NSN 3455-01-411-2269

Cutting Tool Insert - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3455-01-411-2269

Mounting Hole Diameter:
0.079 inches
Overall Length:
0.500 inches
Overall Width:
0.188 inches
Function For Which Designed:
Profiling
Mounting Method:
Plain hole
Cutter Direction For Which Designed:
Right-hand
Features Provided:
Ground and positive rake
Angular Measurement And Type:
55.0 degrees included and 3.0 degrees rake
Special Features:
Special Features: Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes.
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes.
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material:
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material:
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Carbide
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape:
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram Shelf Life:
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram Shelf Life: N/a
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram Shelf Life: N/a
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram Shelf Life: N/a Unit Of Measure:
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram Shelf Life: N/a Unit Of Measure: Demilitarization:
Used for severe profiling at large depths of cut, which is the type of cutting frequently encountered on tracer lathes. Material: Carbide Material: Carbide Shape: Parallelogram Shelf Life: N/a Unit Of Measure: Demilitarization: No