

## Cost Cutter™ Combination Drill & Tap



- Cost Cutters are designed to perform two operations in one pass.
- Significantly increases part throughput in production runs.
- Drill\* designed with a split point, which eliminates a center-drilling/punching operation. \* Also available as combination reamer-and-tap or core drill-and-tap.
- Available as popular specials in inch, metric and pipe sizes; blueprint specials to exact specifications also available.
- Stock Cost Cutters are designed to drill and tap through-holes up to 2X the nominal diameter.
- Spindle speeds should be set at normal speed for tapping specific material being machined; as with any tapping operation, a reversing spindle is required. Drill point must break through part prior to threading.
  - North American Tool Corporation

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- Available in Inch, Metric and Pipe Sizes.
- For use on throughhole applications only.
- Cost Cutter Drill & Tap offers unmatched savings and increased production by combining two operations in one.
- Ask about 'QC' Quick Change Hex Drive Cost Cutters.
- Specials Available
  Upon Request.