The Concrete Lathe
Radically Cheap DIY Machine Tools

oslathe.com

Pat Delany | rigmatch@yahoo.com
The idea started with this almost-forgotten World War I metal lathe made from concrete.
The Multimachine $150, 12” Swing, Metal Lathe/Mill/Drill

Almost-free metal lathe, drill and milling machines. Accurate and scalable to any size. Technology used has been proven for almost 100 years. Easily made from scrap, steel bar and concrete. Built with common hand tools, a drill and a few small welds.

Author: Pat Delany  Time required: 2 months because concrete needs time to "season." Quick-setting concrete would make things faster.  Difficulty: Difficult

The Lucien Yeomans “secret” that was almost lost.

Your developing world school needs almost-free machine tools?

Your developing world factory needs unavailable spare parts?

You need a complex part that is too expensive to have made?

Need to bootstrap a factory but only have a few bucks?

Metalworking

Building with and working with metal.

15 Step-by-step Guides

Start a New Guide
Who are we?
The open source Multimachine group, formed in 2004. The first OSH project group? The largest? 6800 members The biggest project? 20+ tons!
Three earlier machines: The Multimachine, The Genny and the cheap drill that will go through almost anything
So...

How to get the word out?
Developing World “bubble-up-from-the-bottom” Strategy

Unique? Insane?

Problem: The lathe/brake resurfacing-machine technology needs to be transferred from HERE (the US) to THERE (underdeveloped countries).
To keep getting the word out:

Collect success stories and publicize them