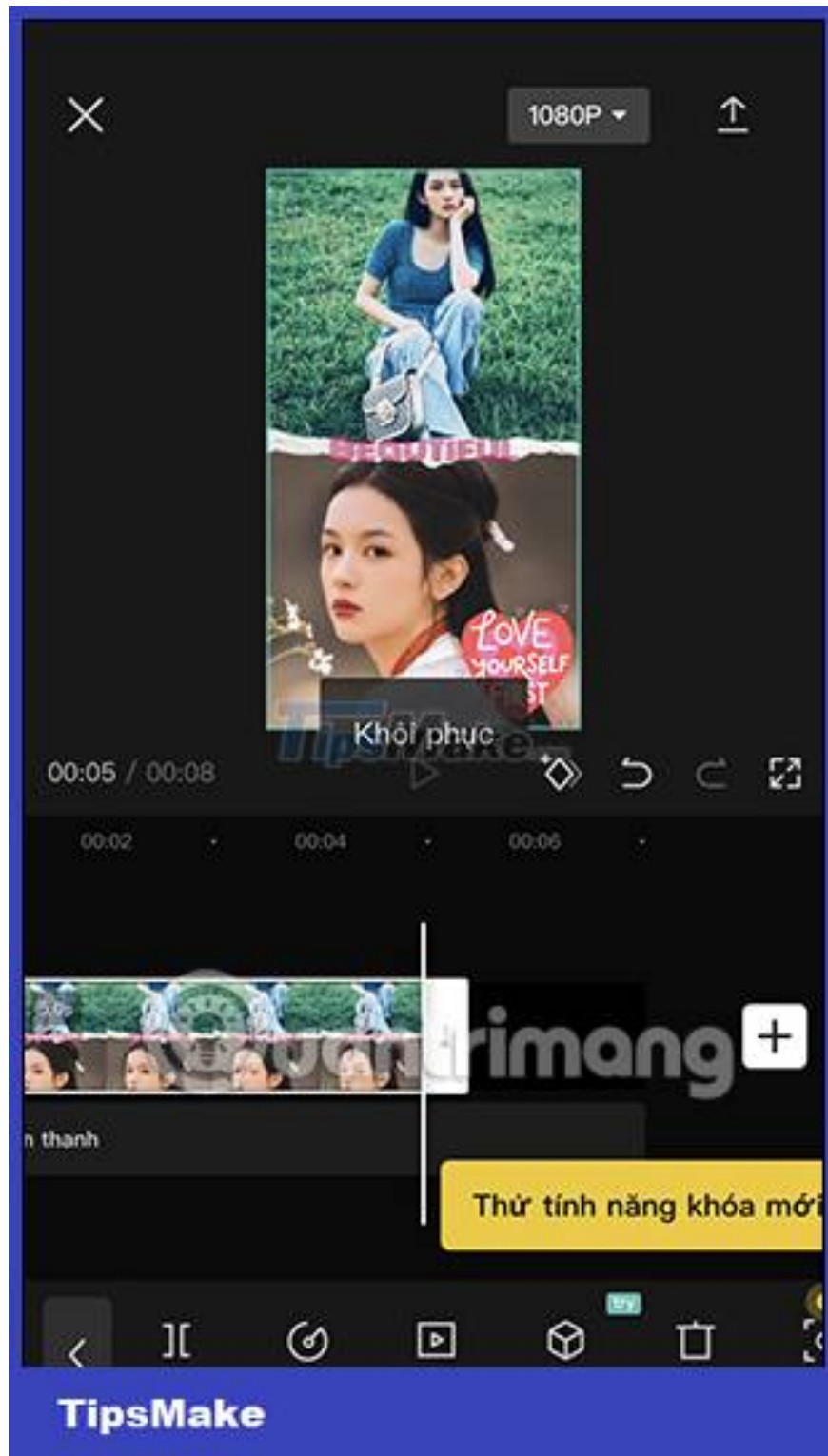


TipsMake



### Step 3:

To **restore to the original original video** , you just need to **click on the Reverse feature** again. The video results are returned to the original sequence.



## Instructions to reverse the video Capcut

### Step 1:

If you just want to reverse a certain video, we need to **split that video** first . You move to the video you want to split and then click **Split** below.



**Step 2:**

Then **click on the video you want to reverse** and then **click on Reverse** below. Soon the reverse process for this video is done.





You wait for the video reverse process to complete and then we have the reverse video on Capcut.



You finished reading the article "**Instructions to reverse video on Capcut**" 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.