## A Wrench for a Dremel, Version 1.0

## By R. G. Sparber

Protected by Creative Commons.<sup>1</sup>

I was reading about a wrench made by Marv Klotz:

http://www.homemadetools.net/forum/no-twist-dremel-collet-wrench-71914

Marv's tool is a big improvement over



the thin wrench you get with a Dremel.

Certainly a welcome addition to my Dremel attachment tools. But I almost never just build things I see. Part of my fun is to make it using a different approach. The result is often inferior but that is OK.



I took a Dremel wrench over to my junk drawer and found some  $\frac{1}{2}$  inch by  $\frac{1}{2}$  inch extruded aluminum channel. The inside width matched the wrench.

After drilling a 5/32 inch hole in the center, I sawed a slot. A few passes with a swiss file finished the job. I think it may just work.



<sup>&</sup>lt;sup>1</sup> This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

## Acknowledgments

Thanks to Marv Klotz for the great idea.

I welcome your comments and questions.

If you wish to be contacted each time I publish an article, email me with just "Subscribe" in the subject line. If you are on this list and have had enough, email me "Unsubscribe" in the subject line.

Rick Sparber <u>Rgsparber.ha@gmail.com</u> Rick.Sparber.org