

# Re: Repairman's knot

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*Source:* <http://sci.tech--archive.net/Archive/sci.electronics.repair/2007-03/msg01563.html>

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- *From:* "Arfa Daily" <[arfa.daily@xxxxxxxxxxxxx](mailto:arfa.daily@xxxxxxxxxxxxx)>
  - *Date:* Fri, 30 Mar 2007 00:20:13 GMT
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"John E." <[incognito@xxxxxxxxx](mailto:incognito@xxxxxxxxx)> wrote in message  
<news:0001HW.C231652802B6B711F01826C8@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

[http://www.nbndesign.com/stuff/Wirewrap1%20end%20result\\_320x240.jpg](http://www.nbndesign.com/stuff/Wirewrap1%20end%20result_320x240.jpg)

[http://www.nbndesign.com/stuff/Wirewrap2%20first%20turn\\_320x240.jpg](http://www.nbndesign.com/stuff/Wirewrap2%20first%20turn_320x240.jpg)

[http://www.nbndesign.com/stuff/Wirewrap3%20all%20turns%20in%20place\\_320x240.jp](http://www.nbndesign.com/stuff/Wirewrap3%20all%20turns%20in%20place_320x240.jp)

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[http://www.nbndesign.com/stuff/Wirewrap4%20loop%20fed%20thru\\_320x240.jpg](http://www.nbndesign.com/stuff/Wirewrap4%20loop%20fed%20thru_320x240.jpg)

[http://www.nbndesign.com/stuff/Wirewrap5%20loop%20pulled%20over\\_320x240.jpg](http://www.nbndesign.com/stuff/Wirewrap5%20loop%20pulled%20over_320x240.jpg)

[http://www.nbndesign.com/stuff/Wirewrap6%20endgame\\_320x240.jpg](http://www.nbndesign.com/stuff/Wirewrap6%20endgame_320x240.jpg)

Thanks so much for posting for the general public. I see it's a slight -- better -- modification on the technique I've used. I like the "push the loop through" at the end rather than "push the plug through". In USA the plugs are smaller, but still I like your method.

Thanks again,  
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John English

No problem – glad you found it of use. I have to admit that I have been surprised by the interest in this rather obscure subject, which is why I never bothered putting the pics up for all to see in the first place, and we all know where that well-intentioned, but ultimate folly led .... d;~ }

Re: Repairman's knot

Arfa

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