
Subject: Need a mini frisbee

Posted by [Gforce](#) on Sun, 10 Jun 2012 14:14:47 GMT

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I need a "mini" Frisbee to be made 3d. Any help would be welcome. - Still looking for some help

Subject: Re: Need a mini frisbee mold

Posted by [mctrivia](#) on Sun, 10 Jun 2012 18:06:14 GMT

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Subject: Re: Need a mini frisbee

Posted by [Gforce](#) on Thu, 05 Jul 2012 17:13:42 GMT

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Hey all I am still looking to get a 3d model of this done for me, any help would be greatly welcomed thank you.

Subject: Re: Need a mini frisbee

Posted by [pfeiffer stylez](#) on Thu, 05 Jul 2012 19:12:54 GMT

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A frisbee ?

Can you provide some details ? (cf. attachment)

File Attachments

1) [3.png](#), downloaded 124 times

Subject: Re: Need a mini frisbee

Posted by [Gforce](#) on Thu, 05 Jul 2012 19:51:33 GMT

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Yeah that is really good, I would like it to have a little more line detail on the top if possible. But that is basically what I am looking for

Subject: Re: Need a mini frisbee
Posted by [pfeiffer stylez](#) on Thu, 05 Jul 2012 20:09:20 GMT
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Something to have more "grip" ?
Shouldn't be a problem...
Do you prefer grooves (like the surface of a gramophone record) or treads/steps (like a stairway) ?
Optimized for which material ? (Frosted Detail allows much finer lines than White Detail, for example.)

What's about the dimensions ?
Especially the diameter and the height...

Subject: Re: Need a mini frisbee
Posted by [Gforce](#) on Thu, 05 Jul 2012 20:40:53 GMT
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I would prefer grooves and the frosted detail

As for the dimensions, I honestly have no idea. Whatever would make it easier for you to make.

Thanks for all the interest and help

Subject: Re: Need a mini frisbee
Posted by [pfeiffer stylez](#) on Thu, 05 Jul 2012 21:53:46 GMT
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My limits are...
1.) Shapeways' material specs, and
2.) the min/max bounding box volume

But I would need to know at least the preferred diameter for your frisbee.
(Or, if that's easier, the preferred price... Shapeways charges per cm³ of the used material, so I can also calculate backwards.)

Subject: Re: Need a mini frisbee

Posted by [Gforce](#) on Thu, 05 Jul 2012 22:06:46 GMT
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How about

3 w x 3 d x 0.2 h in

Subject: Re: Need a mini frisbee
Posted by [pfeiffer stylez](#) on Fri, 06 Jul 2012 12:51:12 GMT
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This version has 0,3mm wide and 0,3mm deep grooves (~0.012"), and a wall thickness of 0,61mm (~0.024").

Subject: Re: Need a mini frisbee
Posted by [Gforce](#) on Fri, 06 Jul 2012 13:00:50 GMT
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Awesome! bought, thank you very much

Subject: Re: Need a mini frisbee
Posted by [pfeiffer stylez](#) on Sat, 07 Jul 2012 19:19:09 GMT
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You're welcome.

Subject: Re: Need a mini frisbee
Posted by [past3dt](#) on Sun, 08 Jul 2012 11:52:28 GMT
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Pm sent
