



General Project 17—A Lathe with Permanent Riser Blocks Set up for Threading/Jim Knighton

Jim has made extensive modifications to his Sherline lathe including mounting it to a base made of aluminum channel with wiring hidden underneath, relocating the motor and mounting riser blocks permanently. Jim's setup includes a motor driven thread cutting setup plus a power feed among other things. Jim has prepared a number of photos and a detailed description as a .pdf document, so rather than try to duplicate it, we provide a link here so that you can get it straight from Jim.

[CLICK HERE](#) to download Jim's article