
Subject: 2 new roadies

Posted by [John \[1\]](#) on Thu, 04 Aug 2005 07:28:51 GMT

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>
<META content=3D"MSHTML 6.00.2900.2627" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV>I'll give these ideas a try...still =
going to be=20
very time consuming...oh well</DIV>
<DIV> </DIV>
<DIV><

Subject: Re: 2 new roadies

Posted by [emarenot](#) on Thu, 04 Aug 2005 11:47:10 GMT

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ank">43298c22@linux...</DIV>
<DIV>Don,</DIV>
<DIV>I would choose your edit point and =
place a marker=20
there.</DIV>
<DIV>Select and cut all objects and =
automation data at=20
this point.</DIV>
<DIV>Now cut and paste should work for =
everything=20
except mutes</DIV>
<DIV>that cross that line. </DIV>

Subject: Re: 2 new roadies

Posted by [rick](#) on Thu, 04 Aug 2005 13:52:39 GMT

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r automation
going on and the automations edits will have to =
be=20
moved, cut or added.

Are there any tricks to doing this ie: =
"snap to=20
object end" like in the edit
window ?

If not I'm looking =
at one=20
major cluster f-ck

Don =

</BLOCKQUOTE></BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_01B8_01C5B9EA.AF396FF0--using "delete time", in the editor will delete the parts of the song you want and also delete the automation. Very slick. Not undo

Subject: Re: 2 new roadies
Posted by [John \[1\]](#) on Sat, 06 Aug 2005 16:52:33 GMT
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s:432fd1a4\$1@linux...
>>
>>>
>>> That's almost exactly what I suspected.
>>>
>>> It's an electronic pre, so I guess I'll have to go the "keep the negative
>>> lifted" route to be sure.
>>>
>>> Thanks. :o)
>>>
>>> Cheers,
>>> Kim.
>>>
>>> "gene lennon" <glennon@NOSPmyrealbox.com> wrote:
>>>
>>>> "Kim" <hiddensounds@hotmail.com> wrote:
>>>>
>>>> &g

Subject: Re: 2 new roadies
Posted by [justcron](#) on Sat, 06 Aug 2005 17:52:46 GMT
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inux...
>>>
>>>>
>>>> That's almost exactly what I suspected.
>>>>
>>>> It's an electronic pre, so I guess I'll have to go the "keep the
>>>> negative
>>>> lifted" route to be sure.
>>>>
>>>> Thanks. :o)
>>>>
>>>> Cheers,
>>>> Kim.

>>>>

>>>> "gene lennon" <glennon@NOSPmyrealbox.com> wrote:

>>>>

>>>>> "Kim" <hiddensounds@hotmail.com> wrote:

>>>>>

>>>>>>

>>>>>> So what happens if I just plug in a mono 1/4 inch jack, which I'm

>>>>>> guessing

>>>>>> will simply short one of the balanced pair to ground. Is this bad for

>>

>>

>> the

>>

>>>>>> preamp or is there so much resistance in the circuit that it doesn't
