









# Adobe Premiere - How to Merge Image and Sound Files - AutoSync Double System Audio

Setup your project bringing in both your image and sound files recorded double system

In this example we have the image and sound files in a bin and named with the scene and take names

You may have even subclipped the files and named them

[See this wiki for how to subclip](#)

	Name ^	Frame Rate	Media
	 14A take 1.new.01	23.976 fps	00:00
	 14A/1	48000 Hz	01:00
	 15C TAKE 3.new.01	23.976 fps	00:00
	 15C/3	48000 Hz	01:00

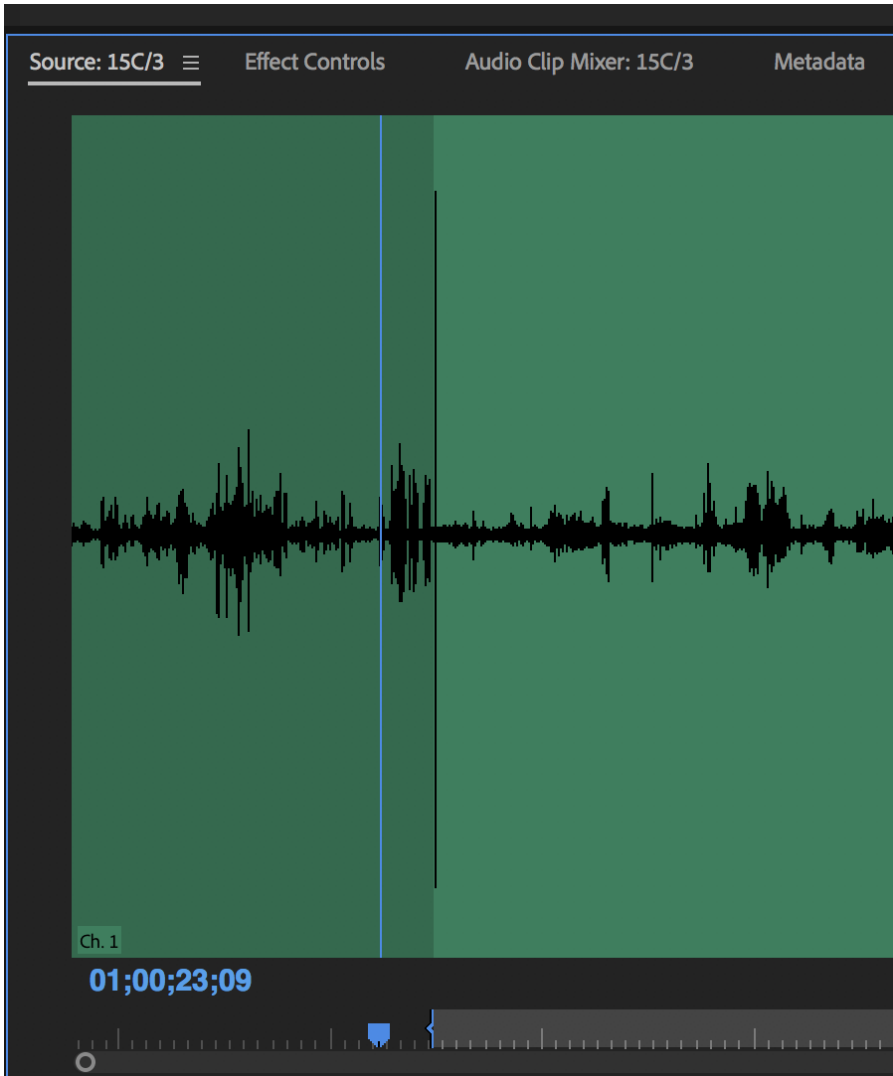
First take your image file and find the slate and mark and inpoint where the slate closes



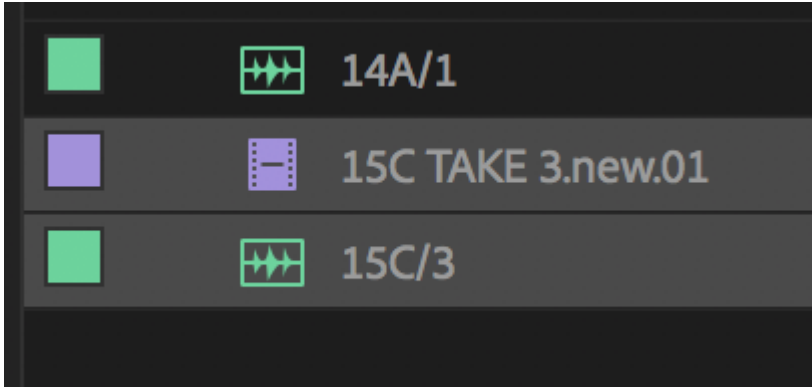
Load in the corresponding audio clip that should sync with the image file.

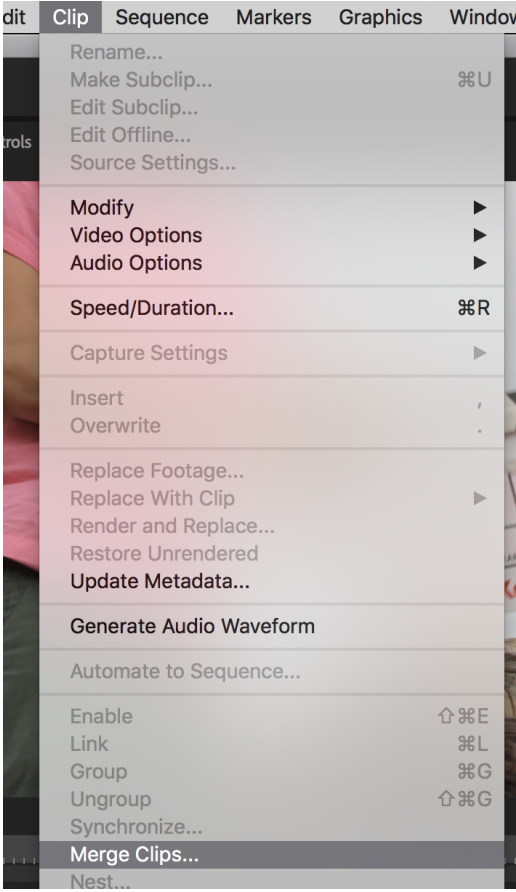
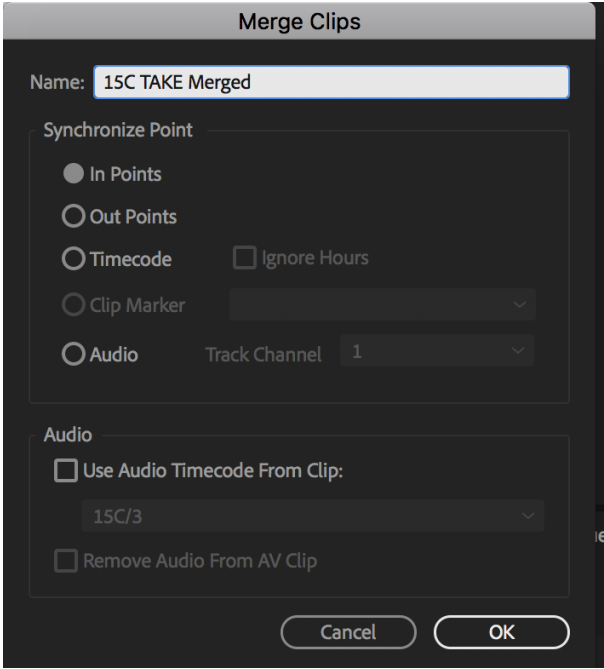
Listen for the slate info and look for the hit of the slate in the waveform shown here for example.

Then mark and inpoint



Highlight them both in the bin



<p>Then choose &gt;Clip&gt;Merge Clips</p>	
<p>Name the merged clip and choose "Inpoints" as the Synchronize Point</p> <p>Click OK</p>	
<p>The merged clip will be created in your bin and you should check it to make sure it worked.</p> <p>Make sure it's in sync. If it is not make sure you have the correct image and sound takes?</p>	