

## Customer Showcase

CS-Boone Titanium Rings

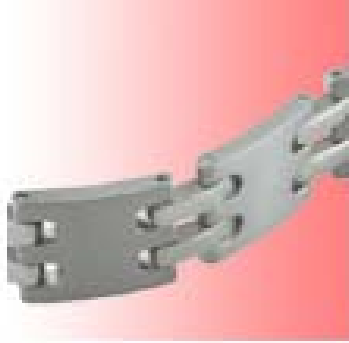
### Background:

[www.boonerings.com](http://www.boonerings.com)

I am a full time maker of titanium rings, and use the machine to do 4th axis machining of the titanium material from billet and for engraving in the sides of rings. I have also found it to be useful with the high speed spindle to cut wax for molding of silver overlays for pens. Below is an example of the detail needed for such a pen overlay.

The Tormach fits nicely in my tooling lineup, which includes a full size machining center and a tabletop CNC 4th axis mill, CNC lathe, laser, and other tools. I really like the price/ performance ratio and the dual contact tooling. The motion is smooth and fast enough to do the wax work without taxing the axis like the tabletop machine would, while having the capability of doing the larger work that the machining center does.





Dual Link

