## NSN 3455-00-483-7066

Cutting Tool Insert - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/3455-00-483-7066



| Mounting Hole Diameter:<br>0.163 inches<br>Overall Length:<br>0.531 inches<br>Overall Width:<br>0.531 inches<br>Overall Thickness:<br>0.125 inches<br>Function For Which Designed:<br>Boring and profiling and turning<br>Mounting Method:<br>Plain hole<br>Features Provided:<br>All surfaces ground<br>Inscribed Circle Diameter:<br>0.375 inches<br>Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:<br>T171-1 |                                  |
|---|----------------------------------|
| Overall Length:0.531 inchesOverall Width:0.531 inchesOverall Thickness:0.125 inchesFunction For Which Designed:Boring and profiling and turningMounting Method:Plain holeFeatures Provided:All surfaces groundInscribed Circle Diameter:0.375 inchesAngular Measurement And Type:60.0 degrees includedPoint Radius:0.031 inchesSpecial Features:Screw-onMaterial:CarbideShape:TriangularShape:TriangularN/aUnit Of Measure:NoFiig:  | Mounting Hole Diameter:          |
| 0.531 inches Overall Width: 0.531 inches Overall Thickness: 0.125 inches Function For Which Designed: Function For Which Designed: Boring and profiling and turning Mounting Method: Plain hole Features Provided: All surfaces ground Inscribed Circle Diameter: 0.375 inches Angular Measurement And Type: 60.0 degrees included Point Radius: 0.031 inches Special Features: Screw-on Material: Carbide Material: Carbide Shape: Triangular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:  |                                  |
| Overall Width:0.531 inchesOverall Thickness:0.125 inchesFunction For Which Designed:Boring and profiling and turningMounting Method:Plain holeFeatures Provided:All surfaces groundInscribed Circle Diameter:0.375 inchesAngular Measurement And Type:60.0 degrees includedPoint Radius:0.031 inchesSpecial Features:Screw-onMaterial:CarbideShape:TriangularShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:   | Overall Length:                  |
| 0.531 inches Overall Thickness: 0.125 inches Function For Which Designed: Function For Which Designed: Boring and profiling and turning Mounting Method: Plain hole Features Provided: Features Provided: All surfaces ground Inscribed Circle Diameter: 0.375 inches Angular Measurement And Type: 60.0 degrees included Point Radius: 0.031 inches Special Features: Screw-on Material: Carbide Shape: Triangular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:   |                                  |
| Overall Thickness:0.125 inchesFunction For Which Designed:Boring and profiling and turningMounting Method:Plain holeFeatures Provided:All surfaces groundInscribed Circle Diameter:0.375 inchesAngular Measurement And Type:60.0 degrees includedPoint Radius:0.031 inchesSpecial Features:Screw-onMaterial:CarbideShape:TriangularShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:   | Overall Width:                   |
| 0.125 inchesFunction For Which Designed:Boring and profiling and turningMounting Method:Plain holeFeatures Provided:All surfaces groundInscribed Circle Diameter:0.375 inchesAngular Measurement And Type:60.0 degrees includedPoint Radius:0.031 inchesSpecial Features:Screw-onMaterial:CarbideShape:TriangularShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:   | 0.531 inches                     |
| Function For Which Designed:Boring and profiling and turningMounting Method:Plain holeFeatures Provided:All surfaces groundInscribed Circle Diameter:0.375 inchesAngular Measurement And Type:60.0 degrees includedPoint Radius:0.031 inchesSpecial Features:Screw-onMaterial:CarbideShape:TriangularShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:   | Overall Thickness:               |
| Boring and profiling and turning<br>Mounting Method:<br>Plain hole<br>Features Provided:<br>All surfaces ground<br>Inscribed Circle Diameter:<br>0.375 inches<br>Angular Measurement And Type:<br>0.375 inches<br>Angular Measurement And Type:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No   | 0.125 inches                     |
| Mounting Method:<br>Plain hole<br>Features Provided:<br>All surfaces ground<br>Inscribed Circle Diameter:<br>0.375 inches<br>Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | Function For Which Designed:     |
| Plain hole<br>Features Provided:<br>All surfaces ground<br>Inscribed Circle Diameter:<br>0.375 inches<br>Angular Measurement And Type:<br>Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Boring and profiling and turning |
| Features Provided:All surfaces groundInscribed Circle Diameter:0.375 inchesAngular Measurement And Type:60.0 degrees includedPoint Radius:0.031 inchesSpecial Features:Screw-onMaterial:CarbideMaterial:CarbideShape:TriangularShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:   | Mounting Method:                 |
| All surfaces ground<br>Inscribed Circle Diameter:<br>0.375 inches<br>Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | Plain hole                       |
| Inscribed Circle Diameter:<br>0.375 inches<br>Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Features Provided:               |
| 0.375 inches<br>Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | All surfaces ground              |
| Angular Measurement And Type:<br>60.0 degrees included<br>Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Inscribed Circle Diameter:       |
| 60.0 degrees included Point Radius: 0.031 inches Special Features: Screw-on Material: Carbide Material: Carbide Shape: Triangular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:   | 0.375 inches                     |
| Point Radius:<br>0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Angular Measurement And Type:    |
| 0.031 inches<br>Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | 60.0 degrees included            |
| Special Features:<br>Screw-on<br>Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | Point Radius:                    |
| Screw-on Material: Carbide Material: Carbide Material: Carbide Shape: Triangular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:  | 0.031 inches                     |
| Material:<br>Carbide<br>Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Special Features:                |
| Carbide Material: Carbide Shape: Triangular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:   | Screw-on                         |
| Material:<br>Carbide<br>Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Material:                        |
| Carbide Shape: Triangular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:   | Carbide                          |
| Shape:<br>Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Material:                        |
| Triangular<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Carbide                          |
| Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Shape:                           |
| N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | Triangular                       |
| Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:  | Shelf Life:                      |
| <br>Demilitarization:<br>No<br>Fiig:  | N/a                              |
| Demilitarization:<br>No<br>Fiig:  | Unit Of Measure:                 |
| No<br>Fiig:   |                                  |
| Fiig:   | Demilitarization:                |
| -   | No                               |
| Т171-І  | Fiig:                            |
|   | T171-I                           |
|   |                                  |