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Subject: What if I'm not happy with the resolution of a model?

Posted by [mburkey](#) on Sat, 08 Dec 2012 05:34:04 GMT

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I expect WSF material to be rough. But I don't expect smooth contours to be "stepped" so badly that a smooth subject looks positively...reptilian. It didn't look that way in the designer's images. Is that a resolution issue with the design program used?

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Subject: Re: What if I'm not happy with the resolution of a model?

Posted by [mkroeker](#) on Sat, 08 Dec 2012 11:42:21 GMT

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Could be a print orientation problem. Due to the nature of the printing process, there will be visible steps \*somewhere",

and when the printing crew makes a bad choice of orientation (as they pack lots of models together in one print run), they

can end up on a more important part of your model.

Other possibilities to keep in mind if it is not one of your own designs - the picture in the designer's shop might show an

idealized software render and not a photograph, the model may be available in different material choices (polished vs

non-polished, or one of the high-detail resins), or the picture showed a post-processed (polished/primed/painted) model.

Can you post a photo, so that people can decide whether this is the normal aspect of WSF straight out of the printer or really a misprint ?

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Subject: Re: What if I'm not happy with the resolution of a model?

Posted by [stonysmith](#) on Sat, 08 Dec 2012 18:56:02 GMT

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@mkroeker is correct.. It would help to know which model you're talking about. Is it one you designed, or one from someone's shop?

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Subject: Re: What if I'm not happy with the resolution of a model?

Posted by [mburkey](#) on Sat, 08 Dec 2012 21:37:10 GMT

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Thanks. i learned something new. This is the link:  
<http://www.shapeways.com/model/639494/uss-odyssey-stf-federation.html?li=productBox-search&materialId=6>.

It's the USS Odyssey STF Federation in WSF material. I expect the low-end material to be sandpaper rough but not to see the layered contours that are present across the whole bottom of the image. I'm not trying to implicate anyone. I don't know if it's a less capable design program, the material, the manufacturing process or just one of those things buyers just accept. Hope I've successfully uploaded the file. At this point, it's been hit with 2-3 coats of paint and sanded. FWIW, this wasn't an issue on the topside of the model, just the bottom. I have several models now, and none of them show this problem. If it appeared like this in the CAD image, I'd understand.

#### File Attachments

1) [PICT0113.JPG](#), downloaded 142 times

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Subject: Re: What if I'm not happy with the resolution of a model?  
Posted by [mkroeker](#) on Sat, 08 Dec 2012 22:51:06 GMT  
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I will leave the final verdict to stonysmith (of course), but to me it does indeed look like print lines. (Not sure if these could be mitigated by rotating the model to e.g. stand on end in the printer, but normally the people who assemble the print jobs will know best. You might want to watch one of the shapeways production videos on youtube to see how the printing process works, if you have not done so already). I also notice that the shop page does not provide a photo of the printed model, also one would probably need to use the somewhat more expensive "frosted detail" material to get all the fine details.

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Subject: Re: What if I'm not happy with the resolution of a model?  
Posted by [mburkey](#) on Sun, 09 Dec 2012 02:02:32 GMT  
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Thanks much. This medium and business is all new to me. A photo of the actual printed piece accompanying the item would seem a good idea, but my experience is it's hard to see what you've got until there's a coat of paint on it, which requires extra work by the designer. Certainly frosted

or WSF Polished would get rid of some of the roughness. I don't mind sanding and filling myself, but I'm learning if there are lots of interior surfaces and detail that it WSF isn't the best choice. But if fidelity/printer lines is determined by orientation in the printer, then I'm buying a pig in a poke anyway, and that's an iffy business model. I've attached some of the other models I've bought, (sanded) and painted recently. They all turned out pretty decent. Is there some process by which I might send back this model or request a re-print?

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### File Attachments

1) [PICT0108.JPG](#), downloaded 98 times

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Subject: Re: What if I'm not happy with the resolution of a model?

Posted by [stannum](#) on Sun, 09 Dec 2012 04:46:24 GMT

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Maybe it got printed in the worst possible orientation, maybe it comes from a bad batch. Contact customer service, show them the photos.

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Subject: Re: What if I'm not happy with the resolution of a model?

Posted by [mburkey](#) on Mon, 10 Dec 2012 02:07:54 GMT

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Thanks. I'll do that. I contacted the designer and he was kind enough to reply. He thinks I need to go with Frosted Detail at a minimum. I may try that if customer service doesn't think there's a production issue.

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Subject: Re: What if I'm not happy with the resolution of a model?

Posted by [stannum](#) on Mon, 10 Dec 2012 04:36:30 GMT

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Another option would be splitting the model in half (or more parts, the nacelles could be a problem) and then orient all the parts so all useful surfaces point towards the same direction (forced by sprue), that way you would get a consistent look. This would also let the model fit in small-parts batches if they still have two work modes (the info about big models being less detailed seems to have vanished). It could also help with FUD support issues, as it would touch the surface that would end inside the model.

Sadly, neither orientation nor type of machine/batch is customer selectable so far. After the change you would still depend on how the staff decides to load the machine.

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Subject: Re: What if I'm not happy with the resolution of a model?  
Posted by [bartv](#) on Mon, 10 Dec 2012 09:18:28 GMT  
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This doesn't look good - please contact [service@shapeways.com](mailto:service@shapeways.com) to have this part reprinted!

Bart

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Subject: Re: What if I'm not happy with the resolution of a model?  
Posted by [mburkey](#) on Wed, 12 Dec 2012 02:08:21 GMT  
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Thanks. Kevin replied to my query, so I sent the photo to him. With my photo skills, that's about the best I can do. When I think about it, it's odd that the top is typical WSF and only the bottom is stepped. I could fill it with water-based filler putty, but then it's just like any other model.

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Subject: Re: What if I'm not happy with the resolution of a model?  
Posted by [mburkey](#) on Mon, 17 Dec 2012 04:29:08 GMT  
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Just to follow up, I did get credit for this model and plan to re-order in Frosted Detail soon. Kudos to Shapeways customer service.

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Subject: Re: What if I'm not happy with the resolution of a model?  
Posted by [bartv](#) on Wed, 19 Dec 2012 09:22:06 GMT  
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Glad to hear it!

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