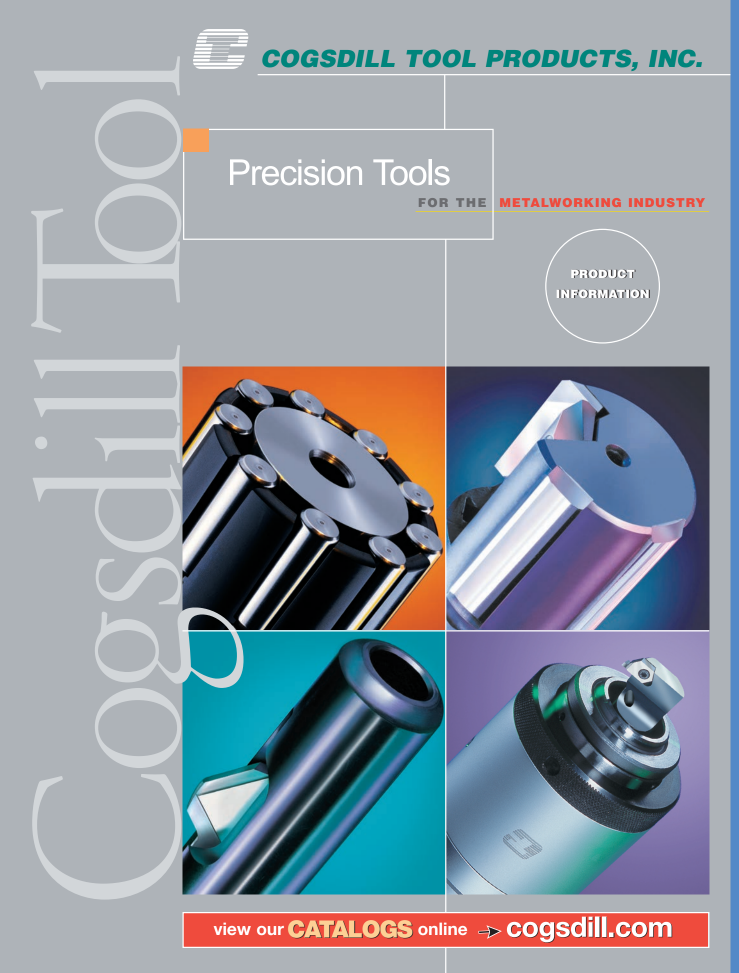
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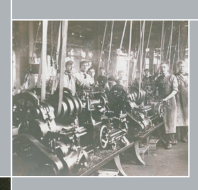
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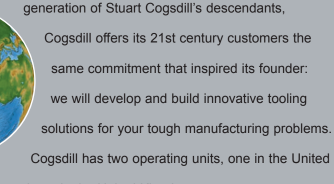
ENGINEERED SPECIALTY TOOLING SOLUTIONS

FOR THE WORLDWIDE MACHINE TOOL INDUSTRIES



In 1914 Stuart A. Cogsdill set up shop in Detroit as a cutting tool regrinding and repair service. He soon began designing and manufacturing special tools for early automotive pioneers such as Henry Ford and the Dodge brothers, who relied on Cogsdill to develop innovative tooling solutions for tough manufacturing problems.

Currently owned and operated by the second and third



States and one in the United Kingdom:

Cogsdill Tool Products, Inc. of Camden, South Carolina, USA - corporate headquarters

Cogsdill-Nuneaton Ltd. of Nuneaton, England – subsidiary of Cogsdill Tool Products

toolmakers since 1914

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Burnishing tools & machines



- Roll-a-Finish[®] tools, available from stock and easily adjustable for burnishing I.D.s and O.D.s.
- Bearingizing tools, for burnishing I.D.s in parts with thin walls or irregular wall thicknesses, or in applications where porosity retention or extremely close tolerances are required.
- Custom tool designs to suit your application, for burnishing internal and external tapers, faces,

spherical surfaces, contours, fillets, multidiameters, and virtually any part configuration.

- CX External Roller Burnishing machines, for burnishing shafts or cylindrical surfaces of any length.
- Diamond Burnishing tools, for generating mirror finishes on O.D.s, large I.D.s, or faces of virtually any diameter.
- Universal[™] Burnishing tools, for burnishing shafts, faces, tapers, contours, and relatively large IDs; tool designs to suit any part size or configuration, or any turning machine.
- KB[®] Knurling-Burnishing process, for salvaging out-oftolerance bores and shafts; a two-step process using Cogsdill knurling tools and Roll-a-Finish tools.

Deburring & back-spotfacing tools



Deburr both sides of holes in one pass

- Burraway[®] and Burr-off[®] mechanical hole-deburring tools, available from stock in popular sizes for removing burrs from the front, back, or both sides of drilled holes in one pass.
- Micro-Limit, for precision depth-controlled countersinking.
- Ellipti-Bur[®], for deburring irregular hole surfaces generated by drilling into curved surfaces or at an angle.
- Nobur Tool[®], for removing severe burrs and producing non-qualified chamfers on multi-walled parts and intersecting holes, where production requirements are low.
- Flipcut[™], for back-spotfacing and back- or front-chamfering operations; from one side, in one set-up.
- Smooth Edge Deburring Tool (SEDT), for deburring holes in flat surfaces, angled surfaces, and elliptical surfaces.

Shefcut[®] precision reaming & boring systems



- Tools, holders, and setting fixtures: complete reaming and boring systems
- Single, replaceable blade supported by guide pads for stability and alignment
- Custom tool design and manufacture
- Multiple steps
- Carbide, PCD diamond, or coated blades
- Carbide, PCD diamond, or cermet guide pads
- Various shanks, including HSK and ABS^{®*}
- Standard program for popular hole sizes, with fast delivery

*License/Komet

Automatic recessing, generating heads, & precision chamfering



Grooving, recessing, facing & chamfering ... fast, accurate, repeatable

- AR Series automatic recessing tools, for machining internal or external grooves and recesses on virtually any type of machine
- Nobur[®] automatic recessing tools, for deep bore recessing and producing multiple grooves
- Generating heads, for performing multiple operations faster, more economically, with better quality, and at one spindle location

Precision chamfering tools, for generating

controlled chamfers on both sides of drilled or reamed holes, and for backchamfering and deburring operations

ZX[™] modular boring, facing, & contouring systems



...in one tooling set-up

- Single-slide facing, boring, and contouring heads, for multiple operations in one set-up
- Double-slide boring and contouring tools, for balanced cutting action at higher cutting speeds
- Valve-seat pocket tools, with rigid cutter support and in-bore piloting for very accurate, highquality, chatter-free finishes deep in bore cavities

Complete tooling

systems for performing boring, facing, taper boring, contour boring, deep-cavity boring, grooving, backspotfacing, and chamfering operations on horizontal boring machines with programmable inner quills

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