

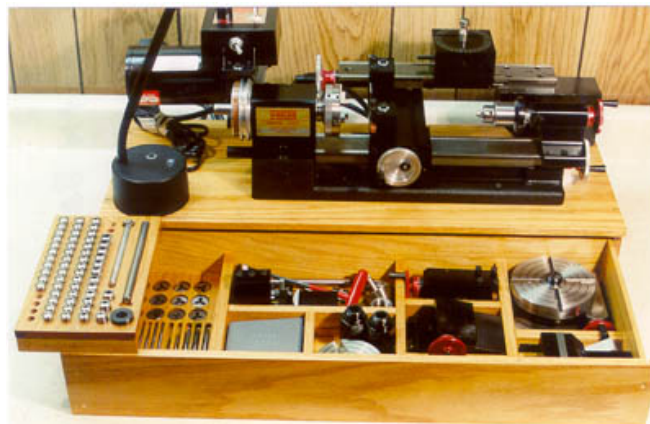
Compact Workshop 2—Traveling Workshop/Jerry Kieffer

Taking small projects to the extreme is a hallmark of Jerry Kieffer's work. As compact as the above shop by Marvin Meit is, Jerry's traveling shop would be hard to beat for combining the most in the smallest space. Jerry travels to clock shows and does demonstrations, and this solid oak traveling case allows him to take along everything he needs to set up just about anywhere. The case is built to the level of quality of all of Jerry's projects, which is to say "perfection". Inside is a high-intensity light to spotlight the work area. Mounted next to the lathe is a vertical milling column for use on the lathe when needed. The drawer underneath includes a variety of accessories including a rotary table, vise, drill index, compound slide and a complete set of WW collets in two layers. The tools themselves, though perfectly adjusted and aligned, are factory stock with no modifications. A fine display like this really showcases the quality of your tools and also adds to the pleasure of using them.

Many of the projects made in Jerry's workshop can be seen in the model engineering section of the Internet Craftsmanship Museum at www.CraftsmanshipMuseum.com.



Notice the finger joints at each corner on the cover. The case is 26" long by 11" wide by 13" high and made from 3/8" oak.



Just add electricity and you're in business virtually anywhere. A drawer underneath includes all the accessories. The vertical milling column is mounted behind the lathe for travel. A high intensity light with a flexible arm is mounted at the left corner.