
Subject: Damaged Wizzer Cone
Posted by [gfederys](#) on Wed, 10 Jan 2007 16:46:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi all, I need to repair a tear in a EV LS8. The tear is about an inch long, fits together tightly, and can be accessed from behind the wizzer cone. I was thinking of mixing some Tightbond with a drop of water and applying it with either a toothpick or a fine needle hypodermic along the crack. Does this sound like it'll work or does someone have a better solution? Thanx in advance for the help.

Subject: Don't do that
Posted by [akhilesh](#) on Thu, 11 Jan 2007 15:45:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

It will form a dried lump & mess up the linearity, because of uneven mass distribution. YOU need something flexible that stays "wet" Here you
go:<http://www.partsexpress.com/pe/showdetl.cfm?&Partnumber=340-076-akhilesh>

Subject: Re: Don't do that
Posted by [gfederys](#) on Thu, 11 Jan 2007 16:10:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

As always, you guys are "The Guiding Light". Thanx for your help.
