NSN 3455-00-610-1960

Tool Holder Cutter Bit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3455-00-610-1960

Overall Length:2.500 inchesOverall Width:0.375 inchesOverall Thickness:0.375 inchesMaterial Location:Tip and bodyMaterial Type For Which Designed:Ferrous metalBody Finish And Location:GroundCutting Edge Finish:Ground to shapeEdge Type:ThreadingSpecial Features:Material iaw mil-std-982 grade x-7Material:Carbide and steelBaterial:SquareSquareSquareSuperification Data:8020+Eb212.1 professional/industrial association standardSheff Life:NaData Material:Carbide and steelSuperification Data:8020+Eb212.1 professional/industrial association standardSheff Life:NaThe Carbide and steelSheff Life:NaData Material:Superification Data:Superification Da		
Overall Width:0.375 inchesOverall Thickness:0.375 inchesMaterial Location:Tip and bodyMaterial Type For Which Designed:Ferrous metalBody Finish And Location:GroundCurting Edge Finish:Ground to shapeEdge Type:ThreadingSpecial Features:Material iaw mil-std-982 grade x-7Material:Carbide and steelShape:SquareSquareSuper Finish:Naterial:Naterial:Naterial:Naterial:Naterial:Naterial:Naterial:Naterial:Naterial:Super:Super:Naterial:Super:Naterial:Super:Naterial:Super:Super:Super:Super:Super:Super:Super:Super:Naterial:Super: <t< th=""><th>C</th><th>Overall Length:</th></t<>	C	Overall Length:
0.375 inches Verall Thickness: 0.375 inches Material Location: Tip and body Material Type For Which Designed: Ferrous metal Body Finish And Location: Ground Cutting Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Square Square Square Square Naterial: Nateri	2	2.500 inches
Overall Thickness:0.375 inchesMaterial Location:Tip and bodyMaterial Type For Which Designed:Ferrous metalBody Finish And Location:GroundGround to shapeEdge Type:ThreadingSpecial Features:Material iaw mil-std-982 grade x-7Material:Carbide and steelMaterial:SquareSquareSpecification Data:N204-b212.1 professional/industrial association standardSheff Life:N/aUnit Of Measure:Pemilitarization:	C	Overall Width:
0.375 inches Material Location: Tip and body Material Type For Which Designed: Ferrous metal Gody Finish And Location: Ground Ground Ground Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Grabide and steel Shape: Square Square Square Square Square Square Material: Na Did Of Measure: Na Did Of Measure: Carbide and Steel Carbide	C	0.375 inches
Material Location: Tip and body Material Type For Which Designed: Ferrous metal Body Finish And Location: Ground Outing Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Square Square Square Square Moder Life: Na Naterial: Carbide and steel Material: Carbide and steel Shape: Square Material: Carbide and steel Material: Square Square Material: Na Dit Of Measure: The Conting Data: Material Life: Na Dit Of Measure: Material Dit Dit Measure: Material Dit	C	Overall Thickness:
Tip and body Material Type For Which Designed: Ferrous metal Body Finish And Location: Ground Ground Cutting Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Square Superfication Data: Node Material: Naterial: Directification Data: Material: Directification Data: Material: Naterial: Directification Data: Naterial: Directification Data: Material: Naterial: Directification Data: Material: Naterial: Directification Data: Material: Directification Data: Directification Data: Directification Directification Directification Directi	C	0.375 inches
Material Type For Which Designed: Ferrous metal Body Finish And Location: Ground Ground Cutting Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Spape: Square Superfication Data: 80204-b212.1 professional/industrial association standard Sheff Life: N/a Unit Of Measure: Penilitarization:	N	Naterial Location:
Ferrous metal Body Finish And Location: Ground Cutting Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Shape: Square Square Square Square Superification Data: Superification Data: Naterial: Nat	٦	ip and body
Body Finish And Location: Ground Cutting Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Square Souged-bell2.1 professional/industrial association standard Shaft Life: N/a Int of Measure: Demilitarization:	Ν	Iaterial Type For Which Designed:
Ground Ground to shape Threading Special Features: Material iaw mil-std-982 grade x-7 Material Carbide and steel Material: Carbide and steel Shape: Square Square Square Square Superification Data: Superification Data: Na District fie: Na District fie: Na District fie: Carbide and steel Carbide a	F	Ferrous metal
Cutting Edge Finish: Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Square Super-Life: N/a Diff Life: N/a Diff Of Measure: Demilitarization:	E	Body Finish And Location:
Ground to shape Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: 	C	Ground
Edge Type: Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	C	Cutting Edge Finish:
Threading Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Carbide and steel Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	C	Ground to shape
Special Features: Material iaw mil-std-982 grade x-7 Material: Carbide and steel Material: Carbide and steel Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	E	Edge Type:
Material iaw mil-std-982 grade x-7Material:Carbide and steelMaterial:Carbide and steelShape:SquareSpecification Data:80204-b212.1 professional/industrial association standardShelf Life:N/aUnit Of Measure:Demilitarization:	٦	Threading
Material:Carbide and steelMaterial:Carbide and steelCarbide and steelShape:SquareSpecification Data:80204-b212.1 professional/industrial association standardShelf Life:N/aUnit Of Measure:Demilitarization:	S	Special Features:
Carbide and steel Material: Carbide and steel Carbide and steel Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	Ν	Aaterial iaw mil-std-982 grade x-7
Material: Carbide and steel Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	Ν	Naterial:
Carbide and steel Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	C	Carbide and steel
Shape: Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	Ν	Naterial:
Square Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	C	Carbide and steel
Specification Data: 80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	5	Shape:
80204-b212.1 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization:	S	Square
Shelf Life: N/a Unit Of Measure: Demilitarization:	S	Specification Data:
N/a Unit Of Measure: Demilitarization:	8	0204-b212.1 professional/industrial association standard
Unit Of Measure: Demilitarization:	S	Shelf Life:
 Demilitarization:	٢	N/a
Demilitarization:	ι	Jnit Of Measure:
No	٢	10
Fiig:	F	iig:
Т171-с	٦	171-c