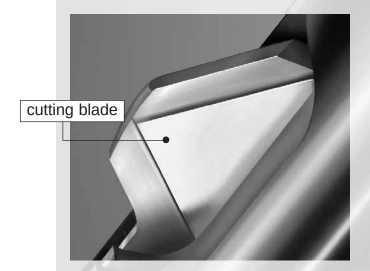
One pass deburring

Deburring holes is usually a costly and time-consuming operation. The back sides of holes are particularly difficult, as they are frequently inaccessible with conventional deburring tools.

Cogsdill Tool Products offers you a better way to get rid of those troublesome burrs. BURRAWAY® and BURR-OFF® mechanical hole-deburring tools remove burrs on the front, back, or both sides of drilled holes in one pass. . . fast, easy, and economical solutions for your hole-deburring problems!



Deburr both sides of holes in one *fast* pass

overview

The BURRAWAY® features a replaceable and inexpensive cutting blade which can be adjusted to control the amount of edge break for consistent results from part to part. The tool can remove feather edges or heavier burrs, on both sides of the hole, working from one side only. The BURRAWAY can be used in fixed spindles or in portable power tools – no need for complicated fixturing, and no special operator skills are required.

The BURR-OFF® is suited to high-production, automated deburring operations; the open-slot design allows chips to clear easily. The original "clothespin" tool, with its integral cutting edges, deburrs thousands of holes and may be reground for even longer life.

Other, more specialized hole-deburring and countersinking tools are also available from Cogsdill:

The MICRO-LIMIT drive with piloted countersink is designed for precision depth-controlled countersinking of holes. Depth of cut can be pre-set for accurate and consistent results.

The ELLIPTI-BUR® deburrs irregular hole surfaces which are generated by drilling into curved surfaces, or by drilling at an angle.

The NOBUR® Tool is a manually actuated deburring tool for low production requirements. The tool is used on multi-walled parts or intersecting holes, and for removing severe burrs or producing non-qualified chamfers.





We are pleased to offer the

broadest array of hole-deburring tools
in the marketplace. Let us help you meet
your production needs with fast, easy,
and inexpensive solutions

COGSDILL TOOL PRODUCTS, INC.

to tough deburring problems.