

Shop Made Tools - John Solberg

Round 1/4" Skew and Skewchigouge or Spindlemaster:

Round Tool Bit - 1/4" x 8" HHS Rod	383-7015	\$2.48
- 3/8" x 5" HHS Rod	383-7030	\$3.26

Hollowing Tools:

Square Tool Bits - 3/16" x 2.5" M2-HHS	383-5312	\$.81
1/4" x 2.5" M2-HHS	383-7030	\$1.10
O1 Drill Rod - 3/8" x 36"	409-0021	\$5.42
- 1/2" X 36	409-0029	\$7.95

Sharpening Jig for Small Tools

UHMW - Polyethylene 1 1/4" x 24"	319-4758	\$5.11
O1 Drill Rod - 1/8" x 36"	409-0005	\$1.95

Tool Handle Adaptors - Size reducers

UHMW - Polyethylene 1 1/4" x 24"

All part numbers from ENCO 2009 Master Catalog

Wood Stabilizer - Dave Gelnett

Need:

6 Quart Pressure Cooker	Walmart or garage sale
5 Quart Plastic Container	Lowes or Home Depot
Vacuum Pump	Part of your vacuum chuck (See the Bruised Brothers)
Spar Varnish	Lowes or Home Depot
Mineral Spirits	Lowes or Home Depot

Partially fill plastic container with 50-50 mixture of spar varnish and mineral spirits. Place container in pressure cooker. Float wood in spar varnish mixture. Seal lid on pressure cooker and connect vacuum to cooker. Apply pressure for 30 minutes or so.

WARNING: After stabilizing his wood, Dave had to clean his vacuum pump. It may be wise to put a charcoal filter in the vacuum line to protect your vacuum pump. One of the filters that painters use when spraying finish should remove most of the vapors.

Tips Tricks and Tools