Forum kodg-3d.com - kodg-3d.com Generated: 28 March, 2024, 23:42

totally frustrated blending doesn't match Posted by theXbucket - 2010/10/20 00:30
hey,
I try to blend car fender, but I don't know, why this doesn't work - well - on the front fender it worked without problem. you can see this in the picture and in the file. why does it work on the front but does not on the back? :-o thanks in advance! http://www.kodg-3d.com/images/fbfiles/images/why.jpg http://www.kodg-3d.com/images/fbfiles/files/wuuusaaa.zip greets xBucket
Re:totally frustrated blending doesn't match Posted by kodg - 2010/10/20 00:56
http://www.kodg-3d.com/images/fbfiles/files/wuuusaaa.rar too little space for the transition from convex to concave
Re:totally frustrated blending doesn't match Posted by the Xbucket - 2010/10/20 01:17
hm, but why does it work on the front fender? even if i split the back surface at the end there's a strange bulge at the beginning
oh, and thanks for your file! it's not as even as i'd like to have it, but it could be a way. do you have any other ideas how to solve this kind of shape with maximum control over the shape?
greetz
Re:totally frustrated blending doesn't match Posted by matzel123 - 2011/03/12 14:37
you must think theoretical. for example it starts with your wheel curve/surfacebest way to do this is to create a simple surface and then cut it with two circles ;)
greetz