
Subject: Ring design

Posted by [a3333326](#) on Sun, 18 Nov 2012 06:46:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I have created two rings, but I don't seem to be able to hook them together so that they look something from here-----" http://www.google.com/imgres?start=131&num=10&hl=zh-TW&tbn=isch&tbnid=DJj5TfuFTUZCFM:&imgrefurl=http://queendom.ca/index.php%3Fmain_page%3Dproduct_info%26products_id%3D96&docid=xODfKgf4A2keWM&imgurl=http://queendom.ca/images/35.jpg&w=309&h=310&ei=olOoUKThEs_omAWPhYCQBw&zoom=1&iact=rc&dur=204&sig=111402164479877304836&page=5&tbnh=136&tbnw=138&ndsp=36&ved=1t:429,r:60,s:100,i:184&tx=92&ty=84&biw=1440&bih=687"

Is it possible that one of you experts help me out here by connecting the two rings I have made into something like that?

Thank you very much!

Regards,
Wade

File Attachments

- 1) [Ring 1.STL](#), downloaded 37 times
 - 2) [Ring 2.STL](#), downloaded 34 times
-

Subject: Re: Ring design

Posted by [stop4stuff](#) on Sun, 18 Nov 2012 07:56:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

Here ya go

You can probably do this in Solidworks. Load the first ring, then import the 2nd, select both rings/objects/layers and merge them into one. I followed this procedure with Accutrans3D.

Paul

[stop4stuff](#) [Modeller for hire](#) [Shapeways](#) [Shop](#) [Twitter](#) [YouTube](#)

File Attachments

1) [Ring 1 and 2 \(fixed\).stl](#), downloaded 32 times
