Operating A Horizontal Milling Machine 2-1/2 hrs. Rudy has acquired and reconditioned an old Atlas horizontal mill. He shows you the many cuts that this remarkable machine can make. He also provides an outline and plans for two tools.
#VT-OHMM-DVD $61.95

How To Cut Screw Threads
Rudy describes the parts of the thread, thread forms, calculations and the proper techniques for cutting threads on your lathe. Charts and tables.
#VT-CST-DVD $46.95

Grinding Lathe Tools
Rudy discusses lathe cutting tools in depth, and then describes how each would be ground properly for optimum metal cutting. Includes plans to build a grinding table that will increase your accuracy. 105 min.
#VT-GLT-DVD $61.95

Operating A Shaper 2 hours
You may remember Rudy’s article in The Home Shop Machinist called “Old Iron.” This video shows you the various functions of his reconditioned shaper and how you can operate one.
#VT-OS-DVD $61.95

Drilling, Reaming, Tapping And Milling On The Drill Press
Rudy demonstrates the many operations that make the drill press so important to machining operations. Includes charts and outline. 80 min.
#VT-DRTM-DVD $61.95

Six Projects For The Shaper
Make a tapered soft jaw for your vise or a pair of V-blocks, much more.
#VT-PFS-DVD $61.95

Building A Small Steam Engine
Small horizontal engine. Covers all basic machining operations. Drawings and outline to build your own. 3 hours. 40 minutes.
#VT-BSSE-DVD $72.95

Building A Stirling Hot Air Engine
Engine that runs on hot air alone. Complete project including drawings, bill of materials and outline. 3 hours.
#VT-SHAE-DVD $72.95

FOR MORE INFORMATION OR TO PLACE AN ORDER CALL TOLL FREE 800-872-6500