New Life for a NeilMed® Bottle: A Spillproof Oil Can, version 1

By R. G. Sparber

Copyleft protects this document.¹

I have had sinus problems all of my life. The one thing that has helped me is frequent use of a sinus rinse. OK, maybe this is Too Much Information.

My point is that every 3 months I get to recycle one of these rather nice squeeze bottles. Well, not this time. I made a rather nice oil can instead. It is spill proof and is held upright to dispense the cutting oil.

I simply chucked the black plastic top into my lathe and drilled a ¼" diameter hole ¼" deep. A piece of ¼" copper tubing fits snuggly. The end of the tubing had previously been bent to almost 90°.

The flow of cutting oil was a bit much so I took a 1/16" drill bit and used it to reduce the end of the copper tube. Inserted the bit and crimped with a pliers.

¹ You are free to distribute this article but not to change it.
If you don't fill the bottle above what is shown here, you get a spill proof oil can.

I welcome your comments and questions.

If you wish to be contacted each time I publish an article, email me with just "Article Alias" in the subject line.

Rick Sparber
Rgsparber.ha@gmail.com
Rick.Sparber.org