

Sanding Belts

Stock No.	Type	Size	Grit	Package Quantity
ATBA1218120	Coated Abrasive	1/2 x 18"	120	5 Each
ATBA121860	Coated Abrasive	1/2 x 18"	60	5 Each
ATBA121880	Coated Abrasive	1/2 x 18"	80	5 Each
ATBA3418120	Coated Abrasive	3/4 x 18"	120	5 Each
ATBA341860	Coated Abrasive	3/4 x 18"	60	5 Each
ATBA341880	Coated Abrasive	3/4 x 18"	80	5 Each
ATBA3818120	Coated Abrasive	3/8 x 18"	120	5 Each
ATBA381860	Coated Abrasive	3/8 x 18"	60	5 Each
ATBA381880	Coated Abrasive	3/8 x 18"	80	5 Each
ATBB1218100	Non-Woven Abrasive	1/2 x 18"	100	5 Each
ATBB1218240	Non-Woven Abrasive	1/2 x 18"	240	5 Each
ATBB121850	Non-Woven Abrasive	1/2 x 18"	50	5 Each
ATBB3418100	Non-Woven Abrasive	3/4 x 18"	100	5 Each
ATBB3418240	Non-Woven Abrasive	3/4 x 18"	240	5 Each
ATBB341850	Non-Woven Abrasive	3/4 x 18"	50	5 Each
ATBB3818100	Non-Woven Abrasive	3/8 x 18"	100	5 Each
ATBB3818240	Non-Woven Abrasive	3/8 x 18"	240	5 Each
ATBB381850	Non-Woven Abrasive	3/8 x 18"	50	5 Each



ATBA1218120



AT615K

AT615K Belt Sander Kit

- Includes belt sander, (1) 1/2 x 18" sanding belts (120-, 60-, 80-grit), (1) 3/4 x 18" sanding belts (100-, 240-, 50-grit) and (1) 3/8 x 18" sanding belts (100-, 240-, 50-grit)

AT615K Collet Assembly (1/2")

- Optional 1/2" collet assembly for use with the AT615K Belt Sander

AT615K Contact Arm Assembly (1/2" Dx 1/2" W; rubber)

- Used with the AT615K Belt Sander

AT615K Contact Arm Assembly (3/4" Dx 3/4" W; rubber)

- Used with the AT615K Belt Sander

AT615K Contact Arm Assembly (3/8" Dx 3/8" W)

- Used with the AT615K Belt Sander

Polishers (Blue-Point®)

Specifications	AT450DP
Style	Vertical Polisher
Pad Size, inches (mm)	7 (177)
Rated Power, HP	0.7
Free Speed, RPM	2,500
Spindle Thread Range, inches	5/8-11
Air Consumption CFM	3.6
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Air Pressure, PSI	90
Vibration Level m/s ²	9
Sound Level, dB(A)	108
Length, inches (mm)	16 (406)
Weight, lb (kg)	4.95 (2.25)



AT450DP

CE - DE, ES, FR, IT, GB, NL

AT450DP 7" Heavy-Duty Vertical Polisher (Blue-Point®)

- Powerful air motor is ideal for sanding and polishing
- Variable-speed throttle for use on a variety of surfaces
- Dual side-handle mounts for optimal control
- Handle grips for increased comfort



- Do not overload.
- Do not use sanding discs or accessories above their maximum rated RPM.
- Read Safety Precautions on pages W1-W4



AT187

Engraving Pens (Blue-Point®)

AT187 Engraving Pen (Blue-Point®)

- Marks tools and other objects to prevent theft
- Used on hardened-steel plate (up to HRC60), metals, glass, stone, ceramic, plastics and more
- Used for deburring operations and reshaping screw/ bolt heads for removal
- Rugged metal housing
- Knurled fingertip control
- Tips sold separately

AT187-0000° Thick Plate Carbide Tip (Blue-Point®)

- For AT187

AT187-0001° Thin Plate Carbide Tip (Blue-Point®)

- For AT187

AT187-0002° Medium Plate Carbide Tip (Blue-Point®)

- For AT187



AT401MCA



AT402MCA



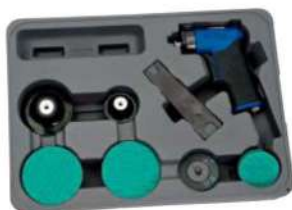
AT403MCA

Micro Sander and Polisher Kits (Blue-Point®)

Specifications	AT401MCA	AT402MCA	AT403MCA
Style	Micro Surface Prep	Micro Sander	Micro Polisher
Pad/ Disc Size, Dia., inches (mm)	3 (76)	3 (76)	3 (76)
Rated Power, HP (kW)	0.25 (.19)	0.25 (.19)	0.25 (.19)
Free Speed, RPM	15,000	15,000	6,000
Spindle Thread, inches	1/4"-20	5/16"-24 UNF	5/16"-24 UNF
Air Consumption, Free Speed, CFM (SCFM) [l/min]	2.1 (15) [59]	2.1 (15) [59]	2.2 (16) [62]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	<2.5	<2.5	<2.5
Sound Level dB(A) Pressure	84	84	86
Length, inches (mm)	4.7 (119)	5.2 (133)	5.6 (143)
Weight, lb (kg)	0.97 (0.44)	1.1 (0.50)	1.3 (0.60)

AT401MCA/ AT402MCA/ AT403MCA Micro Series (Blue-Point®)

- Powerful direct drive gear train for greater durability
- Large two-finger trigger for better control
- High-quality bearings for longer tool life
- Composite housing with comfort grip insulates from the cold
- Bottom handle diffused exhaust
- Variable-speed trigger



AT401MCKA

AT401MCKA Micro Surface Prep Tool Kit (Blue-Point®)

- Includes AT401MCA Micro Surface Prep Tool, (1) 3" ROLOC® pad, (1) 3" ROLOC® pad, (1) 3" 100 grit pads and (1) 3" 150 grit pads in a storage case



AT402MCKA

AT402MCKA Micro Dual-Action Sander Kit (Blue-Point®)

- Includes AT402MCA Micro Sander, (1) 3" Hookit® pad, (1) 3" 100 grit pads, (1) 3" 150 grit pads, (1) 3" 200 grit pads and (1) 3" 300 grit pads in a storage case



AT403MCKA

AT403MCKA Micro Polisher Kit (Blue-Point®)

- Includes AT403MCA Micro Polisher, (1) 3" Hookit® pad, (1) 3" wool pad, and (1) 3" foam pad in a storage case

Tire Buffer

AT240 Tire Buffer (Blue-Point®)

- Used for tire patch preparation, roughing up rubber for tire recaps plus removing excess rubber
- Speed regulator for improved tool control
- Comfort grip housing for reduced operator fatigue
- Rear exhaust directs air away from the work
- Semicircle buffing wheel for maximum surface preparation



AT240

Pinstripe Removal Tool

AT265A Pinstripe Removal Tool (Blue-Point®)

- Use to remove pinstripes, adhesive, tape and graffiti
- Includes (3) 2-7/8" eraser pads to keep you working longer
- Eraser-design step-pad for improved visibility during operation
- Comfort grip handle for less fatigue
- Auxiliary side handle for improved tool control

AT265E Eraser



AT265A



AT1212A

Needle Scaler

Stock No.	Type	Rated Power, HP (kW)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Air Inlet Thread Size, inches (NPT)	Vibration Level, m/s ²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)	Recommended Hose Size, inches (mm)
AT240	Buffer	0.4 (.298)	2,600	3.7 (26.6) [104.7]	1/4 (18)	1.18	89	9.1 (233)	1.8 (.82)	3/8 (10)
AT265A	Material Remover	0.4 (.298)	3,600	3.7 (26.6) [104.7]	1/4 (18)	0.69	88	8.1 (206)	1.8 (.82)	3/8 (10)
AT1212A	Scaler	—	4,000 BPM	4.0 (11.19) [113]	1/4 (18)	11.4	90	12.5 (318)	2.64 (1.20)	3/8 (10)

AT1212A Mini Needle Scaler (Blue-Point®)

- Mini size for access in confined areas
- (3) high-tension steel needles conform to any irregular surface for cleaning crevices
- Smooth palm-controlled trigger mechanism for ease of operation

AT1212A-3 Needles (3 pk)



- Use only accessories intended for each tool.
- Do not use accessories above their maximum recommended RPM.
- Read Safety Precautions on pages W1-W4



PTGR280

Colors Available



Red Green Hi-Viz
R G HV

ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Remove-All Tool

Specifications	PTGR280
Style	Material Removal Tool
Rated Power, HP (kW)	0.45 (.33)
Free Speed, RPM	3,500
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4 (28) [113]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	2.8
Sound Level, dB(A)	85
Length, inches (mm)	12 (304)
Weight, lb (kg)	2.4 (1.09)
Rubber Eraser Wheel (opt.)	PT280303MP3

CE - DE, ES, FR, IT, GB, NL, JP

PTGR Crud Thug® Removal Air Tool

- Quickly removes seam sealers, rust, paint and underbody coatings
- Optional rubber eraser wheel, for removing pinstripes and graphics
- Easily removes automotive crud without fumes, heat buildup or surface damage
- Includes (□) fine wire wheel and (□) coarse wire wheel
- Thermally balanced air motor routes air between the housing and liner for cooler tool temperatures and longer life
- Planetary gear system for increased torque
- Ergonomic cushion grip insulates against cold and vibration
- Adjustable rear exhaust allows user to direct airflow away from work area
- □-position power/ speed regulator allows easy RPM adjustment
- Paddle-style trigger for precise speed control



SPPT280-300



PT280-300-11



PT280-301-11



PT280-302-11



PT280-302MP5



PT280-304-11



PT280-305-11



PT280-305-23



PT280-306-11



PT280-306-23

Remove-All Tool Accessory Belts

Stock No.	Description	Maximum Safe Free Speed, RPM	Wheel Diameter, inches (mm)	Width, inches (mm)	Wire Style
SPPT280-300	Wheel Hub Set	4,000	4 (102)	9/10 and 1-1/5 (23 and 30)	—
PT280-300-11	Hub	4,000	4 (102)	.4 (10)	—
PT280-301-11	Wire Wheel (Coarse)	4,000	4 (102)	.4 (10)	Bent, sharpened spring steel tips
PT280-301-23	Wire Wheel (Coarse)	4,000	4 (102)	23 (584)	Bent, sharpened spring steel tips
PT280-301MP5	Wire Wheel (Coarse)	4,000	4 (102)	23 (584)	Bent, sharpened hardened spring steel tips
PT280-302-11	Wire Wheel (Fine)	4,000	4 (102)	.4 (10)	Straight, hardened spring steel tips
PT280-302-23	Wire Wheel (Fine)	4,000	4 (102)	23 (584)	Straight, hardened spring steel tips
PT280-302MP5	Wire Wheel (Fine)	4,000	4 (102)	23 (584)	Straight, hardened spring steel tips
PT280-303-30	Rubber Eraser Wheel	3,500	4.13 (104.9)	30 (762)	Rubber Eraser
PT280-303MP3	Rubber Eraser Wheel	3,500	4.13 (104.9)	30 (762)	Rubber Eraser
PT280-304-23	Stainless Steel Wire Wheel (Fine)	4,000	4 (102)	23 (584)	Straight tip stainless-steel
PT280-304-11	Stainless Steel Wire Wheel (Fine)	4,000	4 (102)	.4 (10)	Straight, hardened stainless-steel tips
PT280-305-11	Stainless Steel Wire Wheel (Coarse)	4,000	4 (102)	.4 (10)	Bent, sharpened stainless-steel tips
PT280-305-23	Stainless Steel Wire Wheel (Coarse)	4,000	4 (102)	23 (584)	Bent, sharpened stainless-steel tips
PT280-306-11	Wire Wheel (Medium)	4,000	4 (102)	.4 (10)	Bent, sharpened spring steel tips
PT280-306-23	Wire Wheel (Medium)	4,000	4 (102)	23 (584)	Bent, sharpened spring steel tips



AT570BOOT



YA972



MG725BOOT



MG325BOOT



YA975



AT370BOOT



PH3050RBOOT



FAR7000BOOT



AT380BOOT



CTB8172BOOT



CT6850MRBOOT

Protective Boots

Description	Size	Power Tool	Stock No.
Air Impact Wrench Boots	1/4" Sq. Drive	AT225B Series	YA975
		AT321	AT321-44
	3/8" Sq. Drive	AT360	AT360-25
		AT365	AT365BOOT
		AT370	AT370BOOT
		AT380 Series	AT380BOOT
		CT30 Series	YA968
		MG31	MG31BOOT
		MG325 Series	MG325BOOT*
		AT355A	YA977
		IM31 Series	YA877A
		IM32 Series	YA1032
	1/2" Sq. Drive	AT123 Series	AT123-45
		IMC500	IMC500BOOT
		AT560	AT560BOOT
		AT570	AT570BOOT
		AT600	AT600-23
		MG725 Series	MG725BOOT*
		PT850	PT850BOOT*
		AT500C, AT500D	YA972
IM51 Series / IM510 Series		YA848	
IM5100 Series		YA978	
3/4" Sq. Drive	IM6100 Series/ IM6500HP	YA980	
	IM75	YA770	
	AT670	AT670BOOT	
	AT760	AT760BOOT	
	MG1200, MG1250 Series	MG1200BOOT	
—	AT775, AT775L	YA979	
	XT7100 Series	XT7100BOOT	
Air Hammer Boots	—	AT2050	AT2050BOOT
		PH3050, PH3050A, PH3050B	PH3050RBOOT
		PH2045, PH2050	YA20500

*Colors Available

Description	Size	Power Tool	Stock No.
Ratchet Boots	1/4" Sq. Drive, 3/8" Sq. Drive	AT200 Series, AT205 Series	AT200D22A,
		PTR200A, FAR2500, FAR2505, PTR205A, PTR215A, PTR225A and all 14.4 V ratchets, including CTR814, CTR817, CTR861, CTR867, CTR762 and CTR768	YA905
	1/2" Sq. Drive, 3/8" Sq. Drive	AT700 Series, AT702, AT705 Series	AT700E49A
	1/4" Sq. Drive	FAR25, FAR25A	YA888
Air Drill Boots	3/8" Capacity	FAR7000	FAR7000BOOT
		FAR7200, FAR72B, FAR72C, ETB14460A	YA889A
Battery Boot	14.4 V	CTB4145, CTB4147 Series	CTB4145BOOT
	18 V	CTB8172 Series	CTB8172BOOT*
Air Impact Wrench Boot (Blue-Point®)	3/8" Sq. Drive	CTB4185, CTB4187 Series	CTB4185BOOT
	1/2" Sq. Drive	CTB7185, CTB8185	CTB8185BOOT
Cordless Impact Wrench Boot	1/2" Sq. Drive	CT3110, CT3110HP Series	YA969
		CT310 Series, CT3450, CT3850 Series	YA982
Air Hammer Boots	1/2" Sq. Drive	CT4850, CT6850, CT6855 Series	CT4850BOOT
		CT4410A Series	CT4410AGBOOT
		CT4410A Series	CT4410BOOT
		CT6850 Series	CT6850MRBOOT
		CT7850 Series	CT7850BOOT
	3/8" Sq. Drive	CT8850, CT6818 Series	CT8850BOOT*
		CT9050 Series	CT9050BOOT
		CT9075, CT9080 Series	CT9075BOOT
		CT8810, CT8815, CT4415, CT4818	CT8810BOOT*
		CT761 Series	CT761BOOT*
3/8" Sq. Drive	CT861 Series	CT861BOOT	
	CT9010	CT9010BOOT	

*Colors Available

Colors Available



* G HV
ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



- Use only accessories intended for each tool.
- Do not use accessories above their maximum recommended RPM.
- Do not use chipped or damaged accessories.
- Read Safety Precautions on pages W1-W4



PTND4KA



PTNDM4KA



PTND5K

Magnetic Power Nut Drivers

- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for long-lasting durability
- Storage case keeps tools organized under the hood and on the bench

Stock No.	Description
PTND4KA516	5/16 SAE Magnetic Power Nut Setter
PTND4KA14	1/4" SAE Magnetic Power Nut Setter (Blue-Point®)
PTND4KA12	1/2" SAE Magnetic Power Nut Setter
PTND4KA38	3/8" SAE Magnetic Power Nut Setter (Blue-Point®)
PTNDM4KA8	8 mm Metric Magnetic Power Nut Setter (Blue-Point®)
PTNDM4KA10	10 mm Metric Magnetic Power Nut Setter (Blue-Point®)
PTNDM4KA12	12 mm Metric Magnetic Power Nut Setter
PTNDM4KA14	14 mm Metric Magnetic Power Nut Setter (Blue-Point®)
PTND5K716	7/16" SAE Magnetic Power Nut Setter (Blue-Point®)

PTND□KA □pc SAE Magnetic Power Nut Setter Set

- Includes (□) magnetic power nut setters (□□, □□□, □□□□ and □□□) in a storage case
- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for long-lasting durability

PTNDM□KA □pc Metric Magnetic Power Nut Setter Set

- Includes (□) magnetic power nut setters (□□, □□□, □□□□ and □□mm) in a storage case
- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for long-lasting durability

PTND□K □pc SAE Magnetic Nut Driver Set (Blue-Point®)

- Includes (□) magnetic power nut setters (□□, □□□, □□□□ and □□□) in a storage case
- All drivers □□□□ long
- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for long-lasting durability
- Storage case to keep the tools organized under the hood and on the bench



AT3000-26



DC15014



DC15038



DCBP500



PD30-3

Drill Accessories

AT□□□□-□□ □□" Keyless Chuck

- Use for AT□□□□ air drill

AT□□□□-□ Drill Chuck

- □□" keyed chuck fits AT□□□□
- Thread size □□"-□□;
- Capacity □□□" □□□"
- Key not included

AT□□□□-□-□ Chuck Key

- □□" chuck key for AT□□□□

AT□□□□-□ Chuck Key

- Chuck Key, □□"

DC□□□□ □pc Chuck Set (Blue-Point®)

- Includes □□" and □□" drill chucks, a chuck key and (□) stubby drill bits in □□, □□□, □□□, □□□□ and □□" sizes
- Includes a storage case

DC□□□□ □□" Drill Chuck (Blue-Point®)

- Converts □□" drive impact wrenches to three-jaw, drill type chuck operation for impact drilling

DC□□□□ □□" Drill Chuck (Blue-Point®)

- Converts □□" drive impact wrenches to three-jaw, drill type chuck operation for impact drilling

DC□□□□□□ S□A Chuck Key

- Use for DC□□□□□□ drill chuck

DC□□□□□□ □□" Drill Chuck (For PDR□A)

- □□" chuck fits AT□□□□ drill
- Thread size □□"-□□;
- Capacity □□□" □□□"
- Includes PD□A□ chuck key

DCBP□□□ □□" Keyless Chuck

- Use on AT□□□□ air drill

DC□□□□□ □□" Drill Chuck

- □□" chuck fits AT□□□□ drill
- Thread size □□"-□□;
- Capacity □□□" - □□□"
- Includes PD□□-□ chuck key

PD□□-□ Chuck Key

- For PDR□A drill

PD□A□ Chuck Key

- □□" chuck key for PDR□A and AT□□□□ drills

Double Square Bit

BTSS□□□ Double Square Power Bit

- Provides extra clearance and minimizes tool contact with the work surface
- Minimizes potential damage to painted panels on RVs and trailers
- Ideal for use with all types of drills
- □" long



BTSS620

Drill Accessories

DC□□□ pc Chuck Set (Blue-Point®)

- Includes □□" and □□" drill chucks, a chuck key and (□) stubby drill bits in □□, □□, □□, □□ and □□" sizes
- Includes a storage case



DC150

BIT SETS (Blue Point®)

Power Bit Sets

YA□□PBSQC □□pc Power Bit Set (Blue-Point®)

- For use with Snap-on® cordless screwdrivers and other power drivers
- Includes (□) six-lobe star (tamper-proof) insert bits, (□) square insert bits, (□) PHILLIPS® insert bits, (□) slotted insert bits, (□) hex insert bits, (□) clutch insert bits, (□) six-lobe star (tamper-proof) power bits, (□) square power bits, (□) PHILLIPS® power bits, (□) slotted power bits, (□) hex power bits, (□) socket adaptors, (□) quick-change chuck, (□) PHILLIPS® double end bits and (□) square bit holder in a storage case



YA52PBSQC

CTS□□BITSET □□pc □□" Drive Quick-Change Bit Set (Blue-Point®)

- For use with Snap-on® cordless screwdrivers and other power drivers
- Manufactured from industrial-grade tool steel
- Includes (□□) bits (all □" long), plus a □□" square drive (□" long)
- Includes PHILLIPS® bits #□, #□, #□; flat tip bits □□", □□", □□", □□", □□"; TORX® bits T□, T□, T□, T□, T□, T□, T□, T□, T□; hex bits □□", □□, □□, □□", □□", □□" and □□" in a storage case



CTS561BITSET

PTB□□K □□pc □□" Hex Shank Power Bit Set (Blue-Point®)

- For use with Snap-on® cordless screwdrivers and other power drivers
- Includes (□) adaptors, (□) flat tip bits □□-□□", (□) hex bits □□-□□", (□) PHILLIPS® bits □, □ and □ (□) Pozidriv® bits □, □ and □, (□) TORX® tamper-resistant bits T□-T□, (□) square bits □, □ and □
- Storage case clearly indicates bit type and size



PTB32K

SPECIALIZED DRILL BITS

□□° Angle Drill Set

YA □□□ □□° Angle Drill Kit (Blue-Point®)

- Allows drilling up to □□" holes in confined areas by positioning the bit at a □□° angle to the drill
- Threaded drill bits provide consistent concentricity and eliminate slippage
- Includes YA□□□ Drive unit; chucking spud; YA□□□-□□□M □□" bit (□□□" long); YA□□□-□□□L □□" bit (□□□" long); YA□□□-□□□L □□" bit (□□□" long); YA□□□-□□□M □□" bit (□□□" long); YA□□□-□□□M □□" bit (□□□" long); YA□□□-□□□S □□" bit (□□" long); YA□□□-□□ Storage Case



YA409



• Do not use bits with impact driver.
• Read Safety Precautions on pages W1-W4

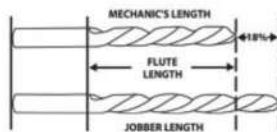
DRILL BITS



DBTBC121



DBTBC129



ThunderBit® Cobalt, 118° Split Point

- For drilling at higher speeds in tougher drilling conditions
- Feature 118° split points for easier drill starting without the need for center punching
- Heavy-duty web construction for higher strength and less breakage
- Improved chip ejection through a specially engineered flute design

Set Contains: DBTBC121[‡] DBTBC129[‡]

Stock No.	Size, inches		
DBTBC1/ 16 [‡]	1/16	•	•
DBTBC5/ 64 [‡]	5/64	•	•
DBTBC3/ 32 [‡]	3/32	•	•
DBTBC7/ 64 [‡]	7/64	•	•
DBTBC1/ 8 [‡]	1/8	•	•
DBTBC9/ 64 [‡]	9/64	•	•
DBTBC5/ 32 [‡]	5/32	•	•
DBTBC11/ 64 [‡]	11/64	•	•
DBTBC3/ 16 [‡]	3/16	•	•
DBTBC13/ 64 [‡]	13/64	•	•

Set Contains: DBTBC121[‡] DBTBC129[‡]

Stock No.	Size, inches		
DBTBC7/ 32 [‡]	7/32	•	•
DBTBC15/ 64 [‡]	15/64	•	•
DBTBC1/ 4 [‡]	1/4	•	•
DBTBC17/ 64 [‡]	17/64	•	•
DBTBC9/ 32 [‡]	9/32	•	•
DBTBC19/ 64 [‡]	19/64	•	•
DBTBC5/ 16 [‡]	5/16	•	•
DBTBC21/ 64 [‡]	21/64	•	•
DBTBC11/ 32 [‡]	11/32	•	•
DBTBC23/ 64 [‡]	23/64	•	•

Set Contains: DBTBC121[‡] DBTBC129[‡]

Stock No.	Size, inches		
DBTBC3/ 8 [‡]	—	•	•
DBTBC25/ 64 [‡]	25/64		•
DBTBC13/ 32 [‡]	13/32		•
DBTBC27/ 64 [‡]	27/64		•
DBTBC7/ 16 [‡]	7/16		•
DBTBC15/ 32 [‡]	15/32		•
DBTBC29/ 64 [‡]	29/64		•
DBTBC31/ 64 [‡]	31/64		•
DBTBC1/ 2 [‡]	1/2		•
B121B [‡]	Metal Index	•	
B129B [‡]	Metal Index		•

DBTBC121/129 118° Cobalt ThunderBit® 118° Split Point Drill Bit Set (1/8"–1/2")

- Includes DBTBC121–DBTBC129 in a metal drill index
- DBTBC121/129 118° Cobalt ThunderBit® 118° Split Point Drill Bit Set (1/8"–1/2")
- Includes DBTBC121–DBTBC129 in a metal drill index
- Bits drill at higher speeds in tougher drilling conditions
- 118° split points for easier drill starting without the need for center punching
- Heavy-duty web construction for higher strength and less breakage
- Improved chip ejection through a specially engineered flute design



DBTBM125K



ThunderBit® Metric High-Speed Steel, 118° Split Point

- 118° split points for easier drill starting without the need for center punching
- Semi-parabolic design provides improved chip and shaving ejection away from the hole to reduce heat on the bit
- Made with M2 premium high-speed steel
- Black and gold finish for multiple applications

Set Contains: DBTBM125K[‡]

Stock No.	Size, mm	Length, mm (inches)	
DBTBM1 [‡]	1	41 (1.61)	•
DBTBM1.5 [‡]	1.5	48 (1.89)	•
DBTBM2 [‡]	2	51 (2.01)	•
DBTBM2.5 [‡]	2.5	60 (2.36)	•
DBTBM3 [‡]	3	70 (2.76)	•
DBTBM3.5 [‡]	3.5	73 (2.87)	•
DBTBM4 [‡]	4	83 (3.27)	•
DBTBM4.5 [‡]	4.5	86 (3.39)	•
DBTBM5 [‡]	5	92 (3.62)	•

Set Contains: DBTBM125K[‡]

Stock No.	Size, mm	Length, mm (inches)	
DBTBM5.5 [‡]	5.5	95 (3.74)	•
DBTBM6 [‡]	6	102 (4.02)	•
DBTBM6.5 [‡]	6.5	105 (4.13)	•
DBTBM7 [‡]	7	105 (4.13)	•
DBTBM7.5 [‡]	7.5	111 (4.37)	•
DBTBM8 [‡]	8	114 (4.49)	•
DBTBM8.5 [‡]	8.5	121 (4.76)	•
DBTBM9 [‡]	9	124 (4.88)	•
DBTBM9.5 [‡]	9.5	127 (5)	•

Set Contains: DBTBM125K[‡]

Stock No.	Size, mm	Length, mm (inches)	
DBTBM10 [‡]	10	130 (5.12)	•
DBTBM10.5 [‡]	10.5	133 (5.24)	•
DBTBM11 [‡]	11	140 (5.51)	•
DBTBM12 [‡]	12	149 (5.87)	•
DBTBM12.5 [‡]	12.5	152 (5.98)	•
DBTBM13 [‡]	13	152 (5.98)	•



ThunderBit® High Speed Steel,

Split Point

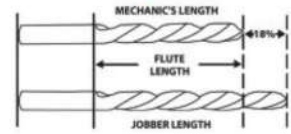
- Industrial-grade steel with bronze-oxide surface treatment
- Bits will drill at higher speeds in tougher drilling conditions
- Split points for easier drill starting without the need for center punching
- Heavy-duty web construction for higher strength and less breakage
- Improved chip ejection through a specially engineered flute design



DBTB121



DBTB129



Stock No.	Size, inches	DBTB121†	DBTB129†
DBTB1/ 16 [‡]	1/16	•	•
DBTB1/ 2 [‡]	1/2		•
DBTB1/ 4 [‡]	1/4	•	•
DBTB1/ 8 [‡]	1/8	•	•
DBTB11/ 32 [‡]	11/32	•	•
DBTB11/ 64 [‡]	11/64	•	•
DBTB13/ 32 [‡]	13/32		•
DBTB13/ 64 [‡]	13/64	•	•
DBTB15/ 32 [‡]	15/32		•
DBTB15/ 64 [‡]	15/64	•	•

Stock No.	Size, inches	DBTB121†	DBTB129†
DBTB17/ 64 [‡]	17/64	•	•
DBTB19/ 64 [‡]	19/64	•	•
DBTB21/ 64 [‡]	21/64	•	•
DBTB23/ 64 [‡]	23/64	•	•
DBTB25/ 64 [‡]	25/64		•
DBTB27/ 64 [‡]	27/64		•
DBTB29/ 64 [‡]	29/64		•
DBTB3/ 16 [‡]	3/16	•	•
DBTB3/ 32 [‡]	3/32	•	•
DBTB3/ 8 [‡]	3/8	•	•

Stock No.	Size, inches	DBTB121†	DBTB129†
DBTB31/ 64 [‡]	31/64		•
DBTB5/ 16 [‡]	5/16	•	•
DBTB5/ 32 [‡]	5/32	•	•
DBTB5/ 64 [‡]	5/64	•	•
DBTB7/ 16 [‡]	7/16		•
DBTB7/ 32 [‡]	7/32	•	•
DBTB7/ 64 [‡]	7/64	•	•
DBTB9/ 32 [‡]	9/32	•	•
DBTB9/ 64 [‡]	9/64	•	•
B121B [‡]	Metal Index	•	•
B129F [‡]	Metal Index	•	•

DBTB[‡] [‡]pc Jobber Length ThunderBit® High-Speed Split Point Drill Bit Set ([‡] [‡]-[‡] [‡])

- Includes DBTB[‡]/[‡]-DBTB[‡]/[‡] ([‡]bits) in a metal drill index

DBTB[‡] [‡]pc Jobber Length ThunderBit® High-Speed Split Point Drill Bit Set ([‡] [‡]-[‡] [‡])

- Includes [‡]/[‡]-[‡]/[‡] in a metal drill index

Mechanic's Length, Point with Three-Flat Shank

Stock No.	Size, inches	DBTR1†	DBTR129†
DBTR1/ 16 [‡]	1/16	•	•
DBTR5/ 64 [‡]	5/64		•
DBTR3/ 32 [‡]	3/32	•	•
DBTR7/ 64 [‡]	7/64		•
DBTR1/ 8 [‡]	1/8	•	•
DBTR9/ 64 [‡]	9/64		•
DBTR5/ 32 [‡]	5/32	•	•
DBTR11/ 64 [‡]	11/64		•
DBTR3/ 16 [‡]	3/16	•	•
DBTR13/ 64 [‡]	13/64		•
DBTR7/ 32 [‡]	7/32	•	•
DBTR15/ 64 [‡]	15/64		•
DBTR1/ 4 [‡]	1/4	•	•
DBTR17/ 64 [‡]	17/64		•
DBTR9/ 32 [‡]	9/32	•	•

Stock No.	Size, inches	DBTR1†	DBTR129†
DBTR19/ 64 [‡]	19/64		•
DBTR5/ 16 [‡]	5/16	•	•
DBTR21/ 64 [‡]	21/64		•
DBTR11/ 32 [‡]	11/32	•	•
DBTR23/ 64 [‡]	23/64		•
DBTR3/ 8 [‡]	3/8	•	•
DBTR25/ 64 [‡]	25/64		•
DBTR13/ 32 [‡]	13/32		•
DBTR27/ 64 [‡]	27/64		•
DBTR7/ 16 [‡]	7/16		•
DBTR29/ 64 [‡]	29/64		•
DBTR15/ 32 [‡]	15/32		•
DBTR31/ 64 [‡]	31/64		•
DBTR1/ 2 [‡]	1/2		•
B128M	Metal Index		•
DBTR11-1 [‡]	Kit Bag	•	•



DBTR11



DBTR129

DBTR[‡] [‡]pc High-Speed Mechanic's Length Point with Three-Flat Shank Drill Bit Set

- Includes ([‡]) high-speed mechanic's length point with three flat shank drill bits ([‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡], [‡]/[‡] and [‡]/[‡]) in a kit bag

DBTR[‡] [‡]pc High-Speed Mechanic's Length Point with Three-Flat Shank Drill Bit Set

- Includes ([‡]) drill bits ([‡]/[‡]-[‡]/[‡]) in a metal drill index



†These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
• Read Safety Precautions on pages W1-W4



GA219B

Hole Cutters

GA219B Hole Cutter Kit (Blue-Point®)

- Cuts holes in sheet metal, pipe, plastic and wood up to 1/2" thick
- Special design helps to prevent clogging; cutting doesn't need to be interrupted to clear chips
- Includes (3) high-speed steel cutters (1/8", 1/4", 3/8", 1/2", 5/8", 3/4" and 1"), an arbor with a spring-loaded pilot guide, a hex wrench, an extra pilot, stop and spacer washers in a storage case

- GA219A 1/8" Cutter
- GA219A 1/4" Cutter
- GA219A 3/8" Cutter
- GA219A 1/2" Cutter
- GA219A 5/8" Cutter
- GA219A 3/4" Cutter
- GA219A 1" Cutter
- GA219A Arbor

- GA219AA 1/2"-1" Arbor Assembly with Pilot
- GA219AB Center Punch
- GA219AC Ejector Spring
- GA219AD Pilot
- GA219AE 1/2" x 1/4" Stop Washer with Flats
- GA219AF Washer 1/2" x 1/4"



DBTRCS11

Cobalt Short Length Drill Bits

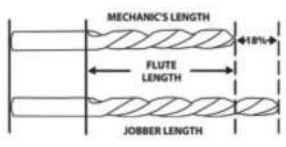
Set Contains: DBTRCS11

Stock No.	Length, inches	
DBTRCS1/ 16 ⁺	1.65	•
DBTRCS3/ 32 ⁺	1.79	•
DBTRCS1/ 8 ⁺	1.94	•
DBTRCS5/ 32 ⁺	2.13	•
DBTRCS3/ 16 ⁺	2.25	•
DBTRCS7/ 32 ⁺	2.44	•
DBTRCS1/ 4 ⁺	2.58	•
DBTRCS9/ 32 ⁺	2.77	•
DBTRCS5/ 16 ⁺	2.90	•
DBTRCS11/ 32 ⁺	3.10	•
DBTRCS3/ 8 ⁺	3.24	•

- DBTRCS11 11pc Cobalt Short Length Drill Bit Set
- Shorter length bits access tight spaces
 - Flats on larger-sized drill bits provide a better grip on the tool in the chuck (1/2"-1")
 - Comes with custom kit bag



DB113C



Jobber Length, 118° Point

Set Contains: DB113C, DB121C, DB129C

Stock No.	Size, inches	DB113C	DB121C	DB129C
DBF1/ 16C ⁺	1/16	•	•	•
DBF5/ 64C ⁺	5/64	•	•	•
DBF3/ 32C ⁺	3/32	•	•	•
DBF7/ 64C ⁺	7/64	•	•	•
DBF1/ 8C ⁺	1/8	•	•	•
DBF9/ 64C ⁺	9/64	•	•	•
DBF5/ 32C ⁺	5/32	•	•	•
DBF11/ 64C ⁺	11/64	•	•	•
DBF3/ 16C ⁺	3/16	•	•	•
DBF13/ 64C ⁺	13/64	•	•	•
DBF7/ 32C ⁺	7/32	•	•	•
DBF15/ 64C ⁺	15/64	•	•	•
DBF1/ 4C ⁺	1/4	•	•	•
DBF17/ 64C ⁺	17/64	•	•	•
DBF9/ 32C ⁺	9/32	•	•	•
DBF19/ 64C ⁺	19/64	•	•	•



DB121C

DB129C

- DB113C 11pc High-Speed Jobber Length 118° Point Drill Bit Set
- Includes (11pc) (1/2"-1")
 - Includes metal drill index

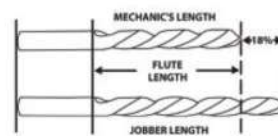
- DB121C 11pc High-Speed Jobber Length 118° Point Drill Bit Set
- Includes (11pc) (1/2"-1")
 - Includes metal drill index

Set Contains: DB113C, DB121C, DB129C

Stock No.	Size, inches	DB113C	DB121C	DB129C
DBF5/ 16C ⁺	5/16	•	•	•
DBF21/ 64C ⁺	21/64	•	•	•
DBF11/ 32C ⁺	11/32	•	•	•
DBF23/ 64C ⁺	23/64	•	•	•
DBF3/ 8C ⁺	3/8	•	•	•
DBF25/ 64C ⁺	25/64	•	•	•
DBF13/ 32C ⁺	13/32	•	•	•
DBF27/ 64C ⁺	27/64	•	•	•
DBF7/ 16C ⁺	7/16	•	•	•
DBF29/ 64C ⁺	29/64	•	•	•
DBF15/ 32C ⁺	15/32	•	•	•
DBF31/ 64C ⁺	31/64	•	•	•
DBF1/ 2C ⁺	1/2	•	•	•
B113B ⁺	Metal Drill Index	•		
B121C ⁺			•	
B129C ⁺				•

- DB129C 11pc High-Speed Jobber Length 118° Point Drill Bit Set
- Includes (11pc) (1/2"-1")
 - Includes metal drill index

Jobber Length, Letter Size, $\square\square\square^\circ$ Point



DBA126B[‡]

Set Contains:

Stock No.	Decimal Equivalent, inches	
DBAA1A [‡]	.234 (A)	•
DBAA1B [‡]	.238 (B)	•
DBAA1C [‡]	.242 (C)	•
DBAA1D [‡]	.246 (D)	•
DBAA1E [‡]	.250 (E)	•
DBAA1F [‡]	.257 (F)	•
DBAA1G [‡]	.261 (G)	•
DBAA1H [‡]	.266 (H)	•
DBAA1I [‡]	.272 (I)	•
DBAA1J [‡]	.277 (J)	•
DBAA1K [‡]	.281 (K)	•
DBAA1L [‡]	.290 (L)	•
DBAA1M [‡]	.295 (M)	•

DBA126B[‡]

Set Contains:

Stock No.	Decimal Equivalent, inches	
DBAA1N [‡]	.302 (N)	•
DBAA1O [‡]	.316 (O)	•
DBAA1P [‡]	.323 (P)	•
DBAA1Q [‡]	.332 (Q)	•
DBAA1R [‡]	.339 (R)	•
DBAA1S [‡]	.348 (S)	•
DBAA1T [‡]	.358 (T)	•
DBAA1U [‡]	.368 (U)	•
DBAA1V [‡]	.377 (V)	•
DBAA1W [‡]	.386 (W)	•
DBAA1X [‡]	.397 (X)	•
DBAA1Y [‡]	.404 (Y)	•
DBAA1Z [‡]	.413 (Z)	•
B126C [‡]	Metal Index	•



DBA126B

DBA $\square\square\square$ B[‡] $\square\square$ pc High-Speed Jobber Length Letter Size $\square\square\square^\circ$ Point Drill Bit Set

- Includes ($\square\square$ pc) (. $\square\square\square$ -. $\square\square\square$ ") (A-Z) in a metal index (B $\square\square\square$ C)

Jobber Length, Metric, $\square\square\square^\circ$ Point

DBM125C[‡]

Set Contains:

Stock No.	Size, mm	
DBM1A [‡]	1	•
DBM1.5A [‡]	1.5	•
DBM2.5A [‡]	2.5	•
DBM2A [‡]	2	•
DBM3A [‡]	3	•
DBM3.5A [‡]	3.5	•
DBM4A [‡]	4	•
DBM4.5A [‡]	4.5	•
DBM5A [‡]	5	•
DBM5.5A [‡]	5.5	•
DBM6A [‡]	6	•
DBM6.5A [‡]	6.5	•
DBM7A [‡]	7	•

DBM125C[‡]

Set Contains:

Stock No.	Size, mm	
DBM7.5A [‡]	7.5	•
DBM8A [‡]	8	•
DBM8.5A [‡]	8.5	•
DBM9A [‡]	9	•
DBM9.5A [‡]	9.5	•
DBM10A [‡]	10	•
DBM10.5A [‡]	10.5	•
DBM11A [‡]	11	•
DBM11.5A [‡]	11.5	•
DBM12A [‡]	12	•
DBM12.5A [‡]	12.5	•
DBM13A [‡]	13	•
B125C [‡]	Metal Index	•



DBM125C

DBM $\square\square\square$ C[‡] $\square\square$ pc Jobber Length Metric Size $\square\square\square^\circ$ Point Drill Bit Set

- Includes ($\square\square$ pc) (\square - \square mm) in a metal index (B $\square\square\square$ C)



• Do not use bits with impact drivers.
[‡] These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
 • Read Safety Precautions on pages W1-W4

WIRE GAUGE DRILL BITS



DB160C



DB120C



B160C

Wire Gauge,
 □□° Point (Cobalt and
 High Speed Steel)

		Set Contains:			Set Contains:		
		DBC260A [‡]		DB160C [‡]	DB120C [‡]		
Cobalt	High-Speed Steel	Decimal Equivalent, inches	Length, inches	Cobalt	High-Speed	High-Speed	
DBCE1A [‡]	DBE1B [‡]	.2280	3-7/8	•	•		
DBCE2A [‡]	DBE2B [‡]	.2210	3-7/8	•	•		
DBCE3A [‡]	DBE3B [‡]	.2130	3-3/4	•	•		
DBCE4A [‡]	DBE4B [‡]	.2090	3-3/4	•	•		
DBCE5A [‡]	DBE5B [‡]	.2055	3-3/4	•	•		
DBCE6A [‡]	DBE6B [‡]	.2040	3-3/4	•	•		
DBCE7A [‡]	DBE7B [‡]	.2010	3-5/8	•	•		
DBCE8A [‡]	DBE8B [‡]	.1990	3-5/8	•	•		
DBCE9A [‡]	DBE9B [‡]	.1960	3-5/8	•	•		
DBCE10A [‡]	DBE10B [‡]	.1935	3-5/8	•	•		
DBCE11A [‡]	DBE11B [‡]	.1910	3-1/2	•	•		
DBCE12A [‡]	DBE12B [‡]	.1890	3-1/2	•	•		
DBCE13A [‡]	DBE13B [‡]	.1850	3-1/2	•	•		
DBCE14A [‡]	DBE14B [‡]	.1820	3-3/8	•	•		
DBCE15A [‡]	DBE15B [‡]	.1800	3-3/8	•	•		
DBCE16A [‡]	DBE16B [‡]	.1770	3-3/8	•	•		
DBCE17A [‡]	DBE17B [‡]	.1730	3-3/8	•	•		
DBCE18A [‡]	DBE18B [‡]	.1695	3-1/4	•	•		
DBCE19A [‡]	DBE19B [‡]	.1660	3-1/4	•	•		
DBCE20A [‡]	DBE20B [‡]	.1610	3-1/4	•	•		
DBCE21A [‡]	DBE21B [‡]	.1590	3-1/4	•	•		
DBCE22A [‡]	DBE22B [‡]	.1570	3-1/8	•	•		
DBCE23A [‡]	DBE23B [‡]	.1540	3-1/8	•	•		
DBCE24A [‡]	DBE24B [‡]	.1520	3-1/8	•	•		
DBCE25A [‡]	DBE25B [‡]	.1495	3	•	•		
DBCE26A [‡]	DBE26B [‡]	.1470	3	•	•		
DBCE27A [‡]	DBE27B [‡]	.1440	3	•	•		
DBCE28A [‡]	DBE28B [‡]	.1405	2-7/8	•	•		
DBCE29A [‡]	DBE29B [‡]	.1360	2-7/8	•	•		
DBCE30A [‡]	DBE30B [‡]	.1285	2-3/4	•	•		
DBCE31A [‡]	DBE31B [‡]	.1200	2-3/4	•	•		
DBCE32A [‡]	DBE32B [‡]	.1160	2-3/4	•	•		
DBCE33A [‡]	DBE33B [‡]	.1130	2-5/8	•	•		
DBCE34A [‡]	DBE34B [‡]	.1110	2-5/8	•	•		
DBCE35A [‡]	DBE35B [‡]	.1100	2-5/8	•	•		
DBCE36A [‡]	DBE36B [‡]	.1065	2-1/2	•	•		
DBCE37A [‡]	DBE37B [‡]	.1040	2-1/2	•	•		
DBCE38A [‡]	DBE38B [‡]	.1015	2-1/2	•	•		
DBCE39A [‡]	DBE39B [‡]	.0995	2-3/8	•	•		
DBCE40A [‡]	DBE40B [‡]	.0980	2-3/8	•	•		

		Set Contains:			Set Contains:		
		DBC260A [‡]		DB160C [‡]	DB120C [‡]		
Cobalt	High-Speed Steel	Decimal Equivalent, inches	Length, inches	Cobalt	High-Speed	High-Speed	
DBCE41A [‡]	DBE41B [‡]	.0960	2-3/8	•	•		
DBCE42A [‡]	DBE42B [‡]	.0935	2-1/4	•	•		
DBCE43A [‡]	DBE43B [‡]	.0890	2-1/4	•	•		
DBCE44A [‡]	DBE44B [‡]	.0860	2-1/8	•	•		
DBCE45A [‡]	DBE45B [‡]	.0820	2-1/8	•	•		
DBCE46A [‡]	DBE46B [‡]	.0810	2-1/8	•	•		
DBCE47A [‡]	DBE47B [‡]	.0785	2	•	•		
DBCE48A [‡]	DBE48B [‡]	.0760	2	•	•		
DBCE49A [‡]	DBE49B [‡]	.0730	2	•	•		
DBCE50A [‡]	DBE50B [‡]	.0700	2	•	•		
DBCE51A [‡]	DBE51B [‡]	.0670	2	•	•		
DBCE52A [‡]	DBE52B [‡]	.0635	1-7/8	•	•		
DBCE53A [‡]	DBE53B [‡]	.0595	1-7/8	•	•		
DBCE54A [‡]	DBE54B [‡]	.0550	1-7/8	•	•		
DBCE55A [‡]	DBE55B [‡]	.0520	1-7/8	•	•		
DBCE56A [‡]	DBE56B [‡]	.0465	1-3/4	•	•		
DBCE57A [‡]	DBE57B [‡]	.0430	1-3/4	•	•		
DBCE58A [‡]	DBE58B [‡]	.0420	1-5/8	•	•		
DBCE59A [‡]	DBE59B [‡]	.0410	1-5/8	•	•		
DBCE60A [‡]	DBE60B [‡]	.0400	1-5/8	•	•		
	DBE61B [‡]	.0390	1-5/8			•	
	DBE62B [‡]	.0380	1-1/2			•	
	DBE63B [‡]	.0370	1-1/2			•	
	DBE64B [‡]	.0360	1-1/2			•	
	DBE65B [‡]	.0350	1-1/2			•	
	DBE66B [‡]	.0330	1-3/8			•	
	DBE67B [‡]	.0320	1-3/8			•	
	DBE68B [‡]	.0310	1-3/8			•	
	DBE69B [‡]	.0292	1-3/8			•	
	DBE70B [‡]	.0280	1-1/4			•	
	DBE71B [‡]	.0260	1-1/4			•	
	DBE72B [‡]	.0250	1-1/8			•	
	DBE73B [‡]	.0240	1-1/8			•	
	DBE74B [‡]	.0225	1 (25.4)			•	
	DBE75B [‡]	.0210	1 (25.4)			•	
	DBE76B [‡]	.0200	7/8			•	
	DBE77B [‡]	.0180	7/8			•	
	DBE78B [‡]	.0160	7/8			•	
	DBE79B [‡]	.0145	—			•	
	DBE80B [‡]	.0135	—			•	
B160C [‡]	Metal Drill Bit Index			•	•		

DBC□□□A[‡] □□ pc Cobalt Wire Gauge
 □□° Point Drill Bit Set
 • Includes (□□ pc) (.□□□□- .□□□□")
 • Includes metal drill index

DB□□□C[‡] □□ pc High-Speed Steel
 Wire Gauge □□° Point Drill Bit Set
 • Includes (□□ pc) (.□□□□- .□□□□")
 • Includes metal drill index

DB□□□C[‡] □□ pc High-Speed Wire
 Gauge □□° Point Drill Bit Set
 • Includes (□□ pc) (.□□□□- .□□□□")
 • Includes metal drill index

Jobber Length, Cobalt, 118° Point (Blue-Point®)

Stock No.	Size, inches	Stock No.	Size, inches
DBBPC1/16	1/16	DBBPC15/64	15/64
DBBPC5/64	5/64	DBBPC1/4	1/4
DBBPC3/32	3/32	DBBPC17/64	17/64
DBBPC7/64	7/64	DBBPC9/32	9/32
DBBPC1/8	1/8	DBBPC19/64	19/64
DBBPC9/64	9/64	DBBPC5/16	5/16
DBBPC5/32	5/32	DBBPC21/64	21/64
DBBPC11/64	11/64	DBBPC11/32	11/32
DBBPC3/16	3/16	DBBPC23/64	23/64
DBBPC13/64	13/64	DBBPC3/8	3/8
DBBPC7/32	7/32		

DBBPC 118° Cobalt Drill Bit Set (Blue-Point®)

- Ideal for drilling low- and medium-carbon steel, plus steel alloy
- 118° split point penetrates on contact and prevents walking of the bit
- Jobber length for access in tight locations
- Cobalt construction for higher temperature applications
- Use CL Cutting Oil to maximize drill bit life
- Includes DBBPC 1/16 - DBBPC 3/8 (1/16 - 3/8") in metal drill bit index



DBBPC21

Jobber Length, High-Speed Steel, 118° Point (Blue-Point®)

Stock No.	Size, inches	Stock No.	Size, inches
DBBP1/16	1/16	DBBP15/64	15/64
DBBP5/64	5/64	DBBP1/4	1/4
DBBP3/32	3/32	DBBP17/64	17/64
DBBP7/64	7/64	DBBP9/32	9/32
DBBP1/8	1/8	DBBP19/64	19/64
DBBP9/64	9/64	DBBP5/16	5/16
DBBP5/32	5/32	DBBP21/64	21/64
DBBP11/64	11/64	DBBP11/32	11/32
DBBP3/16	3/16	DBBP23/64	23/64
DBBP13/64	13/64	DBBP3/8	3/8
DBBP7/32	7/32		

DBBP 118° HSS Drill Bit Set (Blue-Point®)

- Includes (13) drill bits (1/16 - 3/8")
- Includes metal drill index



DBBP21

Jobber Length, HSS Titanium Coated, 118° Point (Blue-Point®)

Stock No.	Size, inches	Stock No.	Size, inches
DBBPT1/16	1/16	DBBPT11/64	11/64
DBBPT5/64	5/64	DBBPT3/16	3/16
DBBPT3/32	3/32	DBBPT13/64	13/64
DBBPT7/64	7/64	DBBPT7/32	7/32
DBBPT1/8	1/8	DBBPT15/64	15/64
DBBPT9/64	9/64	DBBPT1/4	1/4
DBBPT5/32	5/32		

DBBPT 118° HSS Titanium-Coated Drill Bit Set (Blue-Point®)

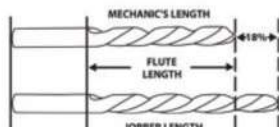
- Ideal for drilling aluminum, copper, plastic and cast iron
- Titanium-coated high-speed steel for heavy-duty applications
- Designed for increased speed and feed rates
- 118° point
- Titanium coating resists rust
- Use CL Cutting Oil to maximize drill bit life
- Includes DBBPT 1/16 - DBBPT 3/8 (1/16 - 3/8") in metal drill bit index



DBBPT13



‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
• Read Safety Precautions on pages W1-W4



DBD110A



DBD1/8AMP10



DBLS105B



DBCL105B

Double-Ended, 135° Split Point

Set Contains: DBD110A[±]

Stock No.	Description	Size	
DBD7/64A [±]	7/64" Double Ended Drill Bit	7/64"	•
DBD1/8A [±]	1/8" Double Ended 135° Split Point Drill Bit	1/8"	•
DBD9/64A [±]	9/64" Double Ended Drill Bit	9/64"	•
DBD5/32A [±]	5/32" Double Ended Drill Bit	5/32"	•
DBD3/16A [±]	3/16" Double Ended 135° Split Point Drill Bit	3/16"	•
DBD7/32A [±]	7/32" Double Ended Drill Bit	7/32"	•
DBD1/4A [±]	1/4" Double Ended 135° Split Point Drill Bit	1/4"	•
DBD11A [±]	#11 Double Ended Drill Bit	#11	•
DBD20A [±]	#20 Double Ended Drill Bit	#20	•
DBD30A [±]	#30 Double Ended Drill Bit	#30	•

DBD110A[±] 10 pc Double-Ended 135° Split Point Drill Bit Set

- Includes (10 pc) (7/64"-1/4", #11, #20 and #30)
- Includes a plastic pouch

DBD1/8AMP10[±] 10" Double-Ended 135° Split Point Drill Bit

- Used for pop rivet applications and drilling thin sheet metal
- 135° split point for fast penetration
- Made from long-lasting high-speed steel
- (10 pc) of DBD7/64A drill bits

Left-Hand Fractional Drill Bits, High Speed Steel

Stock No.	Size, inches
DBLS1/8B [±]	1/8
DBLS3/16B [±]	3/16
DBLS1/4B [±]	1/4

Stock No.	Size, inches
DBLS5/16B [±]	5/16
DBLS11/32B [±]	11/32

DBLS105B[±] 10 pc Left-Hand High-Speed Drill Bit Set

- Use left-hand drill bits to make a hole in the broken screw before the extractor is inserted
- Left-hand drill bits tend to loosen screws for easier removal
- Set includes (10) drill bits (7/64"-1/4") in a plastic pouch

Left-Hand Fractional Drill Bits, Cobalt

Set Contains: DBCL105B[±]

Stock No.	Size, inches	
DBCL5/64B [±]	5/64	•
DBCL7/64B [±]	7/64	•
DBCL5/32B [±]	5/32	•
DBCL3/16A [±]	3/16	
DBCL1/4B [±]	1/4	•
DBCL9/32A [±]	9/32	
DBCL1/2A [±]	1/2	
DBCL19/64B [±]	19/64	•

Set Contains: DBCL105B[±]

Stock No.	Size, inches	
DBCL5/16A [±]	5/16	
DBCL11/32A [±]	11/32	
DBCL3/8A [±]	3/8	
DBCL13/32A [±]	13/32	
DBCL7/16A [±]	7/16	
DBCL15/32A [±]	15/32	
DBCL1/2A [±]	1/2	

DBCL105B[±] 10 pc Left-Hand Cobalt Drill Bit Set

- Use left-hand drill bits to make a hole in the broken screw before the extractor is inserted
- Left-hand drill bits tend to loosen screws for easier removal
- Set includes DBCL7/64B, DBCL7/64B, DBCL5/32B, DBCL3/16B and DBCL1/4B drill bits in a plastic pouch



DBH7B



DBH11B

Hex Shank Drill Bits

- Black-oxide finish prevents rust and reduces operating temperature
- 118° point provides fast starts and optimal performance in thin-gauge material
- Hex drive design provides the ability to quickly adapt to all hex drive chucks
- Tapered fit of drill to hex drive shank eliminates bit wobble or runout to provide easier starting and a more precise hole
- Screw machine length allows the bits to be used in tight spaces
- Made in the US

Stock No.	Size, inches	Set Contains:	
		DBH7B	DBH11B
DBH1/16B	1/16	•	•
DBH3/32B	3/32	•	•
DBH1/8B	1/8	•	•
DBH5/32B	5/32	•	•
DBH3/16B	3/16	•	•
DBH7/32B	7/32	•	•
DBH1/4BB	1/4	•	•
DBH9/32B	9/32	•	•
DBH5/16B	5/16	•	•
DBH11/32B	11/32	•	•
DBH3/8B	3/8	•	•

- DBH□B □pc Hex Shank Drill Bit Set
- Includes (□pc) DBH□/□□B-DBH□/□□BB (□□□-□□") in DBH□B-□kit bag
- DBH□B □□pc Hex Shank Drill Bit Set
- Includes DBH□/□□B-DBH□/□□B (□□□-□□") in DBH□B-□kit bag

Left-Hand Short Fractional Drill Bits, Cobalt

Stock No.	Size, inches	Set Contains:	
		DBTRCSL11 [†]	
DBTRCSL1/16 [†]	1/16	•	
DBTRCSL3/32 [†]	3/32	•	
DBTRCSL1/8 [†]	1/8	•	
DBTRCSL5/32 [†]	5/32	•	
DBTRCSL3/16 [†]	3/16	•	
DBTRCSL7/32 [†]	7/32	•	
DBTRCSL1/4 [†]	1/4	•	
DBTRCSL9/32 [†]	9/32	•	
DBTRCSL5/16 [†]	5/16	•	
DBTRCSL11/32 [†]	11/32	•	
DBTRCSL3/8 [†]	3/8	•	

DBTRCSL□□□ pc Le□-Hand Cobalt Short Drill Bit Set with Flats

- Screw machine length for getting into smaller areas
- Flats on larger sized drill bits provide a better grip when used with keyless chucks (□□□-□□")
- Left-hand flute for removing broken bolts
- Cobalt steel for drilling harder materials
- Bit lengths from □□-□□"
- □□most popular drill sizes in one set
- Includes (□□) bits and a kit bag



DBTRCSL11

□□° Angle Drill Set

Size	Set Contains:		
	2-1/8" Long Bit Stock No.	1-1/4" Medium Bit Stock No.	3/4" Short Bit Stock No.
#10	YA409-10L	YA409-10M	YA409-10S
#11	—	—	YA409-11S
#13	—	—	YA409-13S
#20	—	—	YA409-20S
#21	—	—	YA409-21S
#30	YA409-30L	YA409-30M	YA409-30S
1/8"	YA409-18L	YA409-18M	YA409-18S
3/16"	YA409-316L	YA409-316M	YA409-316S
3/32"	YA409-332L	YA409-332M	YA409-332S
#40	YA409-40L	YA409-40M	YA409-40S
5/32"	YA409-532L	YA409-532M	YA409-532S
1/4"	YA409-14L	YA409-14M	YA409-14S

YA□□□ □□° Angle Drill Kit (Blue-Point®)

- Allows drilling up to □□" holes in confined areas by positioning the bit at a □□° angle to the drill
- Threaded drill bits provide consistent concentricity and eliminate slippage
- Includes
 - YA□□□ Drive unit; chucking spud
 - YA□□□-□□□M □□" bit (□□□" long)
 - YA□□□-□□□L □□" bit (□□□" long)
 - YA□□□-□□□L □□" bit (□□□" long)
 - YA□□□-□□□M □□" bit (□□□" long)
 - YA□□□-□□□M □□" bit (□□□" long)
 - YA□□□-□□□S □□" bit (□□□" long)
 - YA□□□-□□□ Storage Case



YA409

YA□□□-□ Threaded Colllet (Blue-Point®)

- Allows the use of □□" dia. shank grinding burrs and abrasive wheels



† These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details. • Read Safety Precautions on pages W1-W4

SPECIALIZED DRILL BITS



Reduced-Shank Drill Bit, Point

- Ideal for cutting in low- and medium-tensile strength materials
- Flatted shank provides a more secure grip for the drill chuck



CSE485B

Stock No.	Size, inches	Stock No.	Size, inches
CSE345B [†]	17/32	CSE475 [†]	45/64
CSE365B [†]	9/16	CSE485B [†]	3/4
CSE375 [†]	37/64	CSE505B [†]	25/32
CSE385B [†]	19/32	CSE525B [†]	13/16
CSE405B [†]	5/8	CSE565B [†]	7/8
CSE425B [†]	21/32	CSE575 [†]	59/64
CSE445B [†]	11/16	CSE605B [†]	15/16
CSE465B [†]	23/32	CSE645B [†]	1

*Use with TDP6 Pipe Tap Set.

Aircraft Length, Split Point

- Extra-long bits for drilling thick materials



DBK7A

Set Contains:

DBK7A[†]

Stock No.	Size, inches	Flute Length, inches	Length, inches	
DBT 1/8A [†]	1/8	1-5/8	12	•
DBT3/16A [†]	3/16	2-1/4	12	•
DBT1/4A [†]	1/4	2-3/4	12	•
DBT5/16A [†]	5/16	3-1/4	12	•
DBT3/8A [†]	3/8	3-3/4	12	•
DBT7/16A [†]	7/16	4	12	•
DBT 1/2A [†]	1/2	4-1/2	12	•

Titanium-Nitride Step Drills

- Titanium-nitride coating creates a surface hardness that makes these tools last to times longer than ordinary drill bits
- Surface coating also reduces friction, resulting in a tool that runs cooler while running dry



YA1TA



YA263A

Step Drills

Set Contains:

YAS203A

Stock No.	Size Range	Increments	Shank Size, inches (mm)	Hole Sizes Per Bit	Length, inches
YA1TA	1/8-1/2"	1/32"	1/4 (6.5)	13	3-1/4
YA2TA	3/16-1/2"	1/16"	1/4 (6.5)	6	3-1/4
YA4TA	3/16-7/8"	1/16"	3/8 (10)	12	3
YA1MTA	4-12 mm	1 mm	1/4 (6.5)	9	3-1/4
YA3MTA	6-18 mm	2 mm	3/8 (10)	7	2-5/8
YA4MTA	4-22 mm	2 mm	3/8 (10)	10	3
YA5MTA	5-35 mm	2-3 mm	1/2 (13)	13	3-3/32

Stock No.	Size Range, inches	Increments, inches	Shank Size, inches	Hole Sizes Per Bit	Length, inches	
YA261A	1/8-1/2	1/32	1/4	13	3-1/4	•
YA262A	3/16-1/2	1/16	1/4	6	3-3/8	•
YA263A	1/4-3/4	1/16	3/8	9	2-5/8	
YA265A	3/16-3/8	1/16	1/4	5	1-5/8	•
YA267A	3/16-7/8	1/16	3/8	12	3	
YA266A	9/16-1	1/16	1/2	8	2-1/2	

HOLE SAWS



LHS18D



LHS48D



LHS64D



LHS608B



LHS606D

Hole Saws

- High-speed cutting edge is welded to an alloy steel back to absorb shocks
- Cut clean, accurate holes in steel and cast iron pipe, steel plates, aluminum, copper, brass, stainless steel, wood or plastic
- Side slits make it easy to knock out the spent disks

Stock No.	Diameter, inches	Recommended Arbors
LHS18D	9/16	LHS1C, LHS6C
LHS20D	5/8	LHS1C, LHS6C
LHS22D	11/16	LHS1C, LHS6C
LHS24D	3/4	LHS1C, LHS6C
LHS26D	13/16	LHS1C, LHS6C
LHS28D	7/8	LHS1C, LHS6C
LHS30D	15/16	LHS1C, LHS6C
LHS32D	1	LHS1C, LHS6C
LHS34D	1-1/16	LHS1C, LHS6C
LHS36D	1-1/8	LHS1C, LHS6C
LHS38D	1-3/16	LHS1C, LHS6C
LHS40D	1-1/4	LHS3D
LHS42D	1-5/16	LHS3D
LHS44D	1-3/8	LHS3D
LHS46D	1-7/16	LHS3D
LHS48D	1-1/2	LHS3D

Stock No.	Diameter, inches	Recommended Arbors
LHS50D	1-9/16	LHS3D
LHS52D	1-5/8	LHS3D
LHS54D	1-11/16	LHS3D
LHS56D	1-3/4	LHS3D
LHS58D	1-13/16	LHS3D
LHS60D	1-7/8	LHS3D
LHS64D	2	LHS3D
LHS66D	2-1/16	LHS3D
LHS68D	2-1/8	LHS3D
LHS72D	2-1/4	LHS3D
LHS76D	2-3/8	LHS3D
LHS80D	2-1/2	LHS3D
LHS88D	2-3/4	LHS3D
LHS96D	3	LHS3D
LHS128D	4	LHS3D
LHS184D	6	LHS3D

LHS^{□□□}B[†] [□]pc Hole Saw and Arbor Kit

- Side slits make it easy to knock out the spent disks
- Includes LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D hole saws, LHS^{□□□}C and LHS^{□□□}D arbors, LHS^{□□□}C arbor adaptor and recommended speed chart in a storage case

LHS^{□□□}D[†] [□]pc Hole Saw and Arbor Kit

- Side slits make it easy to knock out the spent disks
- Includes LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D, LHS^{□□□}D hole saws, LHS^{□□□}C arbor, LHS^{□□□}C arbor adaptor and recommended speed chart in a storage case

Hand Saw Arbors and Pilot Drills

Stock No.	Thread Size	Fits Saws, inches	Fits Drill Chucks, inches	Replacement Pilot Drill
LHS5C	1/2"-20	9/16-1-3/16	1/4	LHS4D
LHS6C	1/2"-20	9/16-1-3/16	3/8	LHS4D
LHS1C	1/2"-20	9/16-1-3/16	1/2	LHS4D
LHS3D	5/8"-18	1-1/4-6	3/8	LHS4D
LHS8C	Arbor Adaptor to Convert 1/2"-20 Thread to 5/8"-18			



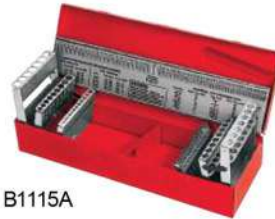
DRILLING ACCESSORIES



YA246A

YA246A 10pc Micro Utility Drill Set (Blue-Point®)

- Knurled surface at the chuck end of the pin vise provides a sure gripping surface
- Long 3 1/2" drill length
- Includes pin vise and (10) precision HSS twist drills from .0005"-.0008", numbers 1-10



B1115A

B1115A Metal Drill Bit Index

- Clearly marked trays hold 100 drill bits and lift to upright position for quick selection
- 1 1/2" L x 3 1/2" W x 1 1/2" D



DEBUR300

DEBUR300 Deburring Tool

- Easily deburrs drilled and machined holes
- Push-button locking collet enables quick, easy blade changes
- Includes (1) round-head deburring blades
- Blades store in the handle of tool
- 3" long



RM125



RM150



RM250

RM125 1/2" Hex Drive Tapered Reamer

- Compact 3 1/2" length profile provides access to tight locations
- Tough high-speed steel construction with precision cut edges for long life—can be resharpened
- Unique hex-profile for multiple means of use: RMT T-Bar (included), socket or palm ratchet
- Each size has an overlap for the largest diameter to the tip of the next reamer size to maintain seamless transitions
- Made in USA

RM150 3/4" Hex Drive Tapered Reamer

- Same features as the RM125
- Unique hex-profile for multiple means of use: RMT T-Bar (included), socket or palm ratchet

SANDER ACCESSORIES

MicroLithium Polishing/Prep Tools

Stock No.	Description	Stock No.	Description
ACR2ALUM36	2" ROLOC® Abrasive Disc	ACR3HOLDER	3" ROLOC® Disc Holder
ACR2ALUM80	2" ROLOC® Abrasive Disc	ACR3MEDIUM	3" Medium Surface Prep Disc
ACR2CLEAN	2" Crud Disc	CTPP761-900	Disc Pad
ACR2CORSE	2" Coarse Surface Prep Disc	CTPP761-903	3" Knit Buffing Pad
ACR2HOLDER	2" ROLOC® Disc Holder	CTPP761-904	3" Sanding Disc, 36 Grit
ACR2MEDIUM	2" Medium Surface Prep Disc	CTPP761-905	3" Sanding Disc, 80 Grit
ACR3ALUM36	3" ROLOC® Abrasive Disc	CTPP761-906	2" ROLOC® Blocking Pad
ACR3ALUM80	3" ROLOC® Abrasive Disc	CTPP761-907	2" ROLOC® Medium Surface Disc
ACR3CLEAN	3" Crud Disc	CTPP761-950	Disc Pad Wrench
ACR3CORSE	3" Coarse Surface Prep Disc	CTPP761-951	ROLOC® Adaptor



ACR2ALUM36



ACR2CLEAN



‡ These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.
• Read Safety Precautions on pages W1-W4

SANDER ACCESSORIES



AT401AOCKIT



AT402AOCKIT



AT403AOCKIT

Micro Tool Accessory Kits

AT□□AOCKIT Micro Surface Prep Accessory Kit (Blue-Point®)

- Turn abrasive disc in two different grits helps get the job of removing rust or gasket material done quickly, even in confined areas
- Kit contains all of the consumables needed to restore a Micro Surface Prep Tool Kit back to new
- Includes (1) 1" ROLOC® pad 1/2" x 1/2", (1) 1" ROLOC® pad 1/2" x 1/2", (1) 1" grit pads and (1) 1" grit pads

AT□□AOCKIT Micro Dual Action Sander Accessory Kit (Blue-Point®)

- Fresh backing pad with all the sanding disc needed to work the surface down until it is ready for paint
- Kit contains all of the consumables needed to restore a Micro Dual Action Sander Tool Kit back to new
- Includes (1) 1" hook-and-loop pad 1/2" x 1/2", (1) 1" grit pads, (1) 1" grit pads and (1) 1" grit pads

AT□□AOCKIT Micro Polisher Accessory Kit (Blue-Point®)

- All the pads needed to go from buffing to final polish
- Kit contains all of the consumables needed to restore a Micro Polisher Tool Kit back to new
- Includes (1) 1" hook-and-loop pad 1/2" x 1/2", (1) 1" wool pad and (1) foam waffle pad



PS4312-1H

PS4612V-1AH

PS468-34V



AT406CVAC

PSV4312KIT



YA7341

YA□□□□ Bonnet Cleaning Tool

- Run the spur wheels over a buffing pad or bonnet to dislodge and remove dry, hardened polish

GO□□-□□ Vacuum Adaptor

- Vacuum adaptor for PS□□□□ and PS□□□□

Tune-up Kits

PS□□-TKA Tune Up Kit

- For PS□□□□/PS□□□□ series orbital sanders

Replacement Sander Pads

Stock No.	Size, inches	Type	Style	Use on
PS4312-1H	3	PSA	Vacuum/Non-Vacuum	PSF4312
PS4512-1AH	5	PSA	Non-Vacuum	PS4512
PS4512V-1AH	5	PSA	Vacuum	PS4512
PSO4525-2H	5	Velcro® Brand fasteners	Non-Vacuum	PS4512
PS4512V-2H	5	Velcro® Brand fasteners	Vacuum	PS4512
PS4612V-1AH	6	PSA	Vacuum	PS4612 and PSF4612
PSO4625-2H	6	Velcro® Brand fasteners	Non-Vacuum	PS4612 and PSF4612
AT116-4	6	Velcro® Brand fasteners	Vacuum	PS4612 and PSF4612
PS468-34	6	PSA	Non-Vacuum	PS4609
PS468-34V	6	PSA	Vacuum	PS4609V
PSG468-34HL	6	Velcro® Brand fasteners	Non-Vacuum	PS4609
PS468-34VHL	6	Velcro® Brand fasteners	Vacuum	PS4609V
PS468-35	8	PSA	Non-Vacuum	PS4809
PS468-35V	8	PSA	Vacuum	PS4809V
AT116-3	2	Roloc®	Non-Vacuum	AT401MCA
AT116-4	3	Roloc®	Non-Vacuum	AT401MCA
AT402VEL75MM	3	Hook-and-loop	Non-Vacuum	AT402MCA and AT403MCA
AT406C-27	4	Hook-and-loop	Non-Vacuum	AT406C
PSO4325-2H	3	Velcro® Brand fasteners	Vacuum/Non-Vacuum	PSF4312

Vacuum Adaptor Kits (contains vacuum adaptor and shroud)		
Stock No.	Type	Use on
AT406CVAC	Vacuum Kit (AT406C) (Blue-Point®)	AT406C
PSV4312KIT	Vacuum Kit for 3" Sanders	PSF4312