How To Build A Woodstove Heat Exchanger

Categories : DIY, Homesteading, Self-Sufficiency

If you have a small woodstove in your home or workshop etc, fitting a heat exchanger on the chimney is a great way to reclaim the huge amount of heat which is lost up the chimney. You can purchase ready made heat exchangers, but they usually cost in the region of $200. If you are a proficient DIY-er and you are up for a bit of welding, you can build your own heat exchanger for a fraction of the price.

Check out the tutorial below for instructions on how to build, plus information on performance etc.

How To Build A Woodstove Heat Exchanger

(Photo from: VertDude via Instructables)