Cutting Tool Sets Index



Jobber Le	ength NAS 907B
Heavy Du	ty 135° Split point
Type 190-C	N CN-TECH™ Cryo Nitride.
Type 190-A	G Heavy Duty Magnum

Type 190-CN см-тесн™ cryo Nitride120
Type 190-AG Heavy Duty Magnum 120
Type 170-AG Metric120
*Type 128-AG 3/8" Shank120
Type 190 Black Oxide 122 - 123
*Type 198 V-Line Black Oxide 124
Type 190-AN Titanium Coated . 122 - 123
Type 190-ACN Titanium Coated 122 - 123
Type 190-ALN Titanium Coated 122 - 123
*Type 190-GF Gold Strike™ 3-Flats124
*Type 190-GFR Gold Strike™ 3/8" RS 124
* Not NAS907B

Mechanic Length 135° Split point

Type 1	75-AG		12
Type 1	78-AG	Magnum 3/8" Shank	12
Type C	R-AG	1/4" Hex Shank	12
Type 19	91 V-line	e Black Oxide CAD-HD	13

Jobber Length General Purpose 118° point

Туре	100	Bright Finish	127 - 130
Type	128	3/8" RS Bright Finish .	127 - 129
Type	100-	BN Titanium Coated.	127 - 129
Туре	115	Black Oxide	127 - 129
Туре	170	Metric - Black Oxide	129
Туре	118	V-Line Black Oxide	127 - 128

Jobber Length Parabolic 135° Split point

Type 190-P	Black Oxide	131
Type 190-PT	Titanium Nitride Coated	131

Type 135-AG
Screw Machine Length 118° point Type 260 Bright Finish
1/4" Shank 118° Type 120130
Jobber Length Cobalt NAS 907J Type 150 135° Split point 125 - 126 Type 150-N Titanium Coated 125 - 126 Type 150-M Metric - 135° SP 125 - 126
Screw Machine Length M42 Cobal Type 260-D 135° Split point
Silver & Deming 1/2" Shank Type 130-AG 135° Split point 134

Type 260-D	135° Split point	.13
Silver & Den	ning 1/2" Shank	
Type 130-AG	135° Split point	.13
Type 130-AG)	(118° Split pt 3-Flats .	.13
Type 130-D 13	5° Split point	.13
Type 130 .118	9° point - Round Shank .	.13
Type 130-MRC	D 135° Split point	.13

Step	Drills															
Type	78-AG .		ï	 ŀ	i			ŀ	ŀ	ŀ	·	ŀ	ŀ		13	7
Туре	78-AGN		ï		ŀ	ŀ			ŀ	i					13	7
Туре	78-ACN.													. 1	13	7
Туре	78-QR													. '	13	7

Α	crv	rlic	D	rill

Type 183-AG Super ChipFree™ pt 1	Type	183-AG	Super	ChipFree™	pt	ŀ		.1	ľ
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Type 40-AG
Type 40-QR
Weldout™ Spotweld Drills Type 187 WO-4
Type 186 WO-6
Left Hand Spiral
Type 190-AL
Brad Point Drills
Type 16-AG135
Tap & Drills
B-18TD136
SP-18TD
SP-18TDM136
SP-18TDF
SP-12TD
SF-18TDC
SF18TDF
SF-10TD
Bolt Extractor
BR-8 Left Hand Drill Bolt Extractor 137
BR-10 Left Hand Drill Bolt Extractor 137
BR-8SQ Left Hand - Bolt Extractor
SE-4N Bolt Extractor - Spiral Extractor 137
SE-5N Bolt Extractor-Spiral Extractor 137 SQE-4 Bolt Extractor-Spiral Extractor 137
Chatter Proof ™ Counter sink
Type 82-AG Counter sink
Type 90-AG Deburring Tools137
Hole Expansion Tools
Type 50-AG Standard Flute
Type 51-AG Fast Spiral
Hole Hog™
Type 134-AG138
Carbide Hole Cutters
Type CHC-AG & CHD-AG 138
3pc. Carbide Holecutters CHC-AG 138



JOBBER LENGTH, METRIC, 3/8" REDUCED SHANK

Type 190-CN

CN-TECH™ 135° Split point



- · Cryogenic treatment creates a more uniform "grain" structure by transforming retained austenite into martensite.
- · Modifies the carbon micro-structure through precipitation of carbides increasing resistance to wear.
- · Nitride process diffuses nitrogen into the surface to create a case hardening resulting in superior tool life and exceptional corrosion resistance.

Type 190-AG NAS 907B

135° Split point Black & Gold Magnum Super Premium

- Manufactured to NAS 907B aerospace specification
- · Body and clearance are gold surface treated for maximum lubricity.
- · Recommended for use in work hardening grades of stainless steel & other hard metal drilling applications.

13 Pc.

Part No.	1/16-1/4 by 64ths	Ity of	each
44110 SP-13	Black & Gold Super Premium 135° Split point	t 1	
47492 CT-13	CN-TECH™ Cryo Nitride	1	I
	15 Pc.		

Part No.		1/16-1/2 by 32nds Qt	y of each
44120	SP-15	Black & Gold Super Premium 135° Split point	1
47472	CT-15	CN-TECH™ Cryo Nitride	1

Illtra Nov

Part No.		1/16-1/2 by 32nds	Qty of each
47482 CT-15P	NEW	CN-TECH™ Cryo Nitride	1
		21 Pc.	

Part No.	1/16-3/8 by 64ths Qt		eacl
44420 CD 24	Diagle 9 Cold Cupor Dramium 1250 Calit point	1	

	26 Pc.	
Part No.	A - Z	Qty of each

88660 SP-26 Black & Gold Super Premium 135° Split point

29 Pc.

Part No.		1/16-1/2 by 64ths Q	ty of each
44150	SP-29	Black & Gold Super Premium 135° Split point	1
47452	CT-29	CN-TECH™ Cryo Nitride	1

29 Pc. Ultra Dex

Part No.		1/16-1/2 by 64ths Qt	y of each
44170	SP-29P	Black & Gold Super Premium 135° Split point	1
47462	CT-29P	Black & Gold Super Premium 135° Split point CN-TECH™ Cryo Nitride	1

29 Pc. Ultra Dex - Blaze Orange

Part No.	1/16-1/2 by 64ths	Qty of each
44210 SP-29PO	Black & Gold Super Premium 135° Split po	oint 1

60 Pc.

Part No.	# 1 - 60 Qt	y of each
88640 SP-60	Black & Gold Super Premium 135° Split point	1

115 Pc.

Part N	No. 1/16-1/2 x 64ths + A-Z & 1-60 C	ity of each
93840	SP-115 Black & Gold Super Premium 135° Split point	1

Type 128-AG

135° Split point 3/8" Reduced Shank Black & Gold - Magnum Super Premium

· Recommended for use in work hardening grades of stainless steel & other hard metal drilling applications.

21 Pc.

Part No.	Description of Sizes	Qty of each
92170 SP-21R	1/16-1/4 by 64ths,	1
	9/32-1/2 by 32nds	

15 Pc.

Part No.	Description of Sizes	Qty of each
92110 RSP-15	1/16-1/2 by 32nds	1

29 Pc.

Part No.	Description of Sizes	Qty of each
92100 RSP-29	1/16-1/2 by 64ths	1

29 Pc. - Ultra Dex

Part No.	Description of Sizes	Qty of each
92150 RSP-29P	1/16-1/2 by 64ths	1

Type 170-AG - Metric

NAS 907B Black & Gold Magnum Super Premium, 135° Split point

- Manufactured to NAS 907B aerospace specification
- · Recommended for use in work hardening grades of stainless steel & other hard metal drilling applications.

11 Pc. - Metric

Part #	1.0mm - 6.0mm x .5mm	Qty of each
58650 SP-11M	Black & Gold Super Premium	1

13 Pc.- Metric

Part #	1.0mm - 7.0mm x .5mm	Qty of each
49042 SP-13M	Black & Gold Super Premium	1

19 Pc. - Metric

Part #	1.0mm - 10.0mm x .5mm	Qty of each
58920 SP-19M	Black & Gold Super Premium	1

25 Pc. - Metric

Part #	1.0mm - 13.0mm x .5mm	Qty of each
58660 SP-25M	Black & Gold Super Premium	1

41 Pc. - Metric

Part #	6.0mm - 10.0mm x .1mm	Qty of each
49043 SP-41M	Black & Gold Super Premium	1

118 Pc. - Metric Qty of each Black & Gold Super Premium 60090 SP-118M

(1.00 - 2.05mm by 0.05mm, 2.10 - 10.00 10mm by 0.1mm & 10.20, 10.50, 10.80, 11.00, 11.20, 11.50, 11.80, 12.00, 12.20, 12.50, 12.80 & 13.00)

Cutting Tool Sets - Mechanic Length

QUICK RELEASE 1/4" HEX SHANK & 3/8" REDUCED SHANK

Type 175-AG

Mechanic Length - 135° Split point Black & Gold Magnum Super Premium 3-Flats on Shank 3/16" and Larger

- Body and clearance are gold surface treated for maximum lubricity.
- · Especially designed for hand held drills.
- Recommended for use in work hardening grades of stainless steel & other hard metal drilling applications.

13 Pc.

Part No.Description of SizesQty of each66460SPM-131/16-1/4 by 64ths1

15 Pc.

Part No.Description of SizesQty of each66470SPM-151/16-1/2 by 32nds1

21 Pc.

Part No.Description of SizesQty of each57810SPM-211/16-3/8 by 64ths1

29 Pc.

Part No. Description of Sizes Qty of each 6480 SPM-29 1/16-1/2 by 64ths 1

29 Pc. Black- Ultra Dex

Part No. Description of Sizes Qty of each 66820 SPM-29P 1/16-1/2 by 64ths - w/ Ultra Dex 1

29 Pc. Blaze Orange- Ultra Dex

Part No. Description of Sizes Qty of each 67650 SPM-29PO 1/16-1/2 by 64ths 1

Type 178-AG

Mechanics Length -135° Split point 3/8" Reduced Shank with 3-Flats Shank Black & Gold - Magnum Super Premium

21 Pc.

Part No.	Description of Sizes	Qty of each
92340 RSPM-	21R 1/16-1/4 by 64ths +	1
	9/32-1/2 by 32nds (3/8" shank)	

15 Pc.

Part No.	Description of Sizes	Qty of each
57910 RSPM-15	1/16-1/2 by 32nds	1
	(3/8" shank)	

29 Pc.

Part No.	Description of Sizes	Qty of each
57920 RSPM-29	1/16-1/2 by 64ths	1
	(3/8" shank)	

29 Pc. Black- Ultra Dex

Part N	lo. D	escription of Sizes	Qty of each
57950	RSPM-29P	1/16-1/2 by 64ths	1
	(3/	8" shank) - w/ Ultra Dex	

29 Pc. Blaze Orange- Ultra Dex

Part No. Description of Sizes Qty of each

58150 RSPM-29PO 1/16-1/2 by 64ths (3/8" shank) - w/ Ultra Dex

TYPE QR-AG 1/4" QUICK RELEASE Quick Release Drills - 135° Split point

Mechanic Length -Magnum Super Premium

- 135° Split point Magnum Super Premium with 1/4" Hex Shanks
- · Perfect for use with impactor tools.



TYPE QR12-AG HARD CASE SET

Description of Sizes	Qty of each
•	,
1/16, 3/32, 1/8, 5/32,	1
	12"
	1/16, 3/32, 1/8, 5/32, 6, 7/32, 1/4, 5/16, 3/8, 7/16, 1 & Quick Release Adapter



TYPE QR16-AG SOFT POUCH SET

Part N	o. Description of Sizes	Qty of each
34812	1/16, 3/32, 1/8,	1
5	/32,3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8,	13/32,
	7/16, 15/32, 1/2", & Quick Release Ada	oter

TYPE QR7A - AG SOFT POUCH SET

Part No.	Description of Sizes	Qty of each		
34804	1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2"	1		

Sets QR-7A and QR-7B do not include Quick Release Adapters

TYPE QR7B-AG SOFT POUCH SET Description Qty Part No. of Sizes of each 34803 1/16, 3/32, 1/8, 5/32, 1

3/16, 7/32, 1/4"





mm₁₁

Cutting Tool Sets

NAS 907B TITANIUM NITRIDE / TICN / TIAIN & BLACK OXIDE

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.



- 135° Split point Heavy-Duty
- · TiN coating provides a super hard surface with high lubricity.
- · Greatly extends tool life in high wear or very abrasive applications.



- TiCN is harder and has a lower coefficient of friction then Titanium nitride 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° Split 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 Pc. 1/16-5/32 by 64ths + 3/16, 7/32, 1/4 Part # 43330 A-10 Black Oxide - 135° Split point 1 11 Pc. Part # 1/16 - 3/8 by 32nds Qty of each

43320 A-11 Black Oxide - 135° Split point 1

Part #	1/16 - 1/4 by 64ths	Qty of each
43340 A-13	Black Oxide - 135° Split point	1
88670 AN-13	Titanium Nitride - 135° Split poin	t 1

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

		21 Pc.	
Part #	ŧ	1/16 - 3/8 by 64ths	Qty of each
43360	A-21	Black Oxide - 135° Split point	1
96740	AN-21	Titanium Nitride 135° Split point	1
88680	ACN-21	Titanium Carbon Nitride 135° Poin	t 1
81160	ALN-21	Titanium Aluminum Nitride 135° Si	² 1



NAS 907B TITANIUM NITRIDE / TICN / TIAIN & 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 Titanium Nitride NAS 907B 135° Split point Heavy-Duty

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

Type 190-AGN Titanium Carbon Nitride (TiCN) NAS 907B - 135° Split point 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° Split point 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	

Part #		A - Z	Qty of each
43370	A-26	Black Oxide - 135° Split point	1
81172	ACN-26	Titanium Carbon Nitride 135° Split po	oint 1
81170	ALN-26	Titanium Aluminum Nitride 135° Split p	oint 1

29 Pc.

Part #	‡	1/16 - 1/2 by 64ths Qty	of each
43380	A-29	Black Oxide - 135° Split point	1
96690	AN-29	Titanium Nitride - 135° Split point	1
81162	ACN-29	Titanium Carbon Nitride 135° Split point	1
81180	ALN-29	Titanium Aluminum Nitride 135° Split point	1

29 Pc. Blaze Orange - Ultra Dex

Part N	lo.	1/16-1/2 by 64ths	Qty	of	each
96770	AN-29PON	Titanium Nitride - 135° Split poir	nt	1	

60 Pc.

Part #	# 1 - 60	Qty of each
43390 A-60	Black Oxide - 135° Split point	1
96700 AN-60	Titanium Nitride - 135° Split point	1

115 Pc

1/16 - 1/2 by 64ths + A - Z, #1 - 60			
Part #	<u> </u>	Qty of each	
43420 A-115	Black Oxide - 135° Split point	1	
95110 AN-115	Titanium Nitride - 135° Split poin	t 1	











V-LINE, GOLD STRIKE & 3/8" REDUCED SHANK - JOBBER LENGTH

Type 198 V-Line Heavy-Duty Black Oxide

American made value line drill.

 These 135° Split point drills are self centering and perform well in hard metals.

 This series is designed for the user whose applications are well served with out the need for the tighter tolerances of our standard Type 190.

Type 190-GF Gold-Strike[™]

3-Flats on Shank 3/16" and Larger

Heavy-duty 135° Split point drills perform well in very demanding applications.
 Ideal for use with hand held drills with key-less chucks.

Type 190-GFR 3/8" Reduced Shank with Flats

- Heavy-duty gold finish 135° Split point drills perform well in very demanding applications.
- The flats on shank give positive chuck grip, ideal for use with hand held drills with key-less chucks.

13 Pc.

Part #	1/16 - 1/4" by 64ths	Qty of each
06072 SA-13	Black Oxide - 135° Split point	1
40611 GF-13	Gold Strike™ - 135° Split point	1

15 Pc.

Part #	1/16 - 1/2 by 3211us	Qty of each
06082 SA-15	Black Oxide - 135° Split point	1
40612 GE 15	Cold Strike TM 135° Split point	1

21 Pc.

Part #	1/16 - 3/8" by 64ths	Qty of each
06092 SA-2	Black Oxide - 135° Split point	1
40613 GF-2	1 Gold Strike™ - 135° Split point	1
(1/16 - 1/4	" by 64ths & 9/32 - 1/2" by 32nds 3/8" red	duced shank)
40631 GF-2	1RS 3/8"- Reduced Shank Gold Strike™	1 1

29 Pc.

Part #		1/16 - 1/2" by 64ths	Qty of each
06102	SA-29	Black Oxide - 135° Split point	1
40604	GF-29	Gold Strike™ - 135° Split point	1
40641	GF-29RS	3/8"- Reduced Shank Gold Strike™	1

29 Pc. -Ultra Dex

Part #	ŧ	1/16 - 1/2" by 64ths	Qty of each
40614	GF-29P	Gold Strike™ - 135° Split point	1
40651	GF-29RS	P 3/8"- Reduced Shank Gold Strike™	1









COBALT HEAVY DUTY 135° SPLIT POINT - JOBBER LENGTH

Type 150 M42 Cobalt NAS 907J

- Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.
- · Cobalt drills require rigidly held positive feed drilling equipment.
- · Manufactured to NAS 907J specifications.

Type 150-N M42 Cobalt NAS 907J - Titanium Nitride

- Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.
- Cobalt drills require rigidly held positive feed drilling equipment.
- · Titanium Nitride extends tool life.
- · Manufactured to NAS 907J specifications.

Type 150-M M42 Cobalt NAS 907J - Metric

- Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.
- · Cobalt drills require rigidly held positive feed drilling equipment.
- Manufactured to NAS 907J specifications.

Part #	13 Pc. 1/16 - 1/4" by 64ths	Qty of each
68320 D-13	M42 Cobalt NAS 907J	1
76890 DN-13	M42 Cobalt NAS 907J Titanium Nitride	1
	15 Pc	

Part #	1/16-1/2" by 32nds	Qty of each
68340 D-15	M42 Cobalt NAS 907J	1
79900 DN-15	M42 Cobalt NAS 907J	1
	Titanium Nitride	

	20 Pc.	
Part #	#60 - 80	Qty of each
68310 D-20	M42 Cobalt NAS 907 I	1

Part #	21 Pc. 1/16-3/8" by 64ths	Qty of each
68360 D-21	M42 Cobalt NAS 907J	1
79910 DN-21	M42 Cobalt NAS 907J	1

	ritanium Nithde	
Part #	26 Pc. A - Z	Qty of each
68380 D-26	M42 Cobalt NAS 907J	1

M42 Cobalt NAS 907J Titanium Nitride

79930 DN-26

Part #	29 Pc. 1/16-1/2" by 64ths	Qty of each
68400 D-29	M42 Cobalt NAS 907J	1
79920 DN-29	M42 Cobalt NAS 907J Titanium Nitride	1

Part #	29 PcUltra Dex 1/16-1/2" by 64ths	Qty of each
68410 D-29P	M42 Cohalt NAS 907 I	1





NORSEMAN/CTD

Cutting Tool Sets

COBALT HEAVY DUTY 135° SPLIT POINT - JOBBER LENGTH

Type 150 M42 Cobalt NAS 907J

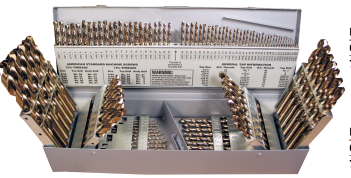
Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.
 Cobalt drills require rigidly held positive feed drilling equipment.
 Manufactured to NAS 907J specifications.

Type 150-DN M42 Cobalt NAS 907J - Titanium Nitride

Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.
 Cobalt drills require rigidly held positive feed drilling equipment.
 Manufactured to NAS 907J specifications.

Type 150-M Metric M42 Cobalt NAS 907J

Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.
 Cobalt drills require rigidly held positive feed drilling equipment.
 Manufactured to NAS 907J specifications.



60 Pc.

Part #	#1 - 60	Qty of each
68420 D-60	M42 Cobalt NAS 907J	1
79940 DN-60	M42 Cobalt NAS 907J Titanium Nitride	1

115 Pc.

Part #	‡ 1/16- ⁻	1/2" by 64ths + A - Z , #1 - 60	Qty of each
69280	D-115	M42 Cobalt NAS 907J	1
79950	DN-115	M42 Cobalt NAS 907J	1
		Titanium Nitride	



11 Pc. - Metric

Part #	1.0mm - 6.0mm x .5mm	Qty of each	
58670 D-11M	M42 Cobalt NAS 907J	1	
	Gold Oxide		

13 Pc.- Metric

Part #	1.0mm - 7.0mm x .5mm	Qty of each
49082 D-13M	M42 Cobalt NAS 907J Gold Oxide	1



Part #	1.0mm - 10.0mm x .5mm	Qty of each
49081 D-19M	M42 Cobalt NAS 907J	1
	Gold Oxide	

25 Pc. - Metric

Part #	1.0mm - 13.0mm x .5mm	Qty of each
58680 D-25M	M42 Cobalt NAS 907J	1
	Gold Oxide	

41 Pc. - Metric

Part #	6.0mm - 10.0mm x .1mm	Qty of each	
49083 D-41M	M42 Cobalt NAS 907J Gold Oxide	1	





GENERAL PURPOSE 118° POINT - JOBBER LENGTH

Type 115 Black Oxide

- · Widely used in general purpose applications.
- Designed for a wide range of operating conditions and materials.

Type 100 Bright Finish

- Widely used in general purpose applications.
- · Designed for a wide range of operating conditions and materials.

Type 100-BN Titanium Nitride

- · Titanium Nitride extends cutting tool life.
- · Widely used in general purpose applications.
- Designed for a wide range of operating conditions and materials.

Type 128 Bright Finish 3/8" Reduced Shank

 General purpose 118° point HSS drill is designed for use in portable air or electric drilling equipment with 3/8" chucks.

Type 118 V-Line Black Oxide

- · American made value line drill
- These general purpose 118° point HSS drills are ideal for a wide variety of light tensile strength metal drilling applications.
- This series is designed for the user whose applications are well served with out the need for the tighter tolerances of our **standard Type 115**.



1/16 - 5/32" by 64ths + 3/16", 7/32", 1/4"

Part #		Qty of each	
42000	B-10	Black Oxide - 118° Point	1
43400	J-10	Bright Finish - 118° Point	1

11 Pc.

Part #		1/16 - 3/8" by 32nds	Qty of each
42010	B-11	Black Oxide - 118° Point	1
43410	J-11	Bright Finish - 118° Point	1

13 Pc.

Part #	1/16 - 1/4" by 64ths	Qty of each
42020 B-13	Black Oxide - 118° Point	1
43430 J-13	Bright Finish - 118° Point	1
48310 BN-13	Titanium Nitride - 118° Point	1
06073 S.I-13	V-I ine Black Oxide - 118º Point	1

Part #		1/16 - 1/2" by 32nds	Qty of each	
42030	B-15	Black Oxide - 118° Point	1	
43450	J-15	Bright Finish - 118° Point	1	
48320	BN-15	Titanium Nitride - 118° Point	1	
44540	R-15	3/8" Reduced Shank Bright Finish	1	
06083	SJ-15	V-Line Black Oxide - 118° Point	1	





B-21





GENERAL PURPOSE 118° POINT - JOBBER LENGTH

Type 115 Black Oxide

· Widely used in general purpose applications.

• Designed for a wide range of operating conditions and materials.

Type 100 Bright Finish

· Widely used in general purpose applications.

• Designed for a wide range of operating conditions and materials.

Type 100-BN Titanium Nitride

· Titanium Nitride extends cutting tool life.

• Widely used in general purpose applications.

• Designed for a wide range of operating conditions and materials.

Type 128 Bright Finish, 3/8" Reduced Shank

• General purpose 118° point HSS drill is designed for use in portable air or electric drilling equipment with 3/8" chucks.

Type 118 V-Line, Black Oxide

· American made value line drill

• Theses general purpose 118° point HSS drills are ideal for a wide variety of light tensile strength metal drilling applications.

 This series is designed for the user whose applications are well served without the need for the tighter tolerances of our standard Type 115.

20 Pc.

Part #		# 61 - 60	Qty of each
42040	B-20	Black Oxide - 118° Point	1
43460	J-20	Bright Finish - 118° Point	1
48360	BN-20	Titanium Nitride - 118° Point	1

21 Pc.

Part #		1/16 - 3/8" by 64ths	Qty of each
42050	B-21	Black Oxide - 118° Point	1
43480	J-21	Bright Finish - 118° Point	1
06093	SJ-21	V-Line Black Oxide - 118° Point	1

26 Pc.

Part #		A-Z	Qty of each
42060	B-26	Black Oxide - 118° Point	1
48640	BN-26	Titanium Nitride - 118° Point	1
43500	J-26	Bright Finish - 118° Point	1

29 Pc.

		1/16 - 1/2" by 64ths	
Part #		•	Qty of each
42070	B-29	Black Oxide - 118° Point	1
43520	J-29	Bright Finish - 118° Point	1
48330	BN-29	Titanium Nitride - 118° Point	1
44530	R-29	3/8" Reduced Shank Bright Finish	1
06103	S.I-29	V-I ine Black Oxide - 118º Point	1

Part #		# 1-60	Qty of each	
42080	B-60	Black Oxide - 118° Point	1	
43540	J-60	Bright Finish - 118° Point	1	
48340	BN-60	Titanium Nitride - 118° Point	1	







GENERAL PURPOSE 118° POINT - JOBBER LENGTH

Type 115 Black Oxide

- · Widely used in general purpose applications.
- · Designed for a wide range of operating conditions and materials.

Type 100 Bright Finish

- · Widely used in general purpose applications.
- · Designed for a wide range of operating conditions and materials.

Type 100-BN Titanium Nitride

- · Titanium Nitride extends cutting tool life.
- · Widely used in general purpose applications.
- Designed for a wide range of operating conditions and materials.

Type 128 Bright Finish 3/8" Reduced Shank

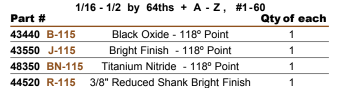
 General purpose 118° point HSS drill is designed for use in portable air or electric drilling equipment with 3/8" chucks.

NOTE: Surface treated flutes on sizes larger than 1/2".

Type 170 Black Oxide - METRIC

- · Widely used in general purpose applications.
- Designed for a wide range of operating conditions and materials.

Part #	80 Pc. #1 - 80	Qty of each
43300 B-80	Black Oxide - 118º Point	1
1/16 - 1/2 by Part #	114 Pc. 64ths, #1 - 60 , 1.0mm - 13.0mm	by .5mm Qty of each
43310 B-114	Black Oxide - 118º Point	1
	115 Pc.	











BRIGHT 1/4" SHANK JOBBER LENGTH - COBALT SCREW MACHINE

Type 120

1/4" Shank - General Purpose 118° Point

• For use in portable air and electric equipment with 1/4" chucks, the shorter-than-jobber length greatly increases rigidity and improves performance.



	15 PC.
rt #	1/16 - 1/2 by 32nds

43580 Q-15 Black Oxide Flutes - 118° Point

21 Pc. 1/16 - 1/2 by 32nds Part # Qty of each 43600 Q-21 Black Oxide Flutes - 118° Point

29 Pc. 1/16 - 1/2 by 64ths Part # Qty of each





Type 135-AG

Screw Machine Length, Magnum Super Premium Black & Gold, 135° Split point

- Special Hi-Molybdenum surface treated body and clearance for maximum lubricity.
- · Recommended for work hardening grades of stainless steel and other hard metal drilling applications.

Part No.		26 Pc. Description of Sizes	Qty of each
66850	SPT-26	A-Z	1
		29 Pc.	
Part No.		Description of Sizes	Qty of each
66490	SPT-29	1/16-1/2 by 64ths	1
Part N	lo.	60 Pc. Description of Sizes	Qty of each
23560	SPT-60	#1-60	1

Type 100 Bright Finish

- · Widely used in general purpose applications.
- Designed for a wide range of operating conditions and materials.



7 Pc.

Part #	1/16, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4	Qty of each
44267 PL-7	Bright Finish - 118° Point	1

10 Pc.

Part #	1/1	l6 - 5/32 by 64ths	+ 3/16, 7/32,	1/4 Qty of each
44277	PL-10	Bright Finish	- 118° Point	1

13 Pc.

Part #	1/16 - 1/4 by 64ths	Qty of each
44287 PL-13	Bright Finish - 118° Point	1

Type 260-D

Qty of each

135° Split point M42-Cobalt Screw Machine NAS 907C High-Speed Steel Heavy-Duty Gold Finish

- Use to drill hard, tough metals, free machining stainless steel, titanium alloys and certain abrasive plastics.
- High red hardness of cobalt permits speed 30% over regular high-speed drills

Part No.	1/16 - 1/4 by 64ths	Qty of each
42610 DT-13	M42 Cobalt NAS 907C	1
	15 Pc.	
Part No.	1/16 - 1/2 by 32nds	Qty of each
4262 0 DT-15	M42 Cobalt NAS 907C	1
	21 Pc.	
Part No.	1/16 - 3/8 by 64ths	Qty of each
42640 DT-21	M42 Cobalt NAS 907C	1
	29 Pc.	
Part No.	1/16 - 1/2 by 64ths	Qty of each
42630 DT-29	M42 Cobalt NAS 907C	1



PARABOLIC TITANIUM NITRIDE & BLACK OXIDE

Type 190-P

Parabolic Flute 135° Split point Black Oxide

- Parabolic flute drills are designed to allow deep hole drilling without frequent drill removal to clear chips.
- Drills perform best in low to medium tensile strength materials.

Type 190-PT

Parabolic Flute 135° Split point - Titanium Nitride

- Exceptional high-performance drill with the Titanium Nitride coating may extend tool life 500% or more in very abrasive drilling applications.
- The parabolic flutes eliminate the need for frequent drill removal in deep hole drilling.

13 Pc.

Part #	1/16-1/4 by 64ths	Qty of each
68080 P-13	Black Oxide -135° Split point	1
68090 PT-13	Titanium Nitride -135° Split point	t 1

15 Pc.

Part #		1/16-1/2 by 32nds	Qty of each	
68100	P-15	Black Oxide -135° Split point	1	
68110	PT-15	Titanium Nitride -135° Split point	1	

21 Pc.

Part #		1/16-3/8 by 64ths	Qty of each
68120	P-21	Black Oxide -135° Split point	1
68130	PT-21	Titanium Nitride -135° Split point	: 1

Part #	1/16-1/2 by 64ths	Qty of each
68150 P-	29 Black Oxide -135° Split point	1
68160 P1	-29 Titanium Nitride -135° Split point	1





NORSEMAN/CTD DRILL & TOOL

Cutting Tool Sets

CAD-HD, SCREW MACHINE AND ACRYLIC DRILLS

Type 191 CAD-HD - Mechanic Length V-Line Heavy-Duty Black Oxide - 135° Split point

Black oxide prevents chip welding and increases abrasion resistance.
 American made value line drill

13 Pc.



1/16 - 1/4 by 64ths Part # Qty of each 43342 CAD-13A Black Oxide - 135° Split point 15 Pc. 1/16 - 1/2 by 32nds Part # Qty of each 43352 CAD-15A Black Oxide - 135° Split point 1 21 Pc. 1/16 - 3/8 by 64ths Part # Qty of each 43362 CAD-21A Black Oxide - 135° Split point 29 Pc. Part # 1/16 - 1/2 by 64ths Qty of each 43382 CAD-29A Black Oxide - 135° Split point



Type 183-AGSuper Premium Acrylic Drills

- Super CHIPFREE™ point is precision ground at a 60° angle for gradual penetration to avoid cracking and chipping of the acrylic material.
 - Special 0° rake angle on cutting edge eliminates "grabbing" when drill breaks through plastic, acrylic, or laminate surfaces.

• All sizes over 1/4" have 1/4" shanks.

7 Pc.

 Part #
 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2
 Qty of each

 31580
 AD-7
 Acrylic Drills Super ChipFree™
 1

Type 260118° Point Screw Machine Length High Speed Steel - General Purpose

- The short length of drill and flute makes this an especially rigid drill for greater drilling accuracy.
- This drill is designed for ease of penetration and to facilitate chip removal in tough, hard materials.

Type 260-BN

118° Point Screw Machine Length Titanium Nitride High Speed Steel

- The short length of drill and flute makes this an especially rigid drill for greater drilling accuracy.
- · Can be used for all screw machine operation.
- This drill is designed for ease of penetration and to facilitate chip removal in tough, hard materials

29 Pc.			
Part #	1/16 - 1/2 by 64ths	Qty of each	
10390 SM-29	Screw Machine - 118° Point	1	
	60 Pc.		
Part #	#1 - 60	Qty of each	
35210 SM-60	Screw Machine - 118° Point	1	

	29 Pc.		
Part #	1/16 - 1/2 by 64ths	Qty	of each
25243 SMN-29	Titanium Nitride - Screw Machine	Э	1
Part #	60 Pc. #1 - 60	Qty	of each
25253 SMN-60	Titanium Nitride - Screw Machine	е	1



BLACK OXIDE & TITANIUM NITRIDE - SCREW MACHINE LENGTH

Type 135 Screw Machine Length, NAS 907C Black Oxide 135° Split point

- · A sturdy drill for use in portable power drilling.
- · Accurate centering, fast penetration. Ideal for thin metal work.

Type 135-TN Titanium Nitride NAS 907C Screw Machine Length

Heavy-Duty 135° Split point

- · A sturdy drill for use in portable power drilling.
- · Accurate centering, fast penetration. Ideal for thin metal work.
- TiN coating extends tool life.

Type 135-AG

Screw Machine Length Black & Gold Super Premium 135° Split point

- Special Hi-Molybdenum surface treated body and clearance for maximum lubricity.
- Recommended for work hardening grades of stainless steel and other hard metal drilling applications.

10 Pc.

1/16 - 5/32 by 64ths + 3/16, 7/32, 1/4 **Qty of eac**

Part #			Qty of each
43660	T-10	Black Oxide - 135° Split point	1

11 Pc.

Part #	1/16 - 3/8 by 32nds	Qty of each	
43670 T-11	Black Oxide - 135° Split point	1	

13 Pc.

Part #		1/16 - 1/4 by 64ths	Qty of each
43690	Γ-13	Black Oxide - 135° Split point	1

21 Pc.

Part #	1/16 - 3/8 by 64ths	Qty of each
43710 T-21	Black Oxide - 135° Split point	1

26 Pc.

Part No.		A-Z	Qty of each
66850	SPT-26	Black & Gold - 135° Split point	1

29 Pc.

Part #		1/16 - 1/2 by 64ths	Qty of each
43730	T-29	Black Oxide - 135° Split point	1
96680	TN-29	Titanium Nitride - 135° Split point	1
66490	SPT-29	Black & Gold - 135° Split point	1

Part #	!	# 1 - 60	Qty of each
43750	T-60	Black Oxide - 135° Split point	1
96730	TN-60	Titanium Nitride - 135° Split point	1
23560	SPT-60	Black & Gold - 135° Split point	1





Part #

12260 S&D-4

12250 S&D-4SP

74771 S&D-4AGX



Cutting Tool Sets

1/2" SHANK SILVER & DEMING

Type 130-AG

1/2" Shank Silver & Deming Magnum Super Premium, 3-Flats on Shank Heavy-Duty 135° Split point

· 135° Split point for fast penetration and accurate starting without a center punch.

- · One piece solid construction
- · Sizes larger than 1" diameter have 118° Split point.
- Recommended for use in work hardening grades of stainless steel and other hard metal drilling applications.

Type 130-AGX

1/2" Shank Silver & Deming, Premium - 3-Flats on Shank 118° Split point

· M2 High Speed Steel

- · Precision ground point, flutes, body and clearance.
- 118° Split point for general purpose drilling in metal, wood and plastic.

Type 130-D

1/2" Shank Silver & Deming M42 Cobalt 135° Split point

 Manufactured from M42 HSS containing 8% cobalt which increases high red hardness.

· Cobalt drills require rigidly held postive feed drilling equipment.

Type 130 1/2" Shank Silver & Deming 118° General Purpose

- This general purpose 118° point high-speed steel drill is recommended for use in portable air and electric drilling equipment with 1/2" chucks.
- Type 130 drills may be used in power applications such as drill presses where a short rigid drill is required.

S&D-4SP	

Qty of each

1

1

1

29551 S&D-4D M42 Cobalt

	8 Pc.	
Part #	9/16 - 1" by 16ths	Qty of each
43200 S&D-8	1/2" Shank - Silver & Deming	g 1
92400 S&D-8SP	1/2" Shank - Silver & Deming	g 1
74781 S&D-8AGX	1/2" Shank - Silver & Deming	g 1
29571 S&D-8D	M42 Cobalt	1

33 Pc.

4 Pc.

9/16, 5/8, 3/4, 1"

1/2" Shank-Silver & Deming

1/2" Shank-Silver & Deming

1/2" Shank-Silver & Deming

Part #		1/2 - 1" by 64ths Qty	of each
43201	S&D-33	1/2" Shank Silver & Deming 130	1
92401	S&D-33SI	P 1/2" Shank Silver & Deming 130-AG	1

4 Pc. - MRO

9/16, 5/8, 3/4 & 1" Qty of each 54520 S&D-4MRO 1/2" Shank Silver & Deming 130-MRO 1

Type 130-MR0 Silver & Deming, 135° Split point, 3-Flats on Shank

- The 130-MRO is a shorter (5") tougher version of our very popular 1/2" reduced shank product.
- · Designed specifically for the needs of the MRO market, the 130-MRO has a slit point (135°) to insure fast hole starts without drill walking.
 - This feature packed tool provides tremendous value for your drilling dollar.



WELDOUT™ SPOTWELD DRILLS SETS

- This rugged high performance drill is designed to effectively cut auto body panel spot welds.
- The high red hardness of cobalt steel permits speeds 30% greater than HSS drills.
- Cobalt steel is substantially more abrasion resistant, resulting in long wearing cutting edges.
- A selection of the most popular sizes of spot weld drills in an attractive, rugged black steel case.





TYPE 187 WO-4		TYPE 186 WO-6	
Part #	Description of Sizes	Part #	Description of Sizes
35050	8.0mm & 10mm Single-end	35010	6.5mm, 8.0mm &
	8.0mm & 10mm Twin-end		10.0mm single-end drills.
			6.5mm, 8.0mm & 10.0mm twin end drills.

LEFT HAND DRILL SETS

Type 190-AL

Magnum Super Premium - Left Hand Spiral 135° Split point

- Precision ground point, flutes, body, clearance and drill diameter for the ultimate in accuracy and performance.
- · Ideal for drilling broken studs.
- Need for screw and bolt extractor may be eliminated.

8 Pc.

Part No.	Description of Sizes	Qty of each
87650 LF-8	1/16, 1/8, 3/16, 1/4, 5/16, 3/8, 7/16,	1/2" 1

12 Pc.

Part No.	Description of Sizes Qt	y of ea	ıch
87651 LF-12	1/16 - 5/16 by 32nds, 3/8, 7/16 & 1/2"	1	

13 Pc.

Part No.	Description of Sizes	Qty of each
87652 LF-13	1/16 - 1/4 by 64ths	1

15 Pc.

Part No.	Description of Sizes	Qty of each	
87654 LF-15	1/16 - 1/2" by 32nds	1	

17 Pc

Part No.	Description of Sizes	Qty of each
87853 F-17	1/16-1/4 by 64ths 5/16-1/2 by 16th	ns 1

29 Pc.

Part No.	Description of Sizes	Qty of each	
87854 LF-29	1/16-1/2 by 64ths	1	

29 Pc. -Ultra Dex

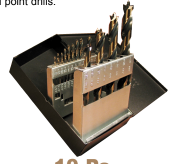
Part No.	Description of Sizes	Qty of each
87859 LF-29P	1/16-1/2 by 64ths	1



Type 16-AG

Jobber Length Burrout™ Brad Point Super Premium

- These high performance drills made from Hi-Moly tool steel will cut holes in wood or plastics and leave no burr.
- · They will also drill splinter free holes in wood.
- The special **BURROUT™** point cuts at the circumference of the hole to avoid the break through burr problems common with standard point drills.



10 Pc.

Part No.	Description of Sizes	uty or each
42001 BF-10	5/64 - 3/16 by 64ths + 7/32, 1/4"	1

Part No.	Description of Sizes	Qty of each
42031 BF-14	5/64 - 3/16 by 64ths +	1
	7/32, 1/4 - 1/2" by 16ths	



TAP & DRILL, COMBINATION DRILL & TAPS SETS

Type 40-AG

Part No. 21330

58010

136

Combination Drill & Tap Sets - Magnum Super Premium



- Combination drill and taps are ideally suited for on-site tapping in construction, maintenance
 and repair, assembly, production and other applications where one pass drilling and tapping saves time and costs.
- · Gold surface treatment for maximum lubricity.
- · Self-centering Split point insures excellent drilling precision and accuracy.

6 Pc.
Description of Sizes

40-AG - DT-6

 Part No.
 Description of Sizes

 73991
 40-AG - DT-7F

 Fine
 8-36, 10-32,1/4-28,

 5/16-24, 3/8-24, 7/16-20, 1/2"-20

 Part No.
 Des

 73990
 8

 Coarse
 8

Description of Sizes40-AG - DT-7C

8-32, 10-24, 1/4" -20,
5/16-18, 3/8-16, 7/16-14, 1/2"-13

7 Pc.

5 Pc.

Part No. Description of Sizes
21324 40-QR - DT-5

6-32, 8/32,10-24,10-32, 12-24, 1/4"-20



11 11 11

DT-7F

6-32, 8/32,10-24,10-32, 12-24, 1/4"-20

TAP & DRILL SETS

Magnum Super Premium

• Hi-Molybdenum super premium twist drill combined with the corresponding Hi-Tungsten Magnum Super Premium tap.

 Both tools are gold surface treated for maximum lubricity, and precision ground for the ultimate in accuracy and performance.

SP-18TD SPIRAL POINT, NC

 Part No.
 Description of Sizes

 57580
 #36. 29. 25. 21. 7. F. 5/16. U & 27/64

190-AG Drill Sizes #36, 29, 25, 21, 7, F, 5/16, U & 27/64 **20-AG Tap Sizes** 6-32, 8-32, 10-24, 10-32, 1/4-20 7 5/16-18, 3/8-16, 7/16-14 & 1/2-13

SP-18TDM SPIRAL POINT, METRIC

 Part No.
 Description of Sizes

 57990
 170-AG Drill Sizes (mm)
 2.05, 2.50, 2.90, 3.30, 4.20

 5.00, 6.70, 8.50 & 10.20
 5.00, 6.70, 8.50 & 10.20

21-AG Tap Sizes (mm) 2.5-.45, 3.0-.50, 3.5-.60, 4.0-.70, 5.0-.80, 6.0-1.00, 8.0-1.25, 10.0-1.50 & 12.0-1.75

SP-18TDF SPIRAL POINT, NF Part No. Description of Sizes

190-AG Drill Sizes #33, 29, 25, 21, 3, 1, Q, 25/64 & 29/64 **20-AG Tap Sizes** 6-40, 8-36, 10-24, 10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20 & 1/2-20

SP-12TD SPIRAL POINT, NC Part No. Description of Sizes 58501 #36, 29, 25, 21, 7, F 190-AG Drill Sizes #36, 29, 25, 21, 7, F

20-AG Tap Sizes 6-32, 8-32, 10-24, 10-32, 1/4-20 & 5/16-18

SF-18TDC

STRAIGHT FLUTE, NC

 Part No.
 Description of Sizes

 60930
 190-AG Drill Sizes
 #36, 29, 25, 21, 7, F, 5/16, U & 27/64

 24-AG Tap Sizes
 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18, 3/8-16, 7/16-14 & 1/2-13

SF-18TDF

STRAIGHT FLUTE, NF

 Part No.
 Description of Sizes

 60940
 190-AG Drill Sizes
 #33, 29, 25, 21, 3, 1, Q, 25/64 & 29/64

 24-AG Tap Sizes
 6-40, 8-36, 10-24, 10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20 & 1/2-20

SF-10TD Part No.

STRAIGHT FLUTE. NC

Description of Sizes

 58500

 190-AG Drill Sizes
 31/64

 130-AG Drill Sizes
 17/32, 21/32, 49/64 & 7/8

 24-AG Tap Sizes
 9/16-12, 5/8-11, 3/4-10, 7/8-9 & 1-8

BRIGHT FINISH 118° POINT DRILL & HSS GENERAL PURPOSE TAPS

B-18 IU 118° PUINT UKILLS MA Part No. Description of S	
100 Drill Sizes	# 7, 21, 25, 29, 36, F, U, 5/16, 27/64
100 Drill Sizes	# 7, 21, 25, 29, 36, F, U
20 Tap Sizes	6-32, 8-32, 10-24, 10-32, 1/4-20 5/16-18
	3/8-16 7/16-14 1/2-13



STEP DRILL SETS

Type 78-AG 3-Flatted Shank Type 78-AGN Titanium Nitride Type 78-OR Ouick Release Type 78-QRN Titanium Nitride Type 78-ACN Titanium Carbon Nitride

Ultra Bit™ Multi-Diameter Step Drill 3-Flats on Shank

Type 78-AG Gold Oxide SETS - 3 & 4pc.

91	
01911	1/8 - 1/2, 3/16 - 1/2, & 1/4 - 3/4"
01921	1/8 - 1/2, 3/16 - 1/2, & 3/16 - 7/8"
01931	1/8 - 1/2, 3/16 - 1/2, 7/8 & 1-1/8" ELECTRICIANS - SET
01941	1/8 - 1/2, 3/16 - 1/2, & 9/16 - 1"
01981 4	pc. 1/8 - 1/2. 1/4 - 3/4. 1/4 - 7/8. 7/8 - 1-1/8"

Type 78-AGN Titanium Nitride SETS - 3 & 4pc.

- 3	
01811	1/8 - 1/2, 3/16 - 1/2, & 1/4 - 3/4"
01821	1/8 - 1/2, 3/16 - 1/2, & 3/16 - 7/8"
01831	1/8 - 1/2, 3/16 - 1/2, 7/8 & 1-1/8" ELECTRICIANS - SET
01841	1/8 - 1/2, 3/16 - 1/2, & 9/16 - 1"
01871 4n	c 1/8 - 1/2 1/4 - 3/4 1/4 - 7/8 7/8 - 1-1/8"

Type 78-QR Quick Release SETS - 3 pc.

01441	1/8 - 1/2, 3/16 - 1/2,	& 3/16 - 7/8"	
01451	1/8 - 1/2, 3/16 - 1/2,	& 1/4 - 3/4"	
01461	1/8 - 1/2, 3/16 - 1/2,	7/8 & 1-1/8"	ELECTRICIANS - SET

Type 78-QRN Titanium Nitride SETS - 3 pc.

68561	1/8 - 1/2, 3/16 - 1/2,	& 3/16 - 7/8"	
68571	1/8 - 1/2, 3/16 - 1/2,	& 1/4 - 3/4"	
68581	1/8 - 1/2, 3/16 - 1/2,	7/8 & 1-1/8"	ELECTRICIANS - SET

Type 78-ACN Titanium Carbon Nitride SETS - 3 & 4pc.

		•
65411	1/8 - 1/2, 3/16 - 1/2 & 1/4 - 3/4"	(#1, #4, #3)
65421	1/8 - 1/2, 3/16 - 1/2 & 3/16 - 7/8"	(#1, #4, #8)
65431	1/8 - 1/2, 3/16 - 1/2 & 9/16 - 1"	(#1, #4, #2)
65441 4p	c. 1/8 - 1/2, 1/4 - 3/4, 1/4 - 7/8, 7/8 - 1-1/8"	(#1, #3, #7, #11)

BOLT EXTRACTOR SETS

Type 420 & Type 421-AG Sets

- Left-hand spiral drills often eliminate the need for bolt extractors.
- Drill may loosen bolt stud with counter clockwise rotation.

Spiral Bolt Extractor Sets

Left Hand Drill

RR-8 Type 420 & 190-AL

Part #	Sizes	Qty of each
88550	FX 1 2 3 4 + 3/32 1/8 3/16 1/4 drills	1

58510 EX 1, 2, 3, 4, 5 + 3/32,1/8, 3/16, 1/4, 5/16 drills

Spiral Extractor Bolt Extractor Set

SE-4N Type 420)	
Part #	Sizes	Qty of each
47170	EX 2, 3, 4 , 5	1
SE-5N Type 420) Sizos	Oty of each

Left Hand Drill Square Extractor Set

EX 1, 2, 3, 4, 5

BR-85 Part #	Q Type 421-AG, Square an Sizes	nd 190-AL Qty of each
70850	F 1 2 3 4 + 1/8 3/16 1/	4 5/16 1

Square Extractor

47180

Bolt Extractor Sets

5QE-4	Type 421-AG	
Part #	Sizes	Qty of each
70840	E 2. 3. 4 . 5	1



MADE IN THE USA

CHATTER-PROOF™ **COUNTER SINK SETS**

Type 82-AG Countersinks Type 90-AG Deburring Tools

These high performance, flute-less tools are:

- · Single cutting edge for fast stock removal
- Chatter proof for a micro smooth finish
- · Wide selection of styles & angles a tool for any job

Recommended for smoother finishes on metal, plastic and wood applications.

TYPE 82-AG & 90-AG SETS

Part No.		Sizes
SP-4CS	10440	82-AG C/S Sizes : CS5S, CS65, CS5S, CS10S
SP-4ACS	10442	82-AG C/S Sizes: CS6S, CS8S, CS10S, CS3/16S
SP-6DB	10450	90-AG D/B Sizes : DB1/16, DB1/8, DB5/32,
		DB3/16, DB5/16 & DB9/16

SP-9CS 10443 82-AG C/S Sizes: CS5S, CS6S, CS8S, CS10S, CS1/4, CS5/16, CS3/8, CS7/16, & CS1/2

NORS EMANY CT

Cutting Tool Sets

HOLE EXPANSION TOOLS

Type 50-AG

Car Reamers, Standard Flute 3-Flats on Shank



- · Special Hi-Tungsten tool steel, gold surface treated body and clearance for maximum lubricity.
- These reamers are designed for the reaming of hardened steel commonly found in truck frames, rail cars, bridges, and pressure vessels.
- · Use only to enlarge previously formed or drilled holes.

SET - Contains 1 ea.

12270 CR-4SP 3/8, 1/2, 5/8, 3/4"

Type 51-AG

Car Reamers - Fast Spiral Hole Buster™



- · Special Hi-Tungsten tool steel, gold surface treated body and clearance for maximum lubricity.
- These reamers are designed for the reaming of hardened steel commonly found in truck frames, rail cars, bridges, and pressure vessels.

SET - Contains 1 ea.

12271	CR-4FS	3/8, 1/2, 5/8, 3/4"
12281	SM-4FS	5/16, 3/8, 7/16, 1/2"

The **51-AG**, with the fast spiral, is the more aggressive of the two styles. It also will fit the needs of users who prefer a stop collar.

HOLE HOG™ SETS

Type 134-AG

Magnum Super Premium 1/2" Shank 3-flats on Shank, 4 - Flute Core Drill

 A selection of core drills and companion (minimum starting hole size) pilot drills in a black steel index.



SP-8HH Set contains:

Part# 38880

1 each: 134-AG core drill sizes 3/8, 1/2, 5/8 & 3/4" 175-AG drill sizes 1/4, 5/16, 25/64 & 15/32"

SP-6HHL Set contains:

Part# 38870

1 each: 134-AG core drill sizes 1/2, 5/8 & 3/4" 175-AG drill sizes 5/16, 25/64 & 15/32"

SP-6HHS Set contains:

Part# 38860

1 each: 134-AG core drill sizes: 3/8, 1/2 & 5/8"

175-AG drill sizes 1/4, 5/16 & 25/64"

3pc. CARBIDE HOLE CUTTER SETS

Type CHC-AG

· Ideal for stainless steel, structural steel studs and electrical boxes.

Can be used on cast iron, brass, aluminum and other thin non-ferrous metals.

· Burr free holes.

• For material up to 3/16"



SET - Contains 1 ea.

62590 7/8", 1-1/8" and 1-3/8" 3nc

CARBIDE HOLE CUTTER SETS



Type CHC-AG Cuts up to 3/16" Thin Material

HC-4B Part # 62600

Set contains: 1 each:

Fractional sizes: 11/16, 13/16, 15/16, 1-1/16"

HC-4A Part # 62610

Set contains: 1 each:

Fractional sizes: 5/8, 3/4, 7/8, 1-inch

HC-5C Part # 62620

Set contains: 1 each:

Fractional sizes: 7/8, 1-1/8, 1-3/8, 1-3/4, 2-inch

CHC-AG Individual Sizes Available 9/16" to 5-inch

Type CHD-AG Cuts up to 1" **Thick Material** HCD-4B Part # 64300 Set contains: 1 each: 11/16, 13/16, 15/16, 1-1/16" Fractional sizes:

HCD-4A Part # 64310 Set contains: 1 each:

5/8, 3/4, 7/8, 1-inch. Fractional sizes:

HCD-5C Part # 64320

Set contains: 1 each:

Fractional sizes: 7/8, 1-1/8, 1-3/8,1-3/4, 2-inch.