Cutting Tool Sets

NAS 907B TIN / TICN / TIAIN COATED & BLACK OXIDE



- 40





Type 190 Black Oxide NAS 907B - Heavy-Duty

- The 135° split point makes this drill self-centering and requires less thrust in drilling harder metal than a general purpose drill.
- Recommended for medium hardness drilling applications.

Type 190-AN (TiN) Coated NAS 907B

- 135\$plit Point -Heavy-Duty
- TiN coating provides a super hard surface with high lubricity.
- Greatly extends tool life in high wear or very abrasive applications.

Type 190-ACN Titanium Carbonitride (TiCN) NAS 907B - 1358plit Point - HSS Heavy Duty

- TiCN is harder and has a lower coefficient of friction then TiN coating recommended were moderate temperatures are generated
- Heavy-duty construction for drilling in tougher materials
- · Manufactured from premium high-speed steel
- 135° split point is self-centering for reducing thrust and easier penetration
- Provides exceptional oxidation resistance and extreme hardness
- · Manufactured to NAS 907B aerospace specification.

Type 190-ALN Titanium Aluminum Nitride (TiAIN) NAS 907B - 135\$plit Point - HSS Heavy Duty

- TiAIN provides extreme hardness and oxidation resistance, superior hot hardness when compared to other coatings.
- · Heavy-duty construction for drilling in tougher materials
- Manufactured from premium high-speed steel
- 135° split point is self-centering for reducing thrust and easier penetration
- Provides exceptional oxidation resistance and extreme hardness
- · Manufactured to NAS 907B aerospace specification.

10 Pcs.

		1/16-5/32 by 64ths + 3/16, 7/32,	1/4
Part #			Qty of each
43330	A-10	Black Oxide - 135° Split Point	1
		44 Pag	

11 Pcs.

Part #		1/16 - 3/8 by 32nds	Qty of each
43320	A-11	Black Oxide - 135° Split Point	1

13 Pcs.

Part #	1/16 - 1/4 by 64ths	Qty of each
43340 A-13	Black Oxide - 135° Split Point	1
88670 AN-13	TiN Coated - 135° Split Point	1

15 Pcs.

Part #	1/16 - 1/2 by 32nds	Qty of each
43350 A-15	Black Oxide 135° Split Point	1
88680 AN-15	TiN Coated 135° Split Point	1
81182 ACN-15	Titanium Carbon Nitride 135° SP	1
81150 ALN-15	Titanium Aluminum Nitride 135° SI	? 1

21 Pcs.

Part #	1/16 - 3/8 by 64ths	Qty of each	
43360 A-21	Black Oxide - 135° Split Point	1	
96740 AN-21	TiN Coated 135° Split Point	1	
88680 ACN-21	Titanium Carbon Nitride 135° Poin	t 1	
81160 ALN-21	Titanium Aluminum Nitride 135° SF	P 1	

Cutting Tool Sets

NAS 907B TIN / TICN / TIAIN COATED & BLACK OXIDE

Type 190 Heavy-Duty NAS 907B - Black Oxide

- The 135° split point makes this drill self-centering and requires less thrust in drilling harder metal than a general purpose drill.
- It is recommended for medium hardness drilling applications.

Type 190-AN (TiN) Coated NAS 907B 135\$plit Point -Heavy-Duty

- TiN coating provides a super hard surface with high lubricity.
- · Greatly extends tool life in high wear or very abrasive applications.

Type 190-ACN Titanium Carbonitride (TiCN) NAS 907B - 135Split Point - HSS Heavy Duty

- Heavy-duty construction for drilling in tougher materials
- · Manufactured from premium high-speed steel
- 135° split point is self-centering for reducing thrust and easier penetration
- · Provides exceptional oxidation resistance and extreme hardness
- · Manufactured to NAS 907B aerospace specification.

Type 190-ALN Titanium Aluminum Nitride (TiAIN) NAS 907B - 135\$plit Point - HSS Heavy Duty

- · Heavy-duty construction for drilling in tougher materials
- · Manufactured from premium high-speed steel
- 135° split point is self-centering for reducing thrust and easier penetration
- · Provides exceptional oxidation resistance and extreme hardness
- · Manufactured to NAS 907B aerospace specification.

26 Pcs.

Part #	A - Z Qt	y of each
43370 A-26	Black Oxide - 135° Split Point	1
81172 ACN-26	Titanium Carbon Nitride 135° Split Poir	nt 1
81170 ALN-26	Titanium Aluminum Nitride 135° Split Poir	nt 1

29 Pcs.

Part #	1/16 - 1/2 by 64ths Qty	of each
43380 A-29	Black Oxide - 135° Split Point	1
96690 AN-29	TiN Coated - 135° Split Point	1
81162 ACN-29	Titanium Carbon Nitride 135° Split Poin	t 1
81180 AI N-29	TiN Aluminum Nitride 135° Split Point	1

29 Pcs. Blaze Orange - Ultra Dex

Part No.	1/16-1/2 by 64ths	Qty of each
96770 AN-29PON	TiN Coated - 135° Split Point	1

60 Pcs.

Part #	# 1 - 60	Qty of each
43390 A-60	Black Oxide - 135° Split Point	1
96700 AN-60	TiN Coated - 135° Split Point	1

115 Pcs.

Part #	1/16 - 1/2 by 64ths + A - Z, #1 - 60	of each
43420 A-115	Black Oxide - 135° Split Point	1
95110 AN-115	TiN Coated - 135° Split Point	1





