

An effect and a transition that create an automated yet fully customizable bumpy distortion effect. When using the transition the distortion occurs on the portion of the outgoing clip affected by the transition. It may simulate a speaker vibration effect and may be used as an alternative unconventional transition in fast paced edits. The effect of this transition may be synced to sound beat since it comes with two modes (Constant and Random) and several parameters that allow the user to fine-tune the effect to sound.

Shaky Bump effect may instead affect the entire clip unless you either use FCP range tool to select only a portion of clip and drop the effect on the selected range or razor blade the portion you desire.

Luca's Shaky Bump effect can turn useful when the user wishes to apply a rhythmical animation effect to a specific area within the frame. Use the Bump Radius, Bump Amount and Bump Position parameters in order to apply a bumpy motion effect to a specific region of the clip,

Please view the demo to get an idea of the possibilities achievable with Luca's Shacky Bump Effect & Transition.

Name	Parameters		Nav
▼ Video Filters			
🔻 🗹 Shaky Bump			8 🗳
	Luca's Shaky Bump		
Bump Radius	······	100	400
Bump Amount	•	S	400
Bump Position	① .	0	400
Mode	constant 🛟		
Randomness	· · · · · · · · · · · · · · · · · · ·	50	400
On Duration	Q	0.5	400
Off Duration	< <u>-</u>	1	400

Effects Parameters

	01:00:16:20		01:00:17:05 0					01:00:17:15		
				street05			Ĭ			
									-	
				shrine04_	mani giu	nte				
Start: ()	- 1 - 0 - 0	(· · ·		1 1	() (- • 🔽	0 %	End: +		
Bump Radius	e	1		1	r.	1		ú	1	
Bump Amount	4			1				<u>'</u> ù		
Bump Position	random	-								

Mode	constant 📄									
Randomness				<u> </u>	ſ				ſ	
On Duration					1				1	
Off Duration	•		<u> </u>		1				r	

Transitions Parameters

To install the plug-in:

After downloading the plug-in drag it to Macintosh HD / Library / Application Support / Final Cut Pro System Support / Plugins folder. Finally restart Final Cut Pro and the generator should show up in the Generator's menu (Luca's Generators).

For any enquiries or to send us feedback please email: support@lucavisualfx.com

www.lucavisualfx.com