
Subject: Need a cufflink modeled and printed
Posted by [whovian](#) on Tue, 19 Feb 2013 21:05:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey all,

Newbie here. I am working on a project, and need a special cufflink made. I can't 3D model for beans, so I need someone to do it for me.

This is what I want done...

Can anyone help?

Thanks.

Subject: Re: Need a cufflink modeled and printed
Posted by [Ronsaki](#) on Wed, 20 Feb 2013 00:01:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

For a design like this you would need to provide full technical documentation. Although I guess it could be designed given some basic measures and information about threads.
If you could provide that, making something like that is possible.

Also I am not sure if 3D printing in steel is good enough to be 100% sure threads will be done in a required tolerance, and once assembled that they will actually be functional. If someone experienced could give some feedback about this I would appreciate it a lot.

Subject: Re: Need a cufflink modeled and printed
Posted by [CADNinja](#) on Sat, 23 Feb 2013 02:06:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello

I think I can come up with a "design for printing" that will match the shapes and size in your photo.

I have a few questions. I will send you a private message.

Jeff
