

DOWLING TOOLS for AUCTION



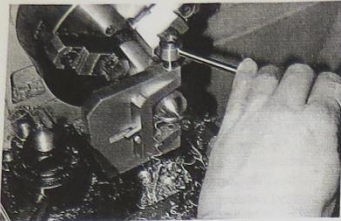
Photo 1 – Husky 3-gallon air compressor - model BS 1003



Photo 3 - Emco Lathe Accessoris w instruction book

OMW Large Radius\Ball Turning Tool

Create Ball Shapes in Larger Sizes



The OMW Large Radius\Ball Tool like its smaller counterpart is designed to cut round shapes or curves in brass, aluminum, steel, wood or plastic on your own lathe.

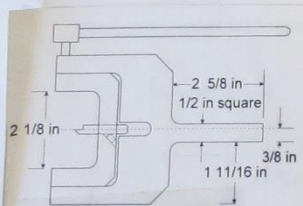
Balls in the ends of rods, shafts, or handles are easily turned with the tool. You can also make ball joints, governor weights, railing knobs, round contact points for tools, nose cones, and many other useful and decorative objects. The OMW Radius tool is sized for lathes of 5" or greater

swing, and the 1/2" shank size will fit most standard tool holders. The tool will cut convex curves up to 1 3/4" in diameter*.

The tool is manufactured from the highest quality materials. Frames are machined from high strength aluminum alloy. The handle is tool steel, the pivot pins are hardened and ground and rotate in custom bronze bearings. The tool is completely machined from solid metal stock, there are *no stamped, cast or pressed parts*. A pre-ground High Speed steel tool bit is included. Each tool is manufactured in the USA by OMW Corporation and is carefully inspected and checked before shipment.

The tool is designed so that the center height is 3/8" from the bottom of the shank. The tool comes with a pre-ground HSS tool bit which may be easily resharpened or modified.

OMW Corporation, 21 Pamaron Way, Ste. G., Novato, CA 94949. Phone: 415-382-1-OMW Fax: 415-382-9069
Email: JHKO@AOL.COM. See us on the Web at: WWW.OMWMETAL.COM



Basic dimensions of the OMW Large Radius Tool.

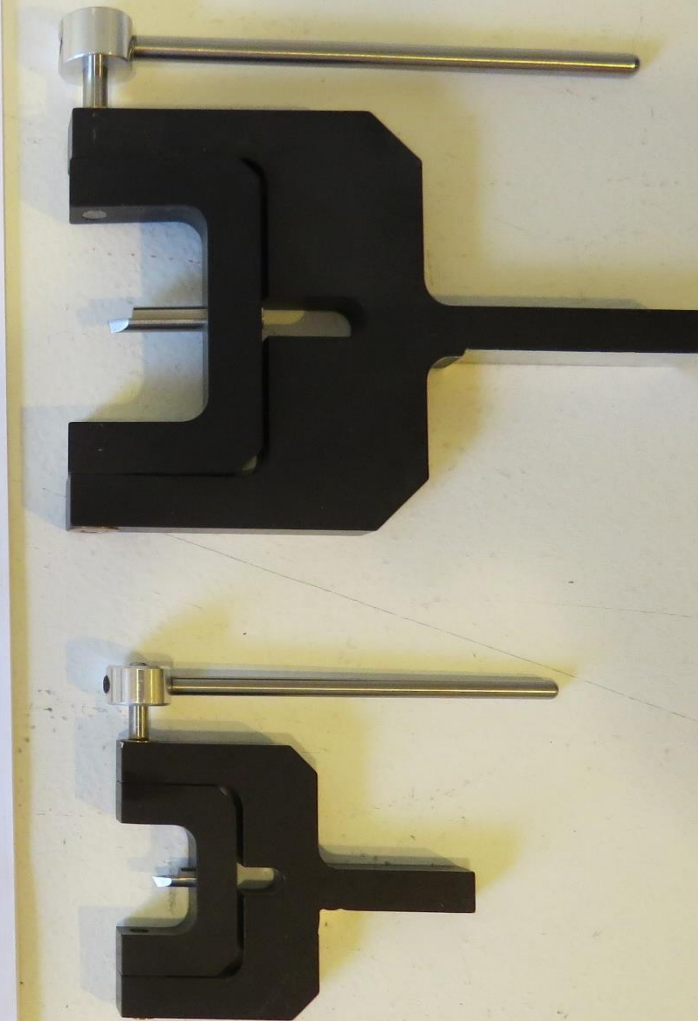
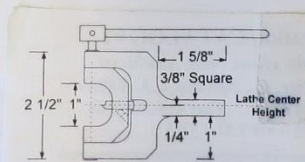


Photo 4 – Two radius turning tools for use on lathe



Photo 5 – Sherline Vertical Milling Machine (model 5400)

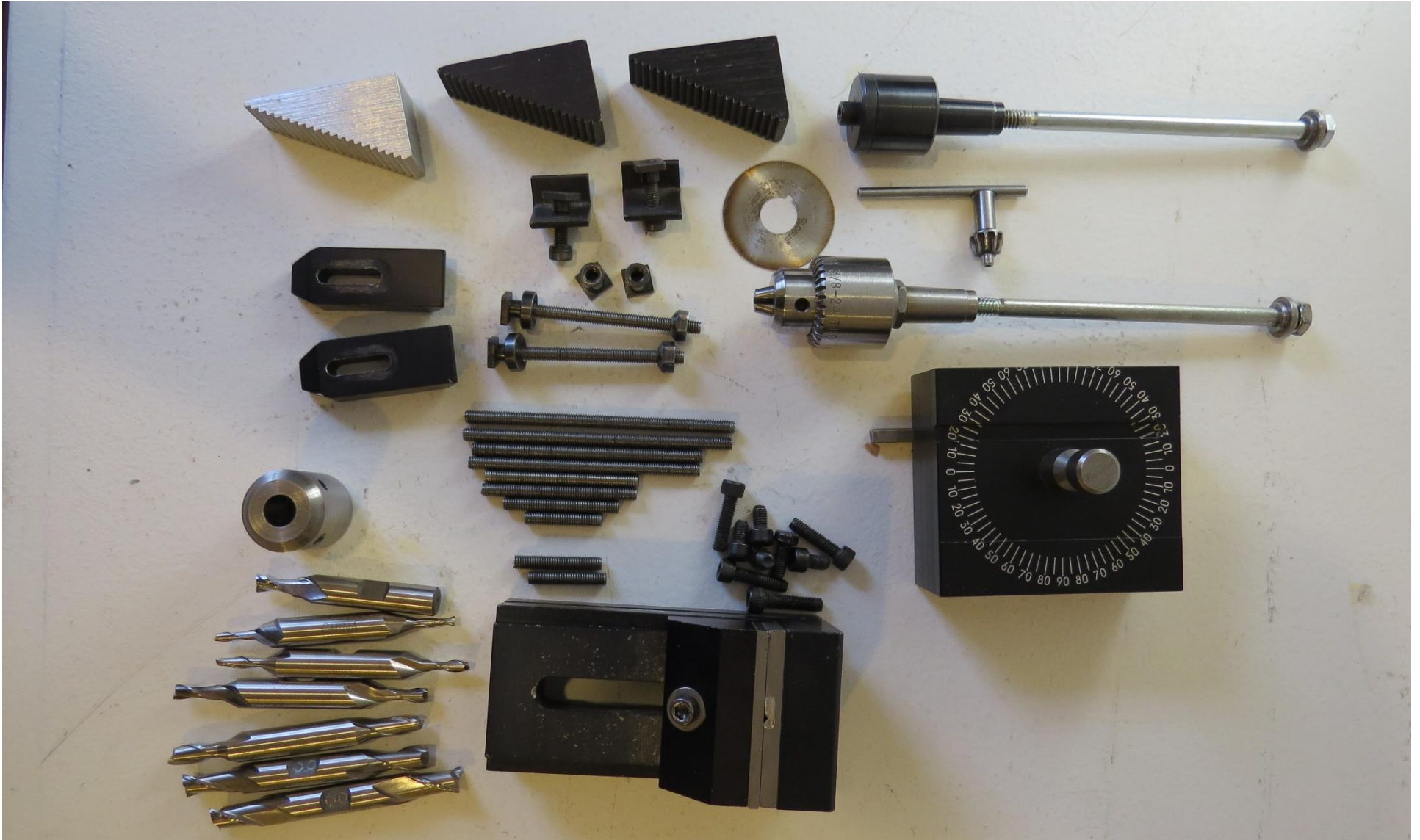


Photo 6 – Sherline mill accessories with instruction book



Photo 7 – 24 taps in ascending sizes

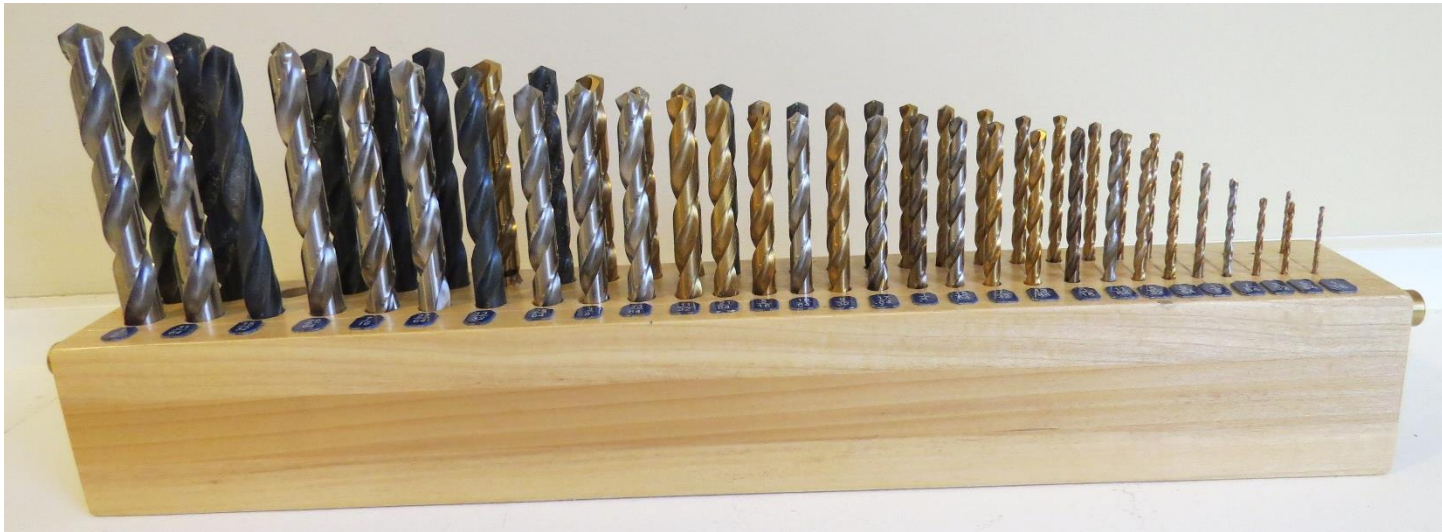


Photo 8 - Two sets of twist drills mounted on wooden block



Photo 9 – six reamers in various sizes



Photo 10 – Kennedy 7-drawer machinists tool chest



Photo 11 – Craftsman 4-drawer tool chest



Photo 12 – Vintage Dial Test Indicator Set (No. 6400)



Photo 13 – Fowler Depth Micrometer with rods



Photo 14 - Electronic Digital Caliper



Photo 15 - Vintage Craftsman Socket Wrench Set with Tool Box



Photo 16 - Craftsman Socket Wrenches



Photo 17 – Craftsman socket wrench tool box



Photo 18 – 14 Threading Dies and 4 die turning tools



Photo 19 - Toro 20" Snow Blower (5hp) Model CCR 2450



Photo 20 - Hand tools: two 8" C clamps; sledgehammer; chisel

