

CUSTOM SOLUTIONS FOR EVERY APPLICATION

Contact a TECm engineer today to develop a custom solution to fit your specific tooling needs.



Form Endmill

Used to make a part with a hose barb for an aerospace customer.



Carbide Step Counter Bore

This bore allows manufacturers to put tight tolerance steps into a part.



Carbide Coolant Through Step Drill

A hydraulic parts customer uses this part to drill out and put several steps into a valve.



Carbide Step Drill

Used to rough out steps in a part.



PCD Tipped Step Reamer

Used to finish a hole in an engine block for an automotive part.



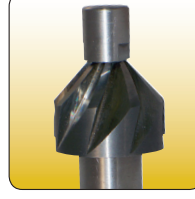
PCD Step Reamer

Used to ream out a hole then chamfer it.



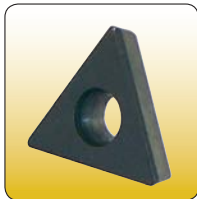
Carbide Step Form Endmill

This endmill is used to mill a form into an aerospace part.



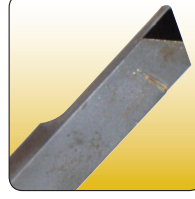
Carbide Seat Cutter

Designed to put a chamfer with a good finish on the end of a part, this tool is used by a valve manufacturer.



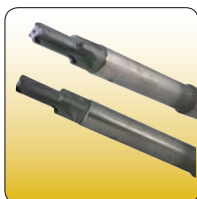
Full Top CBN Inserts

Used to hard turn steel parts for an engine manufacturer.



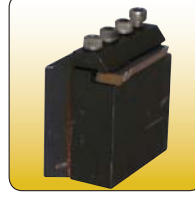
PCD Tipped Tool Bit

This tool is used to turn down carbide or aluminum parts.



PCD Tipped Reamer

Used to ream out holes at a major engine manufacturer.



Clamp-Down Carbide Insert

Used in screw machines to form the O.D. of a part with tight tolerance repeatability.



PCD Coolant Through Reamer

This tool allows a major engine manufacturer to use coolant as they ream out holes.



H.S.S. Form Tool

This tool forms the O.D. of a part in a screw machine.



Carbide Recess Tool

Used to put internal grooves in a part for an ATV manufacturer.



Carbide Tipped Shoe

This is a screw machine wear part.