

Toolholder Selection Guide



KENLOC

KENDEX
TURNING INSERTS

SCREW-ON

TOOLHOLDERS

BORING BARS
TURNING HOLDERS

BORING HEADS

CARTRIDGES

Tool Path	Lead Angle	Clamping Style and Insert Shape	Turning	Profiling	Facing	Plunging	Chamfering	Page
0° Lead Angle								
	0°	 C	•					A158 A185/A186 A185
		 D	•					A189
		 V	•					A194
		 T	•			•	•	A164/A166 A165 A165/A166 A164
		KENLOC	•	•	•			A156 A155
		KENCLAMP	•					A178/A182 A180/A184 A179/A183
		KENDEX	•					A192/A193
		SCREW-ON	•					
-3° Lead Angle								
	-3°	 D	•	•				A160
		KENLOC	•	•				A153
		KENCLAMP	•	•				A190
		SCREW-ON	•	•				A173
		TNT	•	•				
		 V	•					A168
		KENLOC	•	•				A156
		KENCLAMP	•	•				A194/A195
		SCREW-ON	•	•				
		 F	•					A191
		SCREW ON	•	•				
		 T	•					A166/A167
		KENLOC	•	•				A156
		KENCLAMP	•					A194
		SCREW-ON	•					A171
		WEDGELOCK	•	•				
-5° Lead Angle								
	-5°	 C	•	•	•			A159/A170
		KENLOC	•	•	•			A153
		KENCLAMP	•	•	•			A176/A181
		KENDEX	•	•	•			A187/A188
		SCREW-ON	•	•	•			A172
		TNT	•	•	•			

Tool Path	Lead Angle	Clamping Style and Insert Shape	Turning	Profiling	Facing	Plunging	Chamfering	Page
	-5°	 W	•	•	•			A169
		KENLOC	•	•	•			A157
		KENCLAMP	•	•	•			A195
		SCREW-ON	•	•	•			A175
		TNT	•	•	•			A171
		WEDGELOCK	•	•	•			
15° and -15° Lead Angle								
	15°	 C	•					A160 A158
		KENLOC	•					A152 A153
		KENCLAMP	•					A176
		KENDEX	•					A186 A189
		SCREW-ON	•					A172
		TNT	•					
		 S	•					A163/A170 A163
		KENLOC	•					A155 A154
		KENCLAMP	•					A177/A181 A178/A182
		KENDEX	•					A175 A174
		TNT	•					
		 T	•					A167 A167
		KENLOC	•					A179/A182
		KENDEX	•					
		WEDGELOCK	•	•	•			A171
	-15°							
17.5° and -17.5° Lead Angle								
	-17.5°	 D	•	•				A161
		KENLOC	•	•				A153
		KENCLAMP	•	•				A173
		TNT	•	•				
		 F	•					A191
		KENLOC	•					
		KENCLAMP	•					
		SCREW-ON	•	•				
		WEDGELOCK	•	•				
		 V						
	17.5°	KENLOC		•				A168
		KENCLAMP		•				A157

