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Drill Bits, Inserts & Reamers

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IBS, INCORPORATED

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Split-point design

for accurate starting

Unique tip geometry reduces heat generation

Nitro-X Drill Bits P06

IBS NITRO-X Step Tip Drill Bits Mechanic's Length • 3 Flats On Shank • MADE IN THE U.S.A

3 Flats on Shank Eliminates Slippage



EXPAND HOLES • EXTREME APPLICATIONS • EXCEPTIONAL LIFE & VALUE

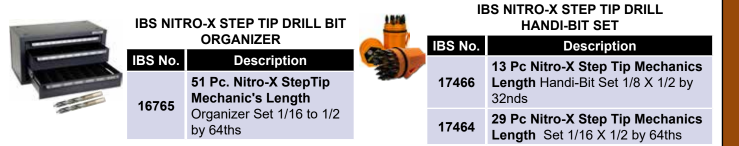
Nitro-X Step Tip Drill Bits have a unique **step point** for faster and cooler drilling. This innovative design combines the fast penetrating action of a reamer with all the superior features of our standard Nitro-Carb drill bits with **up to 50% faster drilling and 4X longer life**.

- **EXPAND Holes** The **unique step tip design** easily enlarges existing holes without damaging the point that is typical with standard tip drill bits.
- **EXTREME Applications** Ideal for hard steel, sheet metal, brass and even acrylics.
- **EXCEPTIONAL Life & Value** The **step tip geometry reduces heat** that is generated on a larger tip, producing smaller chips and shavings for a cooler cut, reducing cutting tool wear for increase tool life.
- Mechanics length for a shorter, sturdier construction, providing better control and reduced breakage.
- The unique step tip design rapidly reams the hole larger as it penetrates for a faster, cooler cutting action
 — up to 50% faster than standard tip drill bits saving time and money!
- Eliminates the need to drill starter pilot holes before making larger hole sizes.
- The micro 135° split point provides accurate starting and self centering, eliminating the need for a center punch or pilot hole.
- Three flats on the shank reduce slippage for superior hold even in
- hand-held operations (3/16" and larger).
- Gold surface treated for added lubricity.
- 1/16" to 1/2" in 1/64" increments.
- MADE IN THE USA!

Drill IBS IBS IBS Overall Flute Drill Overall Flute Drill Overall Flute Qty Qty Qty Size Size Size No. No. Length Length No. Length Length Length Length 18200*+ 18220 1/16 1-7/8 7/8 6 7/32 18210 3-1/4 2 6 3/8 4-1/4 2-11/16 3 5/64 18201*+ 2 1 15/64 18211 3-3/8 2-1/16 6 25/64 18221 4-5/16 2-3/4 3 6 1 - 1/43/32 18202*+ 2 - 1/46 1/4 18212 3-1/2 2 6 13/32 18222 4-3/8 2-13/16 2 18203*† 18213 27/64 18223 4-7/16 2 7/64 2-3/8 1-5/16 6 17/64 3-5/8 2-1/8 3 2-7/8 1/8 18204+ 2 - 1/21-7/16 6 9/32 18214 3-3/4 2 - 1/43 7/16 18224 4-1/2 2-15/16 2 3-7/8 3 2 9/64 18205+ 2-5/81-9/16 6 19/64 18215 2 - 3/83 29/64 18225 4-5/8 18206† 2-3/4 18216 4 2-1/2 3 15/32 18226 4-3/4 3-1/8 2 5/32 1-11/16 6 5/16 11/64 18207+ 2-7/8 1-13/16 6 21/64 18217 4-1/16 2-9/16 3 31/64 18227 4-7/8 3-1/4 2 3/16 18208 3 1/2 2 1-7/8 6 11/32 18218 4-1/8 2-5/83 18228 5 3-3/8 13/64 18209 3-1/8 1-15/16 6 23/64 18219 4-3/16 2-11/16 3

* These bits are too small to have the Nitro-X Step Tip and have a standard 135° split point

† These bits **DO NOT** have three flats on the shank





Nitro-X Drill Bits P06



 18897
 4 Pc. Nitro-X Step Tip 1/2 Shank Drill Bit Set Sizes: 9/16", 5/8", 3/4" & 1"

 18899
 8 Pc. Nitro-X Step Tip 1/2 Shank Drill Bit Set Sizes: 9/16-1 X 1/16

Cryo-Tech Nitrided HSS P05



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IBS Cryo-Tech[™] Nitrided HSS Drill Bits Jobber's Length • 135° Split Point • 3 Flats Shank MADE IN THE U.S.A.



- **Cryogenic hardening** creates a denser, more uniform grain steel for a harder, longer lasting drill bit increasing drill durability and lifespan, saving time and money.
- A harder more durable bit that has reduced friction and wear properties as well as surface roughness creating a cooler cutting and faster cutting drill bit that is more effective, reducing the "cost-per-hole" outperforms cobalt in work hardening stainless steel!
- Cryogenic hardening also creates **a more uniform grain structure that also relieves stress fracturing,** making for a more durable bit that lasts 50% longer than other HSS drill bits for less breakage, less wear and increased productivity.
- Bits are nitrided this process diffuses nitrogen into the surface to create a case hardening for superior tool life and exceptional corrosion resistance for a longer lasting bit that saves time and money.
- Three flats on the shank reduce slippage for superior hold even in hand-held operations (3/16" and larger).
 IBS CRYO-TECH NITRIDED HSS JOBBER'S LENGTH DRILL BITS

Drill Size	IBS No.	Overall Length	Flute Length	Qty	Drill Size	IBS No.	Overall Length	Flute Length	Qty	Drill Size	IBS No.	Overall Length	Flute Length	Qty	
1/16	16600*	1-7/8	7/8	6	7/32	16610	3-3/4	2-1/2	6	3/8	16620	5	3-5/8	3	B
5/64	16601*	2	1	6	15/64	16611	3-7/8	2-5/8	6	25/64	16621	5-1/8	3-3/4	3	
3/32	16602*	2-1/4	1-1/4	6	1/4	16612	4	2-3/4	6	13/32	16622	5-1/4	3-7/8	2	
7/64	16603*	2-5/8	1-1/2	6	17/64	16613	4-1/8	2-7/8	3	27/64	16623	5-3/8	3-15/16	2	-
1/8	16604*	2-3/4	1-5/8	6	9/32	16614	4-1/4	2-15/16	3	7/16	16624	5-1/2	4-1/16	2	
9/64	16605*	2-7/8	1-3/4	6	19/64	16615	4-3/8	3-1/16	3	29/64	16625	5-5/8	4-3/16	2	S
5/32	16606*	3-1/8	2	6	5/16	16616	4-1/2	3-3/16	3	15/32	16626	5-3/4	4-5/16	2	
11/64	16607*	3-1/4	2-1/8	6	21/64	16617	4-5/8	3-5/16	3	31/64	16627	5-7/8	4-3/8	2	
3/16	16608	3-1/2	2-5/16	6	11/32	16618	4-3/4	3-7/16	3	1/2	16628	6	4-1/2	2	
13/64	16609	3-5/8	2-7/16	6	23/64	16619	4-7/8	3-1/2	3						

IBS Cryo-Tech™ Handi-Bit Set

MADE IN THE U.S.A.

* These bits **DO NOT** have three flats on the shank

IBS Cryo-Tech[™] Organizer MADE IN THE U.S.A. (P15)





Nitro-Carb Drills P02

IBS Nitro-Carb Drill Bits Super Premium High Performance Drills More Holes Per Drill! Lower Cost Per Hole! WHAT SETS THEM APART FROM THE REST

IBS Nitro-Carb Drill Bits are manufactured with a special **high Molybdenum tool steel** for a **more consistent drill bit** with a higher than average hardness and **more resistance to wear**. The **flutes** are ground to **1/2 of industry standard tolerances**, which means **more accuracy and more consistency** in grinding operations. The flutes also feature a nitro-carburized surface to provide extra wear resistance along the cutting edge of the point.



Tighter Tolerances

DISCOVER THE NITRO-CARB DIFFERENCE

IBS Nitro Carb Drill Bits feature a **split point** which provides the drill bit with **self-centering/non-walking characteristics**, and **reduces** the **thrust required** to penetrate a work piece. A low temperature surface treatment relieves stress; produces a gold color and improves lubricity.

Our **Mechanic's Length Drill Bits** as well as our **1/2**" **Reduced Shank Drill Bits** have **3 flats on the shank**. These flats allow for **a strong positive chuck grip** of the shank and virtually **eliminate** the potential for the drill to **slip into the chuck**.

These heavy duty drill bits are recommended for use in work hardening grades of stainless steel and other tough metal drilling applications. Heavy duty construction and the nitro-carburized, hi-molybdenum tool steel means:

• EASILY CUTS:

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Stainless Steels • Tool Steels • Exotic Steels • Standard Steels

- **Substantially longer cutting life** The nitro-carburized flute has an increased Rockwell hardness.
 - Cuts harder materials

The flatter point takes a smaller chip. More torque is directed to a smaller area. This allows drilling into materials with hardness of over 30 on the Rockwell "C" scale.

- **Stops drill walking** The split point design gives accurate starting without the use of a center punch.
- Holds tighter hole size The split point design is self centering. This limits the normal oversize drilling characteristics.
- Outstanding quality appearance

The rich amber gold color sets it apart from commodity cutting tools.

• Runs cooler, uses less torque

135° point takes a smaller chip resulting in less heat. Amber gold surface treatment reduces friction. The Nitro-Carb bits will substantially out-perform cobalt drill bits in work hardening stainless steel applications. This performance advantage is the result of the construction difference between the two types of bits.





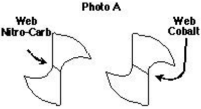


Nitro-Carb Drills P02

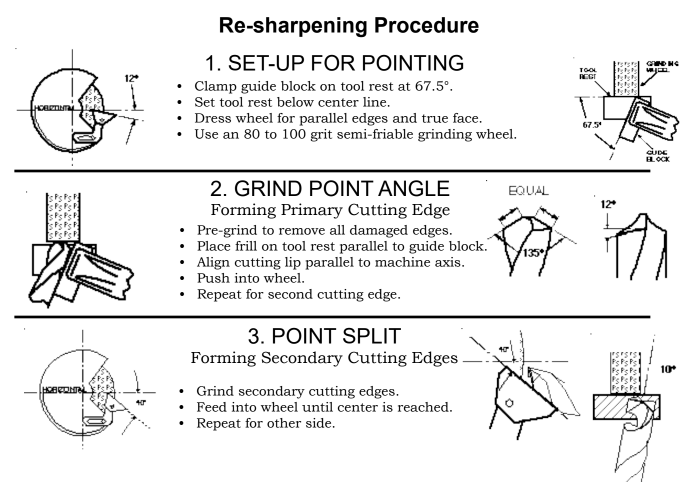
NITRO-CARB VS. COBALT

Cobalt bits, manufactured to **Type J NAS 907 specs**, have a very thick web. A thick web provides the strength needed to limit breakage of the cobalt steel.

Nitro-Carb bits are made of special hi-moly tool steel, which is much tougher than cobalt steel. The resulting strength of the Nitro-Carb bit allows the bit to be manufactured with a considerably thinner web. (See photo A).



A Nitro-Carb bit with it's thin web will penetrate the work hardening stainless fast enough to continually cut beneath the chip which is hardening from deformation. This means the drill bit is cutting softer steel. The cobalt bit, with it's thick web, cannot be fed at a fast enough rate to cut beneath the area which is hardening. As a result the cobalt bit is continually drilling into hardened steel.



Note: All Damaged Sections on the Point and Margins MUST be Ground away prior to any above resharpening procedure.



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IBS, INCORPORATED

Nitro-Carb Drills P02

IBS Nitro-Carb Platinum Series Mechanics & Jobber's Lengths Nitro-Carb Drill Bits



"Platinum Series — The Proof is in the Performance"

- **D BUILT FOR SUBSTANTIALLY LONGER CUTTING LIFE** The Nitro-Carburized Flute has an increased Rockwell hardness providing strength without becoming brittle.
 - **DESIGNED TO CUT HARDER MATERIALS** The flatter point takes a smaller chip. More torque is directed to a smaller area. This allows drilling into materials with hardness of over 30 on the Rockwell "C scale.
 - **BLACK TREATED MARGINS** designed to produce a free flow of chips and protect the cuttingedge from heat abrasion for reduced friction and wear resulting in maximum life when drilling tough materials like stainless steel.
 - **STAYS SHARP** Flute Surface Treatment improves chip removal and reduces friction so bits maintain sharpness for longer life.
 - **RUNS COOL -135° split point** takes a smaller chip, uses less torque and minimizes heat build up for longer life.
 - **ELIMINATES DRILL WALKING** The split point design gives accurate and quick-starting without the use of a center punch (even on round surfaces) fewer steps saves time.
 - **PRODUCES TRUE HOLES** The split point design self-centers and holds a tighter, truer hole size. This limits oversize drilling characteristics and produces accurate holes even in handheld applications.
 - **NO CHUCK SLIPPAGE** Flats on the Mechanic's Length drill shanks (3/16" and larger) allow easy positive chuck grip for safety, and speed great for keyless chucks!
 - **UNIQUE APPEARANCE** the bright platinum flute and black web distinguish this bit from commodity cutting tools.
 - **QUALITY ASSURANCE** Bears the IBS stamp assuring that you are using a truly unique, high quality cutting tool.
 - MADE IN THE USA!

Nitro-Carb Drills P02

IBS Nitro-Carb Platinum Series Drill Bits "Platinum Series — The Proof is in the Performance"



Drill Size	IBS No.	Overall Length	Flute Length	Qty	Drill Size	IBS No.	Overall Length	Flute Length	Qty	Drill Size	IBS No.	Overall Length		Qty	
1/16	17400*	1-7/8	7/8	6	7/32	17410	3-1/4	2	6	3/8	17420	4-1/4	2-11/16	3	
5/64	17401*	2	1	6	15/64	17411	3-3/8	2-1/16	6	25/64	17421	4-5/16	2-3/4	3	D
3/32	17402*	2-1/4	1-1/4	6	1/4	17412	3-1/2	2	6	13/32	17422	4-3/8	2-13/16	2	R
7/64	17403*	2-3/8	1-5/16	6	17/64	17413	3-5/8	2-1/8	3	27/64	17423	4-7/16	2-7/8	2	
1/8	17404*	2-1/2	1-7/16	6	9/32	17414	3-3/4	2-1/4	3	7/16	17424	4-1/2	2-15/16	2	
9/64	17405*	2-5/8	1-9/16	6	19/64	17415	3-7/8	2-3/8	3	29/64	17425	4-5/8	3	2	
5/32	17406*	2-3/4	1-11/16	6	5/16	17416	4	2-1/2	3	15/32	17426	4-3/4	3-1/8	2	
11/64	17407*	2-7/8	1-13/16	6	21/64	17417	4-1/16	2-9/16	3	31/64	17427	4-7/8	3-1/4	2	
3/16	17408	3	1-7/8	6	11/32	17418	4-1/8	2-5/8	3	1/2	17428	5	3-3/8	2	
13/64	17409	3-1/8	1-15/16	6	23/64	17419	4-3/16	2-11/16	3						

* These bits **DO NOT** have three flats on the shank



PLATINUM SERIES NITRO CARB JOBBER'S LENGTH DRILL BITS

Drill Size	IBS No.	Overall Length	Flute Length	Qty	Drill Size	IBS No.	Overall Length	Flute Length	Qty	Drill Size	IBS No.	Overall Length	Flute Length	Qty	
1/16	16800	1-7/8	7/8	6	7/32	16810	3-3/4	2-1/2	6	3/8	16820	5	3-5/8	3	
5/64	16801	2	1	6	15/64	16811	3-7/8	2-5/8	6	25/64	16821	5-1/8	3-3/4	3	
3/32	16802	2-1/4	1-1/4	6	1/4	16812	4	2-3/4	6	13/32	16822	5-1/4	3-7/8	2	
7/64	16803	2-5/8	1-1/2	6	17/64	16813	4-1/8	2-7/8	3	27/64	16823	5-3/8	3-15/16	2	
1/8	16804	2-3/4	1-5/8	6	9/32	16814	4-1/4	2-15/16	3	7/16	16824	5-1/2	4-1/16	2	
9/64	16805	2-7/8	1-3/4	6	19/64	16815	4-3/8	3-1/16	3	29/64	16825	5-5/8	4-3/16	2	
5/32	16806	3-1/8	2	6	5/16	16816	4-1/2	3-3/16	3	15/32	16826	5-3/4	4-5/16	2	
11/64	16807	3-1/4	2-1/8	6	21/64	16817	4-5/8	3-5/16	3	31/64	16827	5-7/8	4-3/8	2	Ľ
3/16	16808	3-1/2	2-5/16	6	11/32	16818	4-3/4	3-7/16	3	1/2	16828	6	4-1/2	2	_
13/64	16809	3-5/8	2-7/16	6	23/64	16819	4-7/8	3-1/2	3						



В

IBS, INCORPORATED

Nitro-Carb Drill Bit Sets P15

Handi-Bit 29 PcDrill Bit Sets Available in Black and Hi-Visibility Indexes



Our 29 pc clip-on drill index is ideal for use both in the shop or at the job site. Made from high impact plastic, the Handi-Bit canister has a molded side hook that clips on to a tool caddy, utility belt, tool bucket, or ladder. Eliminate wasted time searching for the correct drill bit - 29 different sizes are in hands reach. With a screw-on plastic hex shaped cover, drill bits will remain secure and protected. Available in **Mechanics, Jobbers and Left Handed** styles.

- Contains drill bits from 1/16" to 1/2" by 64ths.
- Screw-on hex-shaped cover protects & contains drill bits.
- Water-resistant, great for outdoor job sites.
- Constructed of high-impact, break resistant plastic.
- Available in Black and Hi-Visibility Yellow Handi-Bit Indexes

BLACK DRILL INDEX HI-VISIBILITY DRILL INDEX Qty IBS No. Description Qty IBS No. Description 17435 Mechanic's Length 17460 Mechanic's Length 1 1 1 17438 Jobber's Length 1 17461 Jobber's Length 17439 Left Hand Jobbers Length 17462 Left Hand Jobber's Length 1 1



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Nitro-Carb Drill Assortments P15

Nitro-Carb Drill Bit Sets Jobber's Length



JOBBERS LENGTH DRILL BIT SETS - INDEX

IBS No.	Description
16756	13 Pc. Jobbers Length Fractional Drill Set Sizes 1/16" to 1/4" by 64ths. Complete with index.
16755	15 Pc. Jobber's Length Drill Set Sizes 1/16" to 1/2" by 32nds. Packaged in a 29 Pc. index for expansion to 64ths sizes
16759	15 Pc. Jobbers Length Drill Set Sizes 1/16" to 1/2" by 32nds. Complete with 32nds index
16757	21 Pc. Jobber's Length Drill Set Sizes 1/16" to 3/8" by 64ths Complete with index
16760	29 Pc. Jobber's Length Drill Set Sizes 1/16" to 1/2" by 64ths. Complete with index.
16763	115 Pc. Fractional, Letter & Number Drill Set Contains Platinum Series and Nitro-Carb Drill Bits Letter Drills A to Z (NC) Number Drills #1 through #60 (NC) Fractional drills 1/16" to 1/2" by 64ths (Platinum)



JOBBERS LENGTH DRILL BIT SET - ORGANIZER

IBS No.	Description
16762	51 Pc Jobbers Length Drill Set 29 of the most popular drill bit sizes. Contains 51 Platinum drill bits Sizes 1/16" to 1/2" by 64ths. Complete with 3 drawer organizer See Chart for sizes and quantities.

Nitro-Carb Drill Bit Sets Mechanic's Length



MECHANIC'S LENGTH DRILL BIT SETS - INDEX

IBS No.	Description
17433	13 Pc. Mechanic's Length Drill Set Sizes 1/16" to 1/4" by 64ths. Complete with index
17432	15 Pc. Mechanic's Length Drill Set Sizes 1/16" to 1/2" by 32nds. Packaged in a 29 Pc. index for expansion to 64ths sizes
17434	21 Pc. Mechanic's Length Drill Set Sizes 1/16" to 3/8" by 64ths. Complete with index
17431	29 Pc. Mechanic's Length Drill Set Sizes 1/16" to 1/2" by 64ths Complete with index.



MECHANIC'S LENGTH DRILL BIT SET - ORGANIZER

IBS No.	Description	
17430	51 Pc Mechanic's Length Drill Set 29 of the most popular drill bit sizes. Contains 51 Platinum drill bits Sizes 1/16" to 1/2" by 64ths. Complete with 3 drawer organizer See Chart for sizes and quantities.	

16762 & 17430 BIT SIZES & QUANTITIES

Size	Qty.	Size	Qty.	Size	Qty.	Size	Qty.
1/16	3	3/16	4	5/16	1	7/16	1
5/64	3	13/64	1	21/64	1	29/64	1
3/32	3	7/32	1	11/32	1	15/32	1
7/64	3	15/64	1	23/64	1	31/64	1
1/8	5	1/4	3	3/8	1	1/2	1
9/64	3	17/64	1	25/64	1		
5/32	3	9/32	1	13/32	1		
11/64	2	19/64	1	27/64	1		



Nitro-Carb Drills P02

Nitro-Carb Number Drills Sizes #1 — #52 are 135° split point. Sizes #53 — #80 are non-split point. Sizes #61 — #80 are high speed steel.

NITRO CARB NUMBER DRILL BITS

					3
Drill Size	IBS No.	Drill Size	IBS No.	Drill Size	IBS No.
#1	16080	#28	16107	#55	15927
#2	16081	#29	16108	#56	15928
#3	16082	#30	16109	#57	15929
#4	16083	#31	16110	#58	15930
#5	16084	#32	16111	#59	15931
#6	16085	#33	16112	#60	15932
#7	16086	#34	16113	#61	16715
#8	16087	#35	16114	#62	16716
#9	16088	#36	16115	#63	16717
#10	16089	#37	16116	#64	16718
#11	16090	#38	16117	#65	16719
#12	16091	#39	16118	#66	16720
#13	16092	#40	16119	#67	16721
#14	16093	#41	16120	#68	16722
#15	16094	#42	16121	#69	16723
#16	16095	#43	16122	#70	16724
#17	16096	#44	16123	#71	16725
#18	16097	#45	16124	#72	16726
#19	16098	#46	16125	#73	16727
#20	16099	#47	16126	#74	16728
#21	16100	#48	16127	#75	16729
#22	16101	#49	16128	#76	16730
#23	16102	#50	16129	#77	16731
#24	16103	#51	16130	#78	16732
#25	16104	#52	16131	#79	16733
#26	16105	#53	16132	#80	16734
#27	16106	#54	15926		

Sold in quantities of (1)

Nitro-Carb Letter Drills



NITRO	CARB LETT	ER DRILL BIT	SA-Z
Drill Size	IBS No.	Drill Size	IBS No.
А	16135	N	16148
В	16136	0	16149
С	16137	Р	16150
D	16138	Q	16151
E	16139	R	16152
F	16140	S	16153
G	16141	Т	16154
н	16142	U	16155
I	16143	V	16156
J	16144	W	16157
К	16145	Х	16158
L	16146	Y	16159
М	16147	Z	16160
-			

Sold in quantities of (1)

Letter & Number Drill Bit Sets (P15)



LETTER & NUMBER DRILL BIT SETS - INDEX

IBS No.	Description
16703	60 Pc. Jobber's Length Number Drill Set Sizes #1 through #60. Complete with Index.
16704	26 Pc. Jobber's Length Letter Drill Set Sizes A through Z. Complete with index.
16713	60 Pc. Jobber's Length Number Drill Set Sizes #1 through #60. Complete with 5 drawer organizer.
16714	26 Pc. Jobber's Length Letter Drill Set Sizes A through Z. Complete with 3 drawer organizer.
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Nitro-Carb Quick-Change Hex Shank Drill Bits (P21)

Nitro-Carb Drills P02



A new version of our superior Nitro-Carb Mechanics Length Drill Bits featuring the convenience of a quick change hex shank.

- One piece machined shank (bits larger than 1/4") encounter more torque to withstand. Competitor bits have cast shanks that do not stand up to the force and constant use.
- All metal, welded shank design (bits 1/4" and smaller) competitor bits have cast shanks that do not stand up to the force and constant use.
- Special Hi-Molybdenum tool steel.
- 135° split point for fast penetration and accurate starting without center punch.
- Body and clearance are treated for maximum lubricity.
- Especially designed for hand held drills.
- Recommended for use in hardening grades of stainless steel and other hard metal drill applications.
- Quick release eases changing of cutting tools

Drill Size	IBS No.	Drill Size	IBS No.
1/16	15400	5/16	15416
3/32	15402	11/32	15418
1/8	15404	3/8	15420
5/32	15406	13/32	15422
3/16	15408	7/16	15424
7/32	15410	15/32	15426
1/4	15412	1/2	15428
9/32	15414		
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Sold in quantities of (1)

Nitro-Carb Quick-Change Hex Shank Drill Bit Sets (P15)



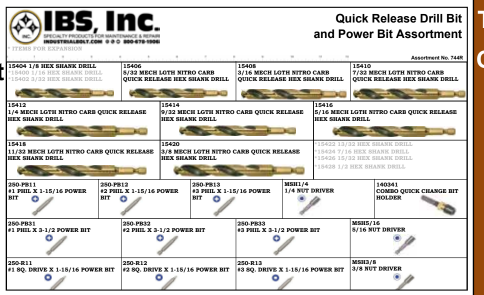
15429, 15430





Description
7 Pc. Nitro-Carb Mech Length Drill Bit Set - Pouch. Sizes 1/16 to 1/4 by 32nds
7 Pc. Nitro-Carb Mech Length Drill Bit Set - Pouch. Sizes 1/8 to 1/2 by 16ths
16 Pc. Nitro-Carb Mech Length Drill Bit Set - Pouch. Sizes 1/16 to 1/2 by 32nds
12 Pc. Nitro-Carb Mech Length Drill Bit Set - Hard Case. Sizes 1/16 to 1/2 by 32nds

Quick Release Drill Bit & Insert Assortment IBS No. 744R • 22 Items • **28 Pcs** Packaged in a locking steel drawer for easy storage and organization





Nitro-Carb Drills P02

1/2" & 3/8" Reduced Shank Drill Bits (P03)

- Hi-Molybdenum tool steel.
- Heavy duty construction.
- 135° split point Sizes larger than 1" have 118° split point.
- 3 flats on shank (on 1/2" Reduced Shank Only) individually tubed and insure positive chucking without slippage
- Gold surface treated body and clearance for maximum lubricity.
- 6" Overall Length.



3/8" REDUCED SHANK DRILL BITS

	Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.	
	25/64	16870	1	29/64	16874	1	
	13/32	16871	1	15/32	16875	1	
	27/64	16872	1	31/64	16876	1	
3	7/16	16873	1	1/2	16877	1	

1/2" REDUCED SHANK DRILL BITS

9	Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.
	33/64	16833	1	13/16	16852	1
	17/32	16834	1	53/64	16853	1
	35/64	16835	1	27/32	16854	1
Ε	9/16	16836	1	55/64	16855	1
	37/64	16837	1	7/8	16856	1
Т	19/32	16838	1	57/64	16857	1
	39/64	16839	1	29/32	16858	1
С	5/8	16840	1	59/64	16859	1
	41/64	16841	1	15/16	16860	1
	21/32	16842	1	61/64	16861	1
	43/64	16843	1	31/32	16862	1
	11/16	16844	1	63/64	16863	1
	45/64	16845	1	1	16864	1
	23/32	16846	1	1-1/16	16865	1
	47/64	16847	1	1-1/8	16866	1
	3/4	16848	1	1-1/4	16867	1
	49/64	16849	1	1-3/8	16868	1
	25/32	16850	1	1-1/2	16869	1
	51/64	16851	1			

1/2" Mechanic's Length Platinum Series Reduced Shank Drills (P03)

- Hi-Molybdenum tool steel.
- Heavy duty construction.
- 135° split point Sizes larger than 1" have 118° split point.
- Black treated margins provides a free flow of chips and protects the cutting edge from heat abrasion so drills last longer when drilling tough materials like stainless steel.
- 3 flats on shank individually tubed and insure positive chucking without slippage.
- Designed for use in work hardening grades of stainless steel and other hard metal drilling applications.
- 5" Overall Length.



1/2" REDUCED SHANK DRILL BITS

Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.
9/16	16881	1	13/16	16889	1
5/8	16883	1	7/8	16891	1
11/16	16885	1	15/16	16893	1
3/4	16887	1	1	16895	1

Reduced Shank Nitro-Carb Drill Bit Sets(P15)



REDUCED SHANK DRILL BIT SETS - CASE

IBS No.	Description						
16897	4 Pc. Reduced Shank Mechanics Length PLATINUM SERIES 9/16, 5/8, 3/4, 1" Complete with sturdy storage case						
16898	4 Pc. Jobber's Length Nitro-Carb Reduced Shank Drill Set 9/16, 5/8, 3/4, 1" Complete with sturdy storage case						

PD-14

Nitro-Carb Drills (P02)

Reduced Shank Nitro-Carb Drill Sets (P15)



3/8 REDUCED SHANK DRILL BIT SETS - INDEX

IBS No.	Description
16706	29 Pc. Jobber's Length Nitro-Carb Reduced Shank Drill Set 1/16" to 1/2" by 64ths 3/8" shank on drill sizes larger than 3/8" Complete with metal index
16707	 15 Pc. Jobber's Length Reduced Shank Starter Set 1/16" to 1/2" by 32nds. 3/8" shank on drill sizes larger than 3/8" Complete with 29 pc index for expansion NOTE: Contains same drills as 16705 - different index
16705	 15 Pc. Jobber's Length Reduced Shank Starter Set 1/16" to 1/2" by 32nds. 3/8" shank on drill sizes larger than 3/8" Complete with 29 pc index for expansion NOTE: Contains same drills as 16707 - different index



1/2 REDUCED SHANK DRILL BIT SETS - INDEX

IBS No.	Description
16761	8 Pc. Jobber's Length Reduced Shank Drill Set 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1" Complete with metal index
16899	8 Pc. Mechanic's Length Reduced Shank Drill Set 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1" Complete with metal index



REDUCED SHANK DRILL BIT SETS - STAND

IBS No.	Description
16709	4 Pc. Jobber's Length Reduced Shank Drill Set 9/16, 5/8, 11/16, 3/4" Complete with metal stand
16710	33 Pc. Jobber's Length Reduced Shank Drill Set 1/2, 33/64, 17/32, 35/64, 9/16, 37/64, 19/32, 39/64, 5/8, 41/64, 21/32, 43/64, 11/16, 45/64, 23/32, 47/64, 3/4", 49/64, 25/32, 51/64, 13/16, 53/64, 27/32, 55/64, 7/8, 57/64, 29/32, 59/64, 15/16, 61/64, 31/32, 63/64, 1" Complete with metal stand



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IBS, INCORPORATED

Nitro-Carb Drills P02

Carbide Tipped Straight Flute Drills for Hard Steel (P20)

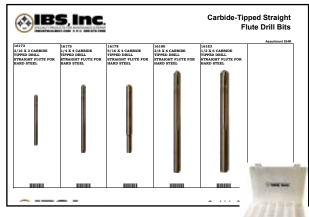
When other drill bits can't cut it, turn to the bit designed for hardened steels and drilling out broken items such as studs and taps.

- Straight-flute drill bits are stronger than spiral-flute drill bits and resist breaking when drilling into hard and abrasive materials, such as hardened steels with a Rockwell hardness of 35 to 60 HRC.
- The bits provide free cutting action, generate minimal heat during drilling and leave a smooth finish on the hole without requiring a reaming pass
- Straight flutes help with chip evacuation in horizontal drilling applications.
- Carbide-tipped drill bits have carbide cutting edges that provide excellent hardness, wear resistance, and heat resistance.
- The bit's body is made from a material that absorbs more vibration and shock than carbide, so they are less rigid and less likely to break than solid carbide drill bits.

IBS No.	Diameter (in).	Shank Diameter (in)	Overall Length (in)	Qty			
16173	3/16	3/16	3	1			
16175	1/4	1/4	4	1			
16178	5/16	1/4	4	1			
16180	3/8	3/8	6	1			
16183	1/2	1/2	6	1			
17463	5 Pc Carbide Tipped Straight Flute Drill Set for Hard Steel (P15)						
834R	5 Pc Carbide Tip	ped Straight Flute Drill S	et for Hard Steel (P15)				



- Pouch holds up to 7 drills (IBS No. 17035).
- Sturdy belt clip for convenience.
- Pouch Dimensions: Closed 3-1/2" X 6-1/2" Open: 3-1/2" X 13"



5 Pc Carbide Tipp Straight Flute Drill Set IBS No. 834R • 5 Items • 5 Pcs

Includes sizes 3/16, 1/4, 5/16, 3/8 & 1/2"

Packaged in Plastic Travel Tray for Easy Storage & Organization

Left Hand Drill Bits P16



IBS NITRO-X Left Hand Step Tip Drill Bits

3 Flats on Shank Eliminates ~ Slippage



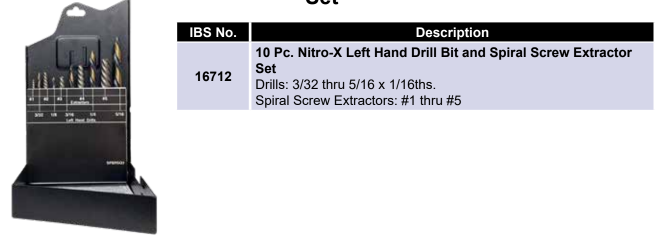
Mechanic's Length — Shorter, Sturdier Construction — EXPAND HOLES • EXTREME APPLICATIONS • EXCEPTIONAL LIFE & VALUE

Nitro-X Step Tip Drill Bits have a unique **step point** for faster and cooler drilling. This innovative design combines the fast penetrating action of a reamer with all the superior features of our standard Nitro-Carb drill bits with **up to 50% faster drilling and 4X longer life**.

- **EXPAND Holes** The **unique step tip design** easily enlarges existing holes without damaging the point that is typical with standard tip drill bits.
- **EXTREME Applications** Ideal for hard steel, sheet metal, brass and even acrylics.
- **EXCEPTIONAL Life & Value** The **step tip geometry reduces heat** that is generated on a larger tip, producing smaller chips and shavings for a cooler cut, reducing cutting tool wear for increase tool life.
- Mechanics length for a shorter, sturdier construction, providing better control and reduced breakage.
- The unique step tip design rapidly reams the hole larger as it penetrates for a faster, cooler cutting action up to 50% faster than standard tip drill bits saving time and money!
- Eliminates the need to drill starter pilot holes before making larger hole sizes.
- The micro 135° split point provides accurate starting and self centering, eliminating the need for a center punch or pilot hole.
- Three flats on the shank reduce slippage for superior hold even in
- hand-held operations (3/16" and larger).
- **Gold surface treated** for added lubricity.
- 1/8" to 3/8" in 1/16" increments.
- MADE IN THE USA!
- Ideal for drilling broken studs.
- Need for screw and bolt extractor may be eliminated.

Drill Size	IBS No.	Qty.	
1/8	18434	3	
3/16	18438	3	
1/4	18442	3	
5/16	18446	3	
3/8	18450	3	

IBS NITRO-X Left Hand Step Tip Drill Bits & Spiral Screw Extractors Set





Nitro-Carb Drill Bits P02

Left Hand Drill Bits (P16)

- Nitro-Carburized Hi-Molybdenum tool steel.
- Gold surface treated for maximum lubricity.
- Self centering 135° split point for fast penetration & accurate starting without a center punch.
- Precision ground point, flutes and body, clearance, and drill diameter provide the ultimate in accuracy and performance.

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- Ideal for drilling broken studs.
- Need for screw and bolt extractor may be eliminated.

S												
	Drill Size	IBS No.	Qty.									
	1/16	15940	3	3/16	15948	2	5/16	15957	1	7/16	15965	1
	5/64	15941	3	13/64	15949	2	21/64	15958	1	29/64	15966	1
	3/32	15942	3	7/32	15950	2	11/32	15959	1	15/32	15967	1
	7/64	15943	3	15/64	15951	2	23/64	15960	1	31/64	15968	1
-	1/8	15944	3	1/4	15953	2	3/8	15961	1	1/2	15969	1
	9/64	15945	3	17/64	15954	1	25/64	15962	1			
	5/32	15946	3	9/32	15955	1	13/32	15963	1			
5	11/64	15947	2	19/64	15956	1	27/64	15964	1			

Left Hand Drill Bit Sets (P15)



IBS No.	Description										
15970	8 Pc. Left Hand Nitro Carb Drill Bit Starter Set 1/16 thru 1/2 x 1/16ths. Packaged in a 15 pc index for expansion										
15971	29 Pc. Left Hand Nitro Carb Drill Bit Set 1/16 thru 1/2 x 64ths. Packaged in a 29 Pc Index										
17429	8 Pc. Left Hand Nitro Carb Drill Bit Set 1/16 thru 1/2 x 16ths. Packaged in a 29 Pc Handi-Bit Index for expansion										
17439	29 Pc. Left Hand Nitro Carb Drill Bit Set 1/16 thru 1/2 x 64ths. Packaged in a 29 Pc Handi-Bit Index										

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Nitro-Carb Drill Bits P02

Left Hand Stubby Drill Bits

- **PERFECT FOR REMOVING BROKEN BOLTS AND STUDS** The shorter length makes for a stronger, more stable drill and the left hand flute design assists with drilling out broken bolts and studs without tightening further actually loosening and backing out the broken bolt or stud saving time and money on costly repairs.
- Nitro-Carburized Hi-Molybdenum tool steel.
- Gold surface treated for maximum lubricity.
- Self centering 135° split point for fast penetration & accurate starting without a center punch.
- **Precision ground point, flutes and body**, clearance, and drill diameter provide the ultimate in accuracy and performance.
- **NO CHUCK SLIPPAGE** Flats on the Stubby Length drill shanks allow easy positive chuck grip for safety and
- speed great for keyless chucks!
- Ideal for removing broken studs.
- Need for screw and bolt extractor may be eliminated.
- MADE IN THE USA!



Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.
1/16	18400	3	9/32	18414	1
5/64	18401	3	5/16	18416	1
3/32	18402	3	11/32	18418	1
1/8	18404	3	3/8	18420	1
5/32	18406	3	13/32	18422	1
3/16	18408	2	7/16	18424	1
7/32	18410	2	15/32	18426	1
1/4	18412	2	1/2	18428	1

Nitro-Carb Left Hand Stubby Drill Set (P15)

and it	IBS No.	Description	
	16702	15 Pc. Nitro-Carb Left Hand Stubby Drill Index Set 1/16 thru 1/2 x 64ths. Complete with metal index	

Power Out Extractor & Stubby Left Hand Drill Bit Travel Tray IBS No. 818R • 10 Items • 10 Pcs • (P15)

Packaged in an adjustable compartment small plastic travel tray for easy storage and organization





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IBS, INCORPORATED

Nitro-Carb Drill Bits P02

Nitro-Carb Double End Drills (P20)



- Self centering 135° split point.
- Nitro-Carburized Hi-Molybdenum tool steel.
- 2 drills in one means twice the holes per drill and lower costs per hole.
- Ideal for pop rivet applications, truck and auto bodies and any thin sheet metal applications.

Nitro-Carb Double End Drill Travel Tray (P15)

IBS No. 17442 • 6 Items • 12 Pcs

Packaged in an adjustable compartment small plastic travel tray for easy storage and organization

Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.
1/8	15909	6	1/4	15915	6
5/32	15910	6	#11	15917	6
3/16	15911	6	#20	15918	6
7/32	15912	6	#30	15919	6



Stubby Drill Bits

• Hi-Molybdenum tool steel.

- Heavy duty construction.
- 135° split point, no center punch needed will not walk.
- Recommended for work hardening grades of stainless steel and other hard metal drilling applications.
- Gold surface treated body and clearance for maximum lubricity.
- Short length of drill makes this an especially rigid drill for greater drilling accuracy.
- Less stress due to shorter length and less breakage.
- Drill is designed for ease of penetration and to facilitate chip removal in tough, hard materials.

	Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.
	1/16	17800	6	3/16	17808	6	5/16	17816	3	7/16	17824	2
Ξ	5/64	17801	6	13/64	17809	6	21/64	17817	3	29/64	17825	2
	3/32	17802	6	7/32	17810	6	11/32	17818	3	15/32	17826	2
Γ	7/64	17803	6	15/64	17811	6	23/64	17819	3	31/64	17827	2
	1/8	17804	6	1/4	17812	3	3/8	17820	3	1/2	17828	2
С	9/64	17805	6	17/64	17813	3	25/64	17821	2			
	5/32	17806	6	9/32	17814	3	13/32	17822	2			
	11/64	17807	6	19/64	17815	3	27/64	17823	2			

Stubby Nitro-Carb Drill Set (P15)

and a	IBS No.	Description
and the	16708	29 Pc. Nitro-Carb Stubby Drill Bit Set 1/16 thru 1/2 x 64ths. Complete with metal index
	16711	15 Pc. Nitro-Carb Stubby Drill Bit Set 1/16 thru 1/2 x 32nds. Complete with metal index

Nitro-Carb Drill Bits P02



Metric Nitro-Carb Drill Bits (P02)

- Nitro-Carburized Hi-Molybdenum tool steel.
- Gold surface treated for maximum lubricity.
- Self centering 135° split point for fast penetration & accurate starting without a center punch.
- Precision ground point, flutes and body, clearance, and drill diameter provide the ultimate in accuracy and performance.

Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qty.	Drill Size	IBS No.	Qtv	Drill Size	IBS No.	Qtv	
.7	17830	1	3.0	17864	1	6.4	17898	1	9.8	17932	1	
.8	17831	1	3.1	17865	1	6.5	17899	1	9.9	17933	1	D
.85	17832	1	3.2	17866	1	6.6	17900	1	10.0	17934	1	
.9	17833	1	3.3	17867	1	6.7	17901	1	10.1	17935	1	R
.95	17834	1	3.4	17868	1	6.8	17902	1	10.2	17936	1	
1.0	17835	1	3.5	17869	1	6.9	17903	1	10.3	17937	1	
1.05	17836	1	3.6	17870	1	7.0	17904	1	10.4	17938	1	
1.1	17837	1	3.7	17871	1	7.1	17905	1	10.5	17939	1	
1.15	17838	1	3.8	17872	1	7.2	17906	1	10.6	17940	1	
1.2	17839	1	3.9	17873	1	7.3	17907	1	10.7	17941	1	
1.25	17840	1	4.0	17874	1	7.4	17908	1	10.8	17942	1	
1.3	17841	1	4.1	17875	1	7.5	17909	1	10.9	17943	1	
1.35	17842	1	4.2	17876	1	7.6	17910	1	11.0	17944	1	E
1.4	17843	1	4.3	17877	1	7.7	17911	1	11.1	17945	1	
1.45	17844	1	4.4	17878	1	7.8	17912	1	11.2	17946	1	
1.5	17845	1	4.5	17879	1	7.9	17913	1	11.3	17947	1	
1.55	17846	1	4.6	17880	1	8.0	17914	1	11.4	17948	1	П
1.6	17847	1	4.7	17881	1	8.1	17915	1	11.5	17949	1	
1.65	17848	1	4.8	17882	1	8.2	17916	1	11.6	17950	1	S
1.7	17849	1	4.9	17883	1	8.3	17917	1	11.7	17951	1	
1.75	17850	1	5.0	17884	1	8.4	17918	1	11.8	17952	1	
1.8	17851	1	5.1	17885	1	8.5	17919	1	11.9	17953	1	
1.9	17852	1	5.2	17886	1	8.6	17920	1	12.0	17954	1	
2.0	17853	1	5.3	17887	1	8.7	17921	1	12.1	17955	1	
2.05	17854	1	5.4	17888	1	8.8	17922	1	12.2	17956	1	
2.1	17855	1	5.5	17889	1	8.9	17923	1	12.3	17957	1	
2.2	17856	1	5.6	17890	1	9.0	17924	1	12.4	17958	1	C
2.3	17857	1	5.7	17891	1	9.1	17925	1	12.5	17959	1	
2.4	17858	1	5.8	17892	1	9.2	17926	1	12.6	17960	1	
2.5	17859	1	5.9	17893	1	9.3	17927	1	12.7	17961	1	
2.6	17860	1	6.0	17894	1	9.4	17928	1	12.8	17962	1	
2.7	17861	1	6.1	17895	1	9.5	17929	1	12.9	17963	1	
2.8	17862	1	6.2	17896	1	9.6	17930	1	13.0	17964	1	
2.9	17863	1	6.3	17897	1	9.7	17931	1				

GRAY shaded lines indicate NON-STOCK items. Allow 2-3 weeks extra order processing time.

	INC.		IBS, I Nitro	NCO o-Carb [Đ			
		Metric Ni Drill Bit S		-	 118° poi General drilling. Designed 	nt. purpose 1 to perfor t iron & v	drills m wel	for portab	le and ma	achine
D R	17450	D 25 Pc Metric Nitro 25 of the most pop 1mm thru 13mm b	ular drill bit size		Drill Size	IBS No. 17104	1	Drill Size 19/64	17119	1
1 L 1		Complete with 3 dr			5/64 3.32 7/64 1/8 9/64	17105 17106 17107 17108 17109	1 1 1 1 1	5/16 21/64 11/32 23/64 3/8	17120 17121 17122 17123 17124	1 1 1 1 1
B	ME IBS No.	INDEX	5/32 11/64 3/16 13/64 7/32	17110 17111 17112 17113 17114	1 1 1 1	25/64 13/32 27/64 7/16 29/62	17125 17126 17127 17128 17129	1 1 1 1		
l T	17451 17452	19 Pc. Metric N 1mm thru 10mm Complete with n 25 Pc. Metric N 1mm thru 13mm Complete with n	n x .5mm netal index itro-Carb Drill n x .5mm		15/64 1/4 17/64 9/32	17115 17116 17117 17118	1 1 1 1	15/32 31/64 1/2	17130 17131 17132	1 1 1
S E T C	Ai	ended Ler ircraft Dril	I Bits (P	E IBS No.	CONOMY		BIT SET - Description			
Ū	 135° s Bright High s IBS 596 	peed steel. No. Drill Size 16 1/4 x 12	Flute Length 2-3/4	Qty 1	16701	1/16 thru	1/2 x 6	y Drill Bit \$ 64ths netal index	Set	
	596 596 596 596	24 3/8 x 12 28 7/16 x 12	3-3/16 3-5/8 4-1/16 4-1/2	1 1 1 1 1						

Masonry Drill Bits

Straight Shank Masonry Drill Bits (P20)



- Carbide tipped, surface treated, regular helix.
- Heat-resistant up to 1800°F.
- Diamond ground tungsten carbide tip is copper brazed for long life and heat resistance.
- Manufactured with a 15° negative grind to reduced carbide chipping.
- Wide flute provides fast dust removal in softer materials.
- Straight shank bits for professional use in 3-jaw chuck drill for drilling brick, concrete, cinder block, stone, etc.
- Produced according to ANSI standards to meet application tolerances.

IBS No.	Size	Length (Overall x Flute)	Qty	IBS No.	Size	Length (Overall x Flute)	Qty
15896	1/8	3 x 1-3/8	1	15904	9/16	6 x 3-1/2	1
15897	5/32	3 x 1-1/2	1	15905	5/8	6 x 3	1
15897A	5/32	6 x 4	1	15906	3/4	6-3/4 x 3-1/2	1
15898	3/16	3-1/2 x 1-916	1	15907	7/8	6-1/4 x 3-1/2	1
15898A	3/16	6 x 3-1/2	1	15908	7/8	13 x 9	1
15899	7/32	6 x 4	1	159081	1	6-1/4 x 4	1
15900	1/4	4 x 2-1/8	1	159082	1	13 x 9	1
159001	1/4	6 x 4	1	15902	3/8	6 x 3-1/2	1
159002	9/32	4 x 2-1/2	1	159021	7/16	6 x 3-1/2	1
15901	5/16	4-3/4 x 2-3/4	1	15903	1/2	6 x 3-1/2	1
159011	3/8	4-1/2 x 2-3/4	1				

Straight Shank Masonry Drill Bits — 5 Pc Set (P15) IBS No. 15998

- Sizes range from 5/32" to 1/2".
- Packaged in a clear plastic index.

Includes sizes:											
IBS No.	Size	Length	IBS No.	Size	Length						
15897A	5/32	6	15902	3/8	6						
15898A	3/16	6	15903	1/2	6						
159001	1/4	6									



D

R



Masonry Drill Bits (P20)

SDS Plus Masonry Drill Bits

Faster drilling from a new carbide tip which features:

- Brazing and hardening are completed in a unique oven process guaranteeing a higher uniform quality.
- Self centering for precise starts.
- 160° angle means optimum elasticity and wear resistance for superior function and longevity.

Longer life from:

- Bronze alloy brazing of the carbide tip withstands heat better than silver used on many competitive products.
- High quality shot-peened steel strengthened to relieve tension and bit breakage.
- New wide fluting design flows the dust out of the hole faster, thus reducing friction and adding life to the carbide cutting.

_	IBS No.	Size	Total Length	Usable Length	Qty	IBS No.	Size	Total Length	Usable Length	Qty
	15800	5/32	4	2	1	15825	7/16	6	4	1
	15801	5/32	6	4	1	15826	7/16	12	10	1
	15802	3/16	4	2	1	15827	1/2	6	4	1
	15803	3/16	6	4	1	15828	1/2	8	6	1
	15804	3/16	8	6	1	15829	1/2	12	10	1
	15805	3/16	12	10	1	15830	1/2	18	16	1
	15806	7/32	6	4	1	15831	1/2	24	22	1
3	15807	7/32	8	6	1	15832	9/16	6	4	1
	15808	7/32	16	14	1	15833	9/16	12	10	1
	15809	1/4	4	2	1	15834	9/16	18	16	1
	15810	1/4	6	4	1	15835	5/8	6	4	1
г	15811	1/4	8	6	1	15836	5/8	8	6	1
	15812	1/4	12	10	1	15837	5/8	12	10	1
S	15813	1/4	18	16	1	15838	5/8	18	16	1
	15814	9/32	4	2	1	15839	5/8	24	22	1
	15815	9/32	6	4	1	15840	11/16	8	6	1
	15816	5/16	4	2	1	15841	3/4	6	4	1
	15817	5/16	6-1/2	4	1	15842	3/4	8	6	1
	15818	5/16	8	6	1	15843	3/4	12	10	1
Г	15819	5/16	12	10	1	15844	3/4	18	16	1
-	15820	3/8	6	4	1	15845	27/32	6	4	1
С	15821	3/8	8	6	1	15846	7/8	12	10	1
	15822	3/8	12	10	1	15847	7/8	18	16	1
	15823	3/8	18	16	1	15848	1	12	10	1
	15824	3/8	24	22	1	15849	1	18	16	1

GRAY shaded lines indicate NON-STOCK items. Allow 2-3 weeks extra order processing time.

SDS Plus Masonry Drill Bits 5 Pc Set (P15) IBS No. 15851 Set Includes:

Sizes range from 5/32" to 1/2".

Packaged in a clear plastic index.

	IBS No.	Size	Length	IBS No.	Size	Length
	15801	5/32	6	15820	3/8	6
CIDENT CONTRACTOR DESCRIPTION	15803	3/16	6	15827	1/2	6
Contraction of the second	15810	1/4	6			

IBS, INCORPORATED Miscellaneous Drill Bits (P20)



IBS Type 187 Spotweld Drill Bits

- A rugged, high performance drill bit designed to effectively cut auto body panel spot welds.
- Cobalt steel permits speeds up to 30% greater than H.S.S. drills.
- Cobalt Steel is substantially more abrasion resistant, resulting in very long wearing cutting edges.



IBS No.	Diameter MM	Approx Spotweld Size, Inches	Overall Length Inches	Qty	Л
19341	8.00	5/16	2.25	1	
19342	10.00	3/8	2.25	1	R
19343	8.0 TE*	5/16	3.62	1	
19344	10.0 TE*	3/8	3.62	1	

* TE Twin End Drill Bits

These twin end drill bits will cut twice as many spot welds with the added advantage of longer reach to drill the less accessible spotwelds.

IBS

193



SPOTWELD DRILL BIT SET (P15)

No.	Description
	4 Pc. Spotweld Drill Bit Set (P15)
340	8.0, 10.00, 8.0TE, 10.0TE
	Complete with metal index

Glass & Tile Drill Bits



- Industrial grade carbide to prevent cracking and ensure a long life.
- Pointed tip for accuracy of hole placement and easy centering.

Applications:

- For drilling glass, tiles, ceramics and mirrors.
- Reduced rotational speed (RPM) and use of water improves the drilling results.

Key Safety or Application Warning:

Glass and Tile Bits are only for rotary application. If you are using a Hammer Drill, you must TURN OFF THE HAMMER MODE.

IBS No.	Diameter MM	Overall Length Inches	Qty
15981	1/8	3-1/2	1
15982	5/32	3-1/2	1
15983	3/16	3-1/2	1
15984	1/4	3-1/2	1
15985	5/16	3-3/4	1
15986	3/8	4	1
15987	1/2	4	1



Miscellaneous Drill Bits (P20)

Ultra Point Acrylic Drill Bits

Acrylic drills are designed with ultra points for superior performance when drilling through plastics, acrylics, or laminate surfaces.

- Special Hi-Molybdenum tool steel, gold surface treated body, flute and point for maximum lubricity.
- The ultra 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.

IBS No.	Diameter	IBS No	Diameter	IBS No	Diameter	IBS No	Diameter
17280	3/32	17284	7/32	17288	11/32	17292	15/32
17281	1/8	17285	1/4	17289	3/8	17293	1/2
17282	5/32	17286	9/32	17290	13/32		
17283	3/16	17287	5/16	17291	7/16		



Sold in quantities of (1)

ULTRA POINT ACRYLIC DRILL BIT SET (P15)

IBS No.	Description
17295	7 Pc Ultra Point Drill Bit Set (P15) 1/8 thru 1/2 by 16ths

6-Flute Chatterless Countersinks



6-Flute Chatterless Countersinks are easy to use and provide the best finish. They quickly form an 82° countersink in a variety of materials allowing flat head fasteners to mount flush for a professional finish.

- Special Hi-Molybdenum tool steel construction, gold surface treated for maximum lubricity.
- **Unique 6-flute chatterless design has staggered cutting angles** to eliminate the harmonics that cause chatter in conventional tools provides a more comfortable operation for users and a smoother finish in a wide variety of materials saving user fatigue and time in finishing.
- **6-Flute design distributes the cutting load over six cutting edges** allowing edges to stay sharper longer to provide longer service life saving time and money.
- Ideal for use on hand tools, drill presses, milling machines and lathes.
- Made in the USA

IBS No.	Size	For Screw Size	Shank	IBS No.	Size	For Screw Size	Shank
19380	1/4	#4		19385	3/4	3/8	
19381	5/16	#6	1/4" Shank	19386	7/8	7/16	1/2"
19382	3/8	#8, #10	Shank	19387	1	1/2	Shank
19383	1/2	1/4"	3/8"	19388	1-1/4	5/8	
19384	5/8	5/16	Shank	19389	1-1/2	3/4	3/4" Shank
19390	1/4 - 1/2 4PC Set 6-Flute Countersinks						



Miscellaneous Drill Bits (P20)

Fluteless Countersinks Deburring Tools

Our IBS high speed steel fluteless countersinks (deburring tools) offer superior quality, unique design and outstanding performance, yielding excellent workpiece finish. Designed for use in a wide variety of materials, including metal, plastic and wood. These tools can be easily sharpened by use of a small mounted grinding wheel inserted in the hole.

- Chatterless finish
- Single cutting edge for fast stock removal
- Free-cutting
- Easily sharpened
- Ideal for portable use

Fluteless Countersinks - 82° Pilotless, Round Shank

IBS No.	Screw Size	Shank Diameter	Overall Length	Body Diameter	Qty				
19300	#4 & #5	1/4	1-1/2	1-7/16	1				
19301	#6	1/4	1-1/2	19/64	1				
19302	#8	1/4	1-5/8	11/32	1				
19303	#10	1/4	1-5/8	25/64	1				
19304	#12 & #14	1/4	1-7/8	9/16	1				

Fluteless Countersinks - 82° Pilotless, Hex Shank for Portable Drills

IBS No.	Screw Size	Shank Diameter	Overall Length	Body Diameter	Qty
19305	#2, #3, #4	Hex	1-27/32	1/4	1
19306	#5, #6, #8	Hex	2	11/32	1
19307	#10, #12, #14	Hex	2-5/16	9/16	1

Fluteless Countersink Sets



Round Shank Fluteless 5 Pc Countersink Set 82° Pilotless, Round Shank

IBS No.	Set Contains					
19310	19300, 19301, 19302, 19303, 19304					



Hex Shank Fluteless 3 Pc Countersink Set
82° Pilotless, Hex Shank for Portable Drills

IBS No.	Set Contains				
19315	19305, 19308, 19307				











B

IBS, INCORPORATED

Miscellaneous Drill Bits (P20)

Platinum Spiral Flute Step Drills Drill Twice as Fast as a Straight Flute Step Drill

IBS Platinum Spiral Flute Step Drills cut twice as fast as straight flute step drills, quickly in various sheet materials up to 1/8" thick. Each step drill bit drills a range of sizes. The further the bit advances, the larger the diameter of the hole. Because step drill bits enter the material one step at a time, the operator can drill the desired hole by counting the individual steps, or by using a washer as a simple stop.

The **self-starting tip** eliminates the need for pilot holes.

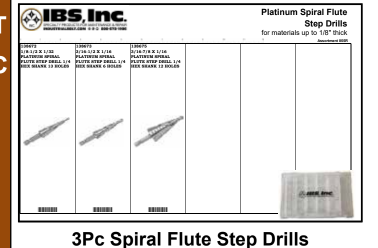
Applications include: junction boxes, switch boxes, metal studs, electrical applications, lighting fixtures autobody work, and many other uses.



Platinum Spiral Flute Step Drill Travel Trays

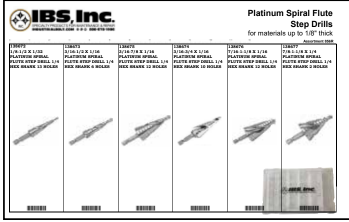
7/8-1-1/8 X 1/4 Platinum Spiral Flute Step Drill

7/16 -1-1/8 X 1/16 Platinum Spiral Flute Step Drill 1/4 HEX SHANK 12 HOLES



138676

138677



1/2 HEX SHANK 2 HOLES

6Pc Spiral Flute Step Drills Travel Tray IBS No. 856R • 6 Items • 6 Pcs Packaged in a Locking Plastic Travel Tray for Easy Storage & Organization

IBS No. 855R • 3 Items • 3 Pcs Packaged in a Locking Plastic Travel Tray for Easy Storage & Organization

Starter Set Travel Tray

IBS, INCORPORATED Miscellaneous Drill Bits (P20) Nitro-Carb Step Drills

Nitro-Carb Step Drills are in a class unto themselves. Nitro-Carb Step Drills include as many as 13 different hole sizes in a single bit, eliminating the need for an entire tool box full of specific sized drill bits. And its built-in differences result in a tool that cuts faster and cleaner and gives a true, round hole every time.

- **Double Flute Design** Means faster cutting action producing a hole quickly and efficiently saving time and money.
- **Multiple Stepped for Your Multiple Drilling Needs** —includes as many as 13 different hole sizes in a single bit, eliminating the need for specific sized drill bits.
- **Proper hole size** is achieved by counting the steps as they penetrate the work and stopping the pressure when the desired hole size is reached.
- **Deburring is Automatic** once the proper hole diameter is attained, the hole is automatically deburred by the cutting edge of the next larger step.
- **Hardened steel for long life** each Nitro-Carb Step Drill is constructed of industrial grade high speed molybdenum steel, heat-treated to a Rockwell of between 61 and 63 on the "C" scale and tempered to assure maximum strength for long life.
- **Self-Centering Split Point Tip** the split point virtually eliminates skidding and the need for center punching; the tip gives sure starts even on curved surfaces such as pipe and conduit.

NITRO-CARB STEP DRILLS

Unibit Size #	IBS Size #	IBS No.	No. of Holes	Hole	Increments	Shank	
#1	#1	128672	13	1/8 - 1/2	1/32	1/4 Hex	
#4	#2	128673	6	3/16 - 1/2	1/4	1/4 Hex	
#3	#3	128674	9	1/4 - 3/4	1/16	1/4 Hex	
#8	#4	128675	12	3/16 - 7/8	1/16	1/4 Hex	
#12	#5	128676	10	1/4 - 1-3/8	1/8	3/8 w/Flats	
#2	#29	128677	13	1/4 - 1	1/16	3/8 w/Flats	
—	_	128686	3 Pc Set: #1, #2, #4				
_	_	749R	6	Pc Set: #1, #	#2, #3, #4, #5 <u>,</u>	#29	

IBS No. 128686				
3 Piece Set Contains:				
(128672)	1/8-1/2			
(128673)	3/16-1/2			
(128675)	3/16-7/8			



Nitro-Carb Step Drill Travel Tray IBS No. 749R • 6 Items • 6 Pcs

Contains all 6 sizes packaged in an adjustable compartment small plastic travel tray for easy storage and organization.



RECOMMENDED DRILL SPEEDS

Hole Size	RPM
Up to 1/4	1500 — 1750
1/4 — 1/2	1000 — 1250
1/2 — 3/4	500 — 1000
3/4 — 1	300 — 500



The Mark of Our Quality is in Our Service



B

S

IBS, INCORPORATED

Step Reamers (P17)

Step Reamers

THE FASTEST AND EASIEST WAY TO ENLARGE HOLES IN MATERIALS UP TO 1/2" THICK! INCREDIBLY FAST AND ACCURATE!



- GOLD OXIDE COATING enhances lubricity, reduces friction, and increases toughness.
- **SIZES ARE ETCHED INSIDE THE FLUTES** which will last longer and allow users to read the sizes even after use.
- **MADE OF M2 HSS TOOL STEEL** for optimum performance in tough metals means it stays sharper longer, saving time and money.
- **1/2**" **SHANK WITH 3 FLATS ON THE SHANK** allows easy positive chuck grip, eliminating spinning or slipping in the chuck for safety, and speed great for keyless chucks!
- **EACH REAMER HAS 5 STEPS IN 1/16**" **INCREMENTS** 3 Step Reamers can replace 15 reamers, which saves money in inventory.
- **CHAMFER ON EACH STEP** deburs the cut for a perfectly finished hole every time, eliminating sharp edges for a safer finish, saving time and money.
- **Full 1/2**" **cutting depth** for use in thicker material than standard step drills for more versatility in more applications.



STEP REAMERS

IBS No.	Description	Qty.
18531	5/16 to 9/16 Step Reamer	1
18532	9/16 to 13/16 Step Reamer	1
18533	13/16 to 1-1/16 Step Reamer	1
18534	3 Pc Step Reamer Set	1

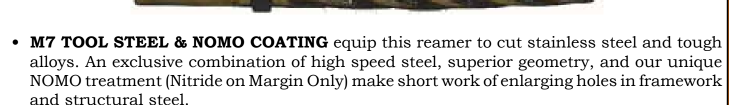


3 Pc STEP REAMER SET (5/16 to 1-1/16) IBS No. 18534

Nitro-Carb Spiral Reamers (P17)



Platinum Series Spiral Reamers Straight Shank, Left Hand Helix, Right Hand Cut, Collar Stop HSS "Platinum Series — The Proof Is in the Performance"



- **FITS INTO SMALL HOLES** smaller diameter allows the user to enlarge much smaller holes to desired diameter, reducing the need for progressively larger tools. Ideal for harder to cut metals such as stainless steel.
- **TAPER ANGLE DESIGN** distributes cutting forces along the edges. Multiple tapered cutting edges evenly distribute the cutting load for effortless reaming, resulting in less damage and replacement costs.
- **SAFE TO USE** Flutes of the reamer turn in a forward (down and away) direction, so chips are safely ejected away from the operator.
- HSS SAFETY COLLAR prevents over penetration for safety and accuracy.

Applications:

Industrial applications include steel erection, automotive, truck and trailer manufacturing.

Ideal for:

- Enlarging misaligned holes
- Fuel tank mounting
- Truck frame drilling

- Tool box & accessory mounting
- Spring hangers
- Trailer hitch, 5th wheel & tow hook mounting



Nitro Carb Spiral Reamers (P17)

Platinum Series Spiral Reamers

STRAIGHT SHANK, LEFT HAND HELIX, RIGHT HAND CUT, COLLAR STOP HSS

"PLATINUM SERIES — THE PROOF IS IN THE PERFORMANCE"

Engineered exclusively to enlarge and align existing holes; especially in tight spots. The ideal maintenance reamer.

- Three flats on the shank allows for strong positive chuck grip and eliminates slippage in the chuck.
- Gold surface treated for additional lubricity for cooler operation and longer life.
- Effortlessly fits into small holes
- Quickly aligns structural steel
- Deburs welded & punched holes
- Cuts stainless steel and tough alloys
- Fits most power tools
- Ideal for maintenance and repair





IBS Platinum reamers are designed to distribute cutting forces along the edge.

Chips are safely ejected away from operator

Direction of Rotation

IBS No.	Dia.	Shank Dia	Decimal Equivalent	No. of Flutes	Point Dia.	Flute Length	Overall Length	Pilot Drill	Drill No.
18501	1/4	1/4	.2500	4	.195	2-5/16	4	3/16	16808
18502	5/16	5/16	.3125	4	.215	3	4-5/8	17/64	16813
18503	3/8	3/8	.3750	4	.250	3	4-5/8	5/16	16816
18504	7/16	7/16	.4375	4	.250	3-1/4	5-7/8	3/8	16820
18505	1/2	1/2	.5000	5	.281	3-15/16	5-7/8	3/8	16820
18506	9/16	1/2	.5625	5	.343	3-15/16	5-7/8	7/16	16824
18507	5/8	1/2	.6250	5	.343	4-1/2	6-3/8	7/16	16824
18510	3/4	1/2	.7500	5	.406	4-15/16	6-3/8	1/2	16828
18513	7/8	1/2	.8750	5	.500	5-3/16	6-3/8	19/32	16838
18515	1	1/2	1.0000	5	.719	5-3/16	6-3/8	7/8	16856
SETS									

18517 4 Pc Platinum Spiral Reamer Set (5/16, 3/8, 7/16, & 1/2) P15

18518 4 Pc Platinum Spiral Reamer Set (3/8, 1/2, 5/8, & 3/4) P15



4 Pc Platinum Spiral Reamer Set (5/16, 3/8, 7/16, & 1/2) IBS No. 18517



4 Pc Platinum Spiral Reamer Set (3/8, 1/2, 5/8 & 3/4) IBS No. 18518

The Mark of Our Quality is in Our Service

1/2" shank fits

most power

Safety collar

prevents over

penetration

\ tools

Nitro Carb Spiral Reamers (P17)

Nitro-Carb Hole Hog Reamers Hole Enlargers Hole HogTM Super Premium Core Drills



Made of special Hi-Molybdenum tool steel, these reamers feature a gold surface treated body and clearance for maximum lubricity, close tolerance construction, three flats on the shank and four flutes. They are designed exclusively to enlarge existing holes.

This high performance tool is designed to enlarge existing holes by as much as 160% of the existing hole's diameter. The four flute design and modified "Hole Hog" point prevent the catching and hogging-in commonly experienced when standard S&D drills break through thinner material such as truck frames. The flatted $\frac{1}{2}$ " shank makes this tool extremely useful in portable drilling.

HOLE HOG REAMERS 4-5/16" Overall Length, 1-7/8 Flute Length

IBS No.	Diameter (in.)	Pilot Drill	Qty
18524	3/8	1/4	1
18526	1/2	5/16	1
18528	5/8	25/64	1
18530	3/4	15/32	1

Hole Hog Reamer / Pilot Drill Sets (P15)

These sets contain the reamers described above and mechanics length Nitro-Carb drill bit in a metal index. The reamers have flats along the shank for ease of use with portable drilling.



HOLE HOG REAMER SETS w/Drill Bits

made from Special righ Morybuendin Tool Steel				
IBS No.	# of Pcs	Reamer Sizes included	Drill Sizes included	
18521	8 Pc	3/8, 1/2, 5/8, 3/4	1/4, 5/16, 25/64, 15/32	
18522	6 Pc	3/8, 1/2, 5/8	1/4, 5/16, 25/64	
18523	6 Pc	1/2, 5/8, 3/4	5/16, 25/64, 15/32	

R



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R

Made in USA

IBS, INCORPORATED

High Speed Taps (P08)

IBS Nitro Carb "DRAPS"

- Made of Hi-Molybdenum tool steel for longer tool life.
- **3 Flats on the Shank** reduces slippage and provides for faster tool changes and alignment in keyless chuck.
- **Ground threads** and a **plug lead tap** design allows for smooth entry, easy tapping and excellent thread finish.
- Black & Gold surface treatment reduces friction, holds lubricant and provides improved ship removal resulting in cooler cutting and extended life.
- **135° Split Point** allows easier starts and higher speed drilling, eliminating the need for a center punch or pilot hole.
- **Longer drill point** allows for use in thicker materials.

DRAPS - NC						
IBS No.	Thread Size	Max Material Thickness	Thread Length			
17150	4-40	0.368	0.564			
17151	6-32	0.468	0.376			
17152	8-32	0.539	0.376			
17153	10-24	0.606	0.496			
17154	12-24	0.677	0.496			
17155	1/4-20	0.746	0.626			
17156	5/16-18	0.889	0.683			
17157	3/8-16	1.031	0.746			
17158	7/16-14	1.172	0.882			
17159	1/2-13	1.378	0.940			
DRAPS - NF						

Max Material

Thickness

0.540

0.608

0.750

0.893

1.036

1.178

1.384

Max Material

Thickness

0.403

0.538

0.610

0.746

0.892

1.037

1.373

DRAPS - METRIC

Thread

Length

0.376

0.496

0.626

0.683

0.746

0.880

0.940

Thread

Length

0.624

0.376

0.496

0.626

0.686

0.746

0.942

Thread

Size

8-36

10-32

1/4-28

5/16-24

3/8-24

7/16-20

1/2-20

Thread

Size

M3-.5

M4-.7

M5-.8

M6-1.0

M8-1.25

M10-1.5

M12-1.75

6 Pc Coarse Machine Screw Nitro Carb DRAP Set IBS No. 17175

Contains sizes: 6-32, 8-32, 10-24,10-32, 12-24, 1/4-20 packaged in a locking plastic case for easy storage and organization.

7 Pc Fine Thread Nitro Carb DRAP Set IBS No. 17176

Contains sizes: 8-36, 10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20 packaged in a folding cloth pouch for easy storage and organization.

7 Pc Coarse Thread Nitro Carb DRAP Set IBS No. 17177

Contains sizes: 8-32, 10-24, 1/4-20, 5/16-18, 3/8-16, 7/16-14, 1/2-13 packaged in a folding cloth pouch for easy storage and organization.

6 Pc Machine Screw Nitro Carb DRAP Travel Tray IBS No. 17178

Contains sizes: 8-32, 10-24, 12-24, 1/4-20, 5/16-18, 3/8-16 packaged in a locking plastic travel tray for easy storage and organization.

6 Pc Metric Nitro Carb DRAP Travel Tray IBS No. 17179

Contains sizes: M4, M5, M6, M8, M10, M12 packaged in a locking plastic travel tray for easy storage and organization.











Sold in quantities of (1)



IBS No.

17173

17160

17161

17162

17163

17164

17165

IBS No.

17166

17167

17168

17169

17170

17171

17172

B

E

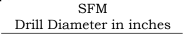
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Technical Information

Speeds and Feeds for Drill Bits

The speed of a drill bit is usually measured in terms of the rate at which the outside or periphery of the tool moves in relation to the work being drilled. The common term for this is Surface Feet per Minute (SFM). The relation of SFM and Revolutions per Minute (RPM) is indicated by the following formula: Х

RPM = 3.8



The most economical speed for operating a drill bit will depend on variables, some of which are:

- 1. Composition and hardness of material being drilled.
- 2. Depth of the hole being drilled.
- 3. Use of cutting fluids.
- 4. Type and condition of drilling equipment.
- 5. Quality of holes desired.

Speeds shown in the accompanying table of cutting speeds include a range in feet per minute. In most drilling situations it is usually better to start with a slower speed and build up to the maximum after a trial hole may indicate the drill bit can be run faster.

The following information provides widely recommended drill bit speeds in feet per minute for a wide range of materials. These speeds give the user a good starting point but may be adjusted to slower or faster depending on the variables listed previously and the resulting performance. The optimum speed must be established through trial.

Standard drill bit feed information is provided below to help establish the proper feed rate of different diameters. This is particularly useful when a drill press, etc. is being used.

Drill Bit Feeds

DIAMETER OF DRILL BIT (INCHES)	NORMAL FEED	HEAVY FEED
from ¹ / ₁₆ to ¹ / ₈	.001002	.002004
over $\frac{1}{8}$ to $\frac{1}{4}$.002004	.004008
over $\frac{1}{4}$ to $\frac{1}{2}$.004008	.008016
over $\frac{1}{2}$ to 1	.008016	.016024
over 1	.016024	.024032

The following charts convert surface feet per minute to revolutions per minute for fractional, letter and number drills. To use these charts, locate the drill bit diameter to be used on the left side of the chart and the desired surface feet per minute at the top (reference the following chart for the material to be drilled). The point where the two columns meet will give you a good guide regarding the revolutions per minute to be used as a starting point.



Technical Information

Surface Cutting Speeds For Various Materials Reference the chart below to determine the proper surface speed for use in the following charts.

	Material	Speed: Ft/Min	Material	Speed: Ft/Min
	Aluminum & its alloys	40 to 50	Bakelite	90 to 100
D	Common brass and bronze	200 to 300	Allegheny metal	40 to 50
	High Tensile Bronze	70 to 150	Manganese copper	20 to 30
R	Magnesium and its alloys	250 to 400	Chromalloy	40 to 50
	Plastics	100 to 150	Magnet steel (soft)	40 to 50
	Plastics containing glass fibers	70 to 90	Tool steel (RB80)	40 to 60
L	Formica	70 to 100	Tool steel (RB 32-34)	40 to 50
	Hardwoods	300 to 400	Nitralloy 135	50 to 60
	Die Castings (zinc base)	300 to 400	Waspalloy	12 to 15
	Copper	70 to 100	Crucible HY-Tuf (AMS 6418)	15 to 25
	Automotive steel forgings	40 to 50	Crucible UHS 260	7 to 15
3	Nickel steel (3/2%)	20 to 50	Timken HS 220	15 to 25
	Spring Steel	30 to 40	Inco Tricent	10 to 20
	Mild steel (23 carbon)	80 to 110	Vascojet X4 and 1000	7 to 15
	Medium Steel (.45 carbon)	70 to 80	Thermold J	7 to 15
Γ	Alloy Steel-Manganese (7-13%)	30 to 40	Trinidur	12 to 15
	Molybdenum steel	60 to 70	Discalloy AMS 5733	12 to 15
S	Monel	50 to 60	Vitallium	10 to 12
	Titanium (RC 32 - RC 34)	20 to 50	Udimet 500	12 to 15
	Tool steel (anneled 1.2 carbon)	20 to 50	Iconel 700	7 to 15
	Permalloy (77% nickel)	50 to 60	Rene 41	7 to 15
	Soft cast iron	100 to 150	Armco (17-4 PH and 17-7 PH)	15 to 20
	Medium hard cast iron	70 to 100	Iconet AMS 5685	10 to 12
С	Hard Cast Iron	30 to 70	SAE 4340, 4360 & AMS 6415	7 to 15
	Malleable iron	80 to 90	USS STRUX - MOD 98BV40	7 to 15
	Stainless steel 200 series	50 to 70	SAE 4330 - Mod. AMS 6407	15 to 25
	18-8 stainless steel & 300 series	20 to 60	H-11 AMS 6485	7 to 15
	Stainless steel 400 series	20 to 60	A 286 AMS 5736	15 to 20
	Zamak	200 to 300	S-816AMS 5765	12 to 15
	Hard rubber	90 to 100		

Technical Information

Fractional Drill Cutting Speeds in RPM

	Feet Per Minute														
Drill	10	12	15	20	25	30	35	40	45	50	60	70	80	90	100
1/64	2445	2934	3667	4889	6112	7334	8556	9778	11001	12223	14668	17112	19557	22001	24446
1/32	1222	1467	3667	2445	3056	3667	4278	4889	5500	6112	7334	8556	9778	11001	12223
3/64	815	978	1833	1630	2037	2445	2852	3259	3667	4074	4889	5704	6519	7334	8149
1/16	611	733	1222	1222	1528	1833	2139	2445	2750	3056	3667	4278	4889	5500	6112
5/64	489	587	917	978	1222	1467	1711	1956	2200	2445	2934	3422	3911	4400	4889
3/32	407	489	733	815	1019	1222	1426	1630	1833	2037	2445	2852	3259	3667	4074
7/64	349	419	611	698	873	1048	1222	1397	1572	1746	2095	2445	2794	3143	3492
1/8	306	367	524	611	764	917	1070	1222	1375	1528	1833	2139	2445	2750	3056
9/64	272	326	458	543	679	815	951	1086	1222	1358	1630	1901	2173	2445	2716
5/32	244	293	407	489	611	733	856	978	1100	1222	1467	1711	1956	2200	2445
11/64	222	267	367	444	556	667	778	889	1000	1111	1333	1556	1778	2000	2222
3/16	204	244	333	407	509	611	713	815	917	1019	1222	1426	1630	1833	2037
13/64	188	226	306	376	470	564	658	752	846	940	1128	1316	1504	1692	1880
7/32	175	210	282	349	437	524	611	698	786	873	1048	1222	1397	1572	1746
15/64	163	196	262	326	407	489	570	652	733	815	978	1141	1304	1467	1630
1/4	153	183	244	306	382	458	535	611	688	764	217	1070	1222	1275	1528
9/32	136	163	229	272	340	407	475	543	611	679	815	951	1086	1222	1358
5/16	122	147	204	244	306	367	428	489	550	611	733	856	978	1100	1222
11/32	111	133	183	222	278	333	389	444	500	556	667	778	889	1000	1111
7/16	87	105	167	175	218	262	306	349	393	437	524	611	698	786	873
15/32	81	98	131	163	204	244	285	326	367	407	489	570	652	733	815
1/2	76	92	122	153	191	229	267	306	344	382	458	535	611	688	764
9/16	68	81	115	136	170	204	238	272	306	340	407	475	543	611	679
5/8	61	73	102	122	153	183	214	244	275	306	367	428	489	550	611
11/16	56	67	92	111	139	167	194	222	250	278	333	389	444	500	556
3/4	51	61	83	102	127	153	178	204	229	255	306	357	407	458	509
13/16	47	56	76	94	118	141	165	188	212	235	282	329	376	423	470
7/8	44	52	71	87	109	131	153	175	1965	218	262	306	349	393	437
15/16	41	49	65	81	102	122	143	163	183	204	244	285	326	367	407
1	38	46	57	76	95	115	134	153	172	191	229	267	306	344	382



Technical Information

Letter Drill Cutting Speeds in RPM

	Dwill								Feet P	er Minu	ite		1			
	Drill	10	12	15	20	25	30	35	40	45	50	60	70	80	90	100
	Α	163	196	245	326	408	490	571	653	735	818	982	1145	1309	1472	1636
D	В	160	193	241	321	401	481	562	642	722	803	963	1124	1284	1445	1605
	С	158	189	237	316	395	473	552	631	710	789	947	1105	1292	1420	1578
R	D	155	186	233	311	388	466	543	621	699	778	937	1089	1245	1400	1556
	E	153	183	229	306	386	458	535	611	687	764	917	1070	1222	1375	1528
	F	149	178	223	297	372	446	520	595	669	778	934	1089	1245	1400	1556
L	G	146	176	220	293	366	439	512	585	659	732	878	1024	1170	1317	1463
	Н	144	172	215	287	359	431	503	574	646	718	862	1005	1149	1292	1436
L		140	169	211	281	351	421	492	562	632	702	842	983	1123	1264	1404
	J	138	165	207	276	345	414	483	552	621	690	827	965	1103	1241	1379
	K	136	163	204	272	340	408	476	544	612	380	815	951	1087	1223	1359
В	L	132	158	198	263	329	395	461	527	593	659	790	922	1054	1185	1317
	Μ	129	155	194	259	324	388	453	518	583	648	777	907	1036	1166	1295
	Ν	126	152	190	253	316	379	442	506	569	633	759	886	1012	1139	1265
	0	121	145	181	242	302	363	423	484	544	605	725	846	967	1088	1209
	Р	118	142	177	237	296	355	414	473	532	592	710	828	946	1065	1183
S	Q	115	138	173	230	288	345	403	460	518	575	690	805	920	1035	1150
	R	113	135	169	225	282	338	394	451	507	564	676	789	902	1014	1127
	S	110	132	135	220	274	329	384	439	494	549	659	769	878	988	1098
_	Т	107	128	160	213	267	320	373	427	480	533	640	746	853	959	1066
Ε	U	104	125	156	208	259	311	363	415	267	519	623	727	830	934	1038
т	V	101	122	152	203	253	304	355	405	456	507	608	709	810	912	1013
	W	99	119	148	198	247	297	346	396	445	495	594	693	792	891	989
С	Х	96	115	144	192	240	289	337	385	433	481	576	672	769	865	962
	Y	95	113	142	189	236	284	331	378	425	473	567	662	756	851	945
	Ζ	92	111	139	185	231	277	324	370	416	462	555	647	740	832	925

NOTE: For speeds higher than tabulated, multiply all values by ten and for speeds lower divide by ten.

Technical Information



Number Drill Cutting Speeds in RPM

	Feet Per Minute														
Drill	10	12	15	20	25	30	35	40	45	50	60	70	80	90	100
1	168	201	251	335	419	503	586	670	754	838	1005	1173	1340	1508	1675
2	173	207	259	346	432	519	605	691	778	864	1037	1210	1382	1555	1728
3	179	215	269	359	448	538	628	717	807	897	1076	1255	1434	1614	1793
4	183	219	274	366	457	548	640	731	822	914	1097	1280	1462	1645	1828
5	186	223	279	372	465	558	651	743	836	930	1115	1301	1487	1673	1859
6	187	225	281	374	468	562	655	749	843	936	1123	1310	1498	1685	1872
7	190	228	285	380	475	570	665	760	855	950	1140	1330	1520	1710	1900
8	192	230	288	384	480	576	672	768	864	960	1151	1343	1535	1727	1919
9	195	234	292	390	487	585	682	780	877	975	1169	1364	1559	1754	1949
10	197	237	296	385	494	592	691	790	888	987	1184	1382	1579	1777	1974
11	200	240	300	400	500	600	700	800	900	1000	1200	1400	1600	1800	2000
12	202	243	303	404	505	606	707	808	909	1010	1213	1415	1617	1819	2021
13	206	248	310	413	516	619	723	826	929	1032	1239	1450	1652	1859	2065
14	210	252	315	420	525	630	735	839	944	1050	1259	1469	1679	1889	2099
15	212	255	318	424	531	637	743	849	955	1064	1276	1489	1802	1914	2127
16	216	259	324	432	540	647	755	863	971	1079	1295	1511	1726	1942	2158
17	210	265	331	442	552	662	773	883	994	1104	1325	1546	1766	1987	2208
18	225	270	338	451	563	676	789	901	1014	1130	1356	1582	1808	2034	2260
19	230	276	345	460	575	690	805	920	1035	1151	1381	1611	1841	2071	2301
20	237	285	356	474	593	712	830	949	1068	1186	1423	1660	1898	2135	2372
21	240	288	360	480	601	721	841	961	1081	1201	1441	1681	1922	2162	2402
22	243	292	365	487	608	730	852	973	1095	1217	1460	1703	1946	2190	2433
23	248	298	372	496	620	744	868	992	1116	1240	1488	1736	1984	2232	2480
24	251	302	377	503	628	754	880	1005	1131	1257	1508	1759	2010	2262	2513
25	255	307	383	511	639	766	894	1022	1150	1276	1533	1789	2044	2300	2555
26	260	312	390	520	650	780	909	1039	1169	1299	1559	1819	2078	2338	2598
27	265	318	398	531	663	796	928	1061	1194	1327	1592	1857	2122	2388	2653
28	272	326	408	544	680	816	952	1087	1223	1360	1631	1903	2175	2447	2719
29	281	337	421	562	702	843	983	1123	1264	1405	1685	1966	2247	2528	2809
30	297	357	446	585	743	892	1040	1189	1338	1487	1784	2081	2378	2676	2973
31	318	382	477	637	796	955	1114	1273	1432	1592	1910	2228	2546	2865	3183
32	329	395	494	659	823	988	1153	1317	1482	1647	1976	2305	2634	2964	3293
33	338	406	507	676	845	1014	1183	1352	1521	1690	2028	2366	2704	3042	3380
34	344	413	516	688	860	1032	1204	1376	1549	1721	2065	2409	2753	3097	3442
35	347	417	521	694	686	1042	1215	1389	1563	1736	2088	2430	2778	3125	3472
36	359	430	538	717	898	1076	1255	1435	1614	1794	2152	2511	2870	3228	3587
37	367	441	551	735	918	1102	1285	1469	1653	1837	2204	2571	2938	3006	3673
38	376	452	564	753	941	1129	1317	1505	1693	1882	2258	2634	3010	3387	3763
39	384	461	576	768	960	1152	1344	1536	1728	1920	2303	2687	3071	3455	3839
40	390	468	585	780	974	1169	1364	1559	1754	1949	2339	2729	3118	3508	3898



Technical Information

Metric Drill Cutting Speeds in RPM

			East Dr	er Minute		
Drill	20	30	50	70	80	100
0.5	3878	5817	9 695	13573	15512	19389
1.0	1939	2908	4847	6786	7756	9695
1.5	1293	1939	3232	4524	5171	6463
2.0	971	1456	2427	3397	3883	4854
2.5	776	1165	1941	2717	3105	3882
3.0	647	970	1617	2264	2587	3234
3.5	554	832	1386	1940	2218	2772
4.0	485	728	1213	1698	1940	2425
4.5	431	647	1078	1509	1724	2156
5.0	388	582	970	1359	1552	1940
6.0	323	485	809	1132	1294	1617
7.0	277	415	693	970	1109	1386
8.0	243	364	605	849	970	1213
9.0	216	323	539	755	832	1075
10.0	194	291	485	679	776	970
11.0	176	265	441	617	706	882
12.0	162	243	404	566	647	809
13.0	149	224	373	522	597	749
14.0	139	208	346	485	554	693
15.0	129	194	323	453	517	647
16.0	121	182	303	424	485	606
17.0	114	171	285	399	457	571
18.0	108	162	269	377	431	539
19.0	102	153	255	357	409	511
20.0	97	146	243	340	388	485
22.0	88	132	221	309	353	441
24.0	81	121	202	283	323	404
26.0	75	112	187	261	299	373
28.0	69	104	173	243	277	346
30.0	65	97	162	226	259	323

NOTE: For speeds higher than tabulated, multiply all values by ten and for speeds lower divide by ten.

SUGGESTIONS FOR MAXIMUM DRILL PERFORMANCE

- 1. A reduced speed is recommended to start the drill.
- 2. The harder the material the slower the speed.
- 3. The larger the diameter the slower the speed.
- 4. Do not force feed. Let the drill cut at its own pace.
- 5. Once the bore is started, either keep the drill cutting or remove it. Idling of the cutting edge will harden the steel and dull the bit.
- 6. At the point of break-through, lighten the feed pressure.
- 7. Avoid side pressure on the drill bit whenever possible.

PD-40

Technical Information



Decimal Equivalent Chart For Drill Sizes

Drill Size	mm	Dec. In.	Drill Size	mm	Dec. In.	Drill Size	mm	Dec. In.	Drill Size	mm	Dec. In.
	0.10	.0039	45	2.08	.0820	5	5.22	.2055	7/16	11.11	.4375
	0.20	.0079	44	2.18	.0860	4	5.31	.2090	29/64	11.51	.4531
	0.25	.0098	43	2.26	.0890	3	5.41	.2130	15/32	11.91	.4688
_	0.30	.0118	42	2.37	.0935	7/32	5.58	2188		12.00	.4724
80	0.34	.0135	3/32	2.38	.0938	2	5.61	.2210	31/64	12.30	.4844
79	0.37	.0145	41	2.44	.0960	1	5.79	.2280	1/2	12.70	.5000
1/64	0.40	.0156	40	2.50	.0980	А	5.94	.2340		13.00	.5118
78	0.41	.0160	39	2.53	.0995	15/64	5.95	.2344	33/64	13.10	.5156
77	0.46	.0180	38	2.58	.1015	_	6.00	.2362	17/32	13.49	.5312
—	0.50	.0197	37	2.64	.1040	В	6.05	.2380	35/64	13.89	.5469
76	0.51	.0200	36	2.71	.1065	С	6.15	.2420	_	14.00	.5512
75	0.53	.0210	7/64	2.78	.1094	D	6.25	.2460	9/16	14.29	.5625
74	0.57	.0225	35	2.70	.1100	1/4	6.35	.2500	37/64	14.68	.5781
	0.60	.0236	34	2.82	.1110	Е	6.35	.2500	_	15.00	.5906
73	0.61	.0240	33	2.87	.1130	F	6.53	.2570	19/32	15.08	.5938
72	0.64	.0250	32	2.95	.1160	G	6.63	.2610	39/64	15.48	.6094
71	0.66	.0250		3.00	.1181	17/64	6.75	.2656	5/8	15.88	.6250
—	0.70	.0276	31	3.05	.1200	Н	6.76	.2660		16.00	.6299
70	0.71	.0280	1/8	3.18	.1250	Ι	6.91	.2720	41/64	16.27	.6406
69	0.74	.0292	30	3.26	.1285	_	7.00	.2756	21/32	16.67	.6562
—	0.75	.0295	29	3.45	.1360	J	7.04	.2770		17.00	.6693
68	0.79	.0310	28	3.57	.1405	K	7.14	.2810	43/64	17.07	.6719
1/32	0.79	.0313	9/64	3.57	.1406	9/32	7.14	.2812	11/16	17.46	.6875
—	0.80	.0315	27	3.65	.1440	L	7.37	.2900	45/84	17.86	.7031
67	0.81	.0320	26	3.73	.1470	М	7.40	.2950	_	18.00	.7087
66	0.84	.0330	25	3.80	.1495	19/64	7.54	.2969	23/32	18.26	.7188
65	0.89	.0350	24	3.86	.1520	N	7.67	.3020	47/64	18.65	.7344
—	0.90	.0354	23	3.91	.1540	5/16	7.94	.3125		19.00	.7480
64	0.91	.0360	5/32	3.97	.1562	_	8.00	.3150	3/4	19.05	.7500
63	0.94	.0370	22	3.99	.1570	0	8.03	.3160	49/64	19.45	.7656
62	0.97	.0380	—	4.00	.1575	Р	8.20	.3230	25/32	19.84	.7812
61	0.99	.0390	21	4.04	.1500	21/64	8.33	.3281		20.00	.7874
	1.00	.0394	20	4.09	.1610	Q	8.43	.3320	51/64	20.24	.7969
60	1.02	.0400	19	4.22	.1660	R	8.61	.3390	13/16	20.64	.8125
59	1.04	.0410	18	4.31	.1695	11/32	8.73	.3438		21.00	.8268
58	1.07	.0420	11/64	4.37	.1719	S	8.84	.3480	53/64	21.02	.8281
57	1.09	.0430	17	4.39	.1730		9.00	.3543	27/32	21.43	.8438
56	1.18	.0465	16	4.50	.1770	Т	9.09	.3580	55/64	21.84	.8594
3/64	1.19	.0469	15	4.57	.1800	23/64	9.13	.3594		22.00	.8861
55	1.32	.0520	14	4.62	.1820	U	9.35	.3680	7/8	22.23	.8750
54	1.40	.0550	13	4.70	.1850	3/8	9.53	.3750	57/64	22.62	.8906
53	1.51	.0595	3/16	4.76	.1875	V	9.55	.3770		23.00	.9055
1/16	1.59	.0625	12	4.80	.1890	W	9.80	.3860	29/32	23.02	.9062
52	1.61	.0635	11	4.85	.1910	25/64	9.92	.3906	59/64	23.42	.9219
51	1.70	.0670	10	4.91	.1935		10.00	.3937	15/16	23.81	.9375
50	1.78	.0700	9	4.98	.1960	X	10.08	.3970		24.00	.9449
49	1.85	.0730		5.00	.1968	Y	10.26	.4040	61/64	24.21	.9531
48	1.93	.0760	8	5.05	.1990	13/32	10.32	.4062	31/32	24.61	.9688
5/64	1.98	.0781	7	5.11	.2010	Z	10.40	.4130		25.00	.9842
47	1.99	.0785	13/64	5.16	.2031	27/64	10.72	.4219	63/64	25.00	.9844
	2.00	.0787	6	5.18	.2040	—	11.00	.4331	1	25.40	1.000
46	2.06	.0810							—	25.50	1.039

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В

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B

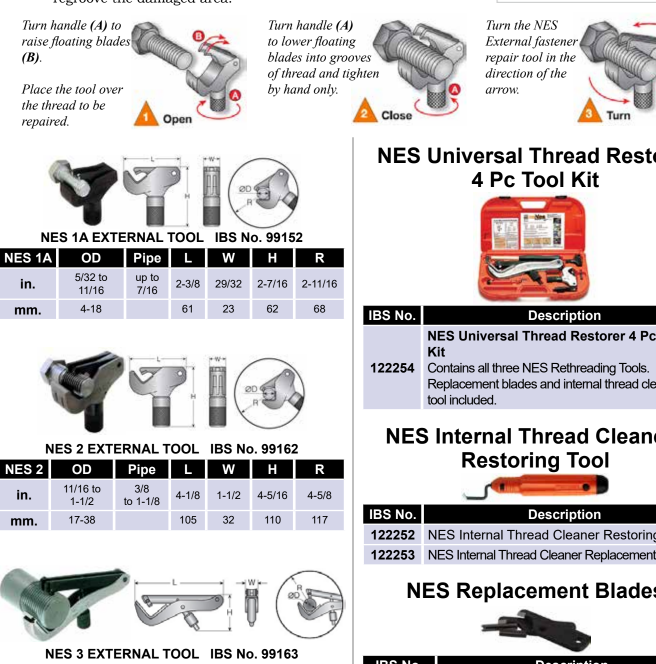
IBS, INCORPORATED

Tools (T03)

NES External Rethreading Tools

An essential tool for anyone who deals with nuts and bolts in: maintenance, construction, garages, plumbing, agriculture and engineering.

- Adjusts automatically to thread diameter & pitch.
- No measuring of thread required.
- Can be used on left and right hand threads.
- Can be used on both inch and metric threads.
- Two hardened steel blades (58RC) guided by the existing thread, regroove the damaged area.



NES 3	OD	Pipe	L	W	Н	R
in.	1-1/4 to 5	1 to 4-1/2	12	1-3/4	5-1/8	9-7/8
mm.	32-128		305	44	130	250

NES Universal Thread Restorer

IBS No.	Description
	NES Universal Thread Restorer 4 Pc Tool
	Kit
122254	Contains all three NES Rethreading Tools.
	Replacement blades and internal thread cleaner
	tool included.

NES Internal Thread Cleaner /

IBS No.	Description
122252	NES Internal Thread Cleaner Restoring Tool
122253	NES Internal Thread Cleaner Replacement Blades

NES Replacement Blades

IBS No.	Description
122249	NES1 Replacement Blades
122250	NES2 Replacement Blades
122251	NES3 Replacement Blades

in.

Tools (T03)

iNES Internal Rethreading Tap

An essential tool for anyone who deals with nuts and bolts in: maintenance, construction, garages, plumbing, agriculture and engineering.

- Adjusts automatically to thread diameter & pitch.
- No measuring of thread required.
- Can be used on left and right hand threads.
- Can be used on both inch & metric threads.
- Hardened steel blade (62RC) guided by the existing threads, regrooves the damaged area.







Turn knurled knob (K) to extend blade (B) into the thread groove on an undamaged section and tighten by hand only.



ROD

Rotate the iNES internal fastener repair tool by the cross rod, as shown, in the desired direction.





iNES #21 IBS No. 126289

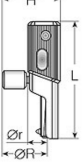
iNES 22	OD	L	В	Н	Rod	Or	OR
in.	5/16 to 7/16	4-5/16	11/16	1-3/4	4-9/16	11/16	1-9/16
mm.	12 to 16	109	18	45	116	17	39
pipes	1/16 - 3/16						

iNES #22 IBS No. 126294

iNES 22	OD	L	В	Н	Rod	Or	OR
in.	1/2 to 5/8	4-5/16	11/16	1-3/4	4-9168	11/16	1-9/16
mm.	12 to 16	109	18	45	116	17	39
pipes	1/4 - 3/8						

INES	#23	IBS	No.	1262	295	
	_		~			

iNES 23	OD	L	В	Н	Rod	Or	OR
in.	11/16 to 13/16	4-3/8	13/16	2-1/16	5-1/8	13/16	1-3/4
mm.	16 to 20	111	21	53	130	20	45
pipes	3/8 - 1/2						

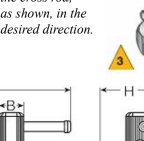


iNES #24 IBS No. 126296

iNES 24	OD	L	В	н	Rod	Or	OR
in.	7/8 to 1-1/4	5-3/8	1-1/16	2-1/2	6-3/8	1-1/16	2-1/8
mm.	22 to 32	136	27	64	161	27	54
pipes	1/2 to 7/8						

iNES #25 IBS No. 126297

		0 // 20	1001				
iNES 25	OD	L	В	н	Rod	Or	OR
in.	1-1/4 to 2-1/8	6-7/16	1-1/2	3-3/16	7-9/16	1-3/8	2-7/16
mm.	22 to 32	163	38	81	192	35	62
pipes	7/8 to 1-3/4						





3

126304

Blade

IBS, INCORPORATED

Tools (T03)

3 PC i	NES Internal Set	a des
IBS No.	Description	
126302	Contains #21 Small, #22 Medium & #23 Large iNES tools. Re- placement blades included.	74 :
	Pc NES Internal ternal Tool Sets	NING STREET
IBS No.	Description	1
126303	Contains NES 1A Small External Tool, #21 Small & #22 Medium iNES Internal tools. Replacement blades included	Man and

Replacement blades included. Contains NES 1A Small & #2 Large External Tools, #21 Small, #22 Small, #23 Medium & #24 Large iNES Internal tools. Replacement blades included for internal tools.

iNES Replacement Blades & Nylon Pads



Nylon pads or for use with Internal tools to be used for repair for threads in aluminum or other soft metals.

IBS No.	Description
126305	iNES #21 Replacement Blades
126298	iNES #22 Replacement Blades
126299	iNES #23 Replacement Blades
126300	iNES #24 Replacement Blades
126301	iNES #25 Replacement Blades
126306	iNES #21 Nylon Pad
126306	iNES #22 Nylon Pad
126306	iNES #23 Nylon Pad
126306	iNES #24 Nylon Pad

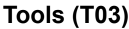
ThreadMate™ Set & External Tool



- Fixes any thread in diameter between M5-M12 (#12 - 1/2") internal and M4-M13 (5/32" - 1/2") external.
- A great solution for outdoor technicians, industrial maintenance, workshops, auto garages, marine use, farmers, auto mechanics, professional and hobby users, etc.
- Small size fits any toolbox.
- External thread repair tool repairs and restores external threads.
- Easy to use set with built-in knob just set and turn.
- Kit contains replaceable nylon pads for soft metal repair jobs.
- Clean thread in both ways inside out, or outside in.
- Easy to operate, no special thread knowledge required works on USS, SAE, Metric, Fine, Coarse, etc.

THREADMATE™ KIT & EXTERNAL TOOL

IBS No.	Description	Qty
126290	MINI ThreadMate™ Kit	1
126292	MINI ThreadMate™ External Tool	1
126291	Replacement Blades Ext. Tool 1 pr.	1



External Deburring Tools 3Pc Set (T03) IBS No. 476P

- Quickly repairs damaged threads from 7/64" to 2-1/3".
- Hardened HRC 60 Steel blades remove burrs and uneven ridges from threaded rods, pipes and more.
- Worksonhardenedandmildsteels,Grade8fasteners, stainless steel, brass copper, aluminum, plastics, wood, etc.
- 1/4" hex shank attaches to your drill quickly.
- Most effective at low speeds recommended speed should not exceed 500 RPM in a clockwise direction only.



IBS No.	Description	Shank	Qty			
51951	Small Deburring Tool 7/64" to 7/16"	1/4"	1			
51950	Medium Deburring Tool 5/16" to 7/8"	1/4"	1			
51952	Large Deburring Tool 23/32" to 2-1/3"	3/8"	1			





REMOVE BURS

REPAIR DAMAGED THREADS



WORKS ON A VARIETY OF MATERIALS

Grabit[®] Drill-Out Broken Bolt Extractor Set

Removing stripped screws and bolts can be a frustrating experience, and now there's a solution! This 4 pc extractor kit removes broken bolts from as small as 1/4" to 1/2" (6mm-12mm) and can drill up to Grade 8 or 10.9 class fasteners. Each Drill-Out is a drill bit and extractor in one and is uniquely designed to drill into the rough surfaces when bolts break.

SINGLE STEP EXTRACTION FAST & EASY TO USE

A drill bit and extractor in one tool, the DRILL-OUT creates a unique interaction between drill bit and extractor, resulting in maximum impact and break out ability. Broken bolts and studs are removed quickly and easily without damaging the fastener threads.

- **Unique drill tip** allows the tool to say on center.
- Self-centering drill tip eliminates walking or wandering.
- No grinding, center punching or pilot hole required.
- Works on jagged, uneven and rough breaks.
- **Tempered twice for extra hardness;** resulting in multiple extractions per tool.
- Made from the highest quality M2 HSS Steel.
- MADE IN THE USA.



DRILLING:

- 1. Choose the correct size DRILL-OUT.
- 2. Secure round end in the drill chuck and tighten.
- 3. Thread collet/extractor back against drill chuck.
- 4. Set drill in reverse and begin drilling at the suggested RPM's.(see Figure 1)
- REMEMBER: Hole must be straight & on center.

DO NOT allow collet/extractor to move down toward tip while drilling.

5. Stop drilling just before the collet/extractor reaches the broken bolt. (See Figure 2)

6. Apply penetrating oil to help loosen bolt.

IBS No.	Description						
133309	Grab-It Drill Out Extractor 4 Pc Set 1/4" to 1/2" (6mm to 12mm)	1					
MADNINA	C. Always wear safety glasses y	whon					

WARNING: Always wear safety glasses when operating or near power tools. Cutting tools may shatter when broken.





B

IBS, INCORPORATED

Tools (T03)

Power-Outs[™] Double Edged Screw Extractors

These patented double-edged screw extractors are made from hardened chrome vanadium steel with a burnished finish. The cutting edges are polished, and the part number and dimensions are laser marked on the shank for easy identification.



POWER OUTS DOUBLE EDGED SCREW EXTRACTORS

IBS		SW		Drill Diam (in)		w Size (in)
No.	Size	Diam (in)	Min	Max	Min	Max
139501	1	1/4	1/8	3/16	3/16	1/4
139502	2	3/8	3/16	9/32	5/16	3/8
139503	3	1/2	1/4	3/8	7/16	1/2
139504	4	5/8	11/32	1/2	1/2	9/16
139505	5	3/4	7/16	5/8	5/8	3/4
139506	6	7/8	9/16	3/4	7/8	1
139507	7	1	3/4	15/16	1	1-1/8
139395	5 Pc Set (Sizes 1-5 in a plastic pouch)					

Power-Outs[™] Sets





POWER OUTS & LH DRILL EXTRACTOR SET

IBS No.	Description
670P	5 pc Power Outs & 8 Pc LH Drill Extractor Set (1/16, 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2)
745R	5 pc Power Outs Travel Tray w/Corresponding LH Drill Bits (5/32, 1/4 5/16, 7/16 & 1/2)
818R	5 pc Power Outs Travel Tray w/Corresponding LH Stubby Drill Bits (5/32, 1/4 5/16, 7/16 & 1/2)

Bolt Extractors

• Reverse spiral flutes are designed to bite down to provide maximum gripping power.



- High carbon steel ensures longer life and greater durability.
- Universal lobular design fits all types of fasteners.
- 3/8 square drive for use with hand ratchets, impact wrenches, and air ratchets.
- Hexagonal flats for use with flat wrench, pliers, adjustable wrench, sockets or locking pliers.

IBS No.	Description
54115	5 PC 3/8 DRIVE BOLT / STUD EXTRACTOR SET 5/16 - 3/4 Removes bolt sizes: 8mm, 10mm, 13mm, 19mm, 5/16, 11/16, & 3/4" in drive size 3/8"

Hex Head Spline Drive Screw Extractors

- Designed to remove broken studs, bolts, socket screws and fittings from #12 1-3/4".
- For use with sockets and flat wrenches.
 - Made in the U.S.A.



25 Piece Hex Head Spline Drive Screw Extractor Set

IBS No.Description25 Pc. Hex Head Spline Drive Screw Extractor53227Set. Sizes 1/8 - 7/8. Packaged in a sturdy blue

plastic box for easy storage and organization

IBS No.	Size	Hex Hd Size	Bolt Dia.	Drill Bit
53201	1/8	1/2	#12	1/8
53202	5/32	1/2	1/4	5/32
53205	1/4	1/2	7/16	1/4
53206	9/32	1/2	1/2	9/32
53207	5/16	1/2	9/16	5/16
53208	11/32	1/2	5/8	11/32
53209	3/8	1/2	11/16	3/8
53210	13/32	1/2	3/4	13/32
53211	7/16	5/8	13/16	7/16
53213	1/2	5/8	15/32	1/2
53216	19/32	3/4	1-1/8	19/32
53217	5/8	3/4	1-3/16	5/8
53220	23/32	7/8	1-3/8	23/32
53225	7/8	1	1-11/16	7/8

Screw Extractors P09

Spiral Screw Extractors Round shank helical flute screw extractors are used to remove broken screws, bolts, studs, pipe and lubrication fittings without damage to the threaded hole. They are designed with a left hand helical flute to firmly grip and remove any right hand threaded screw or bolt from 3/16 to 3-1/2 in size.



IBS	Size	Drill	-	eter of ractor	For Screw Sizes			
No.		Size	Min	Max	Min	Max		
57100	1	5/64	.060	1/8	3/32	5/32		
57110	2	7/64	.080	3/16	5/32	7/32		
57120	3	5/32	1/8	1/4	7/32	9/32		
57130	4	1/4	3/16	5/16	9/32	3/8		
57140	5	17/64	1/4	7/16	3/8	5/8		
57150	6	13/32	3/8	5/8	5/8	7/8		
57160	7	17/32	15/32	7/8	7/8	1-1/8		
57170	8	13/16	11/32	3/4	1-1/8	1-3/8		
57180	9	1-1/8	1	1-9/32	1-3/8	3-1/2		
16712			1	0 Pc Set				



PN 16712





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Taps, Burs & Blades

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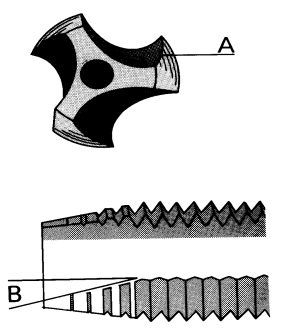
B

IBS, INCORPORATED

Nitro Carb Taps P10

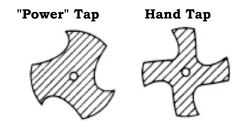
"Power" Taps Changing The Way Holes Are Tapped

Before the "Power" Tap, it was said that all taps broke before they wore out. But now that has all changed. Called a "Power" Tap because of the way it "shoots" the chips out ahead of the tap. The design is radically different from that of the ordinary tap and therefore can be used well in power tools. This change is most noticeable when tapping stringy materials, where before the flutes would become loaded and cause the tap to break. The "Power" Tap design makes it possible to use shallower flutes which translates to a stronger tap. This all adds up to a tap which requires less power to drive and, for some classes of work (through holes and blind holes with sufficient clearance at the bottom, most notably), are much more economical to use than ordinary hand taps.



"Power" Tap Design

The cutting edges (A) at the point of the tap are ground at an angle (B) to the axis for a distance of four or five threads. This angle, in conjunction with the hook on the cutting edge of the land and the special flute form, produces the long curling chips. These chips, instead of passing out or backing in the flutes, are "shot" out ahead of the tap.



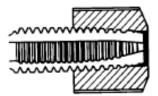
Stronger

A "Power" Tap does not need the deep flutes that an ordinary tap requires for the elimination of chips. Thus fewer and shallower flutes can be used giving the tap a larger cross sectional arc and extra strength.



Less Power Needed

The metal is sheared by the angular cutting edge with a hook on the land instead of being torn or pulled off with a scraping action. Much less power is needed for this shearing across than is required for hand taps.



Accuracy

The first few teeth of the "Power" Tap do all the cutting. The remainder of the threaded section serves as a lead screw, steadying the tap and insuring a more accurately tapped hole.



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Pro Power Taps

IBS Pro Power Taps are designed for difficult materials including: stainless steel, alloy steels, and high carbon steel. Special tool geometry creates less torque, better removal of chips and runs cooler. Reduced neck design enhances the flow of cutting fluid to cutting teeth and reduces surface contact between the tool and workpiece for more efficient threading.

- Constructed of Chromium, Vanadium, Molybdenum and Cobalt Alloys
- Cuts Harder Materials than standard HSS Tap Cuts Up to 45 Rockwell "C"
- Superior Design Actually Shoots Chips Out Ahead of the Tap Providing a Faster, Cleaner and Smoother Thread and a Longer Lasting Tap.

STANDARD SQUARE SHANK FITS STANDARD TAP WRENCHES.

PRECISION GROUND RAZOR-SHARP CUTTING EDGE FOR SMOOTHER CUTTING, LESS FRICTION AND LONGER TOOL LIFE

GOLD SURFACE TREATED FOR MAXIMUM LUBRICITY - RUNS COOLER AND LASTS LONGER

> REDUCED NECK ALLOWS FOR POWER TOOL USE WITHOUT THE RISK OF OVER-RUN AND THREAD STRIPPING

POWER POINT DRIVES CHIPS AHEAD PERMITTING

SPECIAL POINT ALLOWS TAPPING STRAIGHT THROUGH WITHOUT BACKING

OUT FOR FASTER TAPPING - SAVES TIME

HIGHER SPEEDS AND FASTER CUTTING WITH LESS TORQUE

Thread Size	# of Flutes	IBS No.	Thread Size	# of Flutes	IBS No.	Thread Size	# of Flutes	IBS No	Thread Size	# of Flutes	IBS No.
4-40	2	18000	10-32	3	18004	5/16-18	2	18008	7/16-14	3	18012
6-32	2	18001	12-24	3	18005	5/16-24	2	18009	7/16-20	3	18013
8-32	3	18002	1/4-20	3	18006	3/8-16	3	18010	1/2-13	3	18014
10-24	3	18003	1/4-28	3	18007	3/8-24	3	18011	1/2-20	3	18015

Metric

Thread Size	# of Flutes	IBS No.	Thread Size	# of Flutes	IBS No.	Thread Size	# of Flutes		Thread Size	# of Flutes	IBS No.
M35	2	18020	M6-1.0	3	18023	M10-1.5	3	18025	M14-2.0	3	18027
M47	3	18021	M8-1.25	3	18024	M12-1.75	3	18026	M16-2.0	3	18028
M58	3	18022									

Pro Power Tap Assortments (P15)

	IBS No.	Description
	563P	10 Pc NC/NF Pro Power Taps with Index Tap Sizes: 1/4-20,1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2-13, 1/2-20 Packaged in a sturdy 10 pc. metal index
	17456	18 Pc NC Pro Power Taps & Drill Bits with Index 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 Drill Bits: #36, #29, #25, #21, #7, "F", 5/16, "U", 27/64 Packaged in a sturdy 18 pc. metal index
	17458	8 Pc Metric Pro Power Taps with Index Tap Sizes: M3-0.50, M4-0.70, M5-0.80, M6-1.00, M8-1.25, M10-1.50, M12-1.75, M16-2.00 Packaged in a sturdy 10 pc. metal index
E	17457	28 Pc NC/NF Pro Power Taps & Drill Bits with Organizer Tap Sizes: 6-32, 8-32, 10-24, 10-32, 1/4-20, 1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2- 13, 1/2-20 Drill Bits: #36, #29, #25, #21, #7, #3 "F", I, Q, 5/16, 3/8, 25/64, 27/64, 29/64 Packaged in a sturdy 3 drawer organizer



D

S



Nitro-Carb Taps P10

Nitro-Carb Taps

IBS Nitro-Carb Taps are professional quality cutting tools for maintenance and repair applications. They are made of the same quality alloys as our drill bits (Chromium, Vanadium, and Molybdenum), which allows for faster cutting and longer tap life.

FEATURES:

- Nitro-Carburized finish at 950°F to be measurably harder than high speed steel.
- **Space age Nitro-Carb steel** withstands substantially higher operating temperatures while maintaining sharpness.
- Requires 30% less torque to provide faster cutting.
- **30% heavier web** than regular taps for less tap breakage.
- Special Hi-Tungsten & High Molybdenum tool steels, gold surface treated for maximum lubricity.
- **Precision ground threads** for the ultimate in accuracy and performance.
- **3 styles** Taper, Power & Bottoming styles provide versatility in tough materials both blind & through holes.
- For general use in production tapping or hand operations.
- Cuts materials up to 55 Rockwell on the "C" scale.
- Thread tolerances are to .0005. Gives perfect threads every time.
- Outlasts ordinary taps 3 to 1.
- **Recommended for stainless** and other hard metals.
- Nitro-Carb Taps will reduce your "Tapped Hole" costs tremendously saving time, labor, & money
- **Triple Heat Treated Ground Threads** and Special Alloys all combine to give you a 200% higher breaking torque over ordinary taps.



Three to five threads chamfered. For general use when tapping into the bottom of a hole is not critical. TAPER

Eight to ten threads chamfered for easy use

thread starting in tough materials



BOTTOM One and one half threads chamfered. Use after threads have been started for tapping to the bottom of a hole.

Thread Size	Drill Size	Power	# of Flutes	Plug	# of Flutes	Taper	# of Flutes	Bottom	# of Flutes	Thread Size	Drill Size	Power	# of Flutes	Plug	# of Flutes	Taper	# of Flutes	Bottom	# of Flutes
4-40	43	17629	2			17600	3	17655	3	⁷ / ₁₆ -20	²⁵ / ₆₄	17642	3			17613	4	17668	4
6-32	34	17630	2			17601	3	17656	3	¹ /2 -13	²⁷ / ₆₄	17643	3			17614	4	17669	4
8-32	29	17631	2			17602	4	17657	4	³¹ /2 -20	²⁹ / ₆₄	17644	3			17617	4	17670	4
10-24	23	17632	2			17603	4	17658	4	⁹ /16 -12	³¹ / ₆₄			17645	4	17619	4	17671	4
10-32	20	17633	2			17604	4	17659	4	⁹ /16 -18	1/2			17646	4	17620	4	17672	4
12-24	16	17634	2			17605	4	17660	4	⁵ /8 -11	17/32	17647	3			17621	4	17673	4
¹ /4 -20	7	17635	2			17606	4	17661	4	⁵ /8 -18	⁹ / ₁₆	17648	3			17622	4	17674	4
¹ /4 -28	3	17636	2			17607	4	17662	4	³ /4 -10	²¹ / ₃₂	17649	3			17623	4	17675	4
⁵ /16 -18	"G"	17637	2			17608	4	17663	4	³ /4 -16	¹¹ / ₁₆	17650	3			17624	4	17676	4
⁵ /16 -24	" "	17638	2			17609	4	17664	4	⁷ /8 -9	⁴⁹ / ₆₄			17651	4	17625	4	17677	4
³ /8 -16	"O"	17639	3			17610	4	17665	4	⁷ /8 -14	¹³ / ₁₆			17652	4	17626	4	17678	4
³ /8 -24	"R"	17640	3			17611	4	17666	4	1-8	7/ ₈			17653	4	17627	4	17679	4
⁷ /16 -14	³ /8	17641	3			17612	4	17667	4	1-14	⁵⁹ / ₆₄			17654	4	17628	4	17680	4

Nitro-Carb Taper Pipe Taps

THE REAL PROPERTY AND INCOMENTS	Thread	Drill Size	Taper	Flutes	Thread	Drill Size	Taper	Flutes	Thread	Drill Size	Taper	Flutes
	1/8-27	11/32	17682	4	1/4-18	7/16	17683	4	3/8-18	37/64	17684	4
	1/2-14	23/32	17685	4	3/4-14	59/64	17686	5				

PT-6

Nitro-Carb Taps P10

Nitro-Carb Metric Taps

	2							-	
Thread Size	Drill Size	Power	# of Flutes	Plug	# of Flutes	Taper	# of Flutes	Bottom	# of Flutes
M2.545	2.05	17704	2			17687	3	17750	3
M35	2.5	17705	2			17688	3	17751	3
M3.560	2.9	17706	2			17691	3	17752	3
M470	3.3	17707	2			17689	4	17753	4
M4.575	3.75	17719	2			17695	4	17771	4
M580	4.2	17708	2			17690	4	17754	4
M6-1.0	5.0	17709	2			17692	4	17755	4
M8-1.0*	7.0			17768	4	17693	4	17756	4
M8-1.25	6.7	17710	3			17694	4	17757	4
M10-1.25*	8.7			17769	4	17696	4	17758	4
M10-1.5	8.5	17711	3			17697	4	17759	4
M12-1.25*	10.8			17770	4	17698	4	17760	4
M12-1.75	10.2	17712	3			17699	4	17761	4
M14-1.5*	12.5			17720	4	17700	4	17762	4
M14-2.0	12.0	17713	3			17701	4	17763	4
M16-1.5*	14.5			17721	4	17702	4	17764	4
M16-2.0	14.0	17714	3			17703	4	17765	4
M18-2.5	15.5	17772	3			17773	4	17774	4
M20-2.5	17.5			17715	4	17717	4	17766	4
M24-3.0	21.0			17716	4	17718	4	17767	4

* indicates Fine Thread

Nitro-Carb Metric Tap Sets

IBS No. Description	
17445 18 Metric Taps & Drill Bits w/Index Tap Sizes: M2.545, M35, M3.560, M4-M6-1.0, M8-1.25, M10-1.5, M12-1.75	70, M580,
(P15) Drill Bits: 2.05mm, 2.5mm, 2.9mm, 3.3mm, 4.2mm, 5mm, 6.7mm, 8.5mm, 10.2mm Packaged in a sturdy 18 pc. metal index	
29 pc Metric Taps, Drill Bits, Hex Dies & Tools Tap Sizes: M2.545, M35, M3.560, M470, M580, M6-1.0, M8-1.25, M10-1.5, M12-1 Includes the following tools:	1.75
(Z08) (1) Straight Handle Top Wrench, (1) 1" Hex Die Wrench, (1) 1-7/16" Hex Die Wrench Packaged in a sturdy 3 drawer organizer	
10pc Metric Power Taps Tap Sizes: M35, M3.56, M470, M4.575, M580, M6-1.0, M8-1.25, M10-1.5, M12-1. Packaged in a sturdy metal index	.75, M16-20.
10pc Metric Taper Taps 17454 Tap Sizes: M35, m3.5-6, M470, M4.575, M580, M6-1.0, M8-1.25, M10-1.5, M12-1.7 Packaged in a sturdy metal index	75, M16-2.0.
17455 10pc Metric Bottom Taps Tap Sizes: M35, M3.56, M47, M4.575, M58, M6-1.0, M8-1.25, M10-1.5, M12-1.75 Packaged in a sturdy metal index	5, M16-2.0.





B

B

IBS, INCORPORATED

Assortments Z08

Nitro-Carb Hand Tap Assortments (P15)



IBS No.	Description
551P	10 Pc NC/NF Power Taps with Index Tap Sizes: 1/4-20,1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2-13, 1/2-20 Packaged in a sturdy 10 pc. metal index
550P	10 Pc NC/NF Taper Taps w/Index Tap Sizes: 1/4-20,1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2-13, 1/2-20 Packaged in a sturdy 10 pc. metal index
552P	10 Pc NC/NF Bottom Taps w/Index Tap Sizes: 1/4-20,1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2-13, 1/2-20 Packaged in a sturdy 10 pc. metal index
554P	10 Pc NC Power Taps with Index Tap Sizes: 4-40, 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18, 3/8-16, 1/2-13, 5/8-11 Packaged in a sturdy 10 pc. metal index
553P	10 Pc NC Taper Taps with Index Tap Sizes: 4-40, 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18, 3/8-16, 1/2-13, 5/8-11 Packaged in a sturdy 10 pc. metal index
555P	10 Pc NC Bottom Taps with Index Tap Sizes: 4-40, 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18, 3/8-16, 1/2-13, 5/8-11 Packaged in a sturdy 10 pc. metal index
17448	18 Pc NC Power Taps & Drill Bits with Index 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 Drill Bits: #36, #29, #25, #21, #7, "F", 5/16" "U", 27/64" Packaged in a sturdy 18 pc. metal index
17447	18 Pc NC Taper Taps & Drill Bits with Index 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 Drill Bits: #36, #29, #25, #21, #7, "F", 5/16" "U", 27/64" Packaged in a sturdy 18 pc. metal index
17449	18 Pc NC Bottom Taps & Drill Bits with Index 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 Drill Bits: #36, #29, #25, #21, #7, "F", 5/16" "U", 27/64" Packaged in a sturdy 18 pc. metal index

Nitro-Carb Power Tap & Hex Die Sets

- Special Hi-Tungsten and Hi-Molybde-num tool steel construction, gold surfacetreated for maximum lubricity.
- **Recommended for use in production tapping and drilling** in work hardening grades of stainless steel and other hard metal applications.
- **Precision ground tap threads** for the ultimate in accuracy and performance.

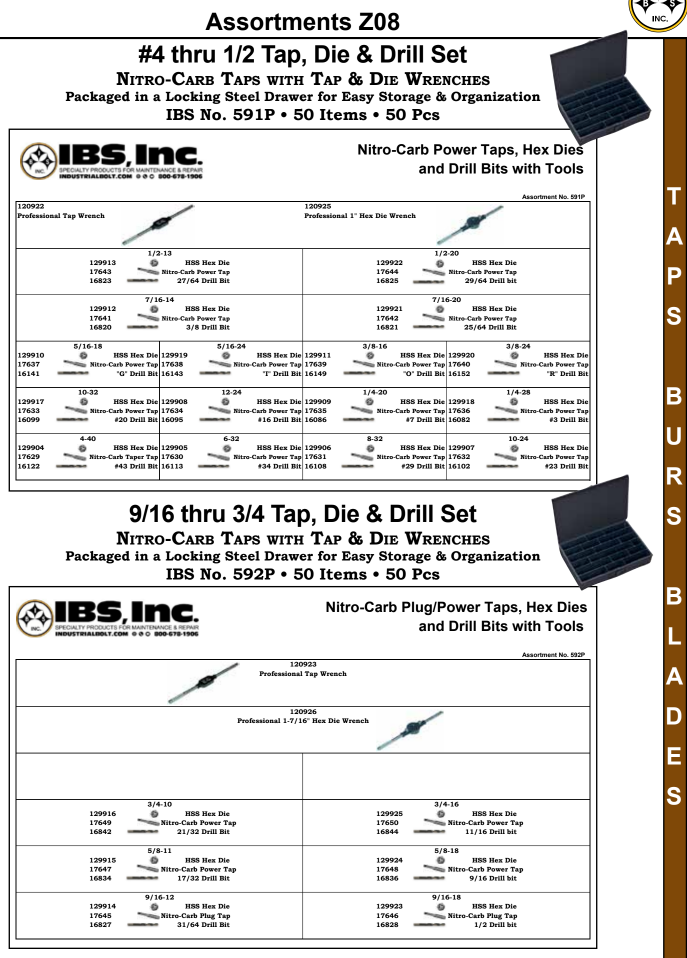


40 Pc	NITRO-CARB POWER TAP & HEX DIE SET
IBS No.	Description
	SET CONTAINS:
	 Nitro Power Taps & Hex Die Sizes: 4-40, 6-32, 8-32, 10-24, 10-32, 12-24, 1/4-20, 1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2-13 & 1/2-20
17472	• Nitro-Carb Taper Pipe Tap & Hex Die: 1/8-27 NPT
	• T-Handle tap wrenches: 0" - 1/4" & 3/16" - 1/2"
	Straight handle tap wrench: #4 - 1/2"
	Die stock, screw pitch gauge & screwdriver.
	Packaged in a sturdy molded plastic case.



25 Pc NITRO-CARB POWER TAP & HEX DIE SET

IBS No.	Description
	SET CONTAINS:
	 Nitro Power Taps & Hex Die Sizes: 1/4-20, 1/4-28, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/16-14, 7/16-20, 1/2-13 & 1/2-20.
17471	Nitro-Carb Pipe Tap & Hex Die Size: 1/8-27 NPT
	 T-Handle tap wrench: 3/16" - 1/2" Die stock, screw pitch gauge & screwdriver.
	 Die stock, screw pitch gauge & screwuhver. Packaged in a sturdy molded plastic case.





B

IBS, INCORPORATED

Assortments Z08

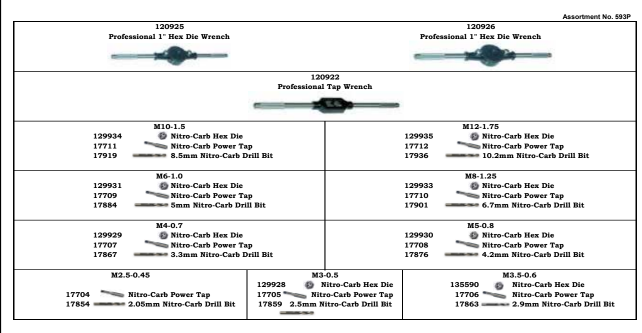
Metric Nitro-Carb Power Taps, Drill Bits & Tap & Die Tools

NITRO-CARB TAPS

Packaged in a Locking Steel Drawer for Easy Storage & Organization IBS No. 593P • 29 Items • 29 Pcs



Metric Nitro-Carb Power Taps, Hex Dies and Drill Bits w/ Tools



Nitro-Carb Power Tap & Hex Die Sets

- Special Hi-Tungsten and Hi-Molybdenum tool steel construction, gold surface treated for maximum lubricity.
- **Recommended for use in production tapping and drilling** in work hardening grades of stainless steel and other hard metal applications.
- Precision ground tap threads for the ultimate in accuracy and performance.

	24Pc METRIC NITRO-CARB POWER TAP & HEX DIE SET			
	IBS No.	Description		
0		SET CONTAINS:		
00000000	17474	 Nitro Power Taps & Hex Die Sizes: 3.050, 3.560, 4.070, 5.080, 6.0-1.00, 8.0-1.25, 10.0-1.50 & 12.0- 1.75. HSS pipe tap & hex die size: 1/8-27 NPT T-Handle tgap wrenches: 0" - 1/4" & 3/16" - 1/2" Straight handle tap wrench: #4 - 1/2" Die stock & screw metric pitch gauge. Packaged in a sturdy molded plastic case. 		

Miscellaneous Tools T03



Professional Straight Handle Tap Wrench (T03)

- Solid construction for long life and ease of use.
- Straight handle design provides greater leverage, especially when using larger diameter taps.
- Ideal for hand tapping.



 IBS No.
 Description

 120922
 For Taps #0 to 1/2" (3mm to 12mm)

 120923
 For Taps #1/4" to 3/4" (6mm to 18mm)

 120924
 For Taps #1/2 to 1-1/8" (12mm to 28mm)

Professional Hex Die Wrench (T03)

- $\bullet \ \ \ Maintains alignment for accurate, straight threading.$
- Dies easily lock in position with set screw



IBS No.	Description
120925	For 1" Hexagon Dies
120926	For 1-7/16 Hexagon Dies

T-Handle Tap Wrench

- Designed for use with taps and on many other tools to be turned by hand.
- Adjusted and tightened to size by twisting knurled nut.
- Sliding T-Wrench Handle.
- Additional holding jaws are recessed and inside hole for trapping onto small sized taps.
- T-Handle may be extended full length in either direction for more leverage.
- Sliding T-handle has spring tension stop.



IBS No.	Description
120920	For Taps #0 to 1/4" (3mm to 6mm)
120921	For Taps #3/16 to 1/2" (4mm to 12mm)

T-Handle Ratcheting Tap Wrenches

- Adjustable T-Handle may be slipped from side to side for positioning convenience and added leverage in tight spaces.
- It can be easily set for left or right handed operation, or locked for non-ratcheting use.
- Available in sizes to fit 1/16" up to 1/2" taps, and in extended lengths up to 12" for hard-to-reach areas.
- Designed for use with taps, reamers, screw extractors and other tools with a square shank.



IBS No.	Description
120930	1/16 -1/4 Ratcheting Tap Wrench
120931	1/4 -1/2 Ratcheting Tap Wrench
120932	1/16 -1/4 x 10 Ratcheting Tap Wrench
120933	1/4 -1/2 x 12 Ratcheting Tap Wrench

Tapping Tool & Guide

Perfect alignment provided for close tolerances and perpendicularity between the hardened sleeve of the tapper and the inside of the tapping guide.

Stops tap breakage.

- Carbonitrided jaws for long life.
- Center drill on stem for floating center.
- Sliding T-Wrench Handle.
- 120° Vees on Aligner Body Base to accept round parts.
- Slotted body serves as wrench for tightening when changing jaws.

IBS No.	Description
17050	Tapping Tool & Guide



Nitro-Carb Hex Dies P10

Nitro-Carb Hex Dies

- Hi-Molybdenum tool steel construction for maximum life.
- Nitro-Carburized finish at 950°F to be measurably harder than high speed steel.
- Nitro-Carb dies are designed to last 5 times longer than their carbon steel equivalent.
- Polished gold flats with black surface treated threads for long life and rich appearance.
- Hex configuration allows both wrench and die stock use in threading more universal than round dies.
- 4-40 through 1/2" have a 1" O.D.; 9/16" through 3/4" have a 1-7/16" O.D.



COARSE THREAD

IBS No.	Thread	Width Across Flats	Die Wrench	
129904	4-40	1" Hex	120925	
129905	6-32	1" Hex	120925	
129906	8-32	1" Hex	120925	
129907	10-24	1" Hex	120925	
129908	12-24	1" Hex	120925	
129909	1/4-20	1" Hex	120925	
129910	5/16-18	1" Hex	120925	
129911	3/8-16	1" Hex	120925	
129912	7/16-14	1" Hex	120925	
129913	1/2-13	1" Hex	120925	
129914	9/16-12	1-7/16" Hex	120926	
129915	5/8-11	1-7/16" Hex	120926	
129916	3/4-10	1-7/16" Hex	120926	

PIPE THREAD

IBS No.	Thread	Width Across Flats	Die Wrench
129926	1/8 NPT	1" Hex	120925
129927	1/4-18 NPT	1-7/16" Hex	120926



FINE THREAD Width Across Die IBS No. Thread Flats Wrench 129917 10-32 1" Hex 120925 129918 1/4-28 1" Hex 120925 129919 5/16-24 1" Hex 120925 129920 1" Hex 120925 3/8-24 129921 7/16-20 1" Hex 120925 129922 1/2-20 1" Hex 120925 1-7/16" Hex 129923 9/16-18 120926 1-7/16" Hex 129924 5/8-18 120926 1-7/16" Hex 129925 3/4-16 120926



METRIC THREAD

IBS No.	Thread	Width Across Flats	Die Wrench
129928	M305	1" Hex	120925
135590	M3.560	1" Hex	120925
129929	M407	1" Hex	120925
129930	M508	1" Hex	120925
129931	M6-1.0	1" Hex	120925
129933	M8-1.25	1" Hex	120925
129934	M10-1.5	1" Hex	120925
129935	M12-1.75	1-7/16" Hex	120926

Nitro Carb Hex Dies are sold in packages of 1

Hole Saws & Cutters P28

IBS Carbide Tipped Annular Cutters 1-3/8" & 2" Cutting Depth

IBS carbide tipped annular cutters maximize the cutting performance of any portable magnetic drill press. Their superior "Triple Edge" cutting action outperforms ordinary high speed steel annular cutters and twist drills 6 to 1.

Annular cutters offer an alternative to reaming and can be used in applications where hole saws are limited by depth.

Ideal for making large holes in thick steel.



Triple Edge Cutters — Superior ultra-hard tungsten carbide tips, balanced in three different positions permit higher feed rates and increased hole making in structural steel and steel plate.

Features & Benefits:

- Ultra-hard tungsten carbide teeth permit faster cutting even in tough materials and shapes.
- Cut clean, bur-free holes; precision pilot ejects the center as a plug of steel.
- Features "Weldon-style" flats for fast loading and better rigidity.

Applications:

- For use with magnetic drill presses to cut holes in cast iron steel, and ultra-hard or exotic alloys.
- 1-3/8" Cutting Depth for drilling holes up to 1-3/8" deep and 9/16" to 2-1/16" diameter.
- 2" Cutting Depth for drilling holes up to 2" deep and 9/16" to 2 1/16" diameter with high precision and speed.
- Produce overlapping and interrupted holes easily.
- Ideal for crescent cuts on pipe ends.



1-3/8"	' Carbide	e Tipped	2"	Carbide Ti	pped	A
IBS No.	Size	Usable Length	IBS No.	Size	Usable Length	P
19102	9/16	1"	19132	9/16	2"	
19103	5/8	1"	19133	5/8	2"	S
19104	11/16	1"	19134	11/16	2"	
19105	3/4	1"	19135	3/4	2"	
19106	13/16	1"	19136	13/16	2"	
19107	7/8	1"	19137	7/8	2"	E
19108	15/16	1"	19138	15/16	2"	
19109	1	1"	19139	1	2"	U
19110	1-1/16	1"	19140	1-1/16	2"	
19111	1-1/8	1"	19141	1-1/8	2"	R
19112	1-3/16	1"	19142	1-3/16	2"	
19113	1-1/4	1"	19143	1-1/4	2"	S
19114	1-5/16	1"	19144	1-5/16	2"	
19115	1-3/8	1"	19145	1-3/8	2"	
19116	1-7/16	1"	19146	1-7/16	2"	
19117	1-1/2	1"	19147	1-1/2	2"	
19118	1-9/16	1"	19148	1-9/16	2"	
19119	1-5/8	1"	19149	1-5/8	2"	
19120	1-11/16	1"	19150	1-11/16	2"	
19121	1-3/4	1"	19151	1-3/4	2"	Α
19122	1-13/16	1"	19152	1-13/16	2"	
19123	1-7/8	1"	19153	1-7/8	2"	D
19124	1-15/16	1"	19154	1-15/16	2"	
19125	2	1"	19155	2	2"	E
19126	2-1/16	1"	19156	2-1/16	2"	6
1-3/8	8" Acces	sories	2'	" Accesso	ries	S
19339	Pilot Pir for 716"		19453	Pilot Pin for 7/16" a	& 1/2"	
19345	Pilot Pir for 9/16	ı " or larger	19470	Pilot Pin for 9/16" (or larger	

All IBS part numbers in **bold print** are stock items All IBS part numbers not in **bold print** require 1 week lead time



Hole Saws & Cutters P28

Carbide Tipped Annular Cutter Sets

1" & 2" Cutting Depth 6 Pc Sets Packaged a Molded Plastic Case for Easy Storage & Organization



1" CARBIDE TIPPED ANNULAR CUTTER SET IBS No. 19465

100 NO. 13403					
IBS No.	Size	Usable Length			
19104	11/16	1"			
19106	13/16	1"			
19108	15/16	1"			
19109	1	1"			
19110	1-1/16	1"			
19435	Pilot Pin for 1"				



2" CARBIDE TIPPED ANNULAR CUTTER SET IBS No. 19466

IBS No.	Size	Usable Length		
19134	11/16	2"		
19136	13/16	2"		
19138	15/16	2"		
19139	1	2"		
19140	1-1/16	2"		
19470	Pilot Pin for 2"			

5

Hole Saws & Cutters P28

IBS High Speed Steel Annular Cutters

1" & 2" Cutting Depth

IBS High Speed Steel Annular Cutters are made in the USA and are the highest quality cutters available on the market. The exclusive CNC machining and heat treating process used to manufacture IBS cutters provide extreme drilling performance, ensuring longer cutter life and efficient hole drilling, while maintaining precise bore tolerances.



- IBS HSS Annular Cutters come **WITH a pilot pin**, eliminating the need for finding and assembling for improved productivity and faster change-outs, saving time and money.
- MADE IN THE USA of high quality M2 Steel for optimum performance for longer life and more cuts in standard steel drilling applications, saving time and money.
- **HSS is non-sensitive to shock or impact** as compared to carbide making them more durable in applications not requiring carbide.
- Stocked in 1" and 2" depth of cut, (also available NONSTOCK in 3" depth).

PILOT PINS

- Pilot pin included with cutter
- Allow coolant to flow to center of cutter during drilling cycle.
- Eject slug from center of cutter after the drilling cycle.
- Align cutters to desired drilling position.

1" Cutter		2" Cutter				
IBS No.	Size	Usable Length	IBS No.	Size	Usable Length	
19396	7/16	1"	19426	7/16	2"	
19397	1/2	1"	19427	1/2	2"	-
19346	9/16	1"	19471	9/16	2"	
19347	5/8	1"	19472	5/8	2"	Δ
19348	11/16	1"	19473	11/16	2"	
19349	3/4	1"	19474	3/4	2"	Ρ
19350	13/16	1"	19475	13/16	2"	
19351	7/8	1"	19476	7/8	2"	S
19352	15/16	1"	19477	15/16	2"	
19353	1	1"	19478	1	2"	
19354	1-1/16	1"	19479	1-1/16	2"	
19355	1-1/8	1"	19480	1-1/8	2"	В
19356	1-3/16	1"	19481	1-3/16	2"	
19357	1-1/4	1"	19482	1-1/4	2"	U
19358	1-5/16	1"	19483	1-5/16	2"	
19359	1-3/8	1"	19484	1-3/8	2"	R
19360	1-7/16	1"	19485	1-7/16	2"	
19361	1-1/2	1"	19486	1-1/2	2"	S
19362	1-9/16	1"	19487	1-9/16	2"	
19363	1-5/8	1"	19488	1-5/8	2"	
19364	1-11/16	1"	19489	1-11/16	2"	
19365	1-3/4	1"	19490	1-3/4	2"	Β
19366	1-13/16	1"	19491	1-13/16	2"	
19367	1-7/8	1"	19492	1-7/8	2"	
19368	1-15/16	1"	19493	1-15/16	2"	
19369	2	1"	19494	2	2"	Α
19370	2-1/16	1"	19495	2-1/16	2"	
1" .	Accesso	ories	2"	Accesso	ries	D
19339	Pilot Pir for 716		19453	Pilot Pin for 716"		Ε
19345	Pilot Pir for 9/16	ו " or large	19470	Pilot Pin for 916"	or larger	S



Hole Saws & Cutters P15

IBS High Speed Steel Annular Cutter 6 & 12 Pc Sets

1" & 2" Cutting Depth

Packaged in a Molded Plastic Case for Easy Storage & Organization



6 PC 1" IBS HSS ANNULAR CUTTER SET IBS No. 19420

IBS No.	Size	Usable Length
19346	9/16	1"
19348	11/16	1"
19350	13/16	1"
19352	15/16	1"
19354	1-1/16	1"
19345	Pilot Pin for 9/16	or larger



12 PC 1" IBS HSS ANNULAR CUTTER SET IBS No. 19421

IBS No.	Size	Usable Length	
19396	7/16	1"	
19397	1/2	1"	
19346	9/16	1"	
19347	5/8	1"	
19348	11/16	1"	
19349	3/4	1"	
19350	13/16	1"	
19351	7/8	1"	
19352	15/16	1"	
19353	1	1"	
19354	1-1/16	1"	
19339	Pilot Pin for 716" & 1/2"		
19345	Pilot Pin for 9/16 or larger		



6 PC 2" IBS HSS ANNULAR CUTTER SET IBS No. 19422

IBS No.	Size	Usable Length
19471	9/16	2"
19473	11/16	2"
19475	13/16	2"
19477	15/16	2"
19479	1-1/16	2"
19470	Pilot Pin for 9/16	or larger



12 PC 2" IBS HSS ANNULAR CUTTER SET IBS No. 19423

IBS No.	Size	Usable Length
19426	7/16	2"
19427	1/2	2"
19471	9/16	2"
19472	5/8	2"
19473	11/16	2"
19474	3/4	2"
19475	13/16	2"
19476	7/8	2"
19477	15/16	2"
19478	1"	2"
19479	1-1/16	2"
19453	Pilot Pin for 7/16	6" & 1/2"
19470	Pilot Pin for 9/16	or larger

B

Hole Saws & Cutters P28 M42 Thin Wall Hole Saws



- **Innovative Design** Impact rated hole cutter makes these far more aggressive at cutting sheet meal and other thin metals. Rated for impact tools and coupled with thin all, these cut many times faster than a standard hole saw or special sheet metal hole cutter like the slugger.
- 1/4" Hex Shank Quick Change Versatility Can be used with a wide range or air, corded or cordless tools, including impact tools. Can be used with hex shank adaptors, quick releases and extensions.
- **Thin Wall** The thin wall 3TPI design makes these hole saws cut extremely fast compared to other hole saws that have to remove more material due to the thicker wall design. They leave a burr-free cut that is faster and cleaner than standard bi-metal hole saws.
- **M42 Bi-Metal with 8% Cobalt** M42 Bi-Metal with Cobalt has increased wear resistance and added tooth strength. This combination has proven to be excellent for steel and metal cutting applications across several platforms (bandsaw, recip, etc.). M42 Bi-Metal is highly resistant to wear or breakage so it stays sharp longer and provides a fast cutting over a long life.
- **Built-in pilot drill with spring** for immediate slug ejection unlike most hole saws that require effort after the cut to remove the slug, the ejection spring makes slug removal fast and effortless, boosting productivity.
- **Stop shoulder design** has built-in collar to prevent the saw from over-drilling or popping through the work — preventing damage to things like electrical wires and components when drilling through existing panels in service equipment.
- Optimized for applications in thin gauge metal up to 1/8" thick.

M42 THIN WALL HOLE SAWS

IBS No.	Description	
29290	3/4 M42 Thin Wall Hole Saw	
29291	7/8 M42 Thin Wall Hole Saw	
29292	1" M42 Thin Wall Hole Saw	
29293	1-1/8 M42 Thin Wall Hole Saw	5
29294	1-1/4 M42 Thin Wall Hole Saw	
29295	1-3/8 M42 Thin Wall Hole Saw	
29296	1-1/2 M42 Thin Wall Hole Saw	
4CREDIT	Used Trade-A-Blade Credit	ľ

NOTE: Our Trade-a-Blade[™] system is simple! The Trade-a-Blade[™] system rewards our users by giving them a 'Trade Credit' toward the purchase of another Trade-a-Blade[™] product. This is an easy and a cost effective way for customers to save money.

Receive a \$4 credit toward the purchase of a new M42 Thin Wall Hole Saw when turning in a used one.

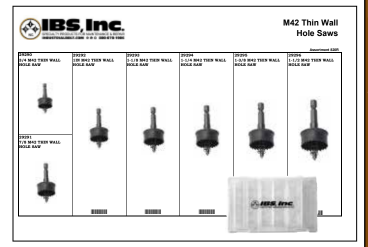
Limit - One \$4 credit for each new M42 Thin Wall Hole Saw purchased.

The used M42 Thin Wall Hole Saws can be turned into your salesperson for credit when placing an order for a new one. The \$4 credit will be reflected on the invoice with the new M42 Thin Wall Hole Saws.



M42 Thin Wall Hole Saws Travel Tray Assortment Packaged in a Plastic Travel Tray

IBS No. 820R • 7 Items • 7 Pcs



02-06-25



Hole Saws & Cutters P28

Sheet Metal Slugger Cutters Thin Metal Cutters While Supplies Last

Slugger Thin Metal Cutters accurately produce holes in sheet metal, light tubing, rubber, fiber materials and select plastics. Designed for use with hand held drilling equipment.

Slugger Thin Metal Cutters drill up to three times faster than hole saws and have superior tool life. Centerfree design eliminates deflection and leaves a smooth bore in work pieces. The arbor system quickly installs to most hand drills, accepting a full range of cutters. Cutters lock securely into the arbor, replacing inaccurate older style thread-on tools.

Applications include: HVAC, PHCC, electrical and maintenance work.



COMPARE THIN METAL SLUGGER CUTTERS TO HOLE SAWS:

- Drills holes three times faster than hole saws, saving time and money.
- Cuts the outer "slug" of a hole, giving superior tool life compared to standard drills.
- Does not bore out a hole for a cleaner and more accurate hole finish.
- Precision ground teeth for sharper, cleaner cuts.
- Reduced grabbing and tearing means minimum material deformation and a hole requiring less finishing work.



SHEET METAL SLUGGER CUTTERS

IBS No.	Diameter	Decimal Equiv.	Depth Cut	Qty
29191	3/8	.3750	1/4	1
29195	5/8	.6250	1/4	1



29075

SLUGGER CUTTER ACCESSORIES

IBS No.	Description
29075	Pilot Pin
14993	3mm Hex Key (L01)

В

Hole Saws & Cutters P28

Carbide Tipped Cutters For Thin Steel Applications — Up to 3/16" Thick

The fastest and smoothest way to cut holes in thin steel, these carbide tipped hole saws are the perfect workmate for the professional electrician, plumber, mechanic and general contractor.



Features & Benefits:

- **Built-in ejector spring and pilot drill** for quick smooth discharge of metal slug and optimal productivity.
- **Special Tungsten Carbide Teeth** provide increased wear resistance resulting in a saw that will **outlast and outperform** traditional bi-metal saws, step drills, and other tools by as much as **10 to 1**.
- **Carbide Teeth Cut Clean** which means less resistance and up to three times less energy drained when using a cordless drill, for more cuts in a charge saving time and money.
- **Safety Collar Stop**—prevents over penetration of the work piece and provides better rigidity for clean, bur-free cutting with quicker and easier removal.
- **One Piece Construction** —for stable, accurate cutting, resulting in crisp cuts without burs.

Applications:

- Quickly cuts holes in materials up to 3/16" thick Thin Steel Plate Iron Aluminum Copper Cast Iron Stainless Steel
- Cleanly cuts holes (9/16 up to 5" diameter) in: Junction Boxes Switch Boxes Metal Studs Electrical Appliances Lighting Fixtures Pipe Ideal for auto, truck & body repair
- Producing overlapping and uninterrupted holes easily.

CARBIDE TIPPED CUTTERS CUTS 3/16" DEPTH

Includes Hole Saw, Arbor and Pilot Drill

IBS No.	Shank	Cut	IBS No.	Shank	Cut
19200	3/8"	9/16	19226	3/8"	2-3/16
19201	3/8"	5/8	19227	3/8"	2-1/4
19202	3/8"	11/16	19228	3/8"	2-5/16
19203	3/8"	3/4	19229	3/8"	2-3/8
19204	3/8"	13/16	19230	3/8"	2-7/16
19205	3/8"	7/8	19231	3/8"	2-1/2
19206	3/8"	15/16	19232	3/8"	2-9/16
19207	3/8"	1	19233	3/8"	2-5/8
19208	3/8"	1-1/16	19234	1/2"	2-11/16
19209	3/8"	1-1/8	19235	1/2"	2-3/4
19210	3/8"	1-3/16	19236	1/2"	2-13/16
19211	3/8"	1-1/4	19237	1/2"	2-7/8
19212	3/8"	1-5/16	19238	1/2"	2-5/16
19213	3/8"	1-3/8	19239	1/2"	3
19214	3/8"	1-7/16	1923902	1/2"	3-1/4
19215	3/8"	1-1/2	1923903	1/2"	3-3/8
19216	3/8"	1-9/16	1923904	1/2"	3-1/2
19217	3/8"	1-5/8	1923906	1/2"	3-3/4
19218	3/8"	1-11/16	1923908	1/2"	4
19219	3/8"	1-3/4	1923909	1/2"	4-1/8
19220	3/8"	1-13/16	1923910	1/2"	4-1/4
19221	3/8"	1-7/8	1923912	1/2"	4-1/2
19222	3/8"	1-15/16	1923913	1/2"	4-3/4
19223	3/8"	2	1923914	1/2"	5
19224	3/8"	2-1/16			
19225	3/8"	2-1/8			
СТС	JTTERS	5™ 3/16"	Depth AC	CESSO	DRIES
19240	Pilot Di	rill			
40044		Constitution of	0/4 011 D -	41-	

- **19241** Ejector Spring 3/16" Depth
- **19242** Pilot Drill Carbide Tipped for Ductile Pipe



Hole Saws & Cutters P28

Carbide Tipped Hole Cutters For Thick Steel Applications Up to 1" Thick

The ultimate way to cut holes in thick steel, this long tip carbide hole saw is the new "Contractor's Helper." Cutting quick, accurate holes in pipe or drilling through thick steel are no longer a problem with the triple edge cutting power of our Carbide Tipped Hole Cutters.



Features & Benefits:

2

- **Built-in ejector spring and pilot drill** for quick smooth discharge of metal slug and optimal productivity.
- Special Tungsten Carbide Teeth provide

increased wear resistance resulting in a saw that will **outlast and outperform** traditional bi-metal saws, step drills, and other tools by as much as **10 to 1.**

• Carbide Teeth Cut Clean — which means less

resistance and up to three times less energy drained when using a cordless drill, for more cuts in a charge — saving time and money.

• Safety Collar Stop — prevents over

penetration of the work piece and provides better rigidity for clean, bur-free cutting with quicker and easier removal.

• One Piece Construction —for stable,

accurate cutting, resulting in crisp cuts without burs.

Applications:

- Quickly cuts holes in materials up to 1" thick Thin Steel Plate Iron Aluminum Copper Cast Iron Stainless Steel
- Cleanly cuts holes (9/16 up to 3" diameter) in: Junction Boxes Switch Boxes Metal Studs Electrical Appliances Lighting Fixtures Pipe Ideal for auto, truck & body repair
- Producing overlapping and uninterrupted holes easily.

CARBIDE TIPPED HOLE CUTTERS CUTS 1" DEPTH

	Includes	Hole Saw	, Arbor and P	ilot Drill	
IBS No.	Shank	Cut	IBS No.	Shank	Cut
19249	3/8"	9/16	19265	3/8"	1-9/16
19250	3/8"	5/8	19266	3/8"	1-5/8
19251	3/8"	11/16	19267	3/8"	1-11/16
19252	3/8"	3/4	19268	3/8"	1-3/4
19253	3/8"	13/16	19269	3/8"	1-13/16
19254	3/8"	7/8	19270	3/8"	1-7/8
19255	3/8"	15/16	19271	3/8"	1-15/16
19256	3/8"	1	19272	3/8"	2
19257	3/8"	1-1/16	1927201	3/8"	2-1/8
19258	3/8"	1-1/8	1927202	3/8"	2-1/4
19259	3/8"	1-3/16	1927203	3/8"	2-3/8
19260	3/8"	1-1/4	1927204	3/8"	2-1/2
19261	3/8"	1-5/16	1927205	3/8"	2-5/8
19262	3/8"	1-3/8	1927206	3/8"	2-3/4
19263	3/8"	1-7/16	1927207	3/8"	2-7/8
19264	3/8"	1-1/2	1927208	1/2"	3
HOLE		ER™ 1"	Depth AC	CESSO	RIES
19273	Pilot Di	rill			

19274 Ejector Spring - 1" Depth

19275 Pilot Drill - Carbide Tipped for Ductile Pipe

Cutter Extensions

- Extends the Carbide Tipped Hole Cutters by 4", giving access to hard-to-reach places.
- Made of precision machined tool steel for durability, stability and longer life.
- Only 2 extensions required to cover all sizes — less inventory means lower costs.



IBS No.	Description
192421	4" x 10mm Hole Cutter Extension
192422	4" x 13mm Hole Cutter Extension

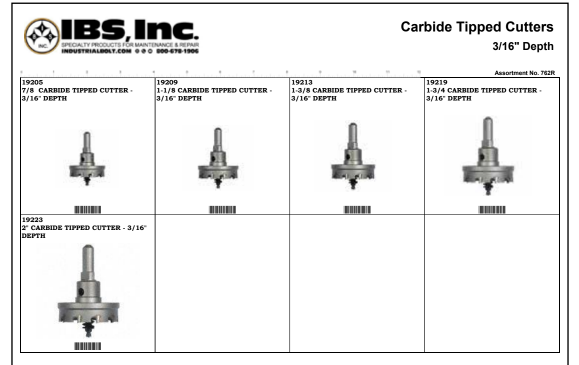
Assortments Z02

5 Pc. Carbide Tipped Cutters

3/16" Дертн

IBS No. 762R • 5 Items • 5 Pcs

Packaged in a Locking steel drawer for easy storage & organization



4 Pc. Carbide Tipped Cutters

I DEPTH IBS No. 763R • 4 Items • 4 Pcs Packaged in a Locking steel drawer for easy storage & organization

INC. SPECIALTY PRODUCTS FOR MAIN INDUSTRIALBOLT.COM 0 0	TENANCE & REFAR		1" Depth
9250 (/8 CARBIDE TIPPED CUTTER - 1" DEPTH	19252 3/4 CARBIDE TIPPED CUTTER - 1" DEPTH	19254 7/8 CARBIDE TIPPED CUTTER - 1" DEPTH	Assortment No. 763 19256 1° CARBIDE TIPPED CUTTER - 1" DEPTH
4	4		
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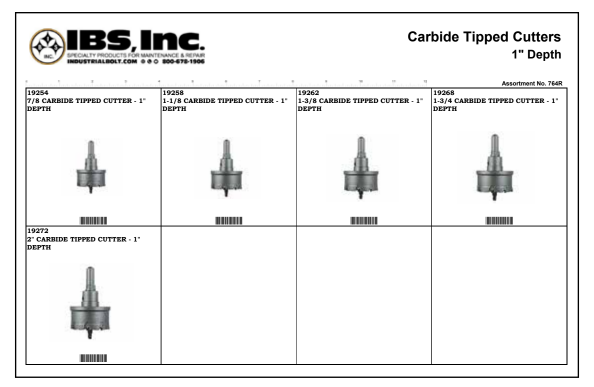
Assortments Z02

5 Pc. Carbide Tipped Cutters

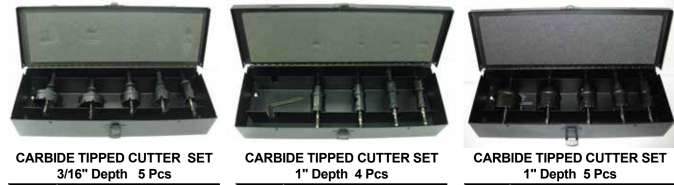
1" **D**ЕРТН

IBS No. 764R • 5 Items • 5 Pcs

Packaged in a locking steel drawer for easy storage & organization



Carbide Tipped Cutter Sets (P28)



IBS No.	Description
19280	7/8, 1-1/8, 1-3/8, 1-3/4, & 2"

IBS No.	Description	
19281	5/8, 3/4, 7/8, & 1"	

0, 11 12	1" Depth 5 Pcs
IBS No.	Description

1	19283	7/8,	1-1/8,	1-3/8,	1-3/4,	& 2"
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S



Miscellaneous Tools (T03)

Magnetic Drill Press

- The optimal drilling speed designed for use with carbide and HSS cutters on the toughest jobs and applications.
- Effective solution for drilling harder materials
- Powerful magnet for easier placement and better holding power on thinner material.
- Cost effective drill for running with Carbide cutters for longer life, higher cutting rate and capable of cutting harder materials.

1-3/8" maximum diameter



- annular cutter.
- 2" maximum drilling depth.
- 15.75" Height, 1100W, 11.5 Amp, 450-590 RPM.

IBS No.	Description		
19467	Magnetic Drill Press up to 1-3/8 - 2"		
19456	Arbor Adapter		
19457	Drill Chuck		

Compact Magnetic Drill Press Compact with Fixed Drill Motor for Work in Confined Spaces

- **Extremely compact** with ideal power to weight ratio for work at heights and in confined spaces.
- Hand feed wheel mounts on either side for use in special situations.
- **Die cast aluminum housing** for strength in the field.
- **Internal motor cable routing** prevents unintended threading or hanging up on the workpiece.
- Internal Cooling.
- **Easy** guide adjustment.
- **Stationary** drill motor.
- **Quill feed spindle** eliminates field maintenance and adjustments provides positive slug ejection.



- 1-5/8 maximum diameter annular cutter.
- 2" maximum drilling depth.

IBS No.Description19468Compact Magnetic Drill Press for 1-3/8 - 2"

Variable Speed / Reversible Magnetic Drill Press Universal with 2 Speed Gearbox

For Use with 1-9/16 to 2" Annular Cutters

Compact with high functionality for universal use on the construction site and in the workshop.

- Simple and error-proof control concept in the operator's field of view.
- **Double drill motor guides** enable use of the largest core bits.
- Reversible.
- Electronic speed control.
- High power motor with stable speed.
- High magnetic holding force.
 - Convenient magnetic holding force gauge.
- Integrated cooling tank.
- Hand feed wheel can be mounted on either side.



IBS No.

Description

19469 Va

Variable Speed / Reversible Magnetic Drill

Press

i

Slugger Cutting Fluid for Mag Drills



- Water soluble concentrate makes up to 10 quarts of cutting fluid.
- Improves surface finish and reduces heat build up when drilling extending the life of the cutter.
- Specially designed packaging with a sight window ensures proper mixing ratios.

IBS No.	Description
19463	Slugger Cutting Fluid for Mag Drills 1 Quart
19464	Slugger Cutting Fluid for Mag Drills 1 Gallon



Hole Saws & Cutters P28

Ultra Lube Super Premium Cutting Fluid (S04)



Ultra Lube is a multi-purpose cutting fluid specially formulated to extend tool life and reduce chip welding. **Ultra Lube** also provides a precision finish with closer tolerances on finished work.

- **Super concentrated formula** will not run and even clings to vertical surfaces keeping the lubricant on the tool or at the or at the drilling/cutting point for continual lubrication resulting in cooler cutting which means longer tool life, saving time and money.
- Contains no harsh chemicals or ozone depleting chemicals which provides a virtual smoke free operation on even the most heat prone applications for a safer, cleaner cut making for faster clean up.
- Available in a small, easier to handle 4 oz. bottle for hand drilling applications that is easier to apply and get the lubricant exactly where it's needed, saving user time and money.
- **16 oz. bottle perfect for larger jobs** and coolant reservoir filling.

	IBS No.	Description		
	96050	Ultra Lube Cutting Fluid 4 oz. bottle		
1	96070	Ultra Lube Cutting Fluid 16 oz. bottle		

Rapid Core™ Ejecting Hole Saw Arbors

Our Rapid Core Ejecting Hole Saw Arbors make cutting holes a snap. This new design eliminates the need for a screwdriver or knife to dig out the core after drilling your hole. These arbors take efficiency to a whole new level.

- **Drop out the core** with the touch of the button.
- Saves time, money and eliminates the hassle of plug removal
- Delivers immediate and effortless plug removal
- Enlarge holes that are too small
- Extend pilot drill length to cut at an angle
- Durable high-speed pilot bits

Pilot Drill Bits

Rapid Core™ Ejecting Hole Saw Arbors

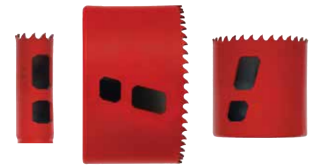


- Use with Rapid Core ejecting Holes Saw Arbors
- Smooth cuts even at slow speed
- Delivers immediate and effortless plug removal.

IBS No.	Description	
29050	Rapid Core Ejecting Arbor for 1-1/4" to 6" dia. Hole Saws 10mm (7/16") Hex Shank	1
29051	Rapid Core Ejecting Arbor for 9/16 to 1-3/16" dia. Hole Saws 8mm (5/16") Hex Shank	1
29052	Pilot Drill Bit for 29050 Hole Saw Arbor	1
29053	Pilot Drill Bit for 29051 Hole Saw Arbor	1

Hole Saws & Cutters P28

Advanced Bi-Metal Hole Saws



Our Bi-Metal Advanced Hole Saws feature new developments in tooth design and a new manufacturing process that outperforms the competition. All IBS mandrels are interchangeable with other name brands.

- Patent pending tooth set is designed to remove material faster providing smoother and faster cuts saving time and money.
- **Increased cutting depth of 1-15/16** means professional users can still cut through 2x4's in one pass and other thicker applications other hole saws require multiple cuts, saving time and money.
- Wider cap design and thicker side wall reduces runout, vibration and prevents collapsing.
- Innovative angled side slots provide increased leverage for faster and easier slug removal saving time and money.
- Premium M42 high speed steel cutting edge with 8% cobalt results in twice the life of other hole saws for superior life and value.
- Made in the USA

Applications include: steel plate, pipe (round or square), angle iron, wood, composite materials and plastics.



ADV		BI-ME	TAL H	OLE S	AWS
IBS No.	Dia.	Arbor	IBS No.	Dia.	Arbor
29200	9/16	29036	29226	2-5/16	29034
29201	5/8	29036	29227	2-3/8	29034
29203	3/4	29036	29228	2-1/2	29034
29204	13/16	29036	29229	2-9/16	29034
29205	7/8	29036	29230	2-5/8	29034
29206	15/16	29036	29231	2-3/4	29034
29207	1"	29036	29232	2-7/8	29034
29208	1-1/16	29036	29233	3"	29034
29209	1-1/8	29036	29234	3-1/8	29034
29210	1-3/16	29036	29235	3-1/4	29034
29211	1-1/4	29034	29236	3-3/8	29034
29212	1-5/16	29034	29237	3-1/2	29034
29213	1-3/8	29034	29238	3-5/8	29034
29214	1-7/16	29034	29239	3-3/4	29034
29215	1-1/2	29034	29240	3-7/8	29034
29216	1-9/16	29034	29241	4"	29034
29217	1-5/8	29034	29242	4-1/8	29034
29218	1-11/16	29034	29243	4-1/4	29034
29219	1-3/4	29034	29245	4-1/2	29034
29220	1-13/16	29034	29246	4-3/4	29034
29221	1-7/8	29034	29247	5"	29034
29222	2"	29034	29248	5-1/2	29034
29223	2-1/16	29034	29249	6	29034
29224	2-1/8	29034			
29225	2-1/4	29034			
29070					
6		20020		-	

HOLE SAW ARBOR ADAPTER

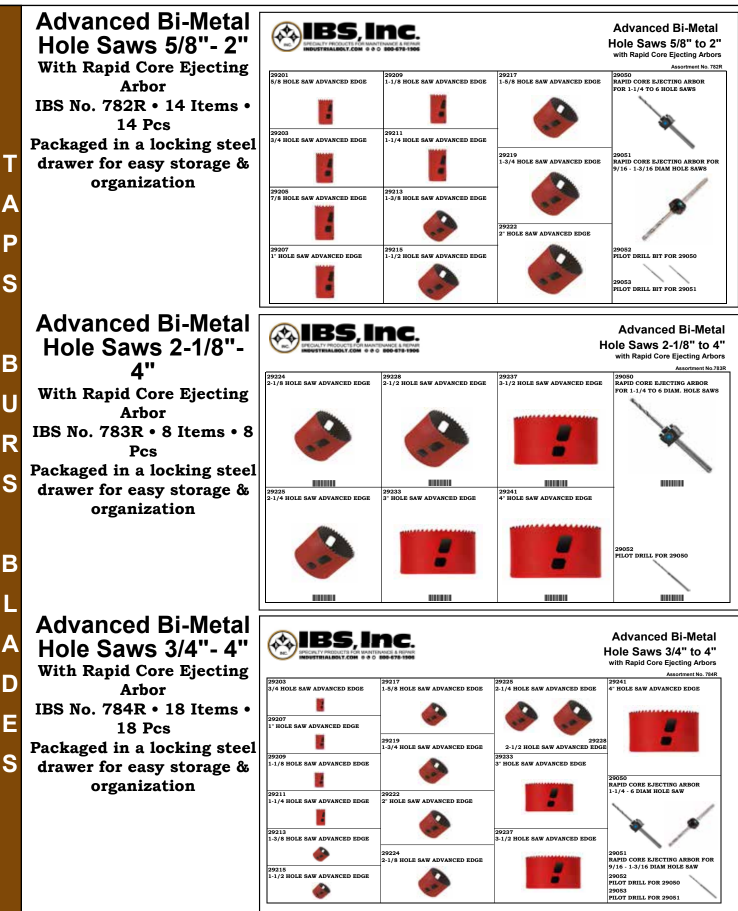
29039

IBS No.	Description			
29070	Allows arbors with 1/2-20 thread to use saws with 5/8-18 thread. Use with 1-9/16" through 6" hole saws.			
HOLE SAW ARBORS				
IBS No.	Shank	Shape	Thread	
29034	7/16	Hex	5/8-18	
29036	1/4	Round	1/2-20	
HOLE SAW ARBOR PILOT DRILL				
IBS No.	Description			
29039	Hole Saw Arbo	r Replacement [Drill	

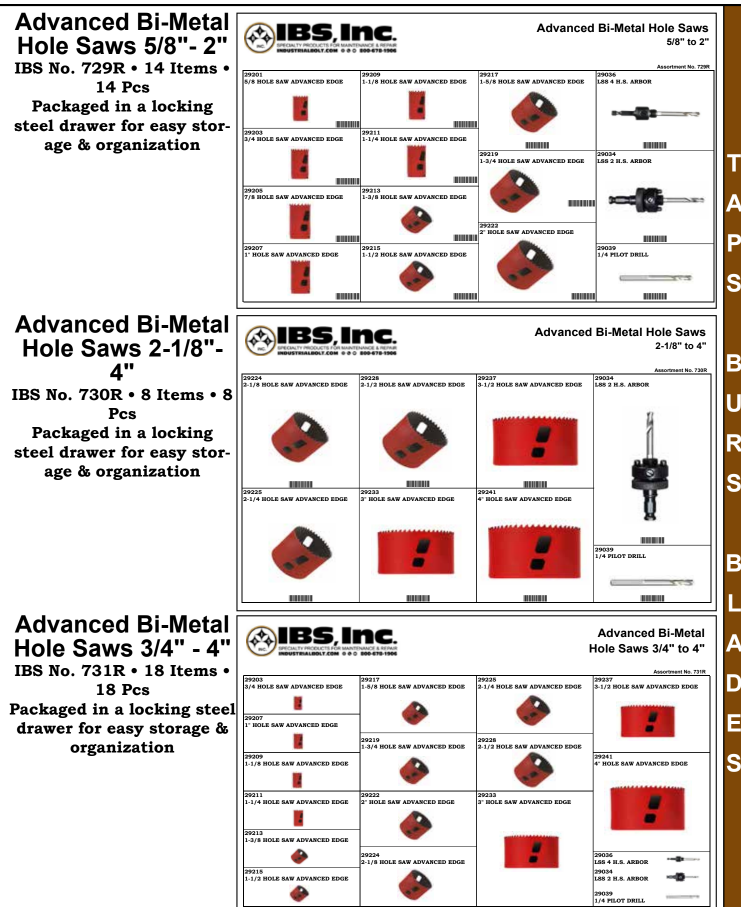
S B U R S B L A D E



Assortments Z02



Assortments Z02





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B

B

IBS, INCORPORATED

Assortments Z02

Advanced Bi-Metal Hole Saws Industrial Kit IBS No. 29282 • 15 Items • 15 Pcs (P28)

Packaged in a molded plastic case



Advanced Bi-Metal Hole Saws Master Electricians Kit

IBS No. 29283 • 13 Items • 13 Pcs (P28) Packaged in a metal case



IBS No.	Description	IBS No.	Description
29282	Advanced Hole Saw Industrial Kit - 15 pcs Sizes: 3/4, 7/8, 1", 1-1/4, 1-3/8, 1-1/2 1-3/4, 2, 2-1/4, 2-1/2", 3" plus 2 arbors & pilot drills and 1 ejector spring	29283	Advanced Hole Saw Kit - Master Electrician 13 pcs Sizes: 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2" plus 3 arbors with pilot drills

Hole Saws & Cutters P28



Size Inches)	Aluminum	Brass	Mild Steel	Cast Iron	Tool & Stainless Steel
9/16	900	790	580	400	300
5/8	825	730	550	365	275
11/16	750	665	500	330	250
3/4	690	600	460	300	230
13/16	635	560	425	280	210
7/8	585	520	390	260	195
15/16	555	495	370	245	185
1	525	470	350	235	175
1-1/16	480	435	325	215	160
1-1/8	450	400	300	200	150
1-3/16	425	380	285	190	145
1-1/4	410	360	275	180	140
1-5/16	390	345	260	175	135
1-3/8	375	330	250	165	125
1-7/16	360	315	240	160	120
1-1/2	345	300	230	150	115
1-9/16	330	290	220	145	110
1-5/8	315	280	210	140	105
1-11/16	305	270	205	135	100
1-3/4 1-13/16	295 285	260 250	195 190	130 125	95 95
	285	230	190	125	95
<u>1-7/8</u> 2	270	240	170	115	90 85
2-1/16	245	230	165	110	80
2-1/8	240	210	160	105	80
2-1/4	225	200	150	100	75
2-5/16	225	195	145	100	75
2-3/8	220	190	140	95	70
2-1/2	205	180	135	90	65
2-9/16	200	175	130	85	65
2-5/8	195	170	130	85	65
2-3/4	185	160	125	80	60
2-7/8	180	160	120	80	60
3	170	150	115	75	55
3-1/8	165	140	110	70	55
3-1/4	155	140	105	70	50
3-3/8	150	130	100	65	50
3-1/2	145	130	95	65	45
3-5/8	140	120	95	60	45
3-3/4	135	120	90	60	45
3-7/8	135	120	90	60	45
4	130	110	85	55	40
4-1/8	120	110	80	55	40
4-1/4	120	110	80	55	40
4-3/8 4-1/2	120 105	100	80	50 50	40
lote: Whe	105	100	/3	50	55

02-06-25

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Circular Saw Blades P11

Heavy Duty 7-1/4 Blade Deck & Nail Circular Saw Blade

Designed with specially formulated carbide tips to ensure a long cutting life in pressure treated lumber, recycled lumber, decking and flooring with hidden or embedded nails. This blade also features a reinforced shoulder design, heat vents, expansion slots, and fits various 7-1/4" portable saws, including worm drives. This blade is very popular with contractors due to its rugged design and fast cutting ability.

Ideal for Pressure Treated Lumber, Hardy Board[®] and concrete coated lumber — this blade will even cut nails!

FEATURES:

- Thin Kerf for Fast Cuts
- Professional Grade
- Carbide Construction
- Reinforced Shoulder
- Aggressive Hook Angle
- Heat Vents for Cooler
 Operation
- Precision Ground Carbide Tips



IBS No. Description Arbor Grind 72518 7-1/4 X 18T Deck & Nail 5/8 ◊ ATB

Steel & Ferrous Metal Circular Saw Blade

Designed with a durable C-6 carbide grade and triple chip tooth grind to ensure a long cutting life in ferrous metals, such as: steel studs, angle iron, pipe, rebar, channel, flat stock, conduit and much more. Can also be used for cutting non-ferrous metals, such as aluminum, copper, and brass. Specially formulated micro grain carbide tips with titanium and tantalum last longer and leave a burr free cut with little to no sparks or dust commonly associated with abrasives. This blade cuts 5 to 10 times faster and lasts up to 30 times longer than abrasives, allowing fewer blade changes and increased production.

FEATURES:

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- Professional Grade C-6 Carbide Construction
- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate
- Surface Ground Steel
 Plate
- Laser Cut Expansion Slots



IBSNo.	Description	Arbor	Carbide	Grind
72536	7-1/4 X 36T Steel & Ferrous Metals	5/8 ◊	C-6	TCG

Wood Cutting Circular Saw Blade

This wood cutting blade has been designed for quick, clean cutting with various portable saws, including worm drives. Ideal for cutting all types of hardwood, softwood, particle board and plywood. The aggressive hook angle and super thin kerf make for fast and easy cutting. Additional features include an anti-kickback tooth design for added safety, and heat vents for cooler operation, resulting in extended blade life. Long-lasting micro grain carbide tips are precision ground to ensure the best possible cut.

FEATURES:

- Super Thin Kerf for Fast Cuts
- Professional Grade C-2 Carbide
- Expansion Slots Prevent
 Warping
- Anti-Kickback Tooth Design
- Aggressive Hook Angle
- Heat Vents for Cooler Operation.



IBS No.	Description	Arbor	Carbide	Grind
72524	7-1/4 X 24T Wood Cutting	5/8 ◊	C-3	ATB

Novelty Combo Blade

Designed for ripping and cross-cutting all types of hardwood, softwood, particle board and plywood with miter, chop, table and radial arm saws. The 4 & 1 tooth grind features for alternate top bevel teeth and 1 flat top raker with an anti-kickback tooth design. A large gullet space separates each tooth set and helps insure proper chip ejection. The special tooth configuration makes these blades great for both ripping and crosscutting applications.

FEATURES:

- Professional Grade C-4
 Carbide Construction
- Precision Ground Carbide Tips
- Positive Hook Angle
- Tensioned and Hardened Steel Plate
- Anti-Kickback Raker Tooth
- Surface Ground Steel Plate

IBS No.	Description	Arbor	Carbide	Grind
10028	10" X 50T Carbide Combo Blade	5/8	C-4	2 & 1

Circular Saw Blades P11

Miter Saw Rip Blade

Designed for ripping all types of hardwood, softwood, and plywood with table and radial arm saw. Features precision ground micro grain carbide tips and copper plugged expansion slots for less noise and vibration. Also features an anti-kickback tooth design, aggressive hook angle, and large gullets, making it great for fast ripping applications.

FEATURES:

- Professional Grade C-4 Carbide Construction
- Copper Plugged
 Expansion Slots
- Aggressive Hook Angle
- Anti-Kickback Tooth Design
- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate Construction
- Surface Ground Steel Plate

IBS No.	Description	Arbor	Carbide	Grind
100210	10" X 24T Carbide Ripping Blade	5/8	C-4	ATB

Miter Saw Blade

This fine-finishing blade has been designed for the cleanest crosscutting of all types of hardwood and soft wood with miter, chop, table and radial arm saws. Features precision ground micro grain carbide tips, for less noise and vibration. Great for cross-cutting applications where a very smooth cut is needed.

FEATURES:

- Professional Grade C-4 Carbide Construction
- Copper Plugged
 Expansion Slots
- Positive Hook Angle Precision Ground
- Carbide Tips • Tensioned & Hardened
- Tensioned & Hardened
 Steel Plate Construction
- Surface Ground Steel Plate

IBS No.	Description	Arbor	Carbide	Grind
100230	10" X 80T Carbide Smooth Cut Blade	5/8	C-4	ATB

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Circular Saw Blades P11

Slugger Carbide-Tipped Circular & Chop Saw Blades

For Use with Metal Cutting Circular and Chop Saws Only

Slugger[™] industrial quality metal cutting saw blades are the finest blades available for the professional fabricator and metal worker.

- Tungsten Carbide Construction provides exceptional wear resistance and maximum cutting life.
- Clean cutting leaves a bur-free cut ready for use or welding. No additional grinding necessary.
- Cool Cutting—unique metallurgy of the carbide tips result in minimum heat transferred to the inner plate Most of the heat remains with the chips collected in the unique chip collector.
- High Performance Blades cut much faster than traditional methods saving time, labor and money.

Blades are available for clean and cool cutting of mild steel, stainless steel, and aluminum.



7-1/4" INDUSTRIAL METAL CUTTING CIRCULAR SAW BLADES - CARBIDE TIPPED

IBS No.	Blade Dia.	Teeth	Arbor	RPM	Applications
137756	7.25"	36T	20mm	3500	Circular Saw Blades for Steel
137757	7.25"	54T	20mm	3500	Circular Saw Blades for Aluminum
137758	7.25"	48T	20mm	3500	Circular Saw Blade for Stainless Steel

14" INDUSTRIAL METAL CUTTING CHOP SAW BLADES - CARBIDE TIPPED

IBS No.	Blade Dia.	Teeth	Arbor	RPM	Applications
137761	14.0"	66T	1.0"	1450	Chop Saw Blades for Steel
137762	14.0"	80T	1.0"	1450	Chop Saw Blades for Aluminum
137763	14.0"	90T	1.0"	1450	Chop Saw Blade for Stainless Steel

PT-32

Circular Saw Blades P11

Circular Saws (T03)

- Increase Productivity No milling or deburring with near surgical dry-cut technology.
- Cuts a variety of Metals, Plastic and Wood.
- Cool to the Touch No waiting for your workpiece to cool down.
- Precise Cutting with integrated laser sighting system (7-1/4" saw only).



Circular & Chop Saw Blades Sold Separately

7-1/4" (7-1/4" CIRCULAR SAW			
SPECIFICATIONS	7-1/4"			
Part Number	137759			
Cutting Capacity	2-1/4"			
Weight	15 lbs.			
Blade Diameter	7.25"			
Arbor	3/4" (20mm)			
RPM	3800			
Beveling/Mitering	Beveling / 45°			
Motor	120V / 1400W			
Depth Adjustment	Yes			
Chip Cover	1 Cover for Metal			
Applications	Pipe, plate, channel, grating, roof decking, silos, emergency rescue.			

Powerful double-insulated motor for continuous loads

- Internally powered laser (no batteries required)
- Spring loaded lower guard
- Integrated chip collection
- Soft Start
- Electric Brake
- Smooth bevel and angle cutting adjustments
- Well balanced handle design for better control

INCLUDES: 1 tool case, 1 blade, 1 wrench, 1 guide plate, 1 safety eyewear, 1 ear protection, 1 instruction manual

DO NOT USE on materials thicker than 3/8" solid for aluminum, 5/16" for mild steel, or 1/4" for solid stainless steel.

14" CIRCULAR SAW			
SPECIFICATIONS	14"		
Part Number	137760		
Cutting Capacity	4-3/4"		
Weight	54 lbs.		
Blade Diameter	14"		
Arbor	1" (25.4mm)		
RPM	1300		
Beveling/Mitering	Mitering / 45°		
Motor	120V / 1800 W		
Depth Adjustment	Two Position Vise		
Chip Cover	Chip Tray		
Applications	Pipe, plate, channel, conduit angle iron, metal studs, rebar, tubing, etc		

Low speed high torque motor

- High Precision durable steel construction
- Cast aluminum base
- Quick release table/base clamp cuts 0o to 45o
- Smooth bevel and angle cutting adjustments
- Eye protection plate
- Table/base clamp with quick release
- Depth stop
- Well balanced handle design for better control
- Integrated chip collection

INCLUDES: 1 tool case, 1 blade, 1 wrench, 1 guide plate, 1 safety eyewear, 1 ear protection, 1 instruction manual

DO NOT USE on materials thicker than 3/8" solid for aluminum, 5/16" for mild steel, or 1/4" for solid stainless steel.



Bandsaw Blades P11

General Information

- Bandsaw Blades are custom ordered to your specifications
 Allow up to 3 weeks for delivery
- All bandsaw blades are non-stock, & NON-RETURNABLE To order, specify the following:

1. Composition / Material: Bi-Metal or Carbon

Bi-Metal:

Bi-Metal blades are designed to cut just about anything that can be cut.

Bi-Metal blades have hardened High Speed Steel teeth that are electron beam welded to a high strength spring steel alloy baking material. The result is a durable, fatigue resistant blade that should last many times longer than carbon blades because it is able to withstand the heat when cutting steel and other alloys.



Bi-Metal blades have a variable tooth pitch which means that the blade simultaneously cut and clean to reduce friction and vibration for faster, smoother and straighter cutting.

<u>Cutting Applications</u>: Used on most metal working applications, carbon steel, stainless steel and ferrous metal, non-ferrous metal, alloy and tool steel, nickel brass alloy, wood, plastic, foam, titanium and just about anything that needs to be cut.

Carbon: (2 designs)

Carbon blades are mainly for non-ferrous metal, wood, plastic, and other materials.

1. Blades with 10 tpi and 1/2" width or larger are Carbon Hard Back.

Carbon Hard Back blades are constructed from one piece of carbon steel, with spring tempered back and tooth hardness of RC 04-07. The backing material resists snagging and scoring of the band and accepts heavier food pressure and back tension than flex back, for faster, straighter cutting.

<u>Cutting Applications:</u> Used on wood, plastics, abrasive materials, carbon tool steels, solid structural steel, brass bronze, cast iron lead, zinc, cold rolled steel. Small to mid-sized machines.

2. Blades with 8 tpi and under 1/2" are Carbon Flex Back.

Carbon Flex Back blades are constructed from one piece of carbon steel with spring tempered back and tooth hardness of RC04—07, and back hardness of RC28—30. Excellent fatigue resistance, even at high band speeds.





<u>Cutting Applications</u>: Used on wood, plastics, fiberglass, mild steels, cast iron copper, lead, & aluminum. Use light duty saws with band speeds below 4,000 min.

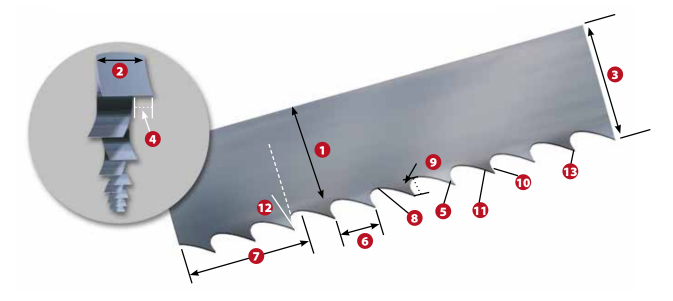
2. Teeth Per Inch (TPI) refer to price pages

BI-METAL — VA	RIPITCH TOOTH	CARBON — STRAIGHT TOOTH	
Dia./ Wall / Thickness	TPI	Dia./ Wall / Thickness	TPI
Up to 3/16"	14/16	1/16" to 1/8"	24
3/16" to 3/8"	10/14	Up to 1/8"	18
1/4" to 1/2"	8/12	1/8" to 1/4"	14
1/2" to 1"	6/10	1/4" to 1/2"	10
1" to 1-1/2"	5/8	1/2" to 1"	8
1-1/2" to 3"	4/5	1" to 3"	5
3" to 5"	3/4	3" to 5"	4
5" to 8"	2/3	5" to 8"	3
8" or larger	1/2	8" or larger	Z — 1.25
3. Length — Refer to char	t located in price pages	4. Width — Refer to chart	located in price pages

Bandsaw Blades P11

Anatomy of a Bandsaw Blade

Although it looks like a flat piece of metal with teeth, a quality industrial band saw blade is actually a sophisticated cutting tool. Its ability to efficiently cut through tough metals, composite materials, plastics, and woods depends on a variety of interrelated factors such as the design, spacing and set of the teeth; the design and capacity of the gullets to make sure chips are efficiently removed; the composition of the backer strip; and the gage of the metal. These considerations must be taken into account when selecting the right blade for your application.



- **1** Blade Back The body of the blade not including tooth portion
- 2 Gage The thickness of the blade
- **Width** The tip of tooth to back of blade
- 4 Set The bending of teeth right or left
- **5** Tooth......The cutting portion of the saw blade
- **5** Tooth Pitch The distance from one tooth tip to the next
- **60 Gullet** The curved area between the tooth points
- **Gullet Depth** The distance from the tooth tip to the bottom of the gullet
- Tooth Face The surface of the tooth on which the chip is formed
- **Tooth Rake Angle** The angle of the tooth face measured with respect to a line perpendicular to the cutting direction of the saw
- **Tooth Tip**...... The cutting edge of the saw tooth



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IBS, INCORPORATED

Bandsaw Blades P11

Tooth Selection Guide (teeth per inch)

Material Si (Inches)		eth P	er Inch	Material S (Metric)	120	Wall Thicknes (Inches)	s Teeth Per Inch
0 – .1 – .2 –	14/18	_	14/18	- 0 - 2.5 - 5.1		1/16 - 1/8 -	10/14
.3 —	10/14	_	10/14	- 7.6		3/16 -	8/12 6/10
.4 — .5 —	8/12	_	8/12	- 10.2 - 12.7		1/4 -	0/10
.6 —	6/10	—	0/12	- 15.0)	5/16 -	5/8
.7 — .8 —	5/8	-	6/10	- 17.8 - 20.0		3/8 -	
.0 .9 —	5/0	_		- 22.9		7/16 -	
1 —		_	5/8	- 25.4	ł	1/2 -	
1-1/4 — 1-1/2 —	4/6	_		– 31.8 – 38.1		9/16 -	4/6
1-3/4 -	4/0	_		- 44.5		5/8 -	
2 —		—	4/6	- 50.8			
2-1/4 —		-		- 57.2		11/16 -	
2-1/2 — 2-3/4 —		_		- 63.5 - 69.9		3/4 –	
2-3/4 — 3 —	2/4	_		- 76.2		13/16 -	
3-1/4 —	3/4	_		- 82.6		7/8 –	
3-1/2 -		—	3/4	- 88.9)		
3-3/4 —		—		- 95.3		15/16 –	3/4
4 —		—		- 101		1 -	
5 — 6 —	2/2	_		- 127 - 152		1-1/8 –	
0 7 —	2/3	_	2/3	- 177		1-1/4 –	
8 —		—	_/ 0	- 203		1-3/8 -	0.10
9 —	1.4/2.5	-		- 228			2/3
10 —	1.4,2.3	-	1.4/2.5	- 254		1-1/2 –	
15 — 30 —	1/1.5	_	1/1.5	– 381 – 762	.0	C)Н
		_					Tubing Str e Wall Thic
R	ectangular Soli (Use Width)	ds:	Round Solid (Use Diamet		Cutting	speed -	structu
	- •		-	-	-	speeu - ting structu	
					2	50-325 S.F.	M. Wet •

3/16 -	6/12	- 4.8	
1/4 -	0/10	- 6.3	
5/16 -	5/8	- 7.9	
3/8 -		- 9.5	
7/16 -		- 11.0	
1/2 -		- 12.7	
9/16 -	4/6	- 14.3	
5/8 –		- 15.8	
11/16 -		- 17.5	
3/4 -		- 19.0	
13/16 -		- 20.6	
7/8 –		- 22.0	
15/16 –	3/4	- 23.8	
1 -		- 25.4	
1-1/8 -		- 28.6	
1-1/4 -		- 32.0	
1-3/8 -	2/3	- 35.0	
1-1/2 -		- 38.0	
OHA			
Pipe Tubing Structurals (Use Wall Thickness)			

Wall Thickness (Metric) - 1.8

- 3.2

ucturals rule of thumb: use a cutting speed of -325 S.F.M. Wet • 200-250 S.F.M. Dry

Bandsaw Blades P11

Bandsaw Blade Problem Solving

Problem	Problem Cause	Solution
Premature Blade Breakage	 Incorrect blade - teeth too coarse Blade tension too high Side guides too tight Damaged or misadjusted blade guides Excessive feed Incorrect cutting fluid Wheel diameter too small for blade Blade rubbing on wheel flanges Teeth in contact with work before 	 Use finer tooth pitch Reduce blade tension (see machine manual) Check side guide clearance (see machine manual) Check all guides for alignment/damage Reduce feed pressure Check coolant Use thinner blade Adjust wheel alignment Allow 1/2" clearance before starting cut
Straight Break indicates fatigue	starting sawIncorrect blade speed	Increase or decrease blade speed
Premature Dulling of Teeth	 Teeth pointing in wrong direction / blade mounted backwards Improper or no blade break-in Hard spots in material Material work hardened Improper coolant Improper coolant concentration Speed too high Feed too light Teeth too small 	 Install blade correctly. If teeth are facing the wrong direction, flip blade inside out Break in blade properly (Page 17) Check for hardness or hard spots like scale or flame cut areas Increase feed pressure Check coolant type Check coolant mixture Check recommended blade speed (Page 24-25) Increase feed pressure Increase tooth size
Material Material	 Tooth set damage Excessive feed pressure Improper tooth size Cutting fluid not applied evenly Guides worn or loose Insufficient blade tension 	 Check for worn set on one side of blade Reduce feed pressure Check tooth size chart (Page 23) Check coolant nozzles Tighten or replace guides, check for proper alignment Adjust to recommended tension
Band Leading in Cut	 Over-feed Insufficient blade tension Tooth set damage Guide arms loose or set too far apart Chips not being cleaned from gullets Teeth too small 	 Reduce feed force Adjust recommended tension Check material for hard inclusions Position arms as close to work as possible. Tighten arms. Check chip brush Increase tooth size
Chip Welding	 Insufficient coolant flow Wrong coolant concentration Excessive speed and/or pressure Tooth size too small Chip brush not working 	 Check coolant level and flow Check coolant ratio Reduce speed and/or pressure Use coarser tooth pitch Repair or replace chip brush
Teeth Fracture Back of tooth indicates work spinning in clamps	 Incorrect speed and/or feed Incorrect blade pitch Saw guides not adjusted properly Chip brush not working Work spinning or moving in vise 	 Check cutting chart (Page 24-25) Check tooth size chart (Page 23) Adjust or replace saw guides Repair or replace chip brush Check bundle configuration/adjust vise pressure
Irregular Break Indicates material movement	 Indexing out of sequence Material loose in vice 	 Check proper machine movement Check vise or clamp

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Bandsaw Blades P11

Bandsaw Blade Problem Solving

Problem	Problem Cause	Solution
Teeth Stripping	 Feed pressure too high Tooth stuck in cut Improper or insufficient coolant Incorrect tooth size Hard spots in material Work spinning in vise - loose nest or bundle Blade speed too slow Blade teeth running backwards Chip brush not working 	 Reduce feed pressure Do not enter old cut with a new blade Check coolant flow and concentration Check tooth size chart (Page 23) Check material for hard inclusions Check clamping pressure - be sure work is held firmly Increase blade speed - see cutting chart (Page 24-25) Reverse blade (turn inside out) Repair or replace chip brush
Wear on Back of Blades	 Excessive feed pressure Insufficient blade tension Back-up guide roll frozen, damaged, or worn Blade rubbing on wheel flange 	 Decrease feed pressure Increase blade tension and readjust guides Repair or replace back-up roll or guide Adjust wheel cant
Rough Cut Washboard surface Vibration and or chatter	 Dull or damaged blade Incorrect speed or feed Insufficient blade support Incorrect tooth pitch Insufficient coolant 	 Replace with new blade Increase speed or decrease feed Move guide arms as close as possible to the work Use finer pitch blade Check coolant flow
Wear Lines, Loss of Set	 Saw guide inserts or wheel flange are riding on teeth Insufficient blade tension Hard spots in material Back-up guide worn 	 Check machine manual for correct blade width Tension blade properly Check material for inclusions Replace guide
Twisted Blade Profile sawing	 Blade binding in cut Side guides too tight Radius too small for blade width Work not firmly held Erratic coolant flow Excessive blade tension 	 Decrease feed pressure Adjust side guide gap Use narrower blade Check clamping pressure Check coolant nozzles Decrease blade tension
Blade Wear Teeth blued	 Incorrect blade Incorrect feed or speed Improper or insufficient coolant 	 Use coarser tooth pitch Increase feed or decrease speed Check coolant flow

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Bandsaw Blades P11

Bi-Metal Portable Bandsaw Blades — Standard Pitch



BI-METAL PORTABLE BANDSAW BLADES — STANDARD PITCH

With sharp cutting edges and straight pitch teeth, these blades cut fast and last a long time with reduced breakage

	Len	Length TPI		
IBS No.	inches	mm	IPI	Set
447810	44-7/8 X 1/2 X .020	1140 X 12.7 X .50	10	Raker
447814	44-7/8 X 1/2 X .020	1140 X 12.7 X .50	14	Wavy
447818	44-7/8 X 1/2 X .020	1140 X 12.7 X .50	18	Wavy
447824	44-7/8 X 1/2 X .020	1140 X 12.7 X .50	24	Wavy
_	53-3/4 X 1/2 X .020	1365 X 12.7 X .50	10	Raker
_	53-3/4 X 1/2 X .020	1365 X 12.7 X .50	14	Wavy
—	53-3/4 X 1/2 X .020	1365 X 12.7 X .50	18	Wavy
—	53-3/4 X 1/2 X .020	1365 X 12.7 X .50	24	Wavy
_	53-3/4 X 1/2 X .020	1365 X 12.7 X .50	10/14	Raker
ORDER AS NON-STOCK — NON RETURNABLE ITEM SOLD INDIVIDUALLY				

Use on machine metals, including stainless steel, pipe, tubing and solids. Premium straight pitch blades offer high resistance to heat, wear and shock, contributing to longer blade life.



Hacksaw / Reciprocating Saw Blades P11

4-in-1 Hacksaw Frame IBS No. 16411

The Nicholson® Pro Series 4-in-1 Hacksaw takes versatility and quality to an entirely new level. Its frame is designed to hold blades at a tension of up to 30,000 psi, for smooth and straight cuts, whether in standard, 45° angle, or low profile configurations. And while some other hacksaws have jab saw capability, the unique design of the Nicholson Pro Series accommodates a heavy duty reciprocal saw blade for maximum performance in jab saw applications.



Hacksaw / Reciprocating Saw Blades P11

IBS Hi-Alloy Hacksaw Blades

The IBS Hi-Alloy hand hacksaw blade is the ideal combination of high, red heat hardness on the cutting edge, joined to a tough, alloy steel back with great strength and stretch resistance.

This combination, made possible by **electron beam welding**, gives performance never before attainable in any hand hacksaw blade.

The **bi-metal design** creates a shatter resistant blade with the ability to cut faster and longer because it stays sharper.

The best blade possible for cutting materials including stainless steel hardened alloys or ANYTHING that can be cut.

Manufactured in varied pitch, which means that the blade simultaneously cuts and cleans for low friction and fast cutting.



"VARI-PITCH REI	PEATER TEETH"

FINE	COARSE	FIN	E COA	RSE
IBS No.	Size		TPI	Qty
40005	4.011 4./0		40/44 1.	40

16395	12" x 1/2	18/14 tpi	10
16396	12" x 1/2	24 tpi	10
16398	12" x 1/2	32/26 tpi	10





Assortments (Z02)

IBS Hi-Alloy & Triple-Cut Hacksaw Blades IBS No. 785R • 4 Items • 20 Pcs

Packaged in a locking steel drawer for easy storage & organization

	As	sortment No. 7
16395 12 18/14 HI-ALLOY HACKSAW BLADE	S .0====================================	•
16396		
12 24/20 HI-ALLOY HACKSAW BLADE		•
16398		
12 32/26 HI-ALLOY HACKSAW BLADE	35. ()	•
16399 12 18/24/32 TRIPLE CUT BIMETAL HACKSAW BLADE	BS @ TRIPLE-RIT	

Reciprocating Saw Blades (P11)

Advanced Edge Power Reciprocating Saw Blades



The Advanced Edge Power reciprocating saw blade powers through the toughest applications. This heavy duty blade is perfect for cutting any machineable metal as well as wood, wood composite, plastic or rubber.

- **1**" width for more rigidity and beam strength.
- .042" thickness accepts heavier feed pressure.
- Straight tooth pitch gives a smooth cutting action.
- **Bi-Metal construction** for long cutting life and heat and wear resistance.
- MADE IN THE USA!

IBS No.	Description	PKG
470610	6IN 10TPI	2
470910	9IN 10TPI	2
471210	12IN 10TPI	2
470614	6IN 14TPI	2
470914	9IN 14TPI	2
471214	12IN 14TPI	2
470618	6IN 18TPI	2
470918	9IN 18TPI	2
471218	12IN 18TPI	2





Advanced Edge Power Reciprocating Saw Blades with Tool Ease Lubricant Stick

IBS No. 840R 10 Items • 21 Pcs

Packaged in a locking steel drawer for easy storage & organization

NC SPECIALTY PRODUCTS FOR MAINTENANCE & REPAR INDUSTRIALBOLT.COM 9 0 0 800-678-1906		vanced Edge Power ocating Saw Blades
1	for a star of a sector of a sector to be started by the sector of a sector of a	Assortment No. 840R
	470910	
IN X .042 10TPI ADVANDED EDGE POWER RECIP BLADH IN WIDTH	9IN X .042 10TPI ADVANDED EDGE POWER RECIP BLADE 1IN	WIDTH
	California Maria	1
71210 2IN X .042 10TPI ADVANDED EDGE POWER RECIP BLAI	NE 1IN WIDTH	
	- Carlosana Marine I	
170614 5IN X .042 14TPI ADVANDED EDGE POWER RECIP BLADI	470914 9IN X .042 14TPI ADVANDED EDGE POWER RECIP BLADE 1IN	WIDTH
IN WIDTH		
Control Mercente Control of	The Revenue of the Party of the	
71214 2IN X .042 14TPI ADVANDED EDGE POWER RECIP BLAI		
21N X .042 141PI ADVANDED EDGE POWER RECIP BLAI	JE IIN WIDTH	
	Billion Billion	
70618	470918	
IN X .042 18TPI ADVANDED EDGE POWER RECIP BLADI	9 9IN X .042 18TPI ADVANDED EDGE POWER RECIP BLADE 1IN	WIDTH
IN WIDTH		
71218		4172
2IN X .042 18TPI ADVANDED EDGE POWER RECIP BLAI	DE 1IN WIDTH T	OOL EASE
-Deliceron Brite		



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IBS, INCORPORATED

Hacksaw / Reciprocating Saw Blades P11

Bi-Metal Reciprocating Saw Blade

IBS Reciprocating Saw Blades are designed to fit all popular machines that take 1/2" shank. Bi-Metal blades consist of a high-speed cutting edge welded to a flexible alloy steel back. Faster cutting with sharper, harder teeth and extra-strength shank. Bi-metal blades reduce breakage and last longer than conventional carbon and all high-speed blades. Recommended for cutting steel, stainless steel, nail-embedded wood, hardwood flooring, reinforcing bar, cast iron and pipe.

Plaster wit	h metal lathe nla	ster board	sheet	
Plaster with metal lathe plaster board, sheet rock, plaster walls. Tooth design cuts both				
	nd on backward s			
IBS No.	Size	TPI	Qty	
44656	6" x 3/4 x .035	6 tpi	5	
	67/152mm • 10TPI • 81-MI	TAL		
		1 23/8.		
Wood, na	il-embedded woo st aluminum, ligh	· •		
Wood, na	il-embedded woo	· •		
Wood, na plastic, ca	il-embedded woo st aluminum, ligh	it gauge me	tals.	
Wood, na plastic, ca IBS No.	il-embedded woo st aluminum, ligh Size	t gauge met	tals. Qty	
Wood, na plastic, ca IBS No. 44610	il-embedded woo st aluminum, ligh Size	tt gauge met TPI 10 tpi	tals. Qty	
Wood, na plastic, ca IBS No. 44610	il-embedded woo st aluminum, ligh Size 6" x 3/4 x .035	TPI 10 tpi	tals. Qty 5	
Wood, na plastic, ca IBS No. 44610	il-embedded woo st aluminum, ligh Size 6" x 3/4 x .035	TPI 10 tpi	tals. Qty 5	
Wood, na plastic, ca IBS No. 44610	il-embedded wod st aluminum, ligh Size 6" x 3/4 x .035	TPI 10 tpi	tals. Qty 5	
Wood, na plastic, ca IBS No. 44610	il-embedded woo st aluminum, ligh Size 6" x 3/4 x .035	nt gauge met TPI 10 tpi	tals. Qty 5 pipe,	



Wood, nail-embedded wood, compositions plastic, cast aluminum, light gauge metals.

IBS No.	Size	TPI	Qty
44606	6" x 3/4 x .050	6 tpi	5
44906	9" x 3/4 x .050	6 tpi	5
441206	12" x 3/4 x .050	6 tpi	5

Heavy gauge metals of 18 gauge to 1/8" thick conduit, pipe, channels and tubing.

, I I ,		0
Size	TPI	Qty
6" x 3/4 x .035	18 tpi	5
8" x 3/4 x .035	18 tpi	5
9" x 3/4 x .035	18 tpi	5
12" x 3/4 x .035	18 tpi	5
9" x 3/4 x .035	14 tpi	5
	6" x 3/4 x .035 8" x 3/4 x .035 9" x 3/4 x .035 12" x 3/4 x .035	Size TPI 6" x 3/4 x .035 18 tpi 8" x 3/4 x .035 18 tpi 9" x 3/4 x .035 18 tpi 12" x 3/4 x .035 18 tpi

Heavy gauge metals 1/8" thick and above. Barstock and angles.

IBS No.	Size	TPI	Qty
44614	6" x 3/4 x .035	14 tpi	5

Hacksaw / Reciprocating Saw Blades P11

Power Curve Reciprocating Saw Blades

• Blade curvature positions teeth to cut more efficiently, resulting in a longer lasting blade

- Lasts up to twice as long as a straight blade
- Provides better performance on difficult materials, such as: nail-embedded wood, black pipe, unit-strut, and other construction materials.

IBS No.	Size	TPI	Qty
45904*	9" x 3/4 x .035	4 tpi	5

*While Supplies Last

Thick Demolition Reciprocating Saw Blades

Specially designed for the toughest demolition jobs. Cuts all woods, nail-embedded wood and metals.



THICK DEMOLITION RECIPROCATING SAW BLADES

IBS No.	Size	TPI	Qty
460906	9" x 7/8 x .062	6 tpi	2
460910	9" x 7/8 x .062	8/11 tpi	2
461206	12" x 7/8 x .062	6 tpi	2
461210	12 x 7/8 x .062	8/11 tpi	2

Bore Blades™ Double Edge Bi-Metal Reciprocating Saw Blades

- **Double-sided** so it cuts 3 ways making it versatile to cut in multiple directions and plunge cut saving users time and money.
- **Made with 8% cobalt** for exceptional strength and durability to provide long-lasting metal and wood cutting saving money on additional blades.
- **Round plunging tip** with ease to eliminate the need to drill first saving the user time and money.
- Double-edged blade cuts both ways just change direction as needed, saving the user time & money
- Each blade has different TPI on each side making them two blades for the cost of one saving time and money on blade changeouts.

IBS No. Size TPI Qty

IDO NO.	OIZC		QUY
446710	6"	6 x 10 tpi	5
446711	6"	14 x 18 tpi	5
448710	8"	6 x 10 tpi	5
448711	8"	10 x 14 tpi	5
4410710	10"	8/12 x 10 tpi	5

Tungsten Carbide Grit Reciprocating Saw Blades

Cutting edges have carbide grains bonded to an alloy backer and will not snag. Their super resistance to heat and shock make them ideal for materials too hard or abrasive for standard metal blades.

Recommended Use: Cutting fiberglass, lathe, plaster, ceramics, laminates, marble and hardened steel.

IBS No.	Size	Qty		
45699	6" x 3/4	2		
45899	8" x 3/4	2		

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Hacksaw / Reciprocating Saw Blades (P11)

Reciprocating Saw Handle

- Instantly turn any standard reciprocating saw blade into a hand saw!
- Ergonomic handle with angled setting for additional leverage.
- Quick-twist lock securely holds any standard reciprocating saw blade or any 1/4" hex shank bit.
- Converts to a multi-bit screwdriver handle stores 6 of the most popular bits: #5 & #6 Slotted, #1 & #2 Phillips and T15 and T20 Torx.
- Use to cut metal, wood, drywall and much more.



Reciprocating Saw Handle & Blade Kit

IBS No. 706R • 7 Items • 11 Pcs (Z03)

Packaged in a plastic drawer for easy storage and organization

INDUSTRIALE	5, Inc.			папи	e & Blade Kit	
44600 RECIPROCATING SAW HANDLE	44606 6 6TPI BIMETAL RECIP BLADE"	44610 6 10TPI BIMETAL RECIP BLADE"	44618 6 18TPI BIMETAL RECIP BLADE"	44624 6 24TPI BIMETAL RECIP BLADE"	Assortment No. 706R 446710 6 7X10TPI BORE BLADE"	
	Monte	Moreje	Monse and	Notes and the second se	MBHL25225 1/4 X 2:1/4 MAG DRIVER BITHOLOER	

Assortments (Z02)

🐼 IBS, Inc.

446710 6" 6X10TPI BORE BLADE. For metal and wood cutt

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Bore Blades and

Demolition Blades

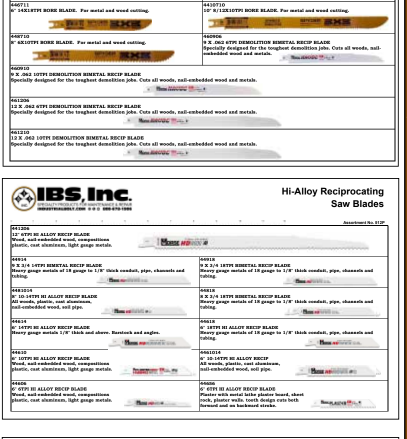
448711 8° 10X14TPI BORE BLADE. For metal and wood cutting.

Bore Blades and Demolition Blades

IBS No. 801R 9 Items •18 Pcs (Z02) Packaged in a locking steel drawer for easy storage & organization

Bi-Metal Reciprocating Saw Blades

IBS No. 512P 12 Items • 55 Pcs (Z08) Packaged in a locking steel drawer for easy storage & organization



Special Purpose Reciprocating Saw Blades

 IBS No. 393R • 7 Items • 14 Pcs (Z08)
 Packaged in a Locking Steel Drawer for Easy Storage & Organization

	Special Purpose Reciprocating Saw Blades
44006 X 3/4 6TFI RECIP BIMETAL Wood, nail-mbedded wood, compositions,plastic, cast aluminum, light gauge metals.	Assortment No. 393R
45699 5 TURGSTEN CARBIDE GRIT RECIP BLADE Outling fiberglass, lathe, plaster, ceramics, laminates, marble and hardened steel.	45899 8 TUNOSTEN CARBIDE GRIT RECIP BLADE Cutting fiberglass, lathe, plaster, ceramics, laminates, marble and hardened steel.
460906	
5 X. OG2 6TPI DEMOLITION BIMETAL RECIP BLADE Specially designed for the toughest demolition jobs. Cuts all woods, nail-embed woods and the special	
9 X .062 6TPI DEMOLITION BIMETAL RECIP BLADE Specially designed for the toughest demolition jobs. Cuts all woods, nail-embe	
9 X. God GTPI DEMOLITION BIMETAL RECIP BLADE Specially designed for the toughest demolition jobs. Cuts all woods, nail-embe 461206 12 X. God GTPI DEMOLITION BIMETAL RECIP BLADE Specially designed for the toughest demolition jobs. Cuts all woods, nail-embe	dded wood and metals. dded wood and metals.



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IBS, INCORPORATED

Hacksaw / Reciprocating Saw Blades (P11)

Bi-Metal Air Saw Blades

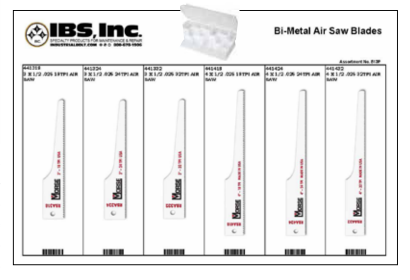
These blades are specifically designed for use in pneumatic saws. Blades have fine teeth for cutting metal. Very popular within autobody / muffler shops or other metal fabricating shops.



Bi-METAL AIR SAW BLADES

IBS No.	Size	TPI	Qty
441318	3" x 1/2 x .025	18 tpi	5
441324	3" x 1/2 x .025	24 tpi	5
441332	3" x 1/2 x .025	32 tpi	5
441418	4" x 1/2 x .025	18 tpi	5
441424	4" x 1/2 x .025	24 tpi	5
441432	4" x 1/2 x .025	32 tpi	5

Bi-Metal Air Saw Blades IBS No. 513P • 6 Items • 30 Pcs (Z08) Packaged in a locking plastic tray for easy storage & organization



Bi-Metal Sabre/Jig Saw Blades

IBS Bi-Metal Sabre/Jig Saw Blades cut faster, cut straight, and last many times longer than high speed blades. Bi-metal construction consists of extra-sharp teeth milled in high speed steel welded to alloy back for longer life, and fewer changes. Tough sharp shatterproof bi-metal blades recommended for cutting steel, nail-embedded wood, masonite, conduit composition material, laminated countertops.

1/4" Universal Shank



Metal 18 gauge and under.

IBS No.	Size	TPI	Qty	
442718	3" x 3/8 x .035	18 tpi	5	

Razor Blades P11





Razor Blades P11

Plastic Razor Blades

- Double Edged for longer life.
- Use with IBS No. 16400 & 16424.
- Made for safer scraping and cleaning.Prevents damage to delicate surfaces.
- Frevents damage to delicateFits most standard knives.
- Will not rust or corrode like metal blades.

111 1100 1	dot of correac line metal blades:	
IBS No.	Description	Qty
16401	Plastic Razor Blades	50

Single Edge Razor Blades

- Use with IBS No. 16400 & 16424.
- Fits all standard single edge tools.
- Double honed for extra sharp edge.
- Strong steel back will not bend.
- Individually wrapped for edge protection and safety.
 - Innovative packaging easily dispenses each blade thru top slot.
- Storage slot in the bottom for disposal of used blades.

MADE IN USA

IBS No.DescriptionQty16405Single Edge Razor Blades100

Revo Folding Knife

- Comfort-grip finger loop for added safety and control.
- Two position cutting.
- 50% more blade-edge exposed for deeper cutting.
- Quick-change blade replacement.
- Metal belt clip.
- Use with IBS No. 16407 IBS Rapid Razor 100 BLADES/PK (purchase separately).

IBS No.	Description	Qty
16416	Revo Folding Knife	1

Heavy Duty Metal Scraper

- Protective cap keeps the blade covered until it is in use. The cover then snaps on the back of the scraper to keep from losing or misplacing the cap.
- Ergonomic grip for better control.
- No push-button slide to expose the blade which often causes the blade to slide back when in use.
- Includes one standard straight razor blade for added value and allows the scraper to be used immediately.
- Perfect for scraping labels, decals, paint and adhesive from glass and other surfaces.



IBS No.	Description		
16400	Heavy Duty Metal Scraper	1	
16424*	Heavy Duty Extended Scraper 9-1/4"	1	

SHARK Heavy Duty Combination Utility Knife

The SHARK Heavy-Duty Combination Utility Knife is two tools in one, a utility knife and a wire cutter, stripper and crimper. With a wide variety of features, this multi-function tool will get the job done faster, safer and easier.

- Rugged, professional grade construction with a comfortable, ergonomic grip.
- Has its own patented RAPID EDGE serrated blades that are built to last. The blades withstand longer use because the cutting friction is handled by five individual cutting surfaces, other blades only have one straight edge.
- Slide 'n' Lock technology allows you to adjust the amount of the blade that is exposed for precise cutting.
- Extra blades can be stored within the holder and a quick change design allows you to efficiently remove an old blade and replace it with a new one.
- When you're ready to work with wire, a spring loaded wire cutter opens easily and cuts comfortably, which locks securely into the body of the knife when you are done. The precision ground stripping holes easily remove insulation from thick 10 to 18 gauge wires.





Razor Blades P11

Fiskars[®] Pro Fixed Blade Utility Knife

- The advantage of a "Fixed" Utility Knife is the blade is held securely and firmly in the knife for no wobble or slippage while in use for safer and more consistent cutting action.
- Folding blade guard deploys with the push of a button for convenient, easy protection.
- A reinforced metal end provides sturdy, reliable resistance against pounding and drops.



- The knife hinges open for easy blade change with no loose parts to keep track of.
- Includes one utility blade & handy

5 blade storage capacity meaning a new sharp blade is easily available to keep working, saving time and money.

• Manufacturer's Full Lifetime Warranty.

IBS No.	Description	Qty
16417	Fiskars Pro Fixed Blade Utility Knife	1

Fiskars[®] Pro Retractable Blade Utility Knife



- Side blade actuation on the knife helps prevent accidental blade retraction while in use.
- Knife easily hinges open with no loose parts to keep track of during blade change.
- Reinforced metal end provides sturdy, reliable resistance against pounding and drops.
- Includes one utility blade & handy 5 blade storage capacity meaning a new sharp blade is easily available to keep working, saving time and money.
- Manufacturer's Full Lifetime Warranty.

IBS No.	Description	
16418	Fiskars Pro Retractable Utility Knife	1

Fiskars[®] Pro Folding Utility Knife



The Fiskars® Pro-Folding Utility Knife is a reliable, do-it-all addition to your tool kit and folds for compact storage and portability.

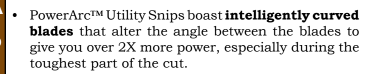
- Fiskars[®] Pro Folding Utility knife features a dual -locking system that prevents accidental blade release without sacrificing blade-change speed.
- Easy, one-handed, flip-open design means the knife opens with the flick of a wrist safely reach the knife and continue working without interruption.
- Unique blade-release button makes for fast and easy blade changes just press and sweep to release the blade and slide in a new one.
- Ergonomic design, including deep grooves and contouring allows for multiple grips.
- The reinforced metal end provides sturdy, reliable resistance against pounding and drops.
- Includes one utility blade.
- Manufacturer's Full Lifetime Warranty.

• Manui	acturer's run Enernine warranty.		
IBS No.	Description	Qty	
16419	Fiskars Pro Folding Utility Knife	1	В
			L
			A
			D
			Ε
			S



Snips, Shears & Pipe Cutters P11

Fiskars[®] PowerArc Utility Snips (8")



- **Offset design** with heavy-duty stainless steel blades can be used to cut materials from above or below, keeping waste material away from your hand.
- An **ergonomic**, **spring-assisted handle** helps reduce hand fatigue and features Softgrip[®] for enhanced dexterity and comfort.
- A serrated edge, extended tang and bolted joint improve control and durability.

R	IBS No.	Description	Qty
	16420	Fiskars PowerArc™ Utility Snips	1

Fiskars[®] PowerArc Easy Action Shears (10")



- PowerArc[™] Easy Action Shears[™] boast **intelligently curved blades** that alter the angle between the blades to give you over 2X more power, especially during the toughest part of the cut.
- A radically **ergonomic, spring-assisted handle** features an open top loop, allowing you to rotate your hand over the handle to apply more power, especially during the toughest part of the cut.
- In addition, **Softgrip**[®] enhances dexterity and comfort, a bigger bottom loop fits large gloved hands and an easy-open lock protects the blades during transport.
- Heavy-duty coined stainless steel blades help prevent separation.
- A serrated edge, extended tang and bolted joint improve control and durability.

IBS No.	Description	
16421	Fiskars PowerArc™ Easy Action Shears	1

Fiskars[®] PowerGear Plastic Pipe Cutter



- **PowerGear**[®] **technology** gives you over 35% more power to make cutting plastic pipes easier, while eliminating the need for ratcheting.
- This ingenious technology features a gear that provides more power during the toughest parts of the cut.
- **Replaceable stainless steel blades** cut from start to finish in a single, smooth stroke, while a tough stainless exoskeleton maximizes durability.
- An **ergonomic**, **spring-assisted handle** helps reduce hand fatigue and features Softgrip for enhanced dexterity and comfort.
- An **easy-open lock** simplifies usage while cutting a range of plastic pipes, including up to 1-1/4" O.D. PVC.

Rotary Burs P29

Solid Carbide Burs Double, Saber Cut and Fast Mill Flutes • 1/4" Shank



Double Cut

• Provides greater tool control.

steel and plastics.

material.

slivers.

materials, stainless steel, cast



Saber Cut

- semi-hard materials.
- Maximum stock removal.
- Produces a finer finish on . Engineered for heavy duty applications.
- Creates smaller chips and . Wider teeth make longer chips that break up easier and less prone to clogging.



Fast Mill Cut

For use on hardened and tough • For use in mild steel and other • For use on aluminum, nonferrous metals, soft steel, reinforced plastics, rubber, wood and other soft materials. Provides easy chip flow and faster stock removal without clogging.



Also Available in Extended 6" Lengths

FEATURES/BENEFITS:

- Manufactured from C2 grade carbide for high performance metal removal.
- Offered in various shapes available to match with the job being done for fast, efficient and clean work.

61 - 10 (1)			CYLINDER C		BUR			
86	IBS No. SCTI Head Head Overall							
	Double Cut	Saber Cut	Fast Mill Cut	No.	Dia	Length	Length	
	16901	16906	16981	SA-1	1/4	5/8	2	
	16903	16907	16983	SA-3	3/8	3/4	2-1/2	
	16905	16909	16985	SA-5	1/2	1	2-3/4	



CYLINDER-RADIUS END CARBIDE BUR							
	IBS No.		SCTI	Head	Head	Overall	
Double Cut	Saber Cut	Fast Mill Cut	No.	Dia	Length	Length	
16931	_	_	SC-1	1/4	5/8	2	
16933	16936	16987	SC-3	3/8	3/4	2-1/2	
16935	16938	16989	SC-5	1/2	1	2-3/4	

- Perfect for edge and surface working
- 1/4" shank fits all standard grinders.



Rotary Burs P29

Solid Carbide Burs

Double, Saber and Fast Mill Cut Flutes • 1/4" Shank

BALL SHAPE CARBIDE BUR							
IBS No. SCTI Head Dia Head Overall							
Double Cut	Length	Length					
16971	—	—	SD-1	1/4	7/32	2	
16972	—	—	SD-2	5/16	5/16	2-1/16	
16973	16976	—	SD-3	3/8	5/16	2-1/16	
16975	16977		SD-5	1/2	7/16	2-3/16	

OVAL CARBIDE BUR

	IBS No.		SCTI	Head	Head	Overall	
Double Cut	Saber Cut	Fast Mill Cut	No.	Dia	Length	Length	
16941	—	—	SE-1	1/4	3/8	2	
16943	16946	—	SE-3	3/8	5/8	2-11/32	
16945	16948	—	SE-5	1/2	7/8	2-5/8	

TREE RADIUS END CARBIDE BUR

	IBS No.		SCTI	Head	Head	Overall
Double Cut	Saber Cut	Fast Mill Cut	No.	Dia	Length	Length
16911	_	—	SF-1	1/4	5/8	2
16913	16916	16991	SF-3	3/8	3/4	2-1/2
16915	16918	16993	SF-5	1/2	1	2-3/4
	—	16995	SF-6	5/8	1	2-3/4

TREE POINTED END CARBIDE BUR

IBS No.			SCTI	Head	Head	Overall
Double Cut	Saber Cut	Fast Mill Cut	No.	Dia	Length	Length
16951	—	—	SG-1	1/4	5/8	2
16953	16956	—	SG-3	3/8	3/4	2-1/2
16955	16958	—	SG-5	1/2	1	2-3/4

14° TAPER - RADIUS CARBIDE BUR

	IBS No.		SCTI	Head	Head	Overall
Double Cut	Saber Cut	Fast Mill Cut	No.	Dia	Length	Length
16921	—	—	SL-1	1/4	5/8	2
16923	16926	—	SL-3	3/8	1-1/16	2-13/16
16924	16927	_	SL-4	1/2	1-1/8	2-7/8



CONE SHAPE CARBIDE BUR

IBS No.		SCTI	Angle	Head	Head	Overall	
Double Cut	Saber Cut	Fast Mill Cut	No.	Angle	Dia	Length	Length
16963	_	_	SM-3.	12°	1/4	1	2
16964	16966	—	SM-4	28°	3/8	3/4	2-1/2
16965	16967	—	SM-5	28°	1/2	1	2-3/4

Rotary Burs P29

Carbide Bur Assortments (P15)



DOUBLE CUT ROTARY BURS ASSORTMENT

	sst Io.	IBS No. (Bur)	Туре	SCTI No.	Head Dia	Head Length	Overall Length	
j.		16901	Cylinder	SA-1	1/4	5/8	2	
Grinder	Index	16903	Cylinder	SA-3	3/8	3/4	2-1/2	
& G		16905	Cylinder	SA-5	1/2	1	2-3/4	
	with	16921	14° Taper	SL-1	1/4	5/8	2-13/16	
w / Index	6669	16933	Cylinder Rad	SC-3	3/8	3/4	2-1/2	
	169	16935	Cylinder Rad	SC-5	1/2	1	2-3/4	
16980	No.	16911	Tree Radius	SF-1	1/4	5/8	2-1/2	
No. 1	BS	16913	Tree Radius	SF-3	3/8	3/4	2-3/4	
		17016		Steel Index				
IBS		69282		1/4 Air D	ie Grinder			



SABER CUT ROTARY BURS ASSORTMENT

	sst o.	IBS No. (Bur)	Туре	SCTI No.	Head Dia	Head Length	Overall Length		
er	×	16907	Cylinder	SA-3	3/8	3/4	2-1/2		
& Grinder	ndex	16909	Cylinder	SA-5	1/2	1	2-3/4		
୍ଷ ଓ	with I	16926	14° Taper	SL-3	3/8	1-1/16	2-13/16		
No. 16996 w/Index		16936	Cylinder Rad	SC-3	3/8	3/4	2-1/2		
ul/w	16997	16938	Cylinder Rad	SC-5	1/2	1	2-3/4		
966	No. 1	16916	Tree Radius	SF-3	1/2	1	2-1/2		
. 16		16918	Tree Radius	SF-5	3/8	3/4	2-3/4		
	IBS	17016		Steel Index					
IBS		69282		1/4 Air Di	ie Grinder				





	FAST MILL CUT BURS FOR ALUMINUM ASSORTMENT								
As N	sst o.	IBS No. (Bur)	Туре	SCTI No.	Head Dia	Head Length	Overall Length		
Jder	X	16981	Cylinder	SA-1	1/4	5/8	2		
No. 16998 w/Index & Grinder	w/Index	16983	Cylinder	SA-3	3/8	3/4	2-1/2		
ex &		16985	Cylinder	SA-5	1/2	1	2-3/4		
/lnd	16999	16987	Cylinder Rad	SC-3	3/8	3/4	2-1/2		
- 86 - 86		16989	Cylinder Rad	SC-5	1/2	1	2-3/4		
169	S No.	16993	Tree Radius	SF-5	1/2	1	2-1/2		
	B	17016		Steel Index					
BS		69282		1/4 Air D	ie Grinder				





Hi-Alloy Rotary Burs Gen'l Info

	0(
	Surfa	ice Feet Pe	er Minute (S	FM) to Rev RP		er Minute (F	(PM)	
SFM				Cutter D				
SFIVI	1/8"	1/4"	3/8"	1/2"	5/8"	3/4"	7/8"	1"
10	305	153	102	76	61	51	44	38
15	458	229	153	115	92	76	65	57
20	611	305	204	153	122	102	87	76
25	763	382	254	193	153	102	109	95
30	916	458	305	229	183	153	131	115
25	1069	534	356	267	214	178	153	134
40	1221	611	407	207	244	204	174	153
25	1374	687	458	344	275	204	196	172
50	1527	763	509	382	305	254	218	191
60	1832	916	611	458	366	305	262	229
70	2137	1069	712	534	427	356	305	229
80	2443	1221	814	611	427	407	349	305
90	2443	1374	916	687	489 550	407	393	344
100	3053	1527	1018	763	611	438 509	436	382
150	4580	2290	1527	1145	916	763	430 654	573
200	4380 6107	3053	2036	1527	1221	1018	872	763
	7634		2030		1527	1272	1091	954
250 300		3817		1908				
350	9160	4580 5344	3053 3562	2290 2672	1832 2137	1527	1309	1145 1336
400	10687					1781	1527	
	12214	6107	4071	3053	2443	2036	1745	1527
450 500	13740	6870 7624	4580	3453	2748	2290	1963	1718
500 600	15267	7634	5089	3817	3053	2545	2181	1908
	18321	9160 10687	6107	4580	3664	3053	2617	2290
700	21374		7125	5344	4275	3562	3053	2672
800	24427	12214	8142	6107	14885	4071 4580	3490	3053
900	27481	13740	9160	6870	5496		3926	3453
1000	30534	15267	10178	7634	6107	5089	4362	3817
1100	33588	16794	11196	8397	6718	5598	4798	4198
1200	36641	18321 19847	12214	9160	7328	6107	5234	4580
1300	39695		13232	9924	7939	6616	5671	4962
1400	42748	21374	14429	10687	8550	7125	3107	5344
1500	45802	22901	15267	11450	9160	7634	6543	5725
1600	48855	24427	16285	12214	9771	8142	6979	6107
1700	51908	25954	17303	12977	10382	8651	7415	6489
1800	54962	27481	18321	13740	10992	9160	7852	6870
1900	58015	29008	19338	14504	11603	9669	8288	7252
2000	61069 FORMULAS	30534	20356	15267	12214 RPM = (\$	10178	8724	7634

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PT-56

Tools (T03)

External Deburring Tools 3Pc Set (T03) IBS No. 476P



- Quickly repairs damaged threads from 7/64" to 2-1/3".
- Hardened HRC 60 Steel blades remove burrs and uneven ridges from threaded rods, pipes and more.
- Works on hardened and mild steels, Grade 8 fasteners, stainless steel, brass copper, aluminum, plastics, wood, etc.
- 1/4" hex shank attaches to your drill quickly.
- Most effective at low speeds recommended speed should not exceed 500 RPM in a clockwise direction only.

IBS No.	Description	Shank	Qty
51951	Small Deburring Tool 7/64" to 7/16"	1/4"	1
51950	Medium Deburring Tool 5/16" to 7/8"	1/4"	1
51952	Large Deburring Tool 23/32" to 2-1/3"	3/8"	1
476P	3 Piece Set - Deburring Tools		1



REMOVE BURS



REPAIR DAMAGED THREADS



WORKS ON A VARIETY OF MATERIALS



Abrasives, Bench Rolls, Files P26

Black Maxi-Sharp Files

Our Premium line of hand files, specially treated with a black oxide coating, Black Maxi-Sharp Files last longer due to increased resistance to loading and rust.

All Purpose

The built-in handle provides maximum

versatility for a wide range of applications. All Purpose Files feature a double cut on one side, a single cut on the other side, have one edge cut and one edge safe (uncut) for shoulder filing, and are parallel in width and thickness.

ALL PURPOSE

IBS No.	Description	Qty
65018-8	8" / 200 mm	1
65018-10	10" / 250 mm	1

Mill Files

Excellent for a wide range of applications such as sharpening, draw filing, lathe work and general shop use; Mill Files are single cut on the sides and edges and taper toward the point width.

MILL FILES - BASTARD CUT

IBS No.	Description	Qty
65000-6	6" / 150 mm	1
65000-8	8" / 200 mm	1
65000-10	10" / 250 mm	1
65000-12	12" / 300 mm	1
65000-14	14" / 350 mm	1

MILL FILES - SMOOTH CUT

IBS No.	Description Qty	
65017-6	6" / 150 mm	1
65017-8	8" / 200 mm	1
65017-10	10" / 250 mm	1
65017-12	12" / 300 mm	1

MILL FILES - SECOND CUT

IBS No.	Description	Qty
65010-6	6" / 150 mm	1
65010-8	8" / 200 mm	1
65010-10	10" / 250 mm	1

Flat Files

Excellent for "hogging" or rapid stock removal; Flat Files are double cut on both sides, single cut on the edges and taper toward the point in width.

FLAT FILES - BASTARD CUT

IBS No.	Description	Qty
65001-6	6" / 150 mm	1
65001-8	8" / 200 mm	1
65001-10	10" / 250 mm	1
65001-12	12" / 300 mm	1
65001-14	14" / 350 mm	1

FLAT FILES - SMOOTH CUT

IBS No.	Description	Qty
65011-6	6" / 150 mm	1
65011-8	8" / 200 mm	1
65011-10	10" / 250 mm	1
65011-12	12" / 300 mm	1

Half-Round Files

Great for rounding out holes, corners and crevices; Half Round Files are double cut on both sides and taper toward the point in width and thickness. Files feature a "twist & roll" action on the half round side produced by a spiral cut design and have the "Wavy Tooth" design on the flat side

HALF ROUND FILES - BASTARD CUT

IBS No.	Description	Qty
65003-6	6" / 150 mm	1
65003-8	8" / 200 mm	1
65003-10	10" / 250 mm	1
65003-12	12" / 300 mm	1
65003-14	14" / 350 mm	1

HALF ROUND FILES - SMOOTH CUT

IBS No.	Description	Qty
65014-6	6" / 150 mm	1
65014-8	8" / 200 mm	1
65014-10	10" / 250 mm	1

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Abrasives, Bench Rolls, Files P26

Black Maxi-Sharp Files

Our Premium line of hand files, specially treated with a black oxide coating, Black Maxi-Sharp Files last longer due to increased resistance to loading and rust.

Multi-Kut Flat Files

Obtain almost any required finish simply by changing the feed pressure; "Multi-Kut" Flat Files are single cut coarse tooth files that taper toward the point width. Design features allow for fast stock removal while leaving a smooth finish. Combines the performances of Flat and Mill Files.

MULTI-KUT FLAT FILES - SMOOTH CUT

IBS No.	Description	Qty
65019-8	8" / 200 mm	1
65019-10	10" / 250 mm	1

Round Files

Intended for enlarging and rounding out circular openings or concave surfaces; Round Files are double cut and taper toward the point in width and thickness.

ROUND FILES - BASTARD CUT

IBS No.	Description	Qty
65002-6	6" / 150 mm	1
65002-8	8" / 200 mm	1
65002-10	10" / 250 mm	1
65002-12	12" / 300 mm	1

ROUND FILES - SMOOTH CUT

IBS No.	Description	Qty
65012-6	6" / 150 mm	1
65012-8	8" / 200 mm	1

Tapered Saw Files

Designed for filing all types of saws with 60° angle teeth; Taper Saw Files are triangular in shape, have cut edges and taper toward the point in width and thickness.

IBS No.	Description	Туре	Qty
65016-6	6" / 150 mm	Regular	1
65004-6	6" / 150 mm 🔺	Slim	1
65005-7	6" / 150 mm 🛓	Extra Slim	1

3 Square Files

Excellent for cleaning out corners or for use on cutters, taps, and flat surfaces; Three Square files are double cut and taper toward the point in width and thickness

IBS No.	Description	Туре	Qty
65015-6	6" / 150 mm	Bastard Cut	1
65015-8	8" / 200 mm	Bastard Cut	1

Tungsten Points File with Pocket Clip

For cleaning contact points in magnetos, switches, electric bells and distributor points and spark plugs in engines; Tungsten Point Files are single cut and have a handy pocket clip.

IBS No.	Description	
65006-6	5" Tungsten Points File w / Pkt Clip	1

Chainsaw Files

Used for sharpening and maintaining proper tooth shape on chain saws; Round Chain Saw files have a fast, smooth cutting action that leaves an excellent "keen" edge cutting finish.

IBS No.	Description	Qty
65007-14	1/4" x 8"	1
65007-316	3/16" x 8"	1
65007-532	5/32" x 6"	1
65007-732	7/32" x 8"	1

File Card

Used to clean files — files last longer when properly cleaned. Excess build-up can cause clogging, resulting in slipping, scratching, or other filing inefficiencies.

IBS No.	Description	Qty
65009	File Card with Brush 1	



Abrasives, Bench Rolls, Files P26

Files & Accessories Skroo-Zon File Handles

The best name in file handles, Skroo-Zon wooden file handles have a threaded insert for "easy on, easy off." Reusable and long lasting. Be safe and reduce the risk of injury; use a Skroo-Zon File Handle.

IBS No.	Description C	
65008-4	T2 Handle / 4" Files	
65008-6	T4 Handle / 6" Files 1	
65008-8	T5 Handle / 8" Files 1	
65008-10	T6 Handle / 10" Files 1	
65008-12	5008-12 T7 Handle / 12" Files 1	
65008-14	14 T8 Handle / 14" Files 1	

Black Maxi-Sharp Files Assortment (Z02) IBS No. 699R • 10 Items • 12 Pcs

Packaged in a locking steel drawer for easy storage & organization

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65001-10	65003-10
10 MAXI-SHARP FLAT FILE	10 MAXI-SHARP 1/2 RD FILE
55000-10 10 MAXI-SHARP MILL FILE	
55002-10	
10 MAXI-SHARP ROUND FILE	_
55004-6	65008-6
5 MAXI-SHARP TAPER FILE SLIM	6 SCRUZ-ON FILE HANDLE
65009	65008-10
FILE CARD WITH BRUSH	10 SCRUZ-ON FILE HANDLE

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