

---

Subject: Repairing in Netfabb Basic

Posted by [Leothedog](#) on Sun, 23 Oct 2011 11:43:06 GMT

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

---

I'm looking to all you experienced guys for a little help, pleas.

I've been having some initial success modelling in Sketchup and uploading to Shapeways. However, as I become a little more adventurous, a few errors have crept in and some uploads have been unsuccessful. This has led me to export the \*.dae file to Meshlab, thus converting the file to \*.STL. This then leads me to open the STL file in Netfabb Basic so that I can effect the necessary repairs. The problem that I'm having is that I don't seem to be able to save or export the resulting repaired file in anything other than a \*.fabbproject file - which Shapeways doesn't recognise as a legitimate type for uploading.

Surely there's a simple solution to this without investing in Netfabb Professional at what for me is a prohibitive cost?

Please Help!

MIke

---

---

Subject: Re: Repairing in Netfabb Basic

Posted by [stop4stuff](#) on Tue, 25 Oct 2011 08:46:47 GMT

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

---

To save a file from NetFabb Basic as an stl, highlight the model (part) in the context area to the right, then from the top menu, click on [Part]. This drops down a menu, where you can Export Part.

Paul

---