1. Charcoal Foundry
Plans to build the melting furnace and instructions for basic pattern making and molding to get your shop project underway. Build your own molding bench and flasks. Illustrated, 80 pages.
#163DG $7.95

2. The Metal Lathe
You can build your own metal lathe with 7” swing and 12” centers using castings from your charcoal foundry and simple hand methods. Illustrated, 128 pages.
#177DG $9.95

3. The Metal Shaper
Build your own shaper that will cut keyways, splines, gears, and more with a simple hand-ground lathe tool bit. Horizontal miller with the full range of vertical mill capability. Illustrated, 144 pages.
#187DG $9.95

4. The Milling Machine
Especially designed for the home shop. Also build accessories such as: angle plate, face plate, fly cutter, tailstock and compound slide assembly. Illustrated, 160 pages.
#1128DG $9.95

5. The Drill Press
Electric hand drilling can be tedious. If you have followed these project, you are ready to build your own drill press. Quill travel 2 ½” Illustrated, 128 pages.
#1133DG $9.95

6. The Dividing Head & Deluxe Accessories
Make accessories for your machine shop: 4 jaw chuck, steady rest, dividing head, change gears, reamers. Illustrated, 160 pages.
#1153DG $9.95

7. Designing & Building the Sheet Metal Brake
No castings! A welding project to build a compact, portable, 15” bending brake using standard structural steel and common hardware items. Illustrated, 52 pages.
#161DG $8.95

MORE BOOKS FROM DAVE AND VINCE GINGERY
PROJECTS YOU CAN BUILD YOURSELF!

Building the Atkinson Differential Engine
This amazing engine developed in the 1880’s completes all 4 strokes in a single revolution of the crank without timing gears. Step by step instructions to build it from the original patent drawings. 94 pages
#7231VG $24.95

Building the Tesla Turbine
Construct a model of the unique Tesla Turbine from 1911, with the original patent descriptions and drawings. Step by step instructions with detailed photos and drawings. This turbine generates impressive power. 48 pages
#7290VG $9.95

Shop NoteBook #1 from “Uncle” Dave Gingery
Simple, Useful and Fun Projects and Ideas from Uncle Dave’s shop notebook. Simple solutions to seemingly complex problems. Learn to build a simple tool rest, a sturdy work bench, and more! 59 pages
#7258VG $7.95

Build A Two Cylinder Stirling Cycle Engine
Here is an engine project you can build with basic equipment and limited skill and experience. Step by step details with illustrations so the beginner can tackle the project with success. 76 pages.
#1302DG $12.95

FOR MORE INFORMATION OR TO PLACE AN ORDER CALL 800-872-6500
PAGE 6
MORE PROJECTS YOU CAN BUILD YOURSELF FROM DAVE & VINCE GINGERY!

Build A Power Hacksaw With Vise
This is simply a power driven hacksaw frame. It uses a crank and connecting rod driven by a 1/3 hp 1725 rpm electric motor. Includes plans for a heavy duty vise. You need common hardware items and a 100 amp welder. 69 pages.

#7126VG N/A

Building a Gas Fired Crucible Furnace
This is designed especially for the home shop so it is very quiet in operation, easy to light and simple to operate. Operates on natural or bottled gas. Now you can make your own castings faster and easier! 108 pages.

#7088DG $12.95

How I pour Babbitt Bearings
Vince gives you the history and definition of Babbitts with detailed instructions on how to re-pour the Babbitt bearings to restore old machinery. Includes: bearing metal requirements, safety, cleaning the shell, anchoring the Babbitt, tinning, set up, melting, and much more. 43 pages.

#8724VG $7.95

Make Crucibles
Melting metal requires a heat resistant vessel - a crucible. Learn how they were made 100 years ago and convert that to practical use today! Includes making tongs, crucible composition, building molds, curing and firing, and much more. 60 pages.

#7274VG $9.95

Build a Universal Coil Winding Machine
If your hobby is amateur radio or electronics, you will often need coils in a variety of size, type, specs, etc. Now you can build a machine to wind universal & honeycomb coils, single & multi-layer solenoids, and much more

#8710DG $9.95

Forge & Heat Treat
This forge/heat treat oven created by Bill Goodman and Bob Holmes has a versatile design that allows for many uses. It stands over 5’ 2” tall so the access doors are convenient height to view the work in progress. It operates on propane. Large openings permit multiple jobs. 72 pg

#7282DG $15.95

How To Build A Magneto Magnetizer
Now you can build this simple device to create new magnets or recharge weak ones as long as they are made of alloy steels. Only ordinary mechanical skills are needed to build but the metal core will require some machining operations. 36 pages.

#7150DG $8.95

How to Build a Slip Roll Machine
The machine detailed in this manual is simple and inexpensive to build but this 24” slip roll will do a professional job. Features: bronze bushings, removable top roll, adjustable bottom roll, and much more. 40 pages.

#7142VG $9.95

How to Build a Pipe Bending Machine
Step-by-step instructions to construct a simple machine for bending pipe to any desired angle from 0 to 180??

And with the proper dies, square tubing, solid round rod and flat bar can be formed as well. Frame is built from ¼” x 2” HRS flat bar. You will need a welder, drill press, jig saw, and a few common hand tools. 48 pg

#7125VG $8.95

Working Sheet Metal
You can hand fabricate nearly anything in sheet metal and make finished projects as durable as manufactured items while costing far less! Learn to develop patterns, how to re-design projects. Also how to cut, bend, fold, roll, and form sheet metal using simple home built equipment. 90 pages.

#1334DG $8.95

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

PAGE 7