NSN 3455-01-192-0549

Cutting Tool Insert - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3455-01-192-0549

Overall Length: 2.125 inches Overall Width: 0.334 inches Overall Thickness: 0.188 inches Function For Which Designed: Milling Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide Material:
Overall Width: 0.334 inches Overall Thickness: 0.188 inches Function For Which Designed: Milling Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
0.334 inches Overall Thickness: 0.188 inches Function For Which Designed: Milling Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Overall Thickness: 0.188 inches Function For Which Designed: Milling Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
O.188 inches Function For Which Designed: Milling Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Function For Which Designed: Milling Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Mounting Method: Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Clamp Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Cutter Direction For Which Designed: Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Left-hand or right-hand Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Features Provided: Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Chipbreaker Angular Measurement And Type: 90.0 degrees included Material: Carbide
Angular Measurement And Type: 90.0 degrees included Material: Carbide
90.0 degrees included Material: Carbide
Material: Carbide
Carbide
Material:
Carbide
Shape:
Rectangular
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
T171-I