
Subject: Non-uniform use of renegade bones
Posted by [Veyrdite](#) on Mon, 02 Feb 2009 09:33:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

I was hoping to make a non-advantage modification that removes heads (places them inside their bodies) of all male renegade characters, but in the end, due to several glitches of head placement, I gave up.

At first it worked fine for Havoc and the GDI soldiers

But when I came across Gunner, I became a little worried - it seemed his piercings became infected.

Hoping this was the only muck-up I was going to encounter, I walked out into the field of Skirmish, only to find that Nod soldiers were having a fantasy.

Mobius on the other-hand, went the complete opposite directions of Nod.

Why do the characters all react differently to the movement of certain bones? Is it fixable?

File Attachments

1) [rf_disadvantage_gunner.jpg](#), downloaded 206 times



2) [rf_disadvantage_gdi_minigunner.jpg](#), downloaded 207 times



3) [rf_disadvantage_havoc.jpg](#), downloaded 207 times



4) [rf_disadvantage_mobius.jpg](#), downloaded 205 times



5) [rf_disadvantage_nod_minigunner.jpg](#), downloaded 220 times



Subject: Re: Non-uniform use of renegade bones
Posted by [danpaul88](#) on Mon, 02 Feb 2009 10:06:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

It's because they all use different base skeletons, so your changes are amplified by the difference in the bones positions in the alternative base skeletons.

Or something like that anyway.

Subject: Re: Non-uniform use of renegade bones
Posted by [Veyrdite](#) on Mon, 02 Feb 2009 10:58:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

So Gunner's is stretched taller in his actual model and Mobius' had his shrunk before their vertices were attached to the bones?

Subject: Re: Non-uniform use of renegade bones
Posted by [u6795](#) on Mon, 02 Feb 2009 11:39:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

The idea of a headless soldier mod completely terrifies me.

Just thought I'd let you know.
