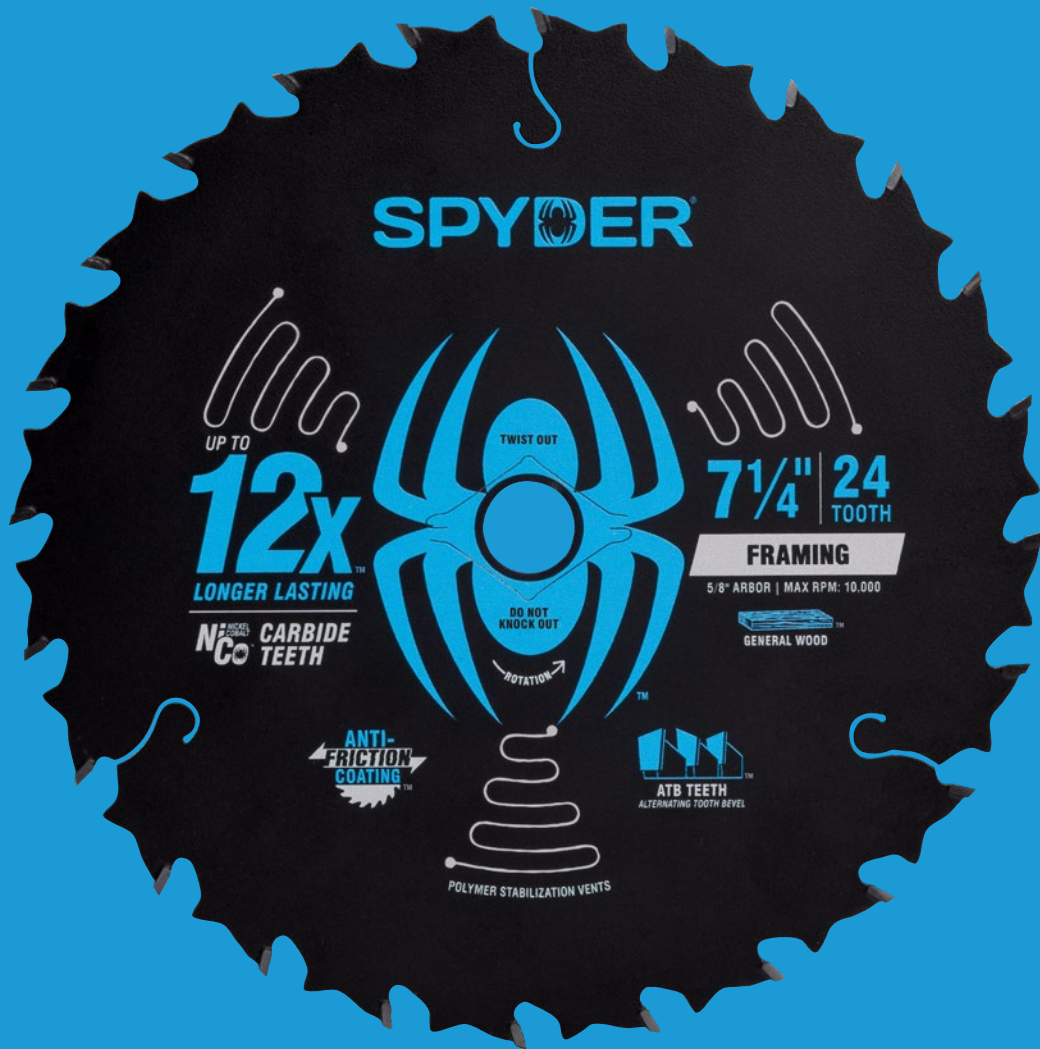


SPYDER®

HIGH PERFORMANCE POWER TOOL ACCESSORIES™



2026 PRODUCT CATALOG

ABOUT SPYDER

Since 2008, Spyder® has redefined what it means to work smarter, faster, and longer on the jobsite. Starting with the award-winning Spyder Scraper®, we've built a reputation for relentless innovation. Every tool we create is engineered for the pros who demand more—more speed, more durability, more results.

From the revolutionary RCE Rapid Core Eject® Arbor System to blades that cut up to 40x faster and bits that last up to 100x longer, Spyder delivers disruptive technology trusted by professionals nationwide.

Spyder tools are made to cut faster, drill deeper, and last longer—the choice for those who refuse to settle for ordinary.



LOOK FOR THE



THE SPYDER ADVANTAGE

Whether you're a professional contractor or a dedicated DIYer, our tools are designed to enhance efficiency, precision, and longevity, allowing you to tackle any project with confidence.

This is what sets Spyder® apart from and above the rest.

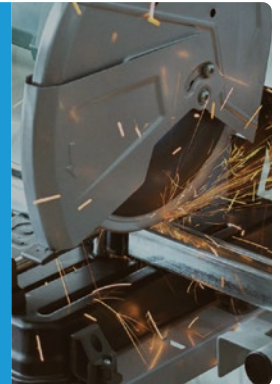
BE THE BEST.™

DESIGNED FOR EVERY JOB

No matter the project, Spyder tools are built to handle it all. From framing and finishing to metal fabrication and masonry, our accessories cut cleaner, drill faster, and last longer.

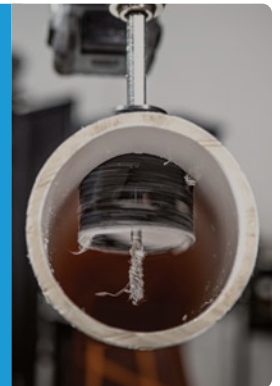
Tough

Durability is at the heart of every Spyder tool. Made from premium materials and engineered for demanding jobsite conditions, our accessories are designed to outlast and outperform.



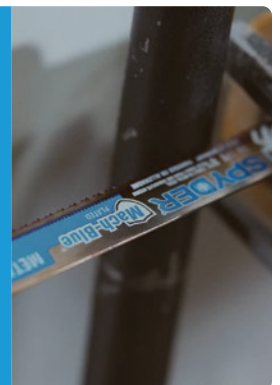
Efficient

With features like quick-change mechanisms, advanced tooth geometry, and high-performance coatings, Spyder maximizes productivity. Every cut, drill, and fastening action is optimized for speed and accuracy, so you can get more done with less effort.



Trusted

From contractors to woodworkers and metalworkers, professionals rely on Spyder every day for precision and power. Rigorously tested and trusted in the toughest conditions, our tools set the standard for excellence.



SPYDER

TABLE OF CONTENTS

About Spyder 3

Circular Saw Blades 9

Framing	18
General Purpose/Ripping	19
Combination	19
Variety Packs	20
Fine Finish	20
Dado	21
Ultra Fine Finish	22
Thick Kerf for Miter Saw	23
Polished Finish	23
Demolition	24
Composite Decking	24
Laminate Flooring/Laminate	25
Fiber Cement	25
Steel/Metals	26
Wood/Metal	27
Aluminum/Plastics	27

Hole Saws 29

RCE Rapid Core Eject® Arbor System	36
Bi-Metal Rapid Core Eject	38
Tarantula® Rapid Core Eject	40
Tungsten Carbide Tipped (TCT) Rapid Core Eject	42
Tungsten Carbide Tipped (TCT) Deep Cut	44
Bi-Metal Fixed Arbor	46
Diamond Bite™	48
Diamond Bite™ Bits	50

Reciprocating Saw Blades 53

3X3® Double-Sided	64
Mach-Blue®	66
Black Series™ Nail-Embedded Wood	68
Black Series™ Multi-Material	69
Black Series™ Metal Cutting	70
Black Series™ Fire Rescue	71
Black Series™ Extreme	72
Diamond Bite™ D90 Diamond Grit	73
Tarantula® Carbide Tipped Multi-Material	74
Tarantula® Carbide Tipped Metal Cutting	75
Pruning/Wood Cutting	76
Tungsten Carbide Tipped (TCT)	77
Spyder Scraper® Recip Accessories	78
Grout Out™ Recip Accessories	78
Brushes Recip Accessories	79

Woodboring 81

Brad Point Bits	86
Stinger® Woodboring Spade Bits	88
Stinger® Auger Bits	90
Power Bits™	92
Installer Bits	94
Countersink Bits	95
Self-Centering Bits	96
Stinger® Self-Feeding Bits	97
Forstner Bits	99

Metal Drilling 101

Mach-Blue® Drill Bits	106
Mach-Blue® Silver & Deming Drill Bits	108
Mach-Blue® Step Bits	109
TetraClad™ Drill Bits	110
Mach-Blue® Goo	112

Concrete Drilling 115

Full Carbide SDS-MAX Rotary Hammer Drill Bits.....	121
Full Carbide SDS-PLUS Rotary Hammer Drill Bits	122
Carbide Tipped SDS-PLUS Rotary Hammer Drill Bits...	123
SDS-PLUS & SDS-MAX Concrete Chisels.....	124
Glass & Tile Drill Bits.....	126
Concrete Screw Drill Bits.....	127
Percussion Bits/Hammer Drill Bits.....	128
Multi-Material Drill Bits.....	129

Impact Sockets 131

Spline Drive Impact Sockets.....	136
6-pt Impact Flip Sockets.....	138
Impact Adapters.....	139
Impact Extractor Sockets	139

Driver Bits 141

Bit Holders.....	146
Mach-Blue® Driver Bits.....	148
Nut Drivers.....	154

Cutting & Grinding 157

Diamond Bite™ Masonry Blades	162
Diamond Bite™ Grinding Cup	162
Diamond Bite™ Universal Cut-Off Wheels	164
Bite™ Ceramic Cut-Off Wheels	166
Bite™ Aluminum Oxide Cut & Grind Wheels	166
Bite™ Ceramic Flap Discs	168
Universal Angle Grinder Wrench.....	170

Sanding 173

Ceramic.....	180
Aluminum Oxide.....	182
Silicone Carbide.....	183
Zirconia	183

Jig Saw Blades 185

Bi-Metal (BiM).....	192
Chrome Vanadium (CrV).....	193
High Speed Steel (HSS)	194
Multi-Material Sets	195

Oscillating Blades 197

Bi-Metal.....	202
Carbide	202
High Speed Steel	202
Oscillating Tool Accessories	204



CIRCULAR SAW BLADES

Why SPYDER?

Spyder® circular saw blades set the benchmark for jobsite cutting. With NiCo™ carbide teeth, an Anti-Friction Coating™, and optimized grind geometry, Spyder delivers smooth, clean cuts and up to 12x longer life across wood, metal, and composites.

Whether you're framing, finishing, or pushing through tougher materials, Spyder brings the precision, power, and durability pros count on.

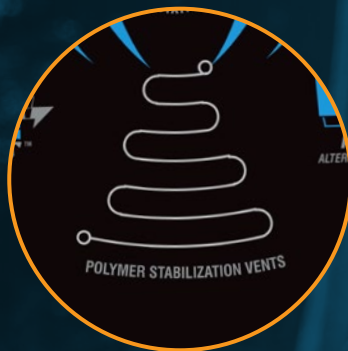




THE SPYDER ADVANTAGE



Anti-Friction Coating™
Reduces cutting friction and prevents blade jamming



Stabilization Vents
Prevent warping and reduce vibration



NiCo Carbide Teeth
Deliver more cuts than regular saw blades

TYPES OF CIRCULAR SAW BLADES



Framing

Page 18



**General Purpose/
Ripping**

Page 19



Combination

Page 19



Fine Finish

Page 20



Dado

Page 21



Ultra Fine Finish

Page 22



**Thick Kerf
for Miter Saw**

Page 23



Polished Finish

Page 23



Demolition

Page 24



Composite Decking

Page 24



**Laminate Flooring/
Laminate**

Page 25



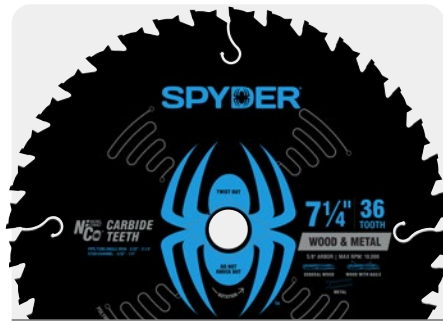
Fiber Cement

Page 25



Steel/Metals

Page 26



Wood/Metal

Page 27



**Aluminum/
Plastics**

Page 27





ANTI-FRICTION COATING™

- General Purpose/Ripping, Framing, Combination
- Fine Finish, Dado, Fine Finish - Thick Kerf
- Ultra Fine Finish, Ultra Fine Finish - Thick Kerf
- Polished Finish
- Metals, Wood/Metal, Aluminum/Plastics
- Demolition, Composite Decking, Laminate, Fiber Cement
- Variety Packs

TABLE OF CONTENTS

CIRCULAR SAW BLADES

Item #	Diameter	Tooth #	Description	Page #	Item #	Diameter	Tooth #	Description	Page #
13115	3-3/8"	24	Fast Framing	18	13019	7-1/4"	44	Composite Decking	24
13094	4-1/2"	24	Framing	18	13020	7-1/4"	60	Laminate	25
13097	4-1/2"	36	Fine Finish	20	13024	8"	2/12	Dado: Chipper (x3)/Blade (x2)	21
13107	5-3/8"	18	Rough Framing	18	13052	8"	40	Fine Finish	20
13514	5-3/8"	30	Medium Metals	26	13031	8-1/4"	24	Framing	18
13519	5-3/8"	50	Medium Aluminum	27	13044	8-1/4"	40	Fine Finish	20
13029	5-1/2"	18	Rough Framing	18	13068	8-1/4"	60	Ultra Fine Finish	22
13109	5-1/2"	24	Framing	18	13503	9"	46	Steel	26
13518	5-1/2"	30	Medium Metals	26	13098	10"	24	Ripping	19
13520	5-1/2"	50	Medium Aluminum	27	13032	10"	40	General Purpose	19
13023	6"	2/12	Dado: Chipper (x3)/Blade (x2)	21	13063	10"	50	Combination	19
13030	6-1/2"	18	Rough Framing	18	13114	10"	40 60	2-pc General Purpose/ Fine Finish	20
13004	6-1/2"	24	Framing	18	13012	10"	60	Fine Finish	20
13025	6-1/2"	48	Fine Finish	20	13026	10"	80	Ultra Fine Finish	22
13096	6-1/2"	60	Ultra Fine Finish	22	13095	10"	90	Polished Finish	23
13099	6-1/2"	32	Wood/Metal	27	13504	10"	50	Steel	26
13500	6-1/2"	48	Metals & Stainless Steel	26	13105	10"	80	Aluminum/Plastics	27
13516	6-1/2"	56	Medium Aluminum	27	13091	10"	6	Fiber Cement	25
13093	6-1/2"	4	Fiber Cement	25	13103	10"	12	Laminate Flooring	25
13041	6-1/2"	24	Demolition	24	13101	10"	60	Composite Decking	24
13001	7-1/4"	24	Framing	18	13049	12"	40	General Purpose	19
13050	7-1/4"	24	3-pk Framing	18	13022	12"	60	Combination	19
13017	7-1/4"	24	10-pk Framing	18	13033	12"	60	Fine Finish	20
13007	7-1/4"	40	Fine Finish	20	13113	12"	40 80	2-pc General Purpose/ Ultra Fine Finish	20
13110	7-1/4"	40	Fine Finish, Thick Kerf for Miter Saw	23	13015	12"	80	Ultra Fine Finish	22
13018	7-1/4"	60	Ultra Fine Finish	22	13108	12"	100	Polished Finish	23
13111	7-1/4"	60	Ultra Fine Finish, Thick Kerf for Miter Saw	23	13505	12"	60	Steel	26
13100	7-1/4"	36	Wood/Metal	27	13506	14"	72	Steel	26
13501	7-1/4"	36	Metals & Stainless Steel	26	13106	12"	96	Aluminum/Plastics	27
13515	7-1/4"	48	Metals & Stainless Steel	26	13092	12"	8	Fiber Cement	25
13517	7-1/4"	56	Aluminum	27	13104	12"	16	Laminate Flooring	25
13502	7-1/4"	56	Steel	26	13102	12"	84	Composite Decking	24
13028	7-1/4"	4	Fiber Cement	25	13112			12-pc Circular Saw Blade Bushing Kit	27
13006	7-1/4"	24	Demolition	24					

ANATOMY

Circular Saw Blade

Ultra-Tough, Longer-Lasting Saw Blades

Diamond Twist Out ◊

Allows blade to be used on saws with a diamond-shaped arbor, which provides a more secure fit and increased torque compared to a round arbor

Arbor Hole

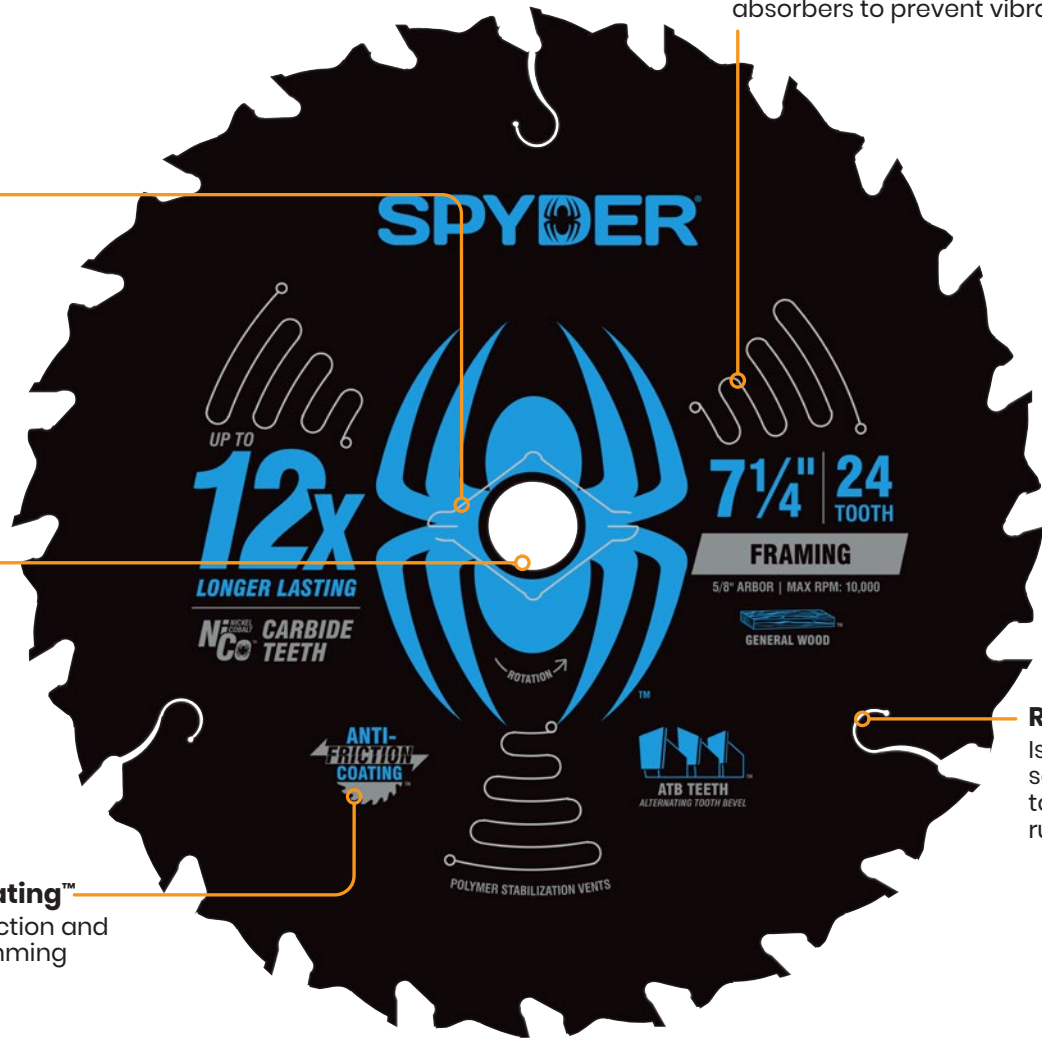
Sizing varies by saw type and blade diameter

Anti-Friction Coating™

Reduces cutting friction and prevents blade jamming

Stabilization Vents

Allow the blade to expand and contract during use—preventing warping due to heat buildup—and act as shock absorbers to prevent vibration



Relief Hooks

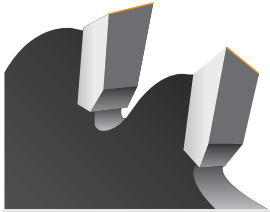
Isolates segments to minimize runoff

Different Blades for Different Tools:



- Ultra-tough Nickel Cobalt (NiCo) carbide cutting teeth provide more cuts than standard saw blades, extending blade life
- Designed for versatility, Spyder circular saw blades incorporate multiple tooth shapes and grind configurations to deliver precise, efficient results across wood, metal, and composite materials

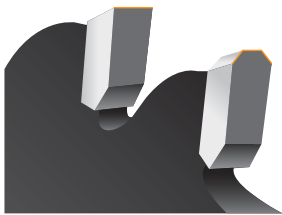
TYPES OF SAW BLADE TEETH



Alternate Top Bevel Teeth (ATB)

Teeth alternate left and right bevel angles, slicing through fibers like a knife.

- Produces cleaner crosscuts in wood, laminates, and plastics
- Minimizes splintering and tear-out
- Ideal for fine woodworking and finish carpentry



Triple Chip Grind Teeth (TCG)

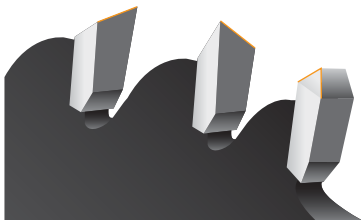
Teeth alternate between a flat-topped “raker” tooth and a trapezoid-shaped chamfered tooth.

- Extremely durable cutting edge, designed for hard, brittle, or abrasive materials
- Handles non-ferrous metals, plastics, laminates, and composite materials
- Stays sharper longer under heavy use

Modified Triple Chip Grind Teeth (M-TCG)

Enhanced variation of the TCG design, featuring an optimized chamfer and rake angle for superior performance in demanding materials.

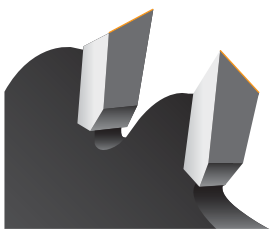
- Engineered for cutting abrasive composites, non-ferrous metals, plastics, and laminates
- Delivers smoother finishes and reduced burring compared to standard TCG
- Extended tooth life and durability under high-heat or heavy-load applications



Demo Drive Teeth

Rugged, reinforced tooth geometry designed for nail-embedded wood and demolition applications.

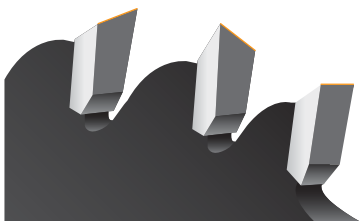
- Withstands impact with nails, screws, and other jobsite debris
- Fast, aggressive cuts through construction lumber
- Extended life under rough conditions compared to standard ATB



High-Alternate Top Bevel (Hi-ATB)

Similar to ATB, but with a much steeper bevel angle (typically 25°–40°).

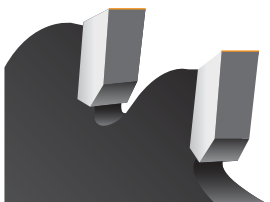
- Ultra-smooth cuts with near-polished edges
- Excels in veneered plywood, melamine, and fine laminates
- Reduces chipping in brittle materials



Alternate Top Bevel with Raker Teeth (ATB-R)

ATB teeth for slicing action, combined with a flat-top raker tooth for clearing material.

- Balances clean cutting with fast chip removal
- Versatile across rip cuts and crosscuts
- Works well in hardwoods, softwoods, and construction lumber



Flat Top Grind Teeth (FTG)

Square, flat-faced teeth—the most straightforward cutting profile.

- Fast, efficient ripping through solid wood
- Strong tooth design handles heavy feed rates
- Ideal for quick stock removal, not finish work

Framing



Spyder's Framing blades excel in rough and fast cuts in general construction. They are commonly used for crosscutting and ripping dimensional lumber, plywood, and OSB.



Hardwood



Softwood



Plywood



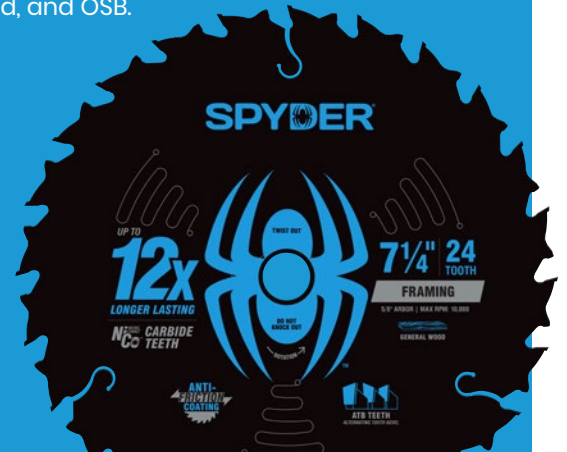
Pressure Treated



OSB

UP TO **12x** LONGER LASTING / **N^o MICHEL CARBIDE TOOTH**

18 Tooth.....Faster cutting rough cuts; Less likely to clog
24 Tooth.....Smoother cuts with less tear-out; General purpose rips & crosscuts



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13115	Fast Framing	24	3-3/8"	ATB	6,000	15 mm	1.5 mm	18°	1 mm	
13094	Framing	24	4-1/2"	ATB	4,000	20 mm*	1.5 mm	18°	1 mm	
13107	Rough Framing	18	5-3/8"	ATB	6,000	20 mm	1.5 mm	18°	1 mm	
13029	Rough Framing	18	5-1/2"	ATB	10,000	5/8"	1.5 mm	18°	1 mm	
13109	Framing	24	5-1/2"	ATB	6,000	5/8"	1.5 mm	15°	1 mm	
13030	Rough Framing	18	6-1/2"	ATB	10,000	5/8" ◇	1.5 mm	18°	1 mm	
13004	Framing	24	6-1/2"	ATB	10,000	5/8" ◇	1.5 mm	18°	1 mm	
13001	Framing	24	7-1/4"	ATB	10,000	5/8" ◇	1.5 mm	18°	1 mm	
13050	3-pk Framing	24	7-1/4"	ATB	10,000	5/8" ◇	1.5 mm	18°	1 mm	
13017	10-pk Framing	24	7-1/4"	ATB	10,000	5/8" ◇	1.5 mm	18°	1 mm	
13031	Framing	24	8-1/4"	ATB	10,000	5/8" ◇	1.6 mm	18°	1 mm	

* 20 mm arbor with 3/8" bushing installed

General Purpose/Ripping



Spyder's General Purpose and Ripping blades provide clean rips or crosscuts in hardwoods, softwoods, pressure-treated woods, plywood and OSB.



Hardwood



Softwood



Laminated Beams



Pressure Treated



Plywood








OSB

UP TO **12x** LONGER LASTING / N^o MICHEL CARBIDE TEETH

24 Tooth.....Rips through sheets of plywood with ease
40 Tooth.....General purpose rips & crosscuts



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13098	Ripping	24	10"	ATB	6,000	5/8"	2.3 mm	15°	1.8 mm	 
13032	General Purpose	40	10"	ATB	7,000	5/8"	3.2 mm	18°	2.2 mm	 
13049	General Purpose	40	12"	ATB	6,000	1"	3.2 mm	12°	2.2 mm	

Combination

Spyder's Combination blades deliver results when one blade is needed for ripping and crosscutting. The large gullets (positioned every five teeth) provide extra space for chip removal for ripping while also providing the ideal teeth spacing for the small bites required when crosscutting.



Hardwood



Softwood



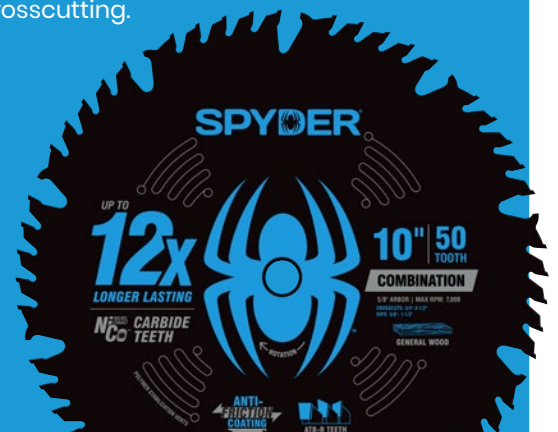
Melamine






Plywood

UP TO **12x** LONGER LASTING / N^o MICHEL CARBIDE TEETH





50 Tooth.....General woodworking, framing, mix of rip & crosscuts
60 Tooth.....Finish work, trim carpentry, plywood, hardwoods



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13063	Combination	50	10"	ATB-R	7,000	5/8"	2.3 mm	15°	1.8 mm	 
13022	Combination	60	12"	ATB-R	6,000	1"	2.3 mm	15°	1.8 mm	

Variety Packs

Using the right blade for the right job reduces strain on the blade and saw, keeping cuts cleaner and extending blade life. Pairing blades in ready-to-use sets allows users to start and finish jobs in less time, and time is money.

Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13114	2-pc General Purpose/ Fine Finish	40 60	10"	ATB	7,000	5/8"	3.2 mm 2.3 mm	18° 13°	2.2 mm 1.8 mm	 
13113	2-pc General Purpose/ Ultra Fine Finish	40 80	12"	ATB	6,000	1"	3.2 mm 2.3 mm	12° 15°	2.2 mm 1.8 mm	 

Fine Finish



Spyder's Fine Finish blades are designed for clean, crisp edges and are perfect for trim, cabinetry or fine furniture.



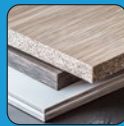
Hardwood



Softwood



Wood Paneling



Melamine



MDF



Veneered Plywood

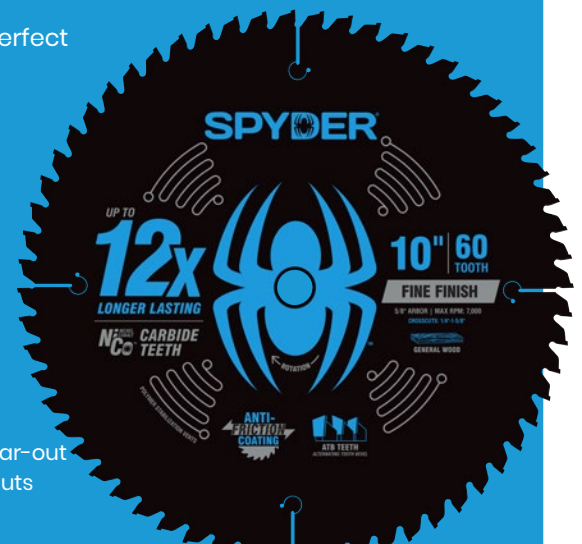
UP TO **12x** LONGER LASTING | **NC² CARBIDE TEETH**













36 Tooth.....General purpose cutting, construction, framing; Good, but some tear-out possible

40 Tooth.....Good balance between speed & smoothness; Smooth cut, minimal tear-out

48 Tooth.....Good for plywood, hardwoods, furniture making; Very smooth, clean cuts

60 Tooth.....Fine woodworking, trim, veneer, laminate; Ultra-smooth, no tear-out



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13097	Fine Finish	36	4-1/2"	ATB	5,000	20 mm*	1.5 mm	18°	1 mm	
13025	Fine Finish	48	6-1/2"	ATB	10,000	5/8" ◊	1.5 mm	15°	1 mm	 
13007	Fine Finish	40	7-1/4"	ATB	10,000	5/8" ◊	1.5 mm	18°	1 mm	 
13052	Fine Finish	40	8"	TCG	10,000	5/8"	2.8 mm	5°	1.8 mm	 
13044	Fine Finish	40	8-1/4"	ATB	10,000	5/8" ◊	1.6 mm	15°	1 mm	 
13012	Fine Finish	60	10"	ATB	7,000	5/8"	2.3 mm	13°	1.8 mm	 
13033	Fine Finish	60	12"	ATB	5,000	1"	2.3 mm	15°	1.8 mm	

* 20 mm arbor with 3/8" bushing installed

Dado



Spyder's Dado blades include wing chippers and shims that deliver perfect flat-bottom grooves and splinter-free cuts.



Hardwood



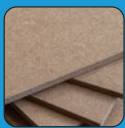
Softwood



Plywood



Melamine



MDF



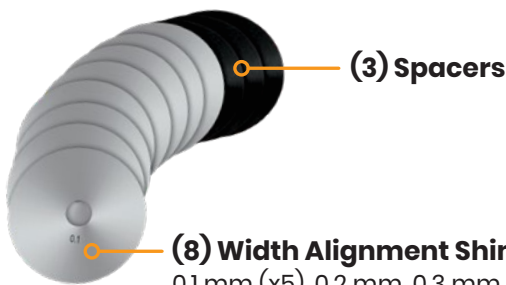
Veneered Plywood

UP TO **12x** LONGER LASTING / **N^{CO} CARBIDE TEETH**

12 ToothCuts wide grooves in one pass; Adjustable width; Perfect for joinery



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13023	Dado: Chipper, 3 pcs Blade, 2 pcs	2 12	6"	FTG ATB	10,000	5/8"	7 mm 5 mm	-10°	3.2 mm 2.5 mm	
13024	Dado: Chipper, 3 pcs Blade, 2 pcs	2 12	8"	FTG ATB	10,000	5/8"	7 mm 5 mm	-10°	3.2 mm 2.5 mm	



DADO Groove Cutting Chart – Each Groove Utilizes Both Outer Scoring Blades:

Groove Size	1/4"	9/32"	5/16"	11/32"	3/8"	13/32"	7/16"	15/32"	1/2"	17/32"	9/16"	19/32"	5/8"	21/32"	11/16"	23/32"	3/4"	25/32"	13/16"
Chipper					1	1	1	1	2	2	2	2	3	3	3	3	3	3	3
Spacer			1	1			1	1			1	1			1	1	2	2	3
0.5 mm Shim		1		1		1		1		1		1		1		1			1
0.3 mm Shim		1		1		1		1		1		1		1		1			1

Ultra Fine Finish



For ultra-smooth, precision cuts with minimal tear-out, a fine-finish blade is the perfect choice. With a higher tooth count designed for clean, crisp edges, these blades turn every cut into a masterpiece, leaving no room for rough finishes or splintered surfaces.



Hardwood



Softwood



Wood Paneling



Melamine



MDF



Veneered Plywood

UP TO **12x** LONGER LASTING
N^o MICHEL CARBIDE CO CARBIDE TEETH

60 Tooth.....Fine finish crosscuts; Very smooth cuts

80 Tooth.....Ultra-smooth, near polished crosscuts; Glass-like finish



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13096	Ultra Fine Finish	60	6-1/2"	ATB	10,000	5/8" ◇	1.5 mm	15°	1 mm	
13018	Ultra Fine Finish	60	7-1/4"	ATB	10,000	5/8" ◇	1.5 mm	13°	1 mm	
13068	Ultra Fine Finish	60	8-1/4"	ATB	10,000	5/8" ◇	1.6 mm	15°	1 mm	
13026	Ultra Fine Finish	80	10"	ATB	7,000	5/8"	2.3 mm	13°	1.8 mm	
13015	Ultra Fine Finish	80	12"	ATB	6,000	1"	2.3 mm	15°	1.8 mm	

Thick Kerf for Miter Saw

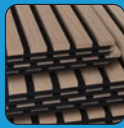
Spyder's Thick Kerf blades are optimized for use on a miter saw to deliver the most precise cut every time. Large vents on the body of the blade provide heat dissipation to keep the blade cool.



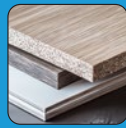
Hardwood



Softwood



Wood Paneling



Melamine



MDF



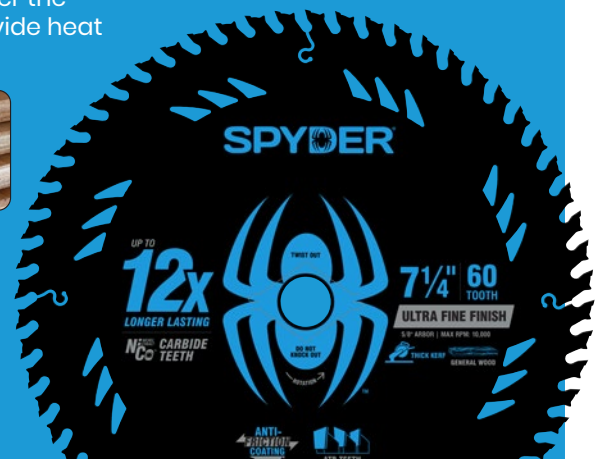
Veneered Plywood

UP TO **12X** LONGER LASTING

NICKEL BORON CARBIDE TEETH



40 Tooth.....Smooth finish for general-purpose cutting
60 Tooth.....Very smooth finish for fine woodworking or finish cuts



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13110	Fine Finish	40	7-1/4"	ATB	10,000	5/8" ⬠	1.8 mm	18°	1 mm	
13111	Ultra Fine Finish	60	7-1/4"	ATB	10,000	5/8" ⬠	1.8 mm	18°	1 mm	

Polished Finish



Spyder's Polished Finish blades deliver the ultimate in precision, creating flawless, glass-smooth cuts with zero tear-out. They're the perfect blades for high-end cabinetry, fine woodworking, and delicate materials like veneer and hardwoods.



Molding



Hardwood



Softwood



Veneered Plywood



Melamine

UP TO **12X** LONGER LASTING

NICKEL BORON CARBIDE TEETH

90/100 Tooth.....Highest precision for delicate materials; Flawless, chip-free finish



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13095	Polished Finish	90	10"	HI-ATB	6,000	5/8"	2.3 mm	15°	1.8 mm	
13108	Polished Finish	100	12"	HI-ATB	6,000	1"	2.4 mm	15°	1.8 mm	

Demolition



Spyder's Demolition blades are built for brutal cuts, powering through flashing and wood packed with hidden nails, screws, and staples without flinching. NiCo™ carbide teeth track straight, run cooler and quieter, and deliver up to 12x the life of standard carbide blades in tough framing and demo applications.



Hardwood



Softwood



Demo/Wood/Nails



Plywood



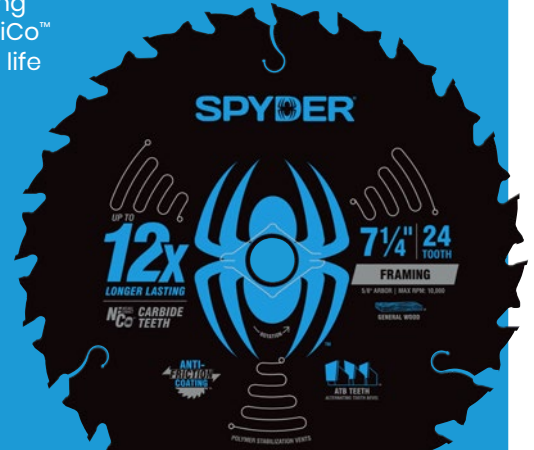
Pressure Treated



OSB

UP TO **12x** LONGER LASTING / NiCo™ CARBIDE TEETH

24 Tooth.....Extreme durability; Aggressive cutting action; Shock & impact resistance



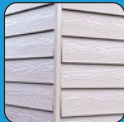
Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13041	Demolition	24	6-1/2"	Demo Drive	10,000	5/8" ◇	1.5 mm	15°	1 mm	
13006	Demolition	24	7-1/4"	Demo Drive	10,000	5/8" ◇	1.5 mm	18°	1 mm	

Composite Decking

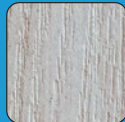
Spyder's composite-cutting blades with TCG teeth deliver ultra-smooth, chip-free cuts in modern materials like composite decking, siding, and cellular PVC. Optimized designs provide a high-quality finish that helps reduce sanding and touch-up work on precision installs.



Composite Decking



Siding



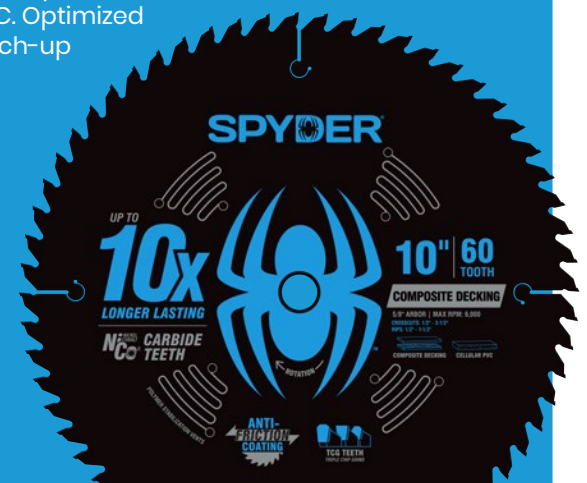
Cellular PVC

UP TO **10x** LONGER LASTING / NiCo™ CARBIDE TEETH

44 Tooth.....Quick & efficient cuts

60 Tooth.....Smooth, clean edges

84 Tooth.....Finish cuts & fine trim work



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13019	Composite Decking	44	7-1/4"	TCG	10,000	5/8" ◇	1.7 mm	-3°	1 mm	
13101	Composite Decking	60	10"	TCG	6,000	5/8"	2.8 mm	5°	2.2 mm	
13102	Composite Decking	84	12"	TCG	5,000	1"	2.4 mm	-3°	1.8 mm	

Laminate Flooring/Laminate

Spyder's Polycrystalline Diamond-Tipped Laminate Flooring blades power through tough flooring materials like bamboo, engineered wood, and hardwood with fast, smooth performance, while the Laminate carbide tipped tooth blade delivers clean, accurate countertop cuts.



Laminate



Bamboo



Hardwood



Vinyl Tile

UP TO **60x** LONGER LASTING
than carbide blades

**POLYCRYSTALLINE
DIAMOND TIPPED**

12 Tooth.....Faster, rough cuts where chipping isn't critical

16 Tooth.....Cleaner cuts, better for visible edges



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13103	Laminate Flooring	12	10"	FTG	6,000	5/8"	2.8 mm	10°	2.2 mm	
13104	Laminate Flooring	16	12"	FTG	5,000	1"	2.8 mm	10°	2.2 mm	
13020*	Laminate	60	7-1/4"	TCG	10,000	5/8" \diamond	2.8 mm	-5°	1.8 mm	

* 13020 saw blade is a Carbide Tipped blade with a 12x Longer Lasting claim; For cutting laminate products such as countertops

Fiber Cement



Polycrystalline Diamond-Tipped (PCD) teeth provide clean cuts and exceptionally long life in fiber cement applications. Cut fiber cement backer board in the bathroom or exterior trim panels with this durable blade.



Fiber Cement Boards



Siding

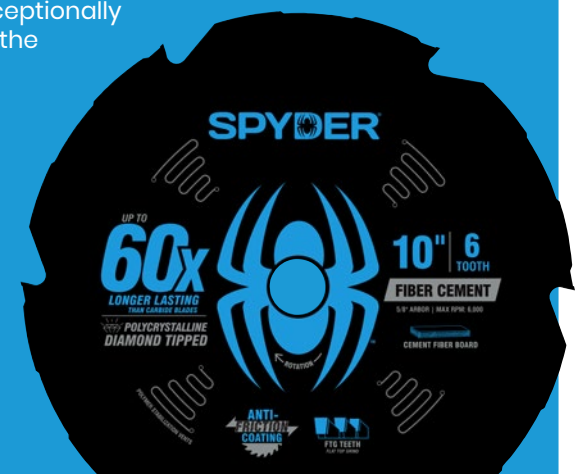
UP TO **60x** LONGER LASTING
than carbide blades

**POLYCRYSTALLINE
DIAMOND TIPPED**

4 Tooth.....Large sheet cutting; Quick work

6 Tooth.....General fiber cement cutting

8 Tooth.....Precision work; Less chipping

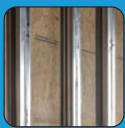


Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13093	Fiber Cement	4	6-1/2"	FTG	10,000	5/8" \diamond	1.6 mm	18°	1.2 mm	
13028	Fiber Cement	4	7-1/4"	FTG	8,300	5/8" \diamond	1.6 mm	18°	1.2 mm	
13091	Fiber Cement	6	10"	FTG	6,000	5/8"	2.2 mm	12°	1.8 mm	
13092	Fiber Cement	8	12"	FTG	6,000	1"	2.2 mm	12°	1.8 mm	

Steel/Metals



Spyder's metal-cutting circular saw blades are the ideal choice for clean cutting steel and other metal profiles. Designed for use on metal-cutting circular saws that feature high-torque, low-RPM motors. Not recommended for use on standard wood-cutting circular saws.



Steel Studs



Angle Iron



EMT Conduit



Flat Bar



All-Thread



Channel

UP TO **35X** MORE CUTS than bonded abrasive cutting wheels | **NiCo** CARBIDE TEETH

- 30 Tooth**.....Fast, aggressive cuts in thin steel, sheet metal, light-gauge framing, conduit & angle iron
- 36 Tooth**.....Fast, controlled cut; Best used in roofing, rebar & general steel cutting
- 48 Tooth**.....Smoother finish with less burr; Ideal for pipe, channel, tubing, stainless trim, & medium-gauge steel
- 50 Tooth**.....Precise, fine finish on large steel studs, profiles & fabrication work
- 56 Tooth**.....Extra-fine, clean edges; Great for thin-wall tubing & sheet steel
- 72 Tooth**.....Ultra-fine, polished cut; Best for large capacity cutting, structural steel, heavy fabrication & shop applications requiring a clean edge



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13514	Medium Metals	30	5-3/8"	M-TCG	6,000	20 mm	2.1 mm	0°	1.5 mm	**
13518	Medium Metals	30	5-1/2"	M-TCG	6,000	20 mm	2.1 mm	0°	1.5 mm	**
13500	Metals & Stainless Steel	48	6-1/2"	M-TCG	5,800	5/8" ◇	2.2 mm	0°	1.6 mm	**
13501	Metals & Stainless Steel	36	7-1/4"	M-TCG	3,500	5/8" ◇	1.9 mm	0°	1.6 mm	**
13515	Metals & Stainless Steel	48	7-1/4"	M-TCG	5,800	5/8" ◇	2.2 mm	0°	1.6 mm	**
13502	Steel	56	7-1/4"	M-TCG	3,500	5/8" ◇	1.9 mm	0°	1.6 mm	**
13503	Steel	46	9"	M-TCG	2,800	1"	2.2 mm	0°	1.8 mm	**
13504	Steel	50	10"	M-TCG	2,500	1"*	2.2 mm	0°	1.8 mm	**
13505	Steel	60	12"	M-TCG	2,100	1"	2.2 mm	0°	1.8 mm	**
13506	Steel	72	14"	M-TCG	1,800	1"	2.2 mm	0°	1.8 mm	**

* 1" arbor with 5/8" bushing installed

** Designed for use on metal-cutting circular saws that feature high-torque, low-RPM motors – not recommended for use on standard wood-cutting circular saws

Wood/Metal

Built for pros who refuse to stop and swap, this Spyder blade powers through clean wood, wood with nails, and metal with controlled, efficient precision. Engineered with advanced carbide teeth and impact-ready geometry, it delivers smooth cuts and long life across the toughest mixed-material jobs.



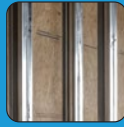
Hardwood



Softwood



Demo/Wood/Nails



Steel Studs



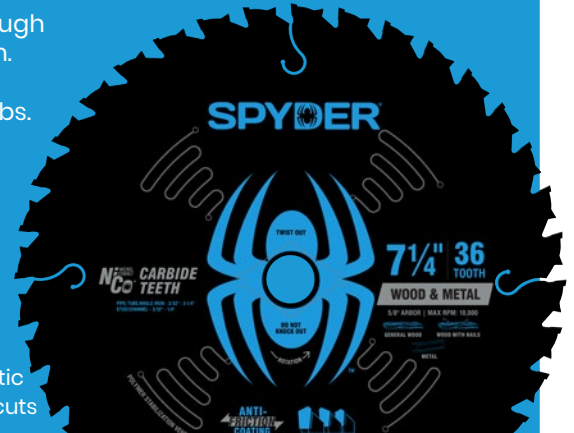
Angle Iron



Channel



32 Tooth....More aggressive, faster cuts; Good for quick cuts in wood, metal & plastic
36 Tooth....Smoother cuts with less tear-out; Better for thicker material & cleaner cuts

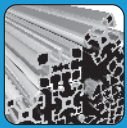


Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13099	Wood/Metal	32	6-1/2"	ATB+	10,000	5/8" ◇	1.8 mm	5°	1.3 mm	
13100	Wood/Metal	36	7-1/4"	ATB+	10,000	5/8" ◇	1.8 mm	5°	1.3 mm	

ATB+ = Hybrid of ATB with a TCG grind to the tip of the tooth

Aluminum/Plastics

Spyder's Aluminum and Plastic blades feature triple-chip grind (TCG) teeth engineered for smooth, controlled cuts in non-ferrous metals and synthetics. The advanced tooth geometry resists heat buildup and prevents melting or chipping, delivering clean, professional edges through every pass.



Medium Aluminum



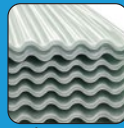
Copper



Brass



Plastic/PVC



Fiberglass



50 Tooth....Fast, clean cuts with minimal burring; Best for trim & light gauge aluminum
56 Tooth....Fine finish, reduced chip out; Ideal for general use across non-ferrous metals
80 Tooth....Ultra-fine, polished edges best for precision cuts in extruded aluminum, acrylic & polycarbonate
96 Tooth....Glass-smooth finish; Good for large aluminum panels, plastics & finish-grade work



Item #	Description	Tooth #	Diameter	Tooth Type	Max RPM	Arbor Size	Kerf	Hook Angle	Plate Thickness	Tool
13519	Medium Aluminum	50	5-3/8"	TCG	6,000	20 mm	1.6 mm	5°	1.1 mm	
13520	Medium Aluminum	50	5-1/2"	TCG	6,000	20 mm	1.6 mm	5°	1.1 mm	
13516	Medium Aluminum	56	6-1/2"	TCG	10,000	5/8" ◇	2.1 mm	-5°	1.5 mm	
13517	Aluminum	56	7-1/4"	TCG	8,000	5/8" ◇	2.1 mm	-5°	1.5 mm	
13105	Aluminum/Plastics	80	10"	TCG	6,000	5/8"	3.2 mm	-3°	2.2 mm	
13106	Aluminum/Plastics	96	12"	TCG	5,000	1"	3.2 mm	-3°	2.2 mm	

Bushing Kit Accessory

Set Item #	Description	Includes
13112	12-pc Circular Saw Blade Bushing Kit	1/2" to 3/8" (x2), 5/8" to 3/8" (x2), 5/8" to 1/2" (x2), 1" to 5/8" (x2), 20 mm to 10 mm (x2), 5/8" to Diamond Knockout ◇ (x2)



HOLE SAWS

Why SPYDER?

Spyder® hole saws deliver unmatched speed, durability, and versatility in wood, metal, masonry, and more. The RCE Rapid Core Eject® Arbor System ejects cores in seconds, allows steep-angle cuts, and makes enlarging existing holes fast and waste-free. Aggressive tooth geometry, premium carbide or bi-metal edges, and precision construction power through the toughest materials with ease, making clean, accurate cuts job after job.

From Tungsten Carbide Tipped (TCT) saws that cut up to 5x faster and last 10x longer than standard bi-metal, to Tarantula® carbide-tipped models that tackle steel, stainless steel, and nail-embedded wood with up to 50x more cuts, Spyder delivers performance for the toughest materials. For smooth, versatile cutting, Bi-Metal saws with variable tooth pitch round out the lineup, giving pros a hole saw for every challenge.

Whether you're roughing in electrical, drilling plumbing pass-throughs, or cutting steel plate, Spyder's TCT, Tarantula®, and Bi-Metal hole saws deliver faster cuts, longer life, and effortless core removal, so you can drill more holes in more materials in less time.



**HARD CUTS
MADE EASY.**

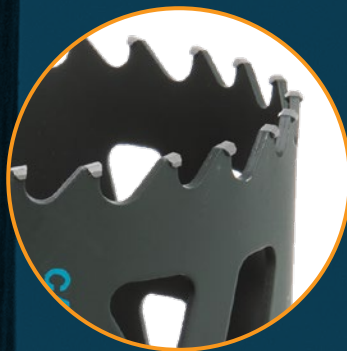


THE SPYDER ADVANTAGE



Bi-Metal Hole Saws

Tough, versatile, and smooth—Bi-Metal teeth slice through steel, wood with nails, and plastics



Tarantula® Hole Saws

The pro's edge for extreme materials—cutting up to 10x faster and lasting 50x longer than standard bi-metal; dominates steel, wood, PVC, and more



TCT Hole Saws

Carbide-tipped teeth cut up to 10x more holes and 5x faster, ripping through wood, fiber cement, block, brick, tile, PVC, and more

TYPES OF HOLE SAWS



RCE Rapid Core Eject® Arbor System

Page 36



Bi-Metal Rapid Core Eject

Page 38



Tarantula® Rapid Core Eject

Page 40



Tungsten Carbide Tipped (TCT) Rapid Core Eject

Page 42



Tungsten Carbide Tipped (TCT) Deep Cut

Page 44



Bi-Metal Fixed Arbor

Page 46



Diamond Bite™

Page 48



Diamond Bite™ Bits

Page 50

**BITE HARD.
CUT FAST.**





UP TO **5X** FASTER
than the competition



RCE RAPID CORE EJECT[®]

Arbor System

Core Removal—RCE Rapid Core Eject[®]



1. Use pilot bit to make pilot hole



2. Drill your hole



3. Press RCE button and pull back cup to eject the core

Cut at an Angle



1. Slide cup back to the chuck and drill pilot hole until cup makes a cut



2. Lock cup back in arbor channel, re-insert bit / cup into cut and drill



3. Drill through material at desired angle and remove the core

Enlarge an Existing Hole



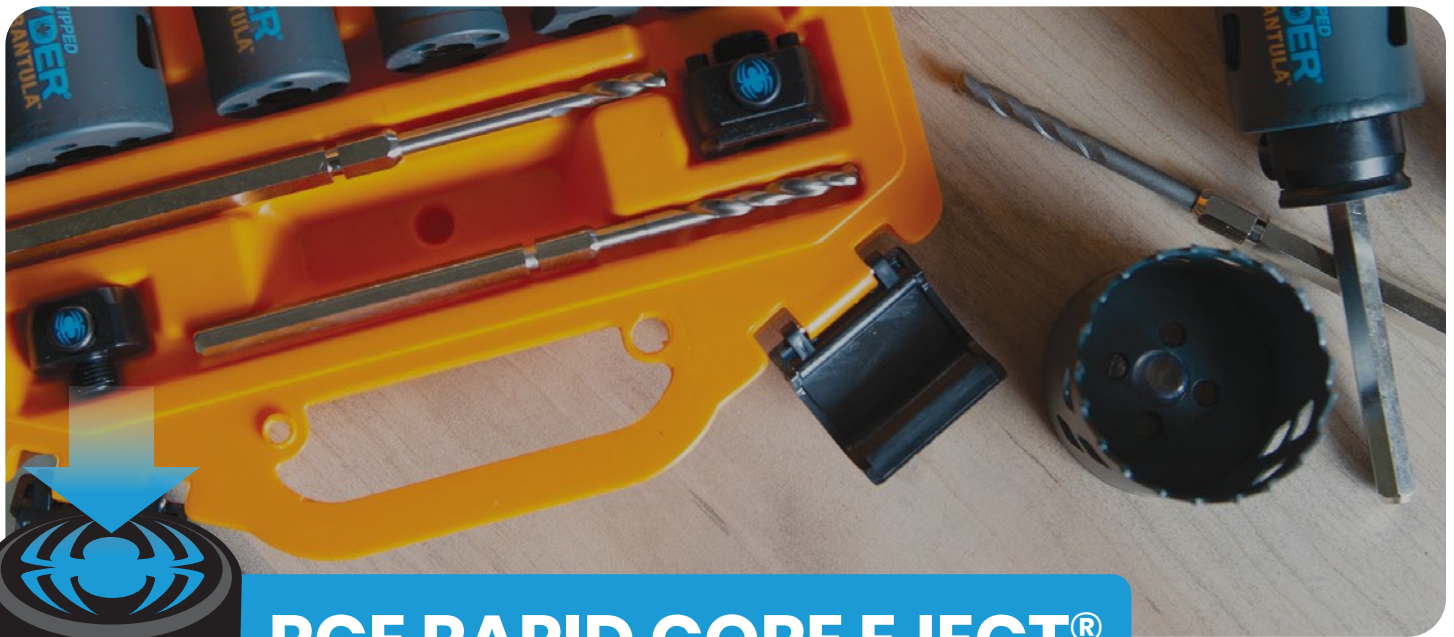
1. Mount the larger cup behind the smaller cup



2. Attach stacked arbor assembly into drill chuck



3. Drill hole, using the smaller / initial cup as the pilot—remove core



RCE RAPID CORE EJECT®

RCE Rapid Core Eject® Arbor System:

Spyder Patented Hex8 / Hex10 HSS and TCT RCE Arbor System

Description	Arbor Hex	Arbor Thread	Pieces	RCE Pilot Bit	RCE Arbor Adapter	RCE Arbor Complete
HSS for Metal and Wood	8	1/2" - 20	1	600648P	600868P	600637P
	8	1/2" - 20	10	600648-10	600868-10	
	10	5/8" - 18	1	600645P	600869P	600634P
	10	5/8" - 18	10	600645-10	600869-10	
TCT for Masonry and Wood	8	1/2" - 20	1	600649P	600868P	600638P
	8	1/2" - 20	10	600649-10	600868-10	
	10	5/8" - 18	1	600646P	600869P	600635P
	10	5/8" - 18	10	600646-10	600869-10	
Hex8 / Hex10 Locking Extensions			6" Length: 601018		12" Length: 601019	

Hex10 is for hole saws 1-1/4" and above, fits 1/2" drill chucks
Hex8 is for hole saws below 1-1/4", fits 3/8" and 1/2" drill chucks



Scan the code to watch RCE Rapid Core Eject® in action

UP TO **5X FASTER**
than the competition

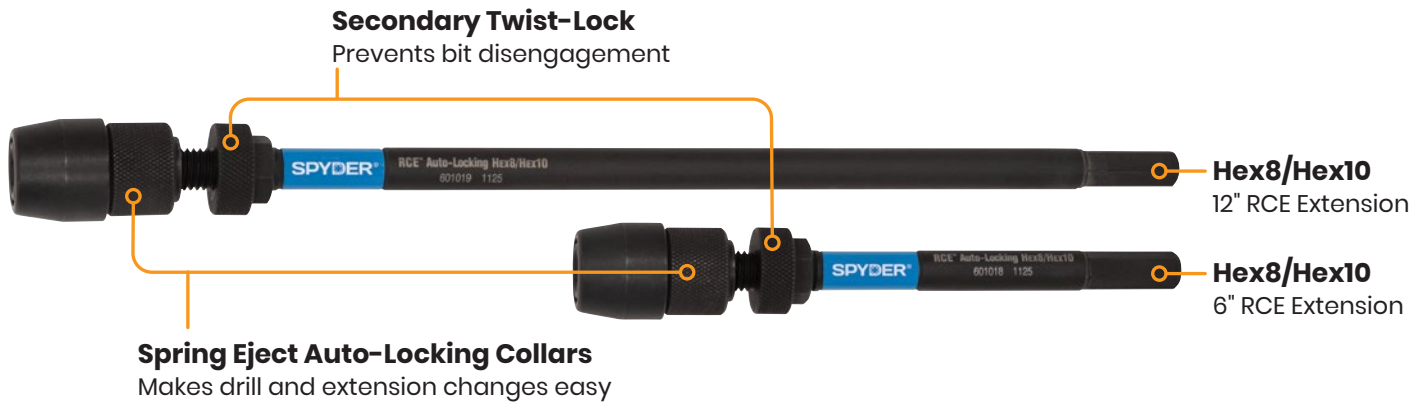


RCE RAPID CORE EJECT®

Arbor System

The Most Efficient Hole Saw System Ever Made

Ejects Cores with the Push of a Button - No Screwdriver Required



Compatible with:

- Bi-Metal Hole Saws.....Page 38*
- Tarantula® Carbide Tipped Hole Saws.....Page 40*
- Tungsten Carbide Tipped Hole SawsPage 42*

- Use with Spyder TCT, Bi-Metal or Tarantula® Hole Saws or with any universal threaded hole saw
- Hex10 Arbor Adapter torque pins prevent saw from being wedged onto the arbor; changes are quick and easy
- Hex8 and Hex10 6" and 12" Auto-Locking Extensions make drill and extension changes easy

BI-METAL

Bi-Metal Rapid Core Eject Hole Saws:

Item #	Diameter	Arbor Hex
600061CF	3/4"	8
600064CF	7/8"	8
600066CF	1"	8
600068CF	1-1/8"	8
600070CF	1-1/4"	10
600072CF	1-3/8"	10
600074CF	1-1/2"	10
600076CF	1-5/8"	10
600078CF	1-3/4"	10
600080CF	1-7/8"	10
600081CF	2"	10
600083CF	2-1/8"	10

Item #	Diameter	Arbor Hex
600084CF	2-1/4"	10
600086CF	2-3/8"	10
600087CF	2-1/2"	10
600089CF	2-5/8"	10
600091CF	2-3/4"	10
600093CF	3"	10
600095CF	3-1/4"	10
600097CF	3-1/2"	10
600098CF	3-5/8"	10
600101CF	4"	10
600102CF	4-1/8"	10
600103CF	4-1/4"	10

Item #	Diameter	Arbor Hex
600105CF	4-1/2"	10
600106CF	4-5/8"	10
600100CF	4-3/4"	10
600107CF	5"	10
600109CF	5-1/2"	10
600110CF	5-3/4"	10
600111CF	6"	10
600928CF	6-3/8"	10
600113CF	6-5/8"	10

Set Item #	Pieces	Arbor Hex	Pilots	Diameters
600884	5	Hex10	Hex10 HSS	Door Lock Kit - 1", 2-1/8", Installation Jig
600991	8	Hex10	Hex10 HSS (x2)	1-1/4", 1-3/8", 1-1/2", 2", 2-1/2"
600886	11	Hex8, Hex10	Hex8 HSS, Hex10 HSS	3/4", 7/8", 1-1/8", 1-1/2", 2", 2-1/8", 2-1/2"
601012*	11	Hex8, Hex10 (x2)	Hex8 HSS, Hex10 HSS	Electrician's Kit - 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2"
600887	13	Hex8, Hex10	Hex8 HSS, Hex10 HSS	3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 2", 2-1/8", 2-1/4", 2-1/2"
601013*	13	Hex8, Hex10 (x2)	Hex8 HSS, Hex10 HSS	Plumber's Kit - 3/4", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2-1/8", 2-1/4"
601008	17	Hex8, Hex10	Hex8 HSS, Hex10 HSS	Master Electrician's Kit - 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/4", 2-1/2", 2-5/8", 3", 3-1/4", 3-5/8", 4-1/8", 4-3/4"
601014*	21	Hex8, Hex10 (x2)	Hex8 HSS, Hex10 HSS	Master Plumber's Kit - 3/4", 7/8", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2-1/8", 2-1/4", 2-9/16", 2-5/8", 3", 3-5/8", 4", 4-1/4", 4-1/2"
601015*	25	Hex8, Hex10 (x2)	Hex8 HSS, Hex10 HSS	The Big Box Kit - 3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/8", 2-1/4", 2-1/2", 2-11/16", 3", 3-1/4", 3-3/8", 3-5/8", 3-3/4", 4-1/8", 4-1/2", 4-3/4"

*Coming Q3 2026

Hex8 fits 3/8" and 1/2" drill chucks
Hex10 fits 1/2" drill chucks



600886

UP TO **5X FASTER**
when using SPYDER® RCE Rapid Core Eject®

BI-METAL

Rapid Core Eject Hole Saws

Tough Bi-Metal Steel for Long Life



BI-METAL

Variable Tooth Pitch

Guarantees a fast and clean cut

Slots

Allows venting and chip/debris removal



BMC Sets or Crimp Foil Packaging



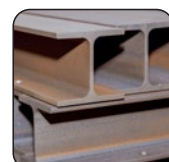
Wood



Wood/Nails



Plastic/PVC



Steel/Metal



Stainless Steel



Non-Ferrous Metal



RCE Rapid Core Eject®
Patented Arbor System

- Variable tooth pitch guarantees a fast and clean cut through soft woods and thin metals
- Creates smooth cuts in steel, stainless steel, aluminum, nail-embedded wood, non-ferrous metal, plastics/PVC, and more
- Utilizes RCE Rapid Core Eject® Arbor System—rapidly eject the core, quickly change diameter, cut at an angle and enlarge existing holes
- Up to 1-7/8" depth of cut



CARBIDE TIPPED

Tarantula® Rapid Core Eject Hole Saws:

Item #	Diameter	Arbor Hex
600895CF	7/8"	8
600896CF	1"	8
600897CF	1-1/16"	8
600898CF	1-1/8"	8
600899CF	1-1/4"	10
600900CF	1-3/8"	10
600901CF	1-1/2"	10
600902CF	1-5/8"	10
600903CF	1-3/4"	10

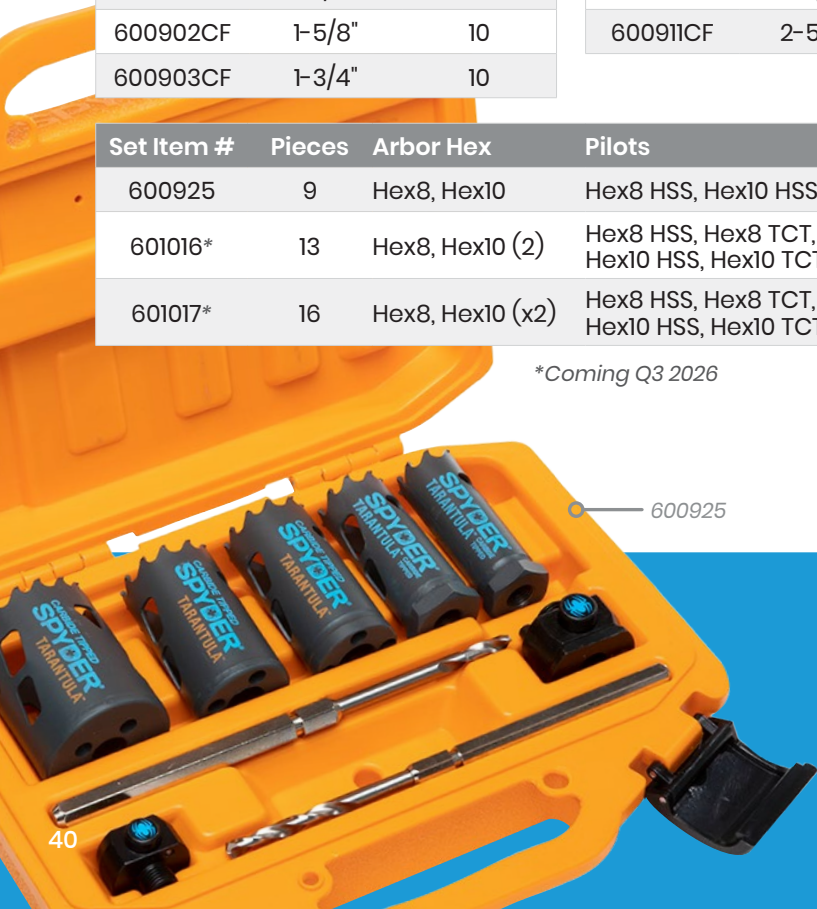
Item #	Diameter	Arbor Hex
600904CF	1-7/8"	10
600905CF	2"	10
600906CF	2-1/8"	10
600907CF	2-1/4"	10
600908CF	2-3/8"	10
600909CF	2-1/2"	10
600910CF	2-9/16"	10
600911CF	2-5/8"	10

Item #	Diameter	Arbor Hex
600912CF	2-3/4"	10
600913CF	3"	10
600914CF	3-1/2"	10
600927CF	3-5/8"	10
600915CF	4"	10
600916CF	4-1/4"	10
600917CF	4-1/2"	10
600919CF	6"	10

Set Item #	Pieces	Arbor Hex	Pilots	Contents
600925	9	Hex8, Hex10	Hex8 HSS, Hex10 HSS	1", 1-1/8", 1-3/8", 1-1/2", 2"
601016*	13	Hex8, Hex10 (2)	Hex8 HSS, Hex8 TCT, Hex10 HSS, Hex10 TCT	Electrician's Kit - 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2"
601017*	16	Hex8, Hex10 (x2)	Hex8 HSS, Hex8 TCT, Hex10 HSS, Hex10 TCT	Plumber's Kit - 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/8", 2-1/4", 2-9/16", 2-5/8", 3"

*Coming Q3 2026

Hex8 fits 3/8" and 1/2" drill chucks
Hex10 fits 1/2" drill chucks



600925

UP TO **10X** FASTER
than standard hole saws

UP TO **50X** MORE CUTS
than standard bi-metal hole saws

TARANTULA®

Rapid Core Eject Hole Saws

Cut Through the Toughest Materials



CARBIDE TIPPED

Tungsten Carbide Tipped

For extended life on tough materials

Slots

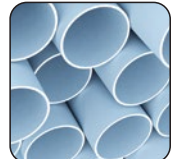
Allows venting and chip/debris removal



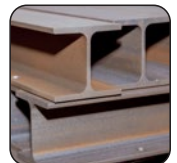
Wood



Wood/Nails



Plastic/PVC



Steel/Metal



Fiber Cement Board



Cast Iron



BMC Sets or
Crimp Foil Packaging

RCE Rapid Core Eject®
Patented Arbor System



- Tungsten Carbide Tipped for extended life in tough materials
- Cuts nail-embedded wood, steel, stainless steel, plastics, non-ferrous metals, fiber cement board, cast iron, and more
- Utilizes RCE Rapid Core Eject® Arbor System—rapidly eject the core, quickly change diameter, cut at an angle and enlarge existing holes
- Up to 2-3/8" depth of cut



CARBIDE TIPPED

Tungsten Carbide Tipped (TCT) Rapid Core Eject Hole Saws:

Item #	Diameter	Arbor Hex	Item #	Diameter	Arbor Hex	Item #	Diameter	Arbor Hex
600002CF	3/4"	8	600025CF	2-1/4"	10	600043CF	4-1/8"	10
600005CF	7/8"	8	600027CF	2-3/8"	10	600044CF	4-1/4"	10
600007CF	1"	8	600028CF	2-1/2"	10	600046CF	4-1/2"	10
600009CF	1-1/8"	8	600029CF	2-9/16"	10	600055CF	4-5/8"	10
600011CF	1-1/4"	10	600030CF	2-5/8"	10	600047CF	4-3/4"	10
600013CF	1-3/8"	10	600032CF	2-3/4"	10	600048CF	5"	10
600015CF	1-1/2"	10	600034CF	3"	10	600050CF	5-1/2"	10
600017CF	1-5/8"	10	600036CF	3-1/4"	10	600116CF	5-3/4"	10
600019CF	1-3/4"	10	600038CF	3-1/2"	10	600052CF	6"	10
600021CF	1-7/8"	10	600039CF	3-5/8"	10	600051CF	6-1/4"	10
600022CF	2"	10	600041CF	3-3/4"	10	600117CF	6-3/8"	10
600024CF	2-1/8"	10	600042CF	4"	10	600054CF	6-5/8"	10

Set Item #	Pieces	Arbor Hex	Pilots	Contents
600880	14	Hex10	Hex10 HSS, Hex10 TCT	1-3/8", 1-1/2", 1-3/4", 2", 2-1/2", 2-3/4", 3", 3-1/2", 4", 4-1/4", 4-1/2"
600938	18	Hex8, Hex10	Hex8 HSS, Hex8 TCT, Hex10 HSS, Hex10 TCT	3/4", 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2", 2-5/8", 3", 3-5/8", 4-1/8", 4-1/2"
600939	27	Hex8, Hex10 (x2)	Hex8 HSS, Hex10 TCT, Hex10 HSS (x2)	TCT - 1-3/8", 1-1/2", 1-3/4", 2", 2-1/2", 2-3/4", 3", 3-1/2", 4", 4-1/4", 4-1/2" Bi-Metal - 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 2", 2-1/8", 2-1/4", 2-1/2"

Hex8 fits 3/8" and 1/2" drill chucks
Hex10 fits 1/2" drill chucks



UP TO **5X** FASTER
than standard hole saws

UP TO **10X** MORE CUTS
than standard bi-metal hole saws

TUNGSTEN CARBIDE TIPPED (TCT) Rapid Core Eject Hole Saws

Extreme Material Versatility and Faster Cuts



Wood



Plastic/PVC



Fiber Cement Board



Cinder Block*

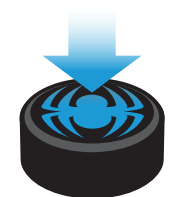


Brick*

* Mohs Hardness
Less Than 6



BMC Sets or
Crimp Foil Packaging



RCE Rapid Core Eject®
Patented Arbor System

- Tungsten Carbide Tipped for extended life and clean cuts
- Cuts wood, concrete block, brick, fiber cement board, PVC, and more (with a Mohs hardness of less than 6)
- Utilizes RCE Rapid Core Eject® Arbor System—rapidly eject the core, quickly change diameter, cut at an angle and enlarge existing holes
- Up to 2-3/8" depth of cut



CARBIDE TIPPED

Tungsten Carbide Tipped (TCT) Deep Cut Hole Saws:

Item #	Diameter	Arbor Hex
600825	1-1/4"	11
600937	1-1/2"	11
600826	1-3/4"	11
600827	2"	11
600828	2-3/8"	11

Item #	Diameter	Arbor Hex
600829	2-9/16"	11
600830	3"	11
600831	3-3/8"	11
600832	3-5/8"	11
600833	4"	11

Item #	Diameter	Arbor Hex
600834	4-1/8"	11
600835	4-3/8"	11
600836	4-3/4"	11
600837	5-1/4"	11
600838	6"	11

Description	Arbor Hex	Arbor Thread	Deep Cut Pilot Bit #	Hex11 Deep Cut Arbor Complete #
HSS For Metal and Wood	Hex11	5/8"-18	600841	600839
TCT For Masonry and Wood	Hex11	5/8"-18	600842	600840

Hex11 fits 1/2" drill chucks



UP TO **10X** MORE CUTS
than standard bi-metal hole saws

TUNGSTEN CARBIDE TIPPED (TCT) DEEP CUT Hole Saws

Extreme Material Versatility and Faster Cuts



Wood



Plastic/PVC



Fiber Cement Board



Cinder Block*



Brick*

* Mohs Hardness Less Than 6

- Tungsten Carbide Tipped for extended life and clean cuts
- Cuts wood, concrete block, brick, fiber cement board, PVC, and more (with a Mohs hardness of less than 6)
- Deep Cut Hole Saws use Hex11 deep cut arbor and pilot bit
- Up to 6-1/4" depth of cut



BI-METAL

Bi-Metal Fixed Arbor Hole Saws:

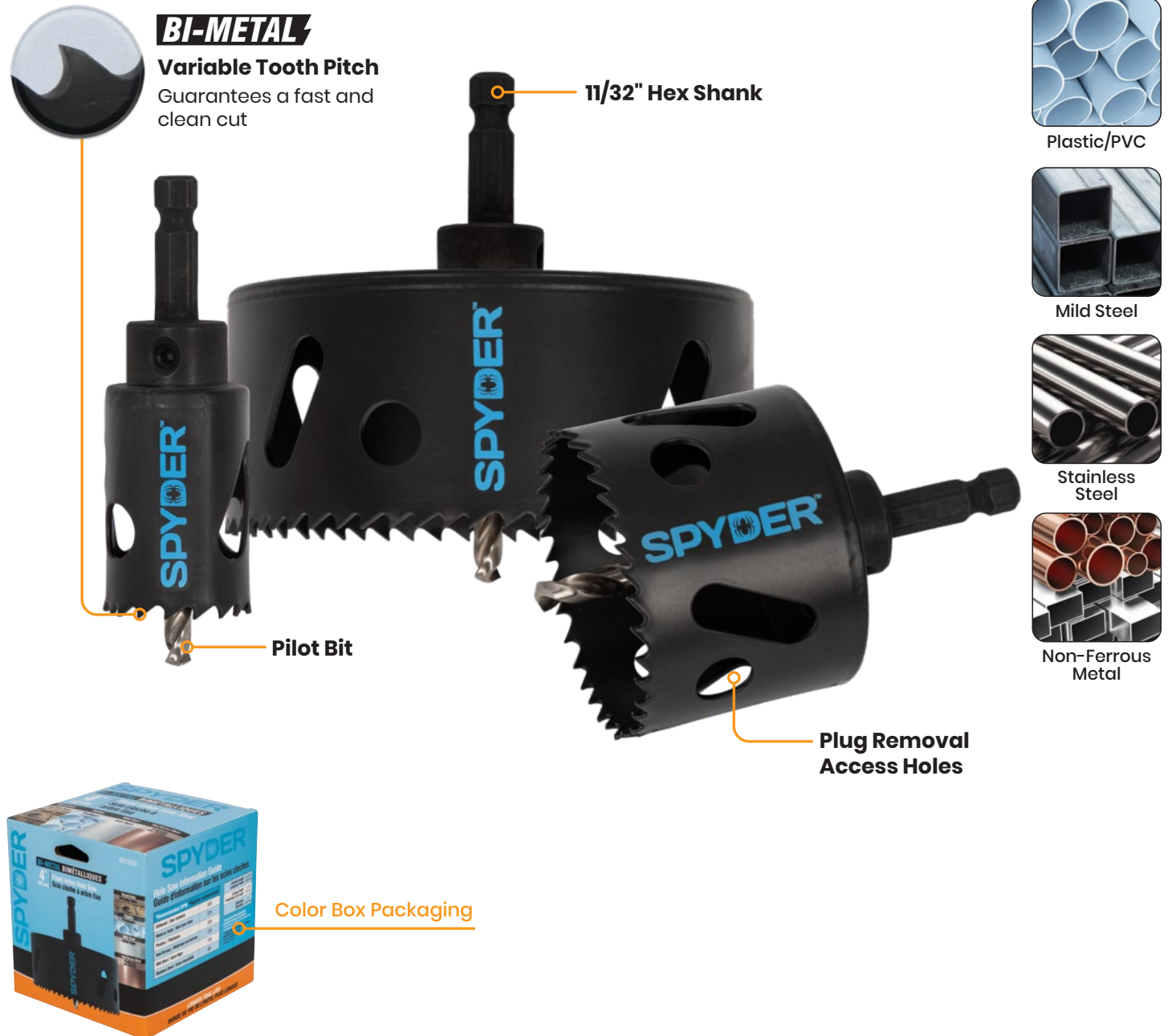
Item #	Diameter	Item #	Diameter	Item #	Diameter	Item #	Diameter
600992	3/4"	600996	1-1/4"	601000	2-1/8"	601004	3-1/2"
600993	7/8"	600997	1-1/2"	601001	2-1/4"	601009	4"
600994	1"	600998	1-3/4"	601002	2-1/2"	601005	4-1/8"
600995	1-1/8"	600999	2"	601003	3"	601010	4-1/4"
						601006	4-1/2"



BI-METAL FIXED ARBOR

Hole Saws

Tough Bi-Metal Steel for Long Life



- Variable tooth pitch guarantees a fast and clean cut through soft woods and thin metals
- Creates smooth cuts in steel, stainless steel, aluminum, nail-embedded wood, non-ferrous metal, plastics/PVC, and more
- Up to 1-7/8" depth of cut



DIAMONDBITE™

Diamond Bite™ Hole Saws:

Diamond Bite™ Hole Saws	
Item #	Diameter
600857	1-1/4"
600858	1-3/8"
600859	1-1/2"
600860	2"
600861	2-1/2"

Carbide Tipped Pilot Bit / Arbor		
Item #	Arbor Thread	Description
600862	5/8"-18	3/8" Auto-Guide Carbide Tipped Pilot Bit / Arbor for use in 3-Jaw Chuck



UP TO **10X** FASTER
than standard glass and tile saws

UP TO **20X** MORE HOLES
than standard diamond hole saws

DIAMOND BITE™

Hole Saws

Exceptionally Clean Cuts When Precision is Necessary

DIAMOND BITE™

Diamond Abrasive
Provides long tool life and clean cuts

High-Temperature, Nickel Braze

Adheres at temperatures up to 1.5x the braze of standard diamond hole saws, for increased diamond abrasive retention

Black Oxide Finish

Reduces cutting friction and prevents corrosion

Segmented Cutting Edge

Enhances cut material evacuation and increases cutting performance

Pry Hole

Enable easy core removal



Tile



Marble/Granite



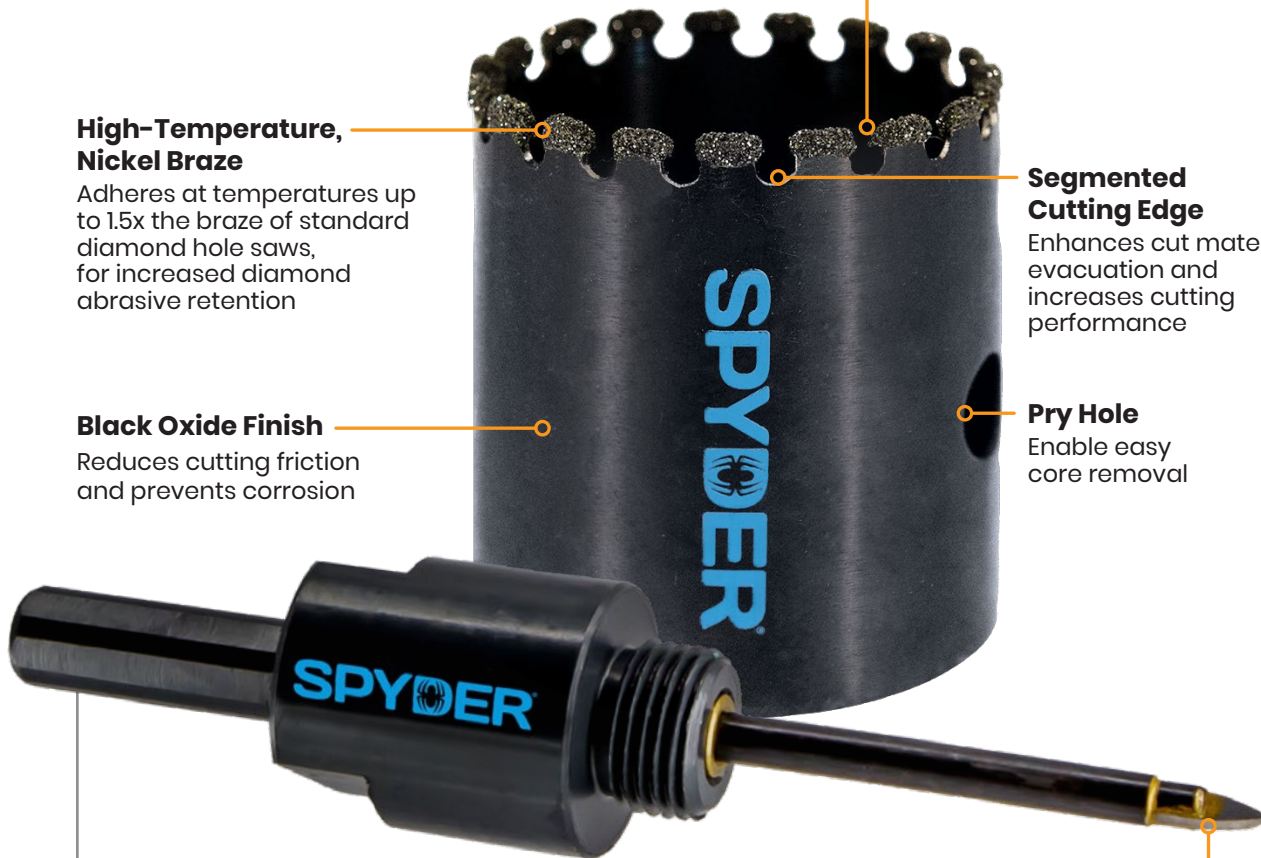
Glass



Fiber Cement Board



Stone/Masonry



CARBIDE TIPPED

Pilot Bit / Arbor

Auto-Guide Carbide Tipped Pilot Bit /Arbor for use in 3-Jaw Chuck

- Spring-tensioned carbide pilot drill ensures a safer, more consistent cut
- Retractable pin eliminates the need to pre-drill pilot holes
- Accurate hole location and center drilling
- 5/8"-18 thread, 3/16" carbide pilot drill, 3/8" arbor

CARBIDE TIPPED

- Premium boron-coated, industrial diamond abrasive self-sharpen for quick cuts and long life on tough materials
- Heavy-duty, single-piece construction and vacuum-furnace heat-treated, high-alloy steel provide a reliable cut and consistent, round holes
- Can be used wet or dry—water spray/immersion will increase tool life, reduce dust and debris, and cut quieter
- Up to 1-1/2" depth of cut



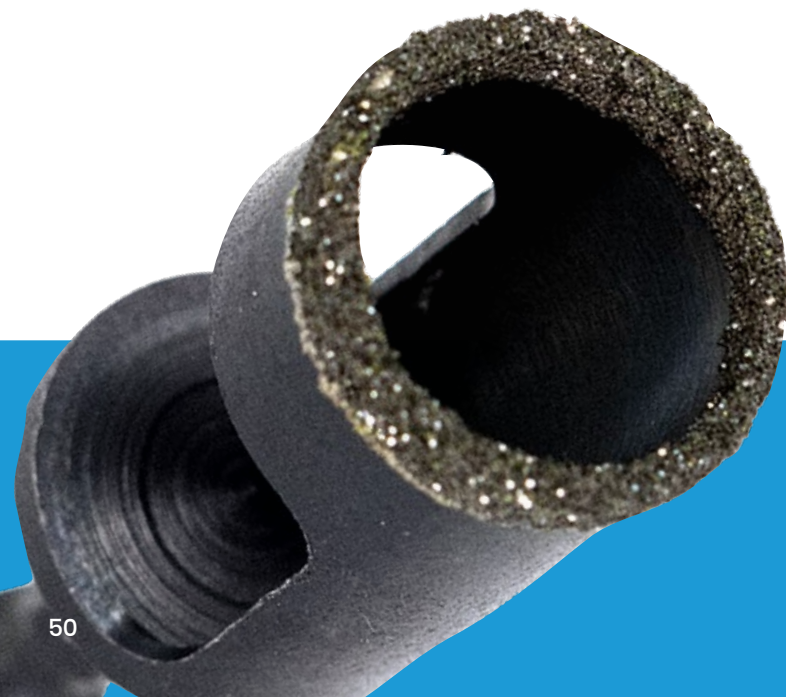
DIAMOND BITE™

Diamond Bite™ Hole Saws Bits:

Item #	Diameter	Speed Hex
600846	3/16"	1/4"
600847	1/4"	1/4"
600848	5/16"	1/4"
600849	3/8"	1/4"
600850	1/2"	1/4"

Item #	Diameter	Speed Hex
600851	5/8"	1/4"
600852	3/4"	1/4"
600853	1"	1/4"
600854	1-1/4"	1/4"
600855	1-3/8"	1/4"

Set Item #	Pieces	Diameters
600950	3	3/16", 1/4", 1/2"



UP TO **10X** FASTER
than standard glass and tile saws

UP TO **20X** MORE CUTS
than standard diamond hole saws

DIAMOND BITE™

Hole Saw Bits

Premium Diamond Abrasive Provides Long Tool Life and Clean Cuts



Tile

Marble/
Granite

Glass

Fiber Cement
BoardStone/
Masonry

- Premium boron-coated, industrial diamond abrasive self-sharpenes for quick cuts and long life on tough materials
- Heavy-duty, single-piece construction and vacuum-furnace heat-treated, high-alloy steel provide a reliable cut and consistent, round holes
- Can be used wet or dry—water spray/immersion will increase tool life, reduce dust and debris, and cut quieter
- Up to 1-1/8" depth of cut



RECIPROCATING SAW BLADES

Why SPYDER?

Spyder® reciprocating saw blades and accessories are built for pro-grade cutting, scraping, and material removal in the toughest conditions. From tearing through nail-embedded wood and stainless steel to shaping masonry and stripping flooring, every blade and attachment is engineered for speed, durability, and versatility. Whether you're cutting, scraping, or cleaning, Spyder delivers the power and control you need to finish the job faster and make every stroke count.

Choose from an expanded lineup of high-performance reciprocating saw blades, including next-generation Tarantula® Carbide Tipped, Mach-Blue® plated, and 8% cobalt bi-metal options—engineered to take on everything from precision cuts to extreme demolition. The assortment features double-sided 3X3® blades for multi-directional cutting; plunge-tip designs for drywall and tight spaces; pruning blades for fast, aggressive cuts through wood and green material; and demo and rescue bi-metal blades built for the toughest environments.

For masonry work, Tungsten Carbide Tipped blades power through concrete, brick, and block with less dust and debris than rotary wheels. Each blade is designed to maintain sharpness, resist heat, and keep productivity high—cut after cut.



**BLADES THAT OUTLAST
& OUTPERFORM.**

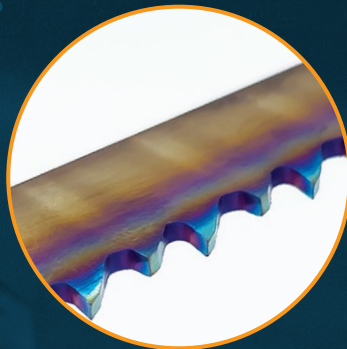


THE SPYDER ADVANTAGE



3X3

Teeth on All Three Sides
Allow for plunge and multi-directional cuts



Mach-Blue
Plated

Mach-Blue® Plating
Retains sharper cutting edges and reduces heat build-up and cutting friction



TARANTULA
CARBIDE TIPPED

Ultra-Durable Carbide Teeth
Power through demanding materials and the toughest cuts with speed and control

TYPES OF RECIPROCATING SAW BLADES



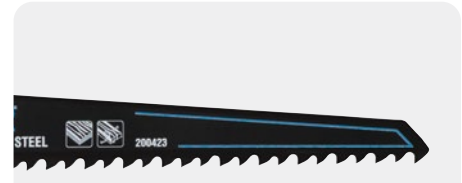
**3X3®
Double-Sided**

Page 64



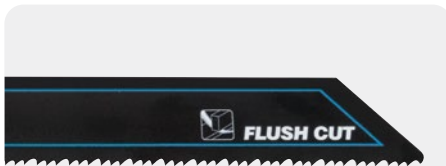
Mach-Blue®

Page 66



**Black Series™
Nail-Embedded
Wood**

Page 68



**Black Series™
Multi-Material**

Page 69



**Black Series™
Metal Cutting**

Page 70



**Black Series™
Fire Rescue**

Page 71



**Black Series™
Extreme**

Page 72



**Diamond Bite™
D90 Diamond Grit**

Page 73



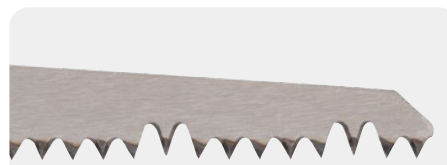
**Tarantula®
Carbide Tipped
Multi-Material**

Page 74



**Tarantula®
Carbide Tipped
Metal Cutting**

Page 75



**Pruning/
Wood Cutting**

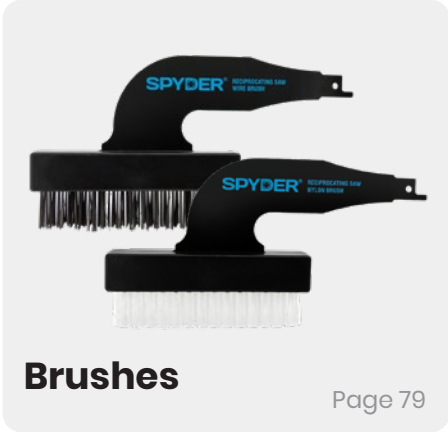
Page 76



**Tungsten Carbide
Tipped (TCT)**

Page 77

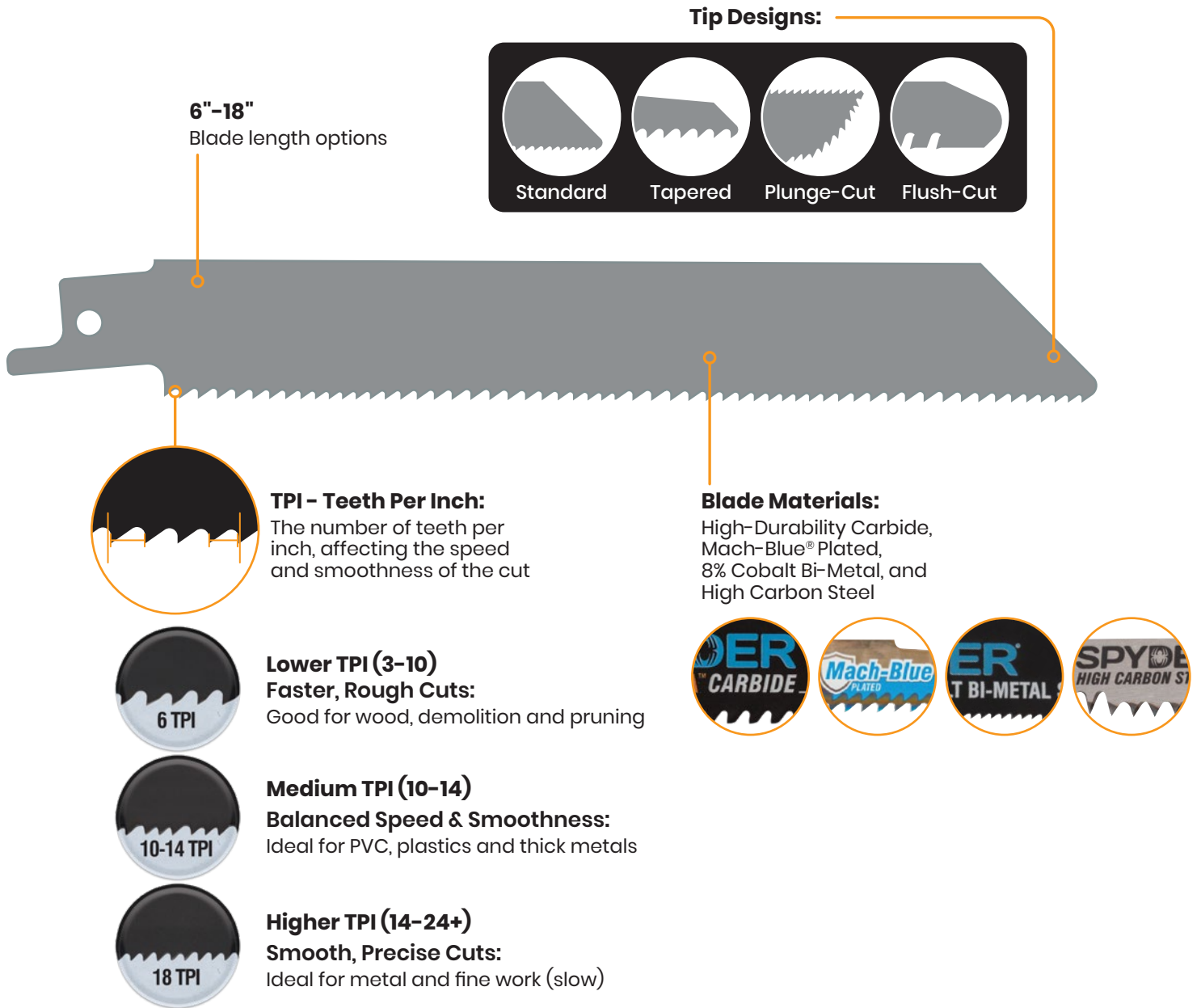
TYPES OF RECIPROCATING ACCESSORIES



ANATOMY

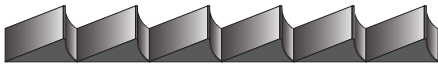
Reciprocating Saw Blades

Engineered for Speed, Durability, and Versatility



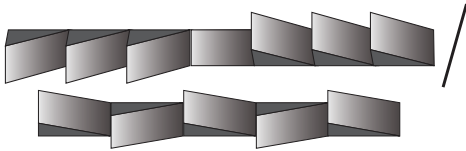
- **8% Cobalt Bi-Metal**—Powers through metals, wood with nails and demolition tasks
- **Spyder 3X3®**—Makes multi-directional cuts without flipping the saw
- **Mach-Blue® Plating**—Retains sharper cutting edges and reduces heat build-up
- **Tungsten Carbide Teeth (TCT)**—Tear through brick, stone, cinder block and timber
- **Extreme Cutting**—Extra-thick 8% cobalt bi-metal blade built for maximum strength, durability, and demo performance
- **Carbide**—Powers through nail-embedded wood, cast iron, and thick metal with pro-grade speed, control, and longevity
- **Pruning**—Engineered for fast, aggressive cutting through clean wood and green material

TYPES OF SAW BLADE TEETH



Standard (Straight) Teeth

- Evenly spaced teeth for consistent cutting
- Provides a balance between speed and smoothness
- Best for general-purpose wood, plastic, and soft materials



Wavy / Alternate Set Teeth

- Teeth are arranged in a wave-like pattern
- Helps prevent snagging and provides a fine, smooth cut
- Best for thin metal, sheet metal, and tubing



Raker Set Teeth

- Teeth are grouped in sets (with larger spaces between groups)
- Allows for aggressive cutting with better material removal
- Great for demolition, and heavy-duty metal cutting



Reverse-Tooth Blades

- Teeth face the opposite direction from standard blades
- Reduces splintering on the top surface of materials
- Commonly used for laminates, plywood, and fine woodworking



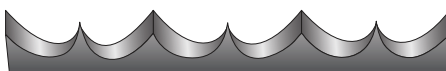
Trapezoid Teeth

- Teeth have a chamfered edge and are higher than the raker
- Cleaner cut with minimal tear-out when cutting brittle materials
- Commonly used for laminates, MDF, and composites



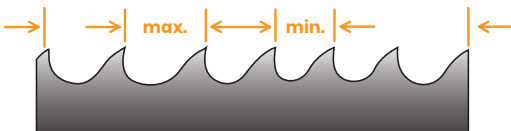
Carbide-Tipped Teeth

- Each tooth has a small carbide tip for extra durability
- Extremely tough and lasts much longer than standard blades
- Used for cutting thick metal, stainless steel, and cast iron



Fleam Ground

- Teeth are ground at alternating angles to create razor-sharp cutting edges
- Cuts in both directions for faster, smoother results in wood and green materials
- Ideal for pruning, rough wood cutting, and outdoor demolition applications



Variable Tooth Pitch

- A mix of different TPI sizes along the blade
- Reduces vibration and provides smoother cuts
- Ideal for metal, multi-material, and demolition work



Diamond Grit Edge (No Teeth)

- Blade edge is coated with diamond grit instead of teeth
- Provides smooth cuts with no risk of tooth breakage
- Used for masonry, tile, glass, and cement board

TYPES OF SAW BLADE TIPS

Standard Tip

A straight, flat tip used for general-purpose cutting. Best used for standard wood and metal cutting where plunge cutting isn't required.



Tapered Tip

A narrower blade with a pointed tip. Provides better maneuverability and access to tight spaces. Ideal when cutting in corners, flush cutting, or making curved cuts.



Plunge-Cut Tip

A pointed or curved tip. Allows the blade to pierce into the material without needing a pre-drilled hole. Necessary for starting cuts in the middle of drywall, wood, or plastic (e.g., cutting electrical box openings).



Flush-Cut Tip

A specially shaped tip that allows the blade to cut flat against a surface. Enables cutting off protruding nails, bolts, or pipes close to a surface. Perfect when trimming flush against walls or flooring.



HOW TO PICK YOUR BLADE

Identify Your Material



Clean Wood (nail-free)

Use a low TPI (6-10) blade for fast rough cuts



Wood with Nails

Use a bi-metal blade (6-10 TPI) for durability



Thin Metal (conduit or sheet metal)

Use a high TPI (18-24+ TPI) bi-metal or carbide blade for a smooth cut



Thick Metal (pipes or bolts)

Use a lower TPI (10-14) with carbide teeth for aggressive cutting



PVC or Plastic

Use a medium TPI (10-14) for smooth cuts without melting



Demolition Work

Use a carbide-tipped or thick bi-metal blade (6-10 TPI) for strength and durability



Pruning Trees

Use a special pruning blade (3-6 TPI), with deep gullets to clear debris

Blade Material Matters

High-Carbon Steel (HCS)

Flexible, best for wood and softer materials

High-Speed Steel (HSS)

More durable, good for harder materials like metal

Bi-Metal

HCS body with HSS teeth combines flexibility and strength for durable wood and metal cutting

Carbide-Tipped

Extremely durable, best for cutting thick metal, stainless steel, and demolition work

Blade Length / Thickness

Shorter Blades (3-6 inches)

Better for controlled, precise cuts

Longer Blades (9-12+ inches)

Best for deep cuts or demolition

Thicker Blades

More rigid for heavy-duty cutting (ideal for demolition)

Thinner Blades

More flexible for tight spaces and flush cutting

SPYDER BLADES

APPLICATION OVERVIEW

Wood/Nails

Pruning/Lumber, Wood/Plastic

Metal Cutting

Masonry

Multi-Material, Demolition, Fire Rescue
Demo/Rescue

* Blister packaging • Envelope packaging

Application	Family/Section	1-pk	2-pk	3-pk	5-pk	50-pk	Set	Page #
Multi-Material	3X3®	200176						64
Multi-Material	3X3®	200177						64
Demolition	3X3® Advance Demolition	200206						64
Demolition	3X3® Advance Demolition	200207						64
Multi-Material	3X3®	200179						64
Multi-Material	3X3®	200203						64
Multi-Material	3X3® Extreme	200205						64
Multi-Material	3X3® Extreme	200204						64
Multi-Material	3X3®						200228	64
Metal Cutting	3X3®	200180						64
Wood/Nails	Mach-Blue®		200321					66
Wood/Nails	Mach-Blue®		200323					66
Multi-Material	Mach-Blue®		200319					66
Multi-Material	Mach-Blue®		200322					66
Multi-Material	Mach-Blue®		200324					66
Metal Cutting	Mach-Blue®		200320					66
Wood/Nails	Black Series™ (Nail-Embedded)	200423			200304* 200423-5*	200304-50		68
Wood/Nails	Black Series™ (Nail-Embedded)	200424			200424-5			68
Wood/Nails	Black Series™ (Nail-Embedded)	200441	200306			200306-50		68
Multi-Material	Black Series™ (Multi-Material)	200393			200393-5			69
Multi-Material	Black Series™ (Multi-Material)	200394			200394-5			69
Multi-Material	Black Series™ (Multi-Material)	200443						69
Multi-Material	Black Series™ (Multi-Material)	200440			200440-5			69
Multi-Material	Black Series™ (Multi-Material)				200305	200305-50		69
Multi-Material	Black Series™ (Multi-Material)			200307		200307-50		69
Multi-Material	Black Series™ (Multi-Material)						200355	69
Multi-Material	Black Series™ (Multi-Material)						200308	69
Multi-Material	Black Series™ (Multi-Material)						200442	69

Application	Family/Section	1-pk	2-pk	3-pk	5-pk	50-pk	Set	Page #
Metal Cutting	Black Series™ (Metal Cutting)	200428			200428-5			70
Metal Cutting	Black Series™ (Metal Cutting)	200430			200430-5			70
Metal Cutting	Black Series™ (Metal Cutting)	200429			200429-5			70
Metal Cutting	Black Series™ (Metal Cutting)	200431			200431-5			70
Metal Cutting	Black Series™ (Metal Cutting)	200444						70
Metal Cutting	Black Series™ (Metal Cutting)	200396			200303* 200396-5*	200303-50		70
Metal Cutting	Black Series™ (Metal Cutting)	200397			200397-5			70
Metal Cutting	Black Series™ (Metal Cutting)	200398			200398-5			70
Metal Cutting	Black Series™ (Metal Cutting)	200399			200399-5			70
Fire Rescue	Black Series™ Fire Rescue	200425			200302* 200425-5*	200302-50		71
Fire Rescue	Black Series™ Fire Rescue	200426			200426-5			71
Demolition	Black Series™ Extreme	200406			200406-5			72
Demolition	Black Series™ Extreme	200407			200407-5			72
Demolition	Black Series™ Extreme	200408			200408-5			72
Demo/Rescue	Black Series™ Extreme	200427			200427-5			72
Demolition	Black Series™ Extreme						200410	72
Demolition	Black Series™ Extreme						200436	72
Masonry/ Metal Cutting	Diamond Bite™	200433						73
Multi-Material	Tarantula® (Multi-Material)	200437		200437-3				74
Multi-Material	Tarantula® (Multi-Material)	200438		200438-3				74
Multi-Material	Tarantula® (Multi-Material)	200439		200439-3				74
Metal Cutting	Tarantula® (Metal Cutting)	200371		200371-3				75
Metal Cutting	Tarantula® (Metal Cutting)	200372		200372-3				75
Metal Cutting	Tarantula® (Metal Cutting)	200373		200373-3				75
Metal Cutting	Tarantula® (Metal Cutting)	200374		200374-3				75
Metal Cutting	Tarantula® (Metal Cutting)	200375		200375-3				75
Metal Cutting	Tarantula® (Metal Cutting)	200376		200376-3				75
Pruning/Lumber	Tarantula® (Pruning/Wood)	200388		200388-3				76
Pruning/Lumber	Tarantula® (Pruning/Wood)	200389		200389-3				76
Pruning/Lumber	HCS (Pruning/Wood)	200418			200418-5			76
Wood/Plastic	Black Series™ (Pruning/Wood)	200432			200432-5			76
Masonry/Wood	Tungsten Carbide Tipped	200209						77
Masonry/Wood	Tungsten Carbide Tipped	200210						77
Masonry/Wood	Tungsten Carbide Tipped	200211						77



3X3® Double-Sided Reciprocating Saw Blades:

Multi-Material						
1-pc	TPI Bottom	TPI Top	TPI Nose	Length	Blade Thickness	Application
200176	6	10	6	6"	0.035" / 0.9 mm	Wood, Nail-Embedded Wood, Thick Metal: 3/16"-9/16"
200177	6	10	6	8"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Thick Metal: 3/16"-9/16"
200206	8-12	10	10	8"	0.062" / 1.6 mm	Advance Demolition: Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16", Demolition
200207	8-12	10	10	10"	0.062" / 1.6 mm	Advance Demolition: Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16", Demolition
200179	10	14	10	8"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
200203	10-14	10	10	6"	0.043" / 1.1 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
200205	10-14	14	10	8"	0.043" / 1.1 mm	Extreme: Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
200204	10-14	14	10	10"	0.050" / 1.3 mm	Extreme: Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
Set Item #	Pieces	Contents			Application	
200228	5	6" 6/10/6 TPI, 6" 10-14/10/10 TPI (x2), 6" 14/18/10 TPI, 8" 6/10/6 TPI			Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"	

Metal Cutting						
1-pc	TPI Bottom	TPI Top	TPI Nose	Length	Blade Thickness	Application
200180	14	18	10	6"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"

UP TO **20X** LONGER LASTING
than conventional bi-metal blades

3X3
 US Patent No. 10639733
 CA Patent No. 2836701
 EP Patent No. 2714345
 AU Patent No. 2011369437

3X3® DOUBLE-SIDED Reciprocating Saw Blades

Blades Cut in Any Direction



8% COBALT
Shatter-Resistant

Durable for the toughest cutting applications



Wood



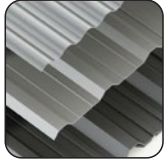
Wood/Nails



Plastic/PVC



Laminate



Sheet Metal



Metal



Scan the code to watch 3X3® in action

- Teeth on all three sides cut in multiple directions without flipping the saw
- Cuts wood, pipe, sheet metal, plastic, fiberglass, and more
- Cost effective—2 blades for the price of one



Mach-Blue® Reciprocating Saw Blades:

Wood/Nails				
2-pk	TPI	Length	Blade Thickness	Application
200321	6	9"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood
200323	6	12"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood

Multi-Material				
2-pk	TPI	Length	Blade Thickness	Application
200319	10-14	6"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
200322	10-14	9"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
200324	10-14	12"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"

Metal Cutting				
2-pk	TPI	Length	Blade Thickness	Application
200320	18	6"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"



UP TO **20x** LONGER LASTING
than conventional bi-metal blades

MACH-BLUE®

Reciprocating Saw Blades

Keeps Cuts Cooler, Smoother, and the Blade Edge Intact



Super-Hard Proprietary Mach-Blue® Plating
Retains sharper cutting edges for fast and accurate cutting



8% COBALT

Shatter-Resistant

Bi-metal blade is designed to bend and flex for added safety



Wood



Wood/Nails



Plastic/PVC



Metal



Stainless Steel

- 8% cobalt for added durability and heat resistance in the toughest cutting applications
- Variable tooth pitch guarantees fast and clean cuts through a wide variety of materials
- Cuts wood with nails, steel, stainless steel, PVC, and more



NAIL-EMBEDDED WOOD

Reciprocating Saw Blades

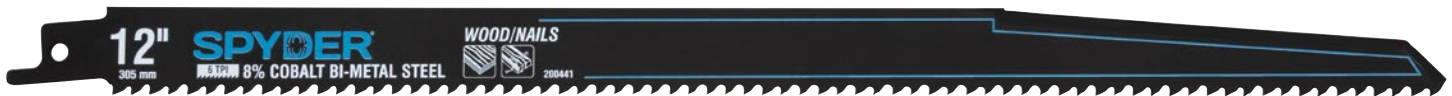
Tear Through Nail-Embedded Wood with Speed and Durability



Wood



Wood/Nails



8% COBALT

Shatter-Resistant

Withstands the harshest cutting conditions

Wood/Nails							
1-pc	3-pk	5-pk	50-pk	TPI	Length	Blade Thickness	Application
200423		200423-5		6	6"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood
200424		200304* 200424-5	200304-50	6	9"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood
200441	200306		200306-50	6	12"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood

* Blister packaging
• Envelope packaging

UP TO **3X** FASTER
than conventional bi-metal blades

UP TO **10X** LONGER LASTING
than conventional bi-metal blades



MULTI-MATERIAL Reciprocating Saw Blades

A Go-To Choice for Pros Who Need One Blade to Handle Many Jobs

8% COBALT
Shatter-Resistant
Withstands the harshest cutting conditions



Wood



Drywall



Wood/Nails



Dimensional Lumber



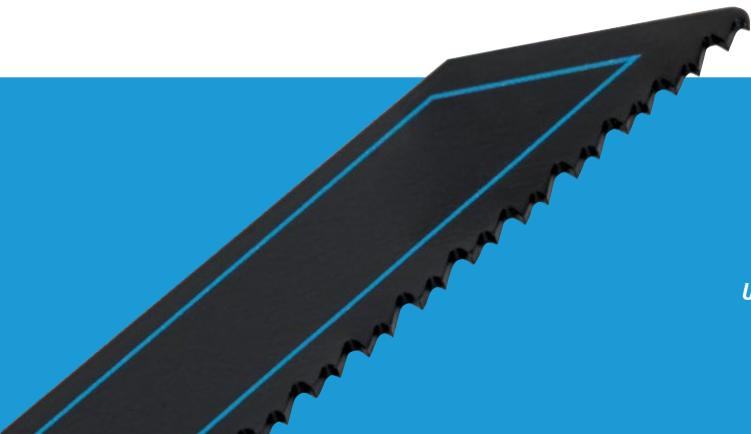
Metal



Multi-Material							
1-pc	3-pk	5-pk	50-pk	TPI	Length	Blade Thickness	Application
200393		200393-5		8-10	9"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Thick Metal: 3/16"-9/16"
200394		200394-5		8-10	12"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Thick Metal: 3/16"-9/16"
200443				10	9"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Thick Metal: 3/16"-9/16"
200440		200440-5		10-14	9"	0.035" / 0.9 mm	Flush Cut: Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
		200305	200305-50	10-14	9"	0.055" / 1.4 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
	200307		200307-50	10-14	12"	0.055" / 1.4 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"
Set Item #	Pieces	Contents		Application			
200355	7	6" 6/12 TPI (x3), 6" 8/14 TPI (x2), 9" 6/12 TPI (x2)		Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16"			
200308	14	6" 6 TPI (x3), 6" 10/14 TPI (x2), 6" 18 TPI (x4), 8" 10/14 TPI, 8" 14 TPI (x2), 9" 6 TPI (x2), Storage Case		Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"			
200442	20	6" 6/12 TPI, 6" 8/14 TPI, 6" 14/18 TPI (x6), 9" 6/12 TPI Wood/Nails (x6), 9" 6/12 TPI-Wood/Nails/Medium Metal (x6), Storage Case		Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16"			



Storage Case Available:
14-pc.....200308 / 20-pc.....200442



UP TO **3X** FASTER
than conventional bi-metal blades

UP TO **10X** LONGER LASTING
than conventional bi-metal blades



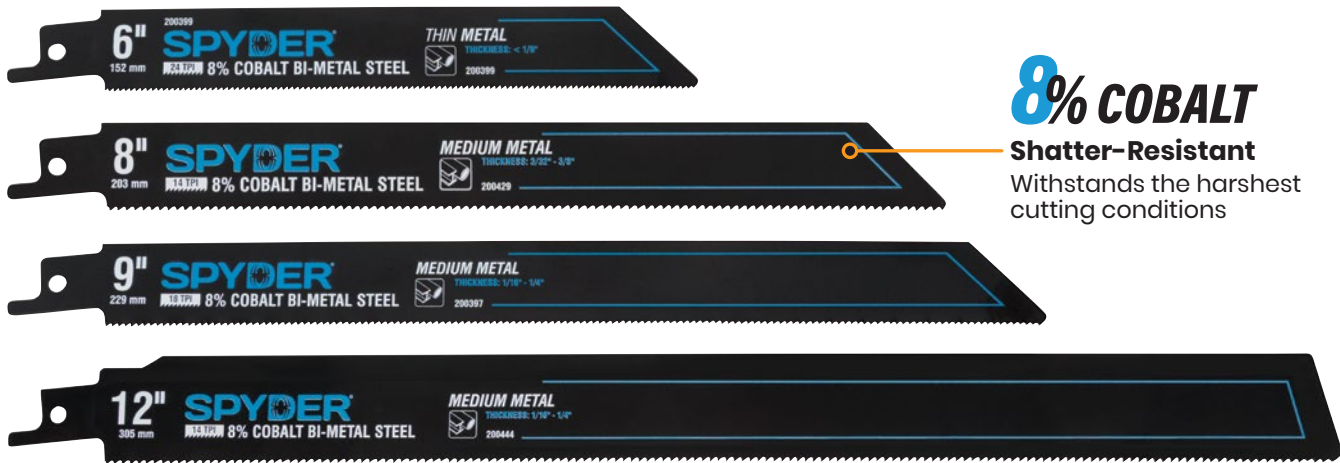
METAL CUTTING

Reciprocating Saw Blades



Metal

Flexible Body Resists Breaking, While the Hardened Cutting Edges Stay Sharp



8% COBALT

Shatter-Resistant

Withstands the harshest cutting conditions

Metal Cutting						
1-pc	5-pk	50-pk	TPI	Length	Blade Thickness	Application
200428	200428-5		14	6"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"
200430	200430-5		14	6"	0.050" / 1.3 mm	Medium Metal: 1/16"-5/16"
200429	200429-5		14	8"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"
200431	200431-5		14	9"	0.050" / 1.3 mm	Medium Metal: 1/16"-5/16"
200444			14	12"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"
200396	200303* 200396-5	200303-50	18	6"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"
200397	200397-5		18	9"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"
200398	200398-5		18	12"	0.035" / 0.9 mm	Medium Metal: 1/16"-5/16"
200399	200399-5		24	6"	0.035" / 0.9 mm	Thin Metal: <1/8"

* Blister packaging
• Envelope packaging

UP TO **3X FASTER**
than conventional bi-metal blades

UP TO **10X LONGER LASTING**
than conventional bi-metal blades



FIRE RESCUE

Reciprocating Saw Blades

Aggressive Tooth Design Powers Through Demolition Debris and Rescue Obstacles Fast



Wood



Wood/Nails



Metal

8% COBALT

Shatter-Resistant

Withstands the harshest cutting conditions



Fire Rescue						
1-pc	5-pk	50-pk	TPI	Length	Blade Thickness	Application
200425	200302* 200425-5	200302-50	10-14	6"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16", Fire Rescue
200426	200426-5		10-14	8"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16", Fire Rescue

* Blister packaging
• Envelope packaging





EXTREME

Reciprocating Saw Blades

Extra-Thick Profile Reduces Bending and Ensures Superior Strength Under Load



8% COBALT

Shatter-Resistant

Withstands the harshest cutting conditions



Wood



Demo/Wood/Nails



Metal

Extra-Thick Profile

Built to outlast and outperform

Demolition					
1-pc	5-pk	TPI	Length	Blade Thickness	Application
200406	200406-5	6	6"	0.062" / 1.6 mm	Wood, Nail-Embedded Wood, Demolition
200407	200407-5	6	9"	0.062" / 1.6 mm	Wood, Nail-Embedded Wood, Demolition
200408	200408-5	6	12"	0.062" / 1.6 mm	Wood, Nail-Embedded Wood, Demolition
200427	200427-5	10	9"	0.062" / 1.6 mm	Wood, Nail-Embedded Wood, Thick Metal: 3/16"-9/16", Fire Rescue, Demolition
Set Item #	Pieces	Contents		Application	
200410	6	6" 8/10 TPI, 6" 6/12 TPI (x2), 6" 14/18 TPI (x2), 9" 4/6 TPI, Storage Tube		Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16", Demolition	
200436	12	6" 6TPI (x3), 6" 14 TPI (x3), 9" 14 TPI (x2), 9" 6 TPI (x2), 9" 10 TPI (x2), Storage Tube		Wood, Nail-Embedded Wood, Medium Metal: 1/16"-5/16", Thick Metal: 3/16"-9/16", Fire Rescue, Demolition	

UP TO **3X** FASTER
than conventional bi-metal blades
 UP TO **10X** MORE CUTS
than conventional bi-metal blades



DIAMONDBITE™

D90 DIAMOND GRIT

Reciprocating Saw Blades

D90 Diamond Grit Edge for Extreme Cutting Power and Durability



Cast Iron



Masonry



Tile



Diamond Grit Edge
Cuts through tough materials without leaving rough edges

Masonry/Metal Cutting				
1-pc	TPI	Length	Blade Thickness	Application
200433	n/a	8"	0.040" / 1.0 mm	Cast Iron, Tile, Brick, Natural Stone



TARANTULA® CARBIDE TIPPED

MULTI-MATERIAL

Reciprocating Saw Blades

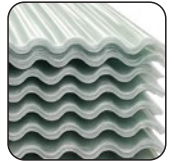
Optimized Blade Geometry Provides Control and Smoother Cuts, Even Under Heavy Load



Wood



Wood/Nails



Fiberglass



Ultra-Durable Carbide Teeth

Power through demanding materials with speed and control



Multi-Material					
1-pc	3-pk	TPI	Length	Blade Thickness	Application
200437	200437-3	6	6"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Plastic, Fiberglass, Medium Metal: 1/16"-5/16"
200438	200438-3	6	9"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Plastic, Fiberglass, Medium Metal: 1/16"-5/16"
200439	200439-3	6	12"	0.050" / 1.3 mm	Wood, Nail-Embedded Wood, Plastic, Fiberglass, Medium Metal: 1/16"-5/16"

UP TO **60X** MORE CUTS
than conventional bi-metal blades

TARANTULA® CARBIDE TIPPED

METAL CUTTING

Reciprocating Saw Blades

Optimized Blade Geometry Provides Control and Smoother Cuts, Even Under Heavy Load



Metal



Cast Iron



Ultra-Durable Carbide Teeth
Power through demanding materials with speed and control



Metal Cutting					
1-pc	3-pk	TPI	Length	Blade Thickness	Application
200371	200371-3	8	6"	0.050" / 1.3 mm	Thick Metal: 3/16"-9/16"
200372	200372-3	8	9"	0.050" / 1.3 mm	Thick Metal: 3/16"-9/16"
200373	200373-3	8	12"	0.050" / 1.3 mm	Thick Metal: 3/16"-9/16"
200374	200374-3	10	6"	0.050" / 1.3 mm	Medium Metal: 1/16"-5/16"
200375	200375-3	10	9"	0.050" / 1.3 mm	Medium Metal: 1/16"-5/16"
200376	200376-3	10	12"	0.050" / 1.3 mm	Medium Metal: 1/16"-5/16"

UP TO **60X** MORE CUTS
than conventional bi-metal blades

PRUNING/ WOOD CUTTING

Reciprocating Saw Blades

Optimized for Pruning — Ideal for Branches, Limbs, and Timber



Pruning



Clean Wood



**TARANTULA®
CARBIDE TIPPED**



High Carbon Steel

Fleam ground teeth cut in both directions for faster results



8% COBALT

Shatter-Resistant

Withstands the harshest cutting conditions

Pruning/Lumber, Wood/Plastic							
1-pc	3-pk	5-pk	TPI	Length	Blade Thickness	Blade Material	Application
200388	200388-3		3	9"	0.050" / 1.3 mm	Tarantula® Carbide	Wood, Pruning
200389	200389-3		3	12"	0.050" / 1.3 mm	Tarantula® Carbide	Wood, Pruning
200418		200418-5	5	9"	0.050" / 1.3 mm	HCS	Wood, Pruning, Fleam Ground
200432		200432-5	6	6"	0.050" / 1.3 mm	Bi-Metal	Wood, Plastic. Fleam Ground

TUNGSTEN CARBIDE TIPPED (TCT)

Reciprocating Saw Blades

Cuts with Significantly Less Dust and Debris than Conventional Rotary Cutting Wheels



Cinder Block



Brick



Timber



CARBIDE TIPPED

Tungsten Carbide Tipped

For extended life on tough materials



Make Square & Flush Cuts

Masonry/Wood Cutting				
1-pc	TPI	Length	Blade Thickness	Application
200209	2	9"	0.118" / 3.0 mm	Concrete Block, Brick, Masonry, Timber
200210	2	12"	0.118" / 3.0 mm	Concrete Block, Brick, Masonry, Timber
200211	2	18"	0.118" / 3.0 mm	Concrete Block, Brick, Masonry, Timber



CUTS WITH
LESS DUST & DEBRIS
than conventional rotary wheels

- Quickly cuts through concrete block, brick, masonry, and timber
- Access hard-to-reach areas

SPYDER SCRAPER®

Reciprocating Saw Accessory

Finish the Job in a Fraction of the Time with a Fraction of the Effort



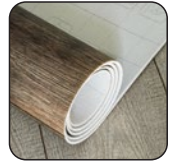
Quenched & Tempered High-Carbon Spring Steel
Retains edge sharpness

Resharpenable Blade
Extends tool life

UP TO **10X FASTER**
than hand removal



Small Tile



Linoleum



Adhesive/
Thin-Set



Carpet



Wallpaper

Item #	Width	Application
00319	2"	Ceramic & Vinyl Tile Adhesive, Thin-Set, Linoleum, Tough Glue, Drywall Mud
00320	4"	Linoleum, Tough Glue, Drywall Mud
00321	6"	Paint, Rubber-Backed Carpet, Wallpaper

Set Item #	Pieces	Contents
00243	3	2", 4", 6"

GROUT OUT™

Reciprocating Saw Accessory

Provides Both Speed and Precision to Make Your Job Easy



Vacuum-Braided Tungsten Carbide Grit
Quickly removes grout

UP TO **10X FASTER**
than hand removal



Tile

Item #	Width	Application
100263	Narrow	Joints 1/16"-3/16" in Width
100264	Wide	Joints 3/16"-3/4" in Width

Set Item #	Pieces	Contents
100234	2	Narrow, Wide



BRUSHES

Reciprocating Saw Accessory

Fits Where Many Rotary Brushes Cannot

WIRE:

NYLON:



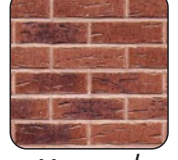
Wood

Ceramic Tile



Masonry/
Brick

Laminate



Metal

Masonry/
Brick



Carpet



Tough Carbon Steel Wire Bristles
Remove the toughest contaminants

Nylon Bristles
Provide tough cleaning power without scratching

Item #	Brush Type	Application
400005	Carbon Steel Wire	Removes Flaking Paint, Rust, Scratches, Dirt, & Small Imperfections
400006	Nylon	Removes Layers of Grime



WOODBORING

Why SPYDER?

Spyder's woodboring lineup is engineered for power, precision, and clean results through every cut. The Stinger® series—featuring Spade Bits, Power Bits, Auger Bits, and Self-Feeding Bits—delivers aggressive cutting action and fast chip ejection for rapid, controlled boring through the toughest wood.

Brad Point Bits provide pinpoint accuracy and crisp, splinter-free holes ideal for cabinetry and fine woodworking, while Forstner Bits carve smooth, flat-bottom holes with exceptional precision. Countersink Bits finish the job with professional, tear-free recesses for flush screw seating in wood and composites.

From heavy-duty framing to detailed joinery, Spyder woodboring bits are built to bite fast, stay sharp, and finish strong.





THE SPYDER ADVANTAGE



Stinger® Bits

Patented non-clogging, auto-feed tip technology won't wander and delivers true no-thrust drilling



Fast, 1-Step Drilling

Drill, countersink, and counterbore in a single pass to save time and effort



Forstner Drill Bits

Engineered to bore cleaner, flatter holes through the toughest wood-based materials—these bits don't just cut, they dominate

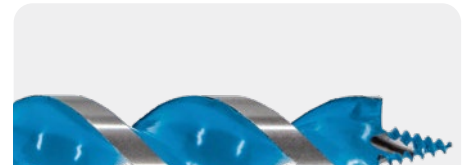
TYPES OF WOODBORING DRILL BITS



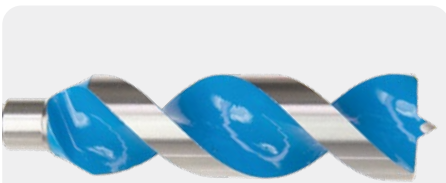
Brad Point Bits Page 86



Spade Bits Page 88



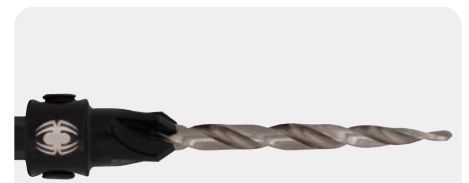
Auger Bits Page 90



Power Bit™ Page 92



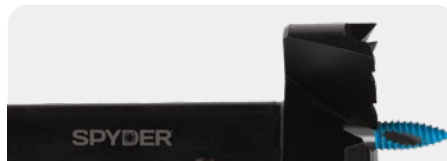
Installer Bits Page 94



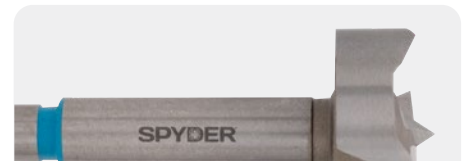
Countersink Drill Bits Page 95



Self-Center Drill Bits Page 96



Self-Feeding Drill Bits Page 97



Forstner Drill Bits Page 99



**CLEAN CUTS.
NO COMPROMISE.**



Woodboring Brad Point Bits:

Set Item #	Pieces	Contents
11035	6	1/8", 3/16", 1/4", 5/16", 3/8", 1/2"



UP TO **10X** LONGER LIFE
than conventional brad point bits

WOODBORING

Brad Point Bits

Drill More Holes, Cooler and Cleaner



Patented Tip Geometry

Drills faster, virtually eliminates chip burn and produces cleaner entry and exit holes



Dual Flute

Accurately guides the drill through deep holes and greatly reduces cutting friction and heat build-up



Wood



Laminate



Plastic/PVC

- Up to 30% longer battery life in cordless tools
- Ideal for drilling precise holes in soft and hardwoods



STINGER®

*Non-Clogging, Auto-Feed
Tip Technology*

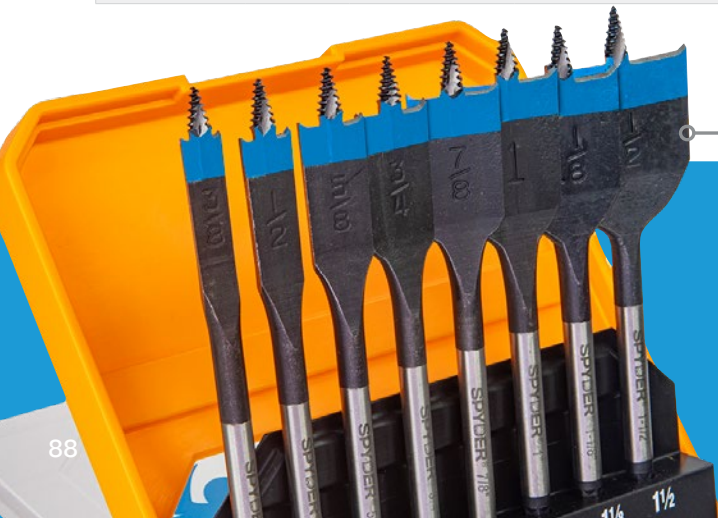
Woodboring Spade Bits:

Item #	Diameter	Length
11003	1/4"	6"
11004	5/16"	6"
11005	3/8"	6"
11006	7/16"	6"
11007	1/2"	6"
11029	1/2"	6" (x2)
11008	9/16"	6"
11009	5/8"	6"
11030	5/8"	6" (x2)

Item #	Diameter	Length
11010	11/16"	6"
11011	3/4"	6"
11031	3/4"	6" (x2)
11012	13/16"	6"
11013	7/8"	6"
11014	15/16"	6"
11015	1"	6"
11033	1"	6" (x2)
11016	1-1/8"	6"

Item #	Diameter	Length
11017	1-1/4"	6"
11018	1-3/8"	6"
11019	1-1/2"	6"
11020	3/8"	16"
11021	1/2"	16"
11022	5/8"	16"
11023	3/4"	16"
11024	7/8"	16"
11025	1"	16"

Set Item #	Pieces	Length	Contents
11001	14	6"	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/8" with Nylon Woven Pouch
11026	8	6"	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/2" with Flip Case
11002	6	6"	3/8", 1/2", 5/8", 3/4", 7/8", 1" in Clamshell
11027	10	6"	1/4", 3/8", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1"
11058	4	4"	5/8", 3/4", 1", 1-1/2" Stubby



11026

UP TO **20X** FASTER
than conventional spade bits

UP TO **10X** MORE HOLES
than conventional spade bits

WOODBORING

Spade Bits

Won't Clog, Won't Wander and Drills Faster than the Competition



STINGER[®]
Non-Clogging, Auto-Feed
Tip Technology

Features Innovative

Non-clogging,
automatic-feeding
precision tip for optimal
speed and accuracy

1/4" Speed Hex

Won't slip in the chuck
and fits quick-change
impact drivers



Wood



Plywood



Melamine



Laminate



MDF



Pouch Available:

14-pc.....11001

- Automatically engages the work surface for no-thrust drilling
- Unlike other spade bits with a self-feeding thread point, this patented tip won't clog, won't wander, and drills faster than the competition
- Impact-rated for use in battery-powered impacting tools



STINGER[®]

*Non-Clogging, Auto-Feed
Tip Technology*

Auger Drill Bits:

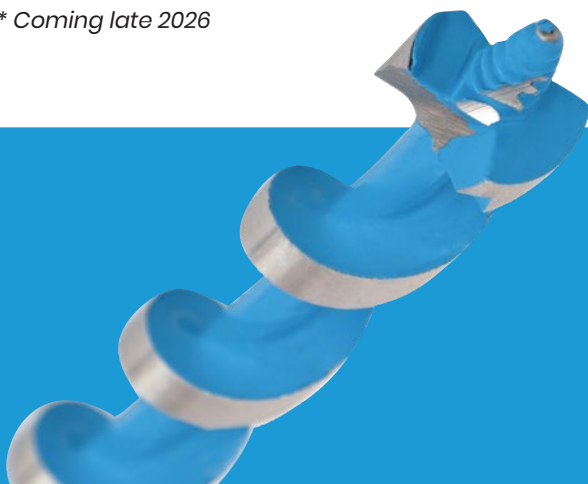
Item #	Length	Speed Hex	Diameter
12036*	6-1/2"	1/4"	1/4"
12037*	6-1/2"	1/4"	5/16"
12002	6-1/2"	3/8"	3/8"
12031	6-1/2"	3/8"	7/16"
12003	6-1/2"	7/16"	1/2"
12041*	6-1/2"	7/16"	9/16"
12004	6-1/2"	7/16"	5/8"
12005	6-1/2"	7/16"	11/16"
12006	6-1/2"	7/16"	3/4"
12007	6-1/2"	7/16"	13/16"
12008	6-1/2"	7/16"	7/8"
12009	6-1/2"	7/16"	15/16"

Item #	Length	Speed Hex	Diameter
12010	6-1/2"	7/16"	1"
12011	6-1/2"	7/16"	1-1/16"
12012	6-1/2"	7/16"	1-1/8"
12013	6-1/2"	7/16"	1-1/4"
12014	6-1/2"	7/16"	1-3/8"
12015	6-1/2"	7/16"	1-1/2"
12016	18"	3/8"	3/8"
12024	18"	3/8"	7/16"
12017	18"	7/16"	1/2"
12043*	18"	7/16"	9/16"
12018	18"	7/16"	5/8"
12025	18"	7/16"	11/16"

Item #	Length	Speed Hex	Diameter
12019	18"	7/16"	3/4"
12026	18"	7/16"	13/16"
12020	18"	7/16"	7/8"
12027	18"	7/16"	15/16"
12021	18"	7/16"	1"
12028	18"	7/16"	1-1/16"
12029	18"	7/16"	1-1/8"
12022	18"	7/16"	1-1/4"
12030	18"	7/16"	1-3/8"
12023	18"	7/16"	1-1/2"

Set Item #	Pieces	Speed Hex	Length	Contents
12001	3	7/16"	6-1/2"	1/2", 3/4", 1"

* Coming late 2026



UP TO **20X** FASTER
than conventional auger bits

UP TO **10X** MORE HOLES
per charge than conventional auger bits

AUGER

Drill Bits

Automatically engages the work surface for no-thrust drilling



STINGER
Non-Clogging, Auto-Feed
Tip Technology

Self-Feeding Thread Point

Won't clog,
won't wander,
and drills faster

6-1/2" & 18"
Lengths



Flute Design

Provides optimal
chip flow and
reduced friction

Speed Hex

Won't slip in the chuck and
fits quick-change tools



Wood/Nails



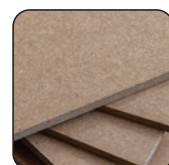
Plastic/PVC



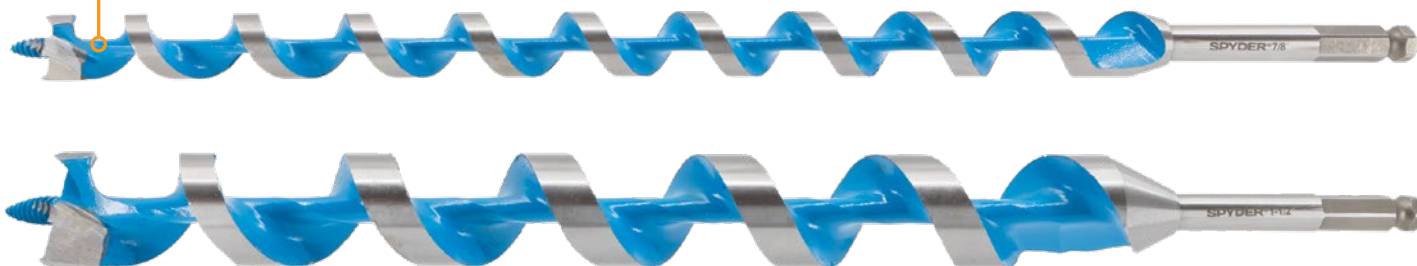
Plywood



Laminate



MDF



- Features innovative non-clogging, automatic-feeding precision tip for optimal speed and accuracy
- Hardened cutting edges power through nail-embedded wood
- Impact-rated for use in battery-powered impacting tools
- Black oxide finish provides increased durability and lubricity



POWER BIT **FAST & CLEAN**™

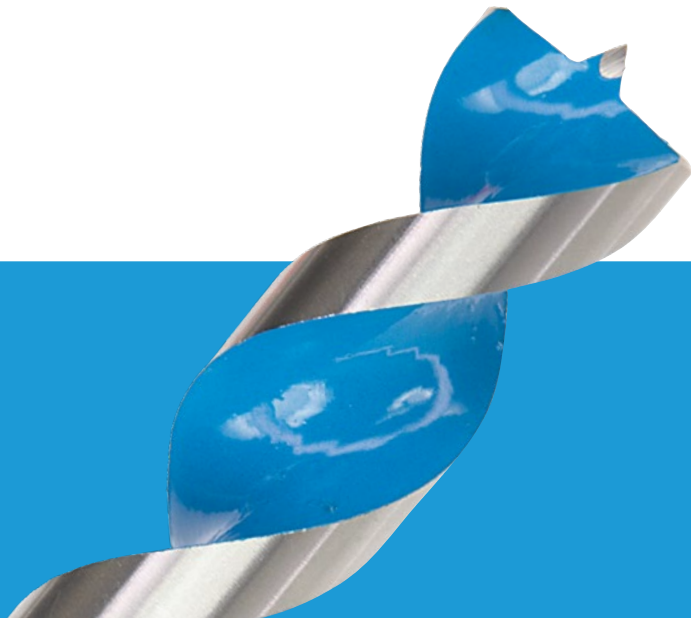
Power Drill Bits:

Item #	Diameter	Length
15004	1/2"	6-1/2"
15005	5/8"	6-1/2"
15006	3/4"	6-1/2"

Item #	Diameter	Length
15007	7/8"	6-1/2"
15008	1"	6-1/2"
15012	1-1/4"	6-1/2"

Item #	Diameter	Length
15009	1/2"	16"
15010	5/8"	16"
15011	3/4"	16"

Set Item #	Pieces	Length	Contents
15001	4	6-1/2"	1/2", 5/8", 3/4", 1"
15003	6	6-1/2"	1/2", 5/8", 3/4", 7/8", 1", 1-1/4"



UP TO **40X** FASTER
than conventional spade bits

UP TO **25X** MORE HOLES
than conventional spade bits

POWER BITS™

Fast & Clean™

Bores Faster with Less Torque—Excellent for Fast, Clean, and Precise Applications



Extremely Clean
Entry and exit holes

6-1/2" & 16"
Lengths

1/4" Speed Hex
Won't slip in the
chuck and fits
quick-change tools



Flute Design

Provides optimal
chip flow and
reduced friction



Wood



Plywood



Laminate



MDF



- Use on high or low-torque drills—drill more holes, save battery power
- Ideal for use on soft and hard woods, laminated wood, and particleboard

INSTALLER

Drill Bits

Designed for Electricians, HVAC Pros, and Anyone Needing Precise Long-Length Drilling with Built-In Pulling Power

Hole-in-Flute Wire Pulling Feature

Drill a hole and pull wire back through in one easy step

Professional-Grade Durability

Engineered to withstand the rigors of jobsite use

Extra-Long Design

Ideal for drilling through studs, joists, and other deep or hard-to-reach areas

Three-Flat Shank

Locks securely into drill chuck

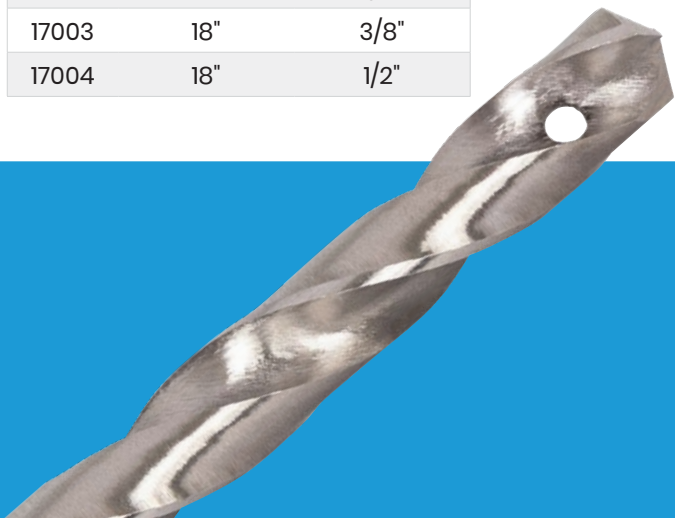


Wood



Plywood

Item #	Length	Diameter
17001	18"	1/4"
17003	18"	3/8"
17004	18"	1/2"



UP TO **40X** FASTER
than conventional center point bits

UP TO **25X** MORE HOLES
per charge than conventional center point bits

COUNTERSINK

Drill Bits

Fast and Easy 1-Step Drilling, Countersinking, and Counterboring in Fine Wood



Wood



Plastic/PVC



2-in-1 Countersink Drill & Driver

Drill precisely centered 7/64" pilot holes for screw sizes #5 and #6

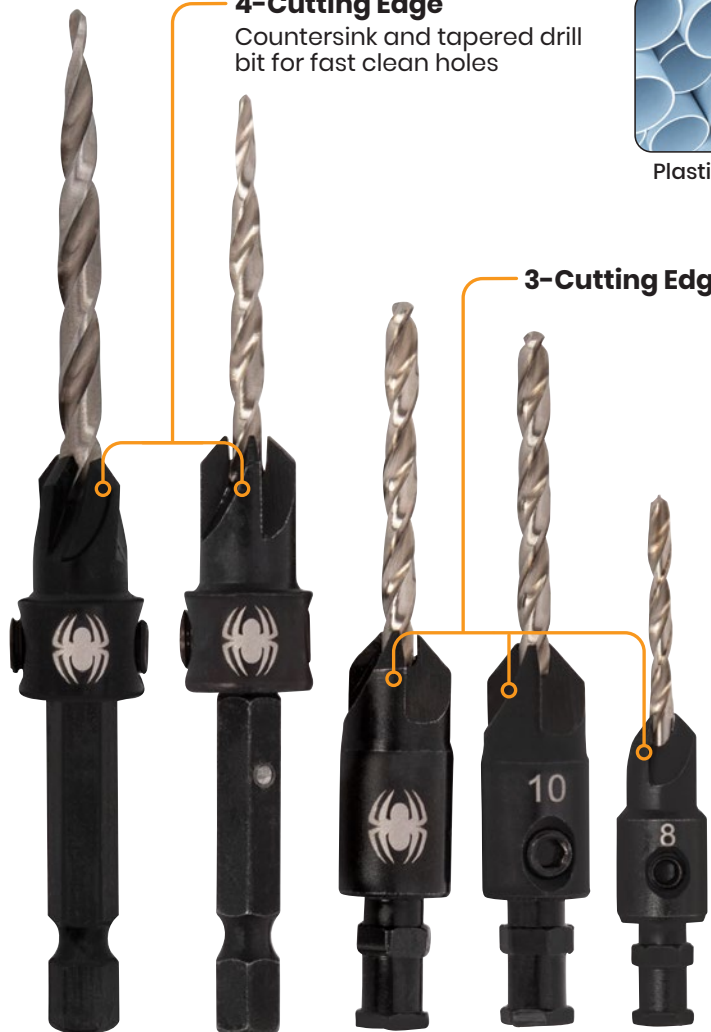


4-Cutting Edge

Countersink and tapered drill bit for fast clean holes

3-Cutting Edge

Item #	Pilot	Description
19170	9/64"	#6, Adjustable
19171	11/64"	#8, Adjustable
19172	3/16"	#10, Adjustable
19173	7/64"	#8, Replacement
19174	1/8"	#10, Replacement



Set Item #	Pieces	Contents
19168	4	#6 3/32", #8 7/64", #10 1/8", #12 1/8" Replacement Inserts
19169	3	#6 9/64", #8 11/64", and #10 3/16" Tapered Countersink Drill Bits
19165	4	2-in-1 Countersink: #8 7/64" Pilot, 1" Insert bit, PH2, Built-in Hex Key

- 3 or 4-Cutting edge design creates a clean, professional finish with smooth, tear-free countersinks in wood, PVC, and plastics
- Durable tapered drill bits are engineered for long life and consistent performance in fine woodworking applications
- Ideal for cabinetry, furniture building, trim work, and any project requiring flush-set screws

SELF-CENTERING

Drill Bits

Automatically Centers for Fast, Accurate Drilling in Hinges, Handles, and Hardware Installations



Wood



Plastic/PVC



2-in-1 Self-Centering Drill & Driver

Drill precisely centered 7/64" pilot holes for screw sizes #5 and #6



Prevents bit walking

Eliminates wandering to protect your project and ensure exact screw placement

Item #	Pilot	Length
19166	5/64"	6"
19167	7/64"	6"

Set Item #	Pieces	Contents
19164	4	2-in-1 Self-Centering: #8 7/64" Pilot, 1" Insert bit, PH2, Built-in Hex Key

- For use with hinges, doors, and brackets
- Drill perfectly centered pilot holes in seconds

SELF-FEEDING

Drill Bits

Rapidly Drill Large, Clean Holes in Wood with Minimal Effort



Wood



Plywood



MDF



Particle Board



Laminate

STINGER[®]
Non-Clogging, Auto-Feed
Tip Technology



Self-Guiding Screw Tip

Automatically drives the bit forward for effortless drilling and improved control

Re-Resharpener Cutting Edges

Extend the life of the bit and maintain peak cutting performance

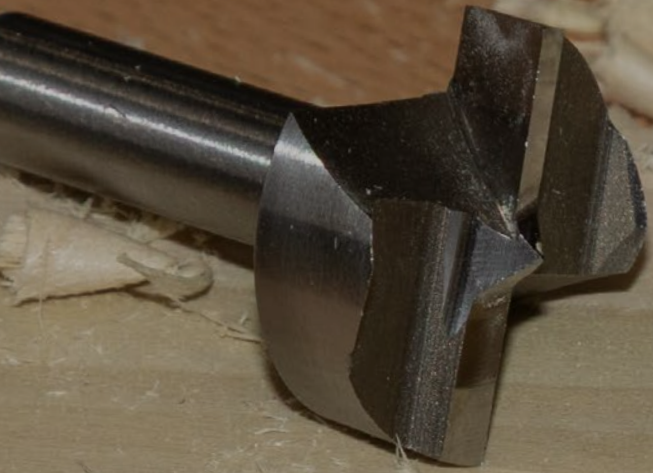
Chip Breaker

Creates smaller chips for easier evacuation



Item #	Size
18002	1-1/2"
18003	1-3/4"
18004	2"
18005	2-1/8"
18007	2-9/16"

- Minimizes heat buildup and splintering for cleaner, cooler cuts
- Includes replacement tip—quickly swap out for a fresh tip to keep productivity high



FORSTNER

Drill Bits

Drill Clean, Flat-Bottomed Holes when Precision Finishes are Critical

Self-Cutting Center Point

Lowers cutting force for faster, more efficient drilling

Open-Body Chip Ejection

Clears debris quickly to keep cuts cooler and cleaner



Fully Sharpened Edges

Maintain tight tolerances for flawless flat-bottomed holes



Wood



Plywood



MDF



Particle Board



Laminate

Item #	Size
15508	3/4"
15512	1"
15514	1-1/4"
15515	1-3/8"
15516	1-1/2"
15520	2"

Set Item #	Pieces	Contents
15525	8	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-3/8"
15526	14	1/4" (x2), 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-5/8", 2"

- Precision-ground for accuracy—delivers minimal runout for clean, smooth holes with reduced vibration and noise
- Versatile round shank is compatible with drill presses and hand drills; works on wood, plywood, MDF, laminated wood, and particleboard



METAL DRILLING

Why SPYDER?

Spyder's metal drilling lineup is engineered to outperform every time. Mach-Blue® Drill Bits lead the charge with our advanced, heat-resistant armor plating that delivers up to 100x longer life than titanium or black oxide bits, drilling fast, clean, and cool through the toughest materials. Mach-Blue® Step Bits carry that same armor-plated advantage—lasting up to 50x longer while producing smooth and precise holes.

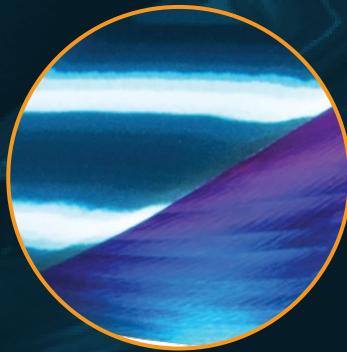
For everyday reliability and pro-level results, the NEW TetraClad™ Drill Bits bring Spyder® innovation to your toolbox—60x longer lasting and 2x faster than titanium or black oxide bits. Whatever the job, Spyder bits bite hard, run cool, and never back down.



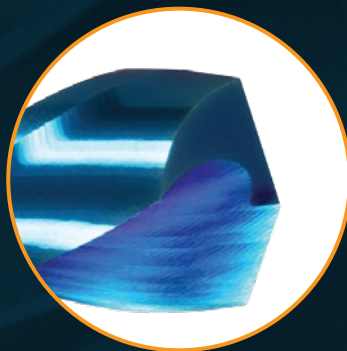
Mach-Blue[®]
Armor Plated



THE SPYDER ADVANTAGE



Mach-Blue® Armor Plating
Engineered for high performance and durability, featuring a proprietary blue armor plating that enhances heat resistance and reduces friction during drilling



137° Split Point Design
Offers precision and efficiency; the sharper cutting edge facilitates faster penetration while minimizing the force required to initiate drilling



TetraClad™ Plating
Premium bronze-coated technology that delivers superior heat resistance, low friction, and extended tool life in tough drilling applications

TYPES OF METAL DRILL BITS



**Mach-Blue®
High Speed Steel
Drill Bits**

Page 106



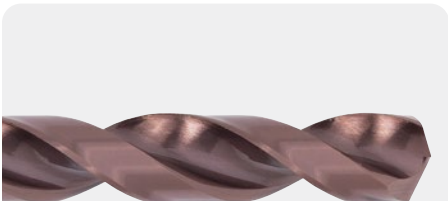
**Mach-Blue®
Silver & Deming
Tri-Flat Drill Bits**

Page 108



**Mach-Blue®
Step Bits**

Page 109



**TetraClad™
Drill Bits**

Page 110



**Mach-Blue®
Goo**

Page 112



STINGER
Mach Blue

Extreme Incredible Metal Drilling Durability

SPYDER

SPYDER



Mach-Blue[®]

Armor Plated

Mach-Blue[®] High Speed Steel (HSS) Drill Bits:

Item #	Shank	Diameter
19000	1/4"	1/16"
19001	1/4"	5/64"
19002	1/4"	3/32"
19003	1/4"	7/64"
19004	1/4"	1/8"
19005	1/4"	9/64"
19006	1/4"	5/32"
19007	1/4"	11/64"

Item #	Shank	Diameter
19008	1/4"	3/16"
19009	1/4"	13/64"
19010	1/4"	7/32"
19011	1/4"	15/64"
19012	1/4"	1/4"
19139	1/4"	17/64"
19013	1/4"	5/16"
19142	1/4"	21/64"

Item #	Shank	Diameter
19143	1/4"	11/32"
19014	1/4"	3/8"
19145	1/4"	25/64"
19146	1/4"	13/32"
19147	1/4"	27/64"
19015	1/4"	7/16"
19149	1/4"	15/32"
19016	1/4"	1/2"

Set Item #	Pieces	Shank	Contents
19017	10	1/4"	1/16" (x2), 5/64", 3/32", 1/8" (x2), 5/32", 3/16", 1/4", 3/8" in Plastic Case



UP TO **8X** FASTER
than titanium or black oxide drill bits

UP TO **100X** MORE HOLES
than titanium or black oxide drill bits

MACH-BLUE®

High Speed Steel (HSS) Drill Bits

High Performance Metal and Wood Drilling Bits for Demanding Applications



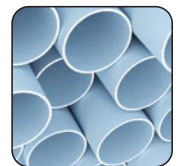
Wood



All Metal



Stainless Steel



Plastic/PVC

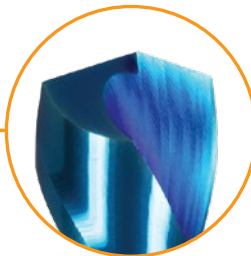


MADE IN USA WITH GLOBAL MATERIALS™



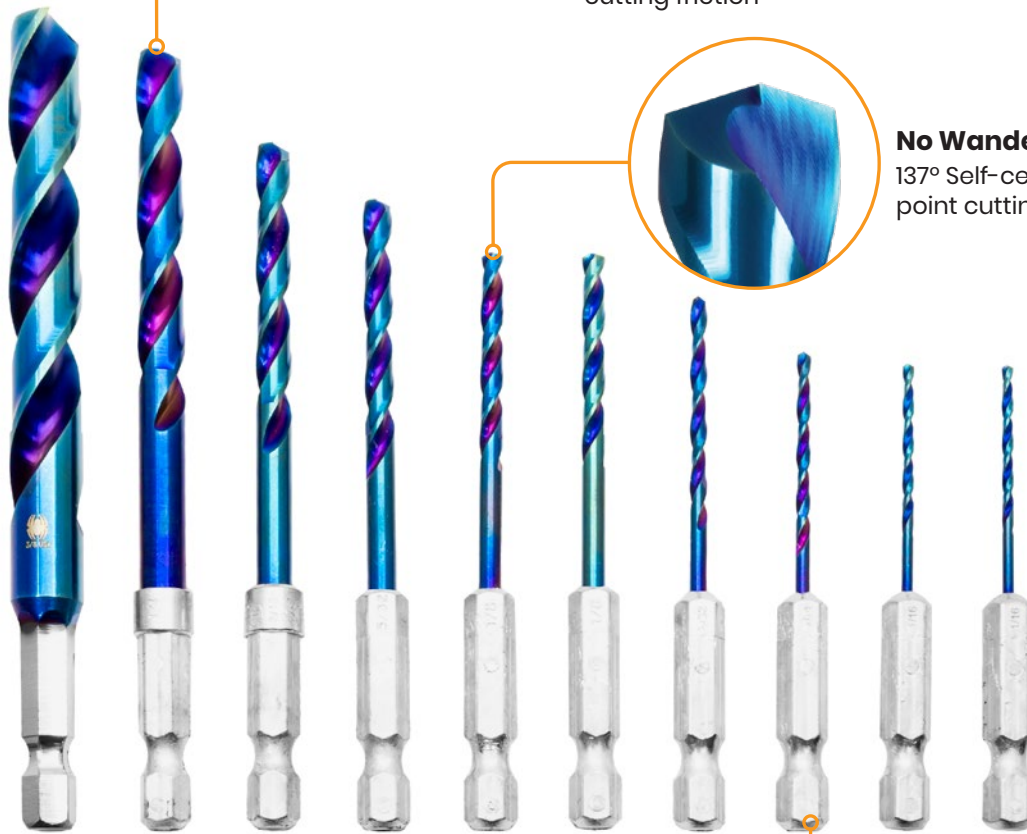
Armor Plating

Retains sharper cutting edges and reduces heat build-up and cutting friction



No Wander Split Point

137° Self-centering split point cutting geometry



Impact-Rated 1/4" Speed Hex

Ideal for use in quick change impacting power tools



Drill & Drive Sets Available:

- 30-pc19032 (page 151)
- 15-pc19031 (page 151)

- Optimized 137° self-centering split point cutting geometry won't walk or wander—even on pre-hardened or curved surfaces
- Advanced M-Series alloy tool steel construction and proprietary heat treatment increase drill bit durability, rigidity and breakage resistance
- Ideal for drilling wood, stainless steel, mild steel, aluminum, stacked materials, and other tough-to-drill alloys

MACH-BLUE®

Silver & Deming Tri-Flat Drill Bits

Designed for Heavy-Duty Use in Hard Materials



Armor Plating

Retains sharper cutting edges and reduces heat build-up and cutting friction



No Wander Split Point

Self-centering split point cutting geometry

Tri-Flat Shank

Prevents bit slippage in the chuck and maximizes torque transfer for precise, controlled drilling



Wood



All Metal



Stainless Steel



Plastic/PVC



MADE IN USA WITH GLOBAL MATERIALS™

Item #	Shank	Diameter
19157	Tri-Flat	9/16"
19158	Tri-Flat	5/8"
19159	Tri-Flat	3/4"
19160	Tri-Flat	1"

- Advanced M-Series alloy tool steel construction and proprietary heat treatment increase drill bit durability, rigidity and breakage resistance
- Ideal for drilling stainless steel, mild steel, aluminum, wood, stacked materials, and other tough-to-drill alloys

UP TO **8X** FASTER
than titanium or black oxide drill bits

UP TO **100X** MORE HOLES
than titanium or black oxide drill bits

MACH-BLUE®

Step Bits

Consistently Drill a Wide Range of Holes with a Single Drill Bit



All Metal



Stainless Steel



MADE IN USA WITH GLOBAL MATERIALS™



No Wander Split Point

118° Self-centering split point cutting geometry



Armor Plating

Retains sharper cutting edges and reduces heat build-up and cutting friction



Impact-Rated 1/4" Speed Hex

Won't slip in conventional 3-jaw chucks and is ideal for use in quick change impacting power tools

Item #	Shank	Diameter	Steps
19019	1/4"	1/8" - 1/2"	13
19020	1/4"	3/16" - 1/2"	6
19021	1/4"	1/4" - 3/4"	9
19022	1/4"	3/16" - 7/8"	12

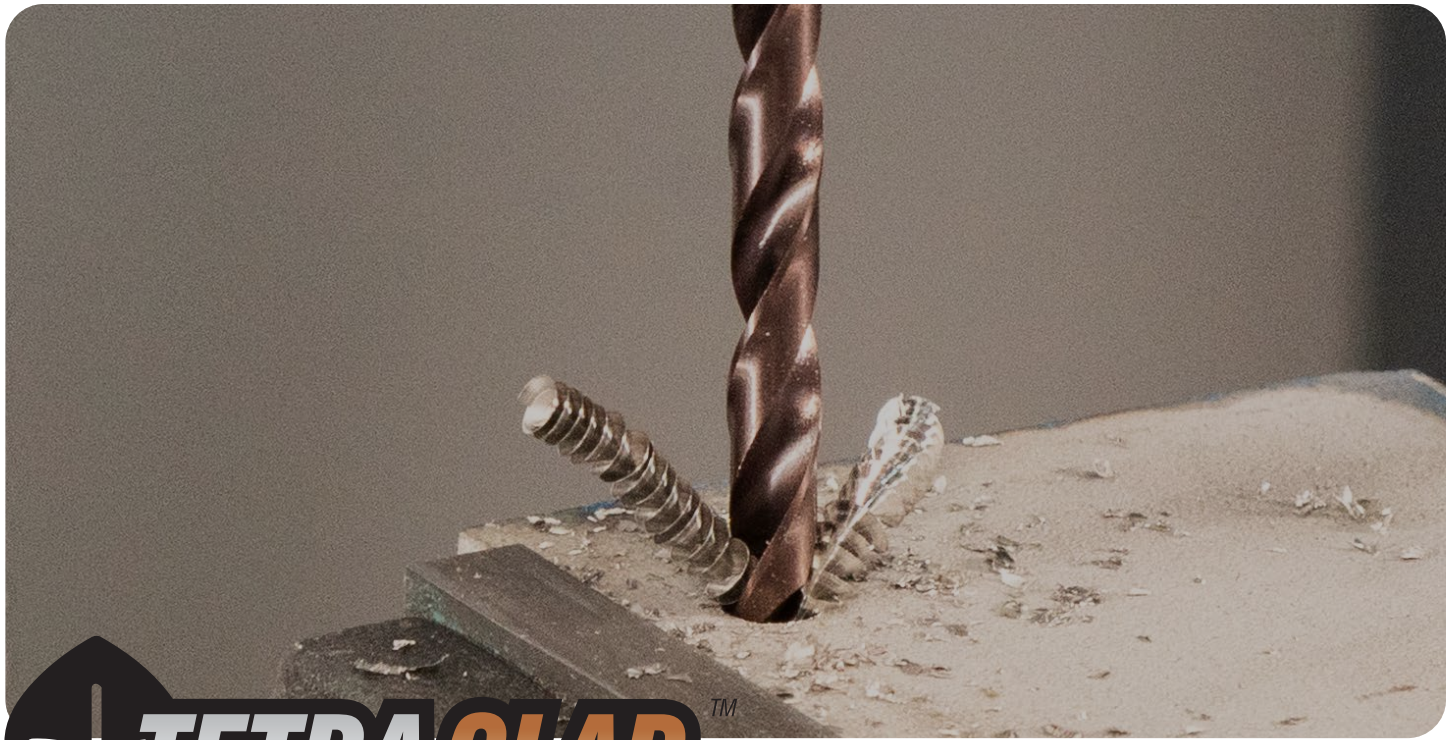
Item #	Shank	Diameter	Steps
19071	1/4"	1/4" - 1"	13
19023	1/4"	3/16" - 1-1/8"	16
19024	1/4"	1/4" - 1-3/8"	10

Set Item #	Pieces	Shank	Contents
19025	2	1/4"	(13 Step) 1/8" - 1/2" , (12 Step) 3/16" - 7/8"

- Advanced M-Series alloy tool steel construction and proprietary heat treatment increase drill bit durability, rigidity and breakage resistance
- Ideal for drilling mild steel, stainless steel, aluminum, stacked materials, and other tough-to-drill alloys

UP TO **2X** FASTER
than titanium or black oxide drill bits

UP TO **50X** MORE HOLES
than titanium or black oxide drill bits



TETRA CLAD™ Plating

TetraClad™ Drill Bits:

Item #	Pieces	Size	Item #	Pieces	Size	Item #	Pieces	Size	Item #	Pieces	Size
100500	2	1/16"	100505	1	9/64"	100509	1	13/64"	100516	1	5/16"
100502	2	3/32"	100506	1	5/32"	100510	1	7/32"	100520	1	3/8"
100503	2	7/64"	100508	1	3/16"	100512	1	1/4"	100528	1	1/2"
100504	2	1/8"									

Set Item #	Pieces	Contents
1000532	15	1/16" (x2), 5/64", 3/32", 7/64", 1/8" (x2), 9/64", 5/32", 3/16" (x2), 7/32", 1/4", 5/16", 3/8"



UP TO **2X** FASTER
than titanium or black oxide drill bits

UP TO **60X** LONGER LASTING
than titanium or black oxide drill bits

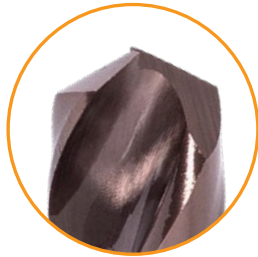
TETRACLAD™

Drill Bits

High Performance Metal and Wood Drilling Bits for Demanding Applications

No Wander Split Point

137° Self-centering split point cutting geometry



Retains sharper cutting edges and reduces heat build-up and cutting friction



Wood



All Metal



Stainless Steel



Plastic/PVC

Impact-Rated 1/4" Speed Hex

Won't slip in conventional 3-jaw chucks and is ideal for use in quick change impacting power tools

- Advanced TetraClad™ plating resists wear and heat, delivering a longer bit life and reduced breakage
- Multi-material performance ideal for metals, wood, and plastics
- Ideal for drilling mild steel, stainless steel, aluminum, stacked materials, and other tough-to-drill alloys



Mach-Blue[®]

Metal Cutting Lubricant

Mach-Blue[®] Goo:

Item #	Size	Quantity	Description
900709	6 fl oz	1	Metal Cutting Tool Lubricant that Extends Tool Life
900708	1 Gal	1	Metal Cutting Tool Lubricant that Extends Tool Life



UP TO **2X** FASTER
than dry drilling

UP TO **5X** MORE HOLES
than dry drilling

GOO

Metal Cutting Lubricant

High Performance Metal Cutting Lubricant Extends Tool Life in Tough Metal-Working Operations



All Metal



MADE IN USA WITH GLOBAL MATERIALS™

Application Tip

Accurately directs and dispenses thick, no-drip goo

Easy-Squeeze Bottle

Allows for increase or decrease in pressure to change flow rate



Thick Paste

Doesn't drip; sticks to cutting tools and vertical/overhead surfaces



Extends Tool Life

Water-based for easy clean-up

- Extends the life of expensive, professional cutting tools
- Water-based and non-toxic, Mach-Blue® Goo allows for easy clean-up by wiping down with water
- Ideal lubricant for drilling, tapping, sawing, milling, threading, engraving, punch press work, and more
- For use on steel, stainless steel, aluminum, high-carbon, nickel-chrome, heat treated steels, and a wide range of exotic alloys



CONCRETE DRILLING

Why SPYDER?

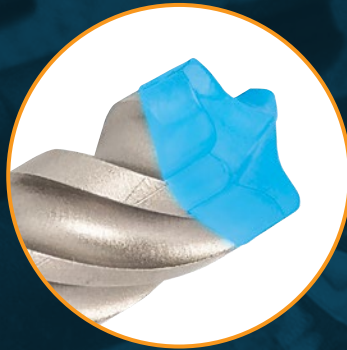
Spyder's concrete drilling lineup is engineered for power, precision, and long life in the toughest materials. SDS-Plus and SDS-Max Rotary Hammer Drill Bits are available in both full-carbide and carbide-tipped designs, delivering fast, efficient drilling and exceptional durability in reinforced concrete and masonry. Impact Shank and Three-Flat Grip Bits extend hammer-drilling strength to standard drills and impact drivers for clean, controlled holes.

Glass & Tile Bits start sharp and cut smooth, while Spyder® Chisels—flat, mail, star point, and tile—provide aggressive impact performance for material shaping and removal. From anchoring to installation, Spyder concrete tools are built to strike harder, run cooler, and outlast the rest.





THE SPYDER ADVANTAGE



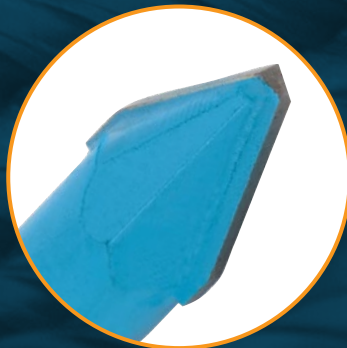
Full Carbide Head

Delivers maximum durability, cleaner holes, and long-lasting strength through rebar strikes



Nano-Bond

Proprietary welding process permanently fuses the full carbide head to the shaft—delivering superior strength, durability, and performance



Vertex Point

Engineered tip geometry creates a razor-sharp entry point for cleaner holes in tile and glass, with less risk of chipping or cracking

TYPES OF CONCRETE DRILL BITS



**Full Carbide
SDS-MAX
Rotary Hammer
Drill Bits**

Page 121



**Full Carbide
SDS-PLUS
Rotary Hammer
Drill Bits**

Page 122



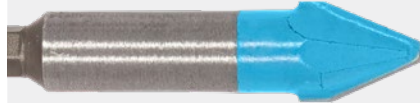
**Carbide-Tipped
SDS-PLUS
Rotary Hammer
Drill Bits**

Page 123



**SDS-PLUS &
SDS-MAX
Concrete Chisels**

Page 124



**Glass & Tile
Drill Bits**

Page 126



**Concrete Screw
Drill Bits**

Page 127



**Percussion Bits
Hammer Drill Bits**

Page 128



**Multi-Material
Drill Bits**

Page 129



**BUILT TO BREAK
BARRIERS.™**

ABOUT THE CONCRETE PROGRAM

Spyder's **advanced carbide** formulation is engineered at the molecular level for maximum strength, toughness, and reduced brittleness.

A refined microstructure, reinforced with a next-generation alloy binder, delivers superior durability under extreme loads.

Combined with precision-optimized tip geometries tailored for each application—from delicate tile and glass to rebar-laden concrete—Spyder® bits cut longer, resist fracture, and perform where others fail.



Hard on the edge, tough at the core.

Spyder's Dual-Zone Microstructure fights wear at the cutting edge while powering through impacts with a shock-absorbing core.

NANO-BOND™

Carbide that won't let go.

Proprietary welding process permanently fuses the full carbide head to the shaft, delivering superior strength, durability, and performance where competitors' bits fail.

CORE-LOCK™

Strength you can feel from tip to shank.

Unlike surface-treated bits, our through-hardening process drives hardness throughout the entire material, delivering consistent strength from tip to shank.



FULL CARBIDE SDS-MAX

Rotary Hammer Drill Bit

Solid Carbide Head Delivers Maximum Durability, Cleaner Holes, and Long-Lasting Strength Through Rebar Strikes



FITS SDS-MAX™



DUAL-ZONE
MICROSTRUCTURE

Full Carbide 4-Cutter Head
Microstructural engineering provides extreme strength and heat resistance and delivers exceptional performance



NANO-BOND

Optimized Spiral Flute Design
Ensures aggressive dust removal

CORE-LOCK



Concrete



Reinforced Concrete



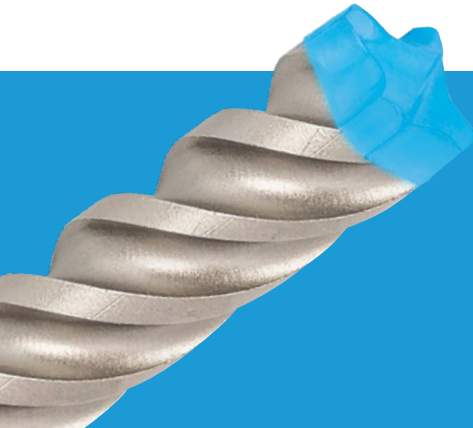
Cinder Block



Brick

Item #	Description	Diameter	Cut Depth	Length
950043	1/2" x 8" x 13"	1/2"	8"	13"
950044	5/8" x 8" x 13"	5/8"	8"	13"
950045	3/4" x 8" x 13"	3/4"	8"	13"

Item #	Description	Diameter	Cut Depth	Length
950046	7/8" x 8" x 13"	7/8"	8"	13"
950047	1" x 8" x 13"	1"	8"	13"
950048	3/4" x 16" x 21"	3/4"	16"	21"



UP TO **12X** LONGER LASTING
than competitive four-cutters

- Provides secure engagement with heavy-duty rotary hammer drills, maximizing power transfer for superior drilling efficiency and impact energy delivery

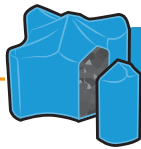
FULL CARBIDE SDS-PLUS

Rotary Hammer Drill Bit

Solid Carbide Head Delivers Maximum Durability, Cleaner Holes, and Long-Lasting Strength Through Rebar Strikes



FITS SDS-PLUS™



DUAL-ZONE
MICROSTRUCTURE

Full Carbide 4-Cutter Head

Microstructural engineering provides extreme strength and heat resistance and delivers exceptional performance



NANO-BOND

Optimized Spiral Flute Design
Ensures aggressive dust removal

CORE-LOCK



Concrete



Reinforced Concrete



Cinder Block

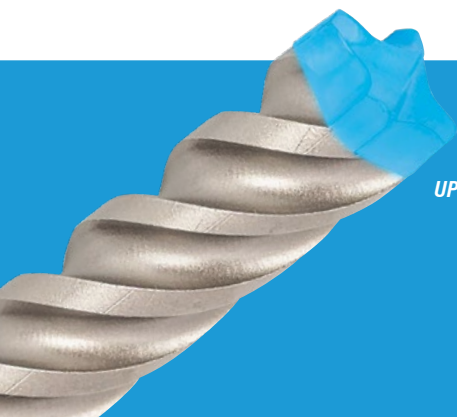


Brick

Item #	Description	Diameter	Cut Depth	Length
950026	5/32" x 4" x 6"	5/32"	4"	6"
950027	3/16" x 4" x 6"	3/16"	4"	6"
950028	1/4" x 4" x 6"	1/4"	4"	6"
950034	5/16" x 4" x 6"	5/16"	4"	6"
950029	3/8" x 4" x 6"	3/8"	4"	6"

Item #	Description	Diameter	Cut Depth	Length
950030	1/2" x 4" x 6"	1/2"	4"	6"
950031	5/8" x 6" x 8"	5/8"	6"	8"
950035	3/4" x 8" x 10"	3/4"	8"	10"
950032	3/8" x 10" x 12"	3/8"	10"	12"
950033	1/2" x 10" x 12"	1/2"	10"	12"

Item #	Pieces	Contents
950036	5	3/16" x 4" x 6", 1/4" x 4" x 6", 5/16" x 4" x 6", 3/8" x 4" x 6", 1/2" x 4" x 6"
950037	7	3/16" x 4" x 6" (x2), 1/4" x 4" x 6" (x2), 5/16" x 4" x 6", 3/8" x 4" x 6", 1/2" x 4" x 6"



UP TO **12X** LONGER LASTING
than competitive four-cutters

- Ensures secure engagement with lightweight rotary hammer drills, maximizing power transfer for efficient drilling and effective hammer action

CARBIDE-TIPPED SDS-PLUS

Rotary Hammer Drill Bit

Brazed Carbide Tips Create a Balanced 4-Cutter Design for Reliable Strength and Consistent Drilling Performance



FITS SDS-PLUS™

CORE-LOCK™

Optimized Spiral Flute Design

Enables aggressive dust removal, minimizing friction and heat buildup for faster drilling and extended bit life



Concrete



Reinforced Concrete



Cinder Block



Brick

Item #	Description	Diameter	Cut Depth	Length
950000	1/4" x 2" x 4"	1/4"	2"	4"
950001	5/32" x 4" x 6"	5/32"	4"	6"
950002	3/16" x 4" x 6"	3/16"	4"	6"
950003	1/4" x 4" x 6"	1/4"	4"	6"
950004	5/16" x 4" x 6"	5/16"	4"	6"
950005	1/2" x 4" x 6"	1/2"	4"	6"
950006	3/8" x 4" x 6"	3/8"	4"	6"
950007	1/4" x 6" x 8"	1/4"	6"	8"
950008	7/8" x 8" x 10"	7/8"	8"	10"
950009	1" x 8" x 10"	1"	8"	10"
950010	1/4" x 10" x 12"	1/4"	10"	12"
950011	3/8" x 10" x 12"	3/8"	10"	12"

Item #	Description	Diameter	Cut Depth	Length
950012	1/2" x 10" x 12"	1/2"	10"	12"
950013	5/8" x 10" x 12"	5/8"	10"	12"
950014	3/4" x 10" x 12"	3/4"	10"	12"
950015	1/4" x 12" x 14"	1/4"	12"	14"
950016	4-3/8" x 16" x 18"	3/8"	16"	18"
950017	1/2" x 16" x 18"	1/2"	16"	18"
950018	5/8" x 16" x 18"	5/8"	16"	18"
950019	3/4" x 16" x 18"	3/4"	16"	18"
950020	7/8" x 16" x 18"	7/8"	16"	18"
950021	1" x 16" x 18"	1"	16"	18"
950022	1-1/8" x 16" x 18"	1-1/8"	16"	18"

Set Item #	Pieces	Contents
950023	6	5/32" x 4" x 6", 3/16" x 4" x 6", 1/4" x 4" x 6", 3/8" x 4" x 6", Flat Chisel, Point Chisel
950024	7	5/32" x 4" x 6", 3/16" x 4" x 6" (x2), 1/4" x 4" x 6", 5/16" x 4" x 6", 3/8" x 4" x 6", 1/2" x 4" x 6"
950025	5	5/32" x 4" x 6", 3/16" x 4" x 6", 1/4" x 4" x 6", 3/8" x 4" x 6", 1/2" x 4" x 6"



UP TO **8X** LONGER LASTING
than competitive four-cutters

- Ensures secure engagement with lightweight rotary hammer drills, maximizing power transfer for efficient drilling and effective hammer action



SDS-PLUS & SDS-MAX Concrete Chisels:

Item #	Connection	Length	Blade Type	Application
950038	SDS-Plus	10"	3/4" Flat Blade	Sharp edge provides precise material removal and controlled chiseling in targeted areas
950039	SDS-Plus	10"	Tapered Moil Point Tip	Focuses impact energy for efficient demolition and controlled breaking in concrete and masonry
950040	SDS-Plus	10"	3/4" Self-Sharpening Flat Blade	Optimized for smooth, precise material removal across larger surface areas
950041*	SDS-Plus	10"	1/8" Channeling Chisel	Perfect for precise channeling, detailed groove work, and creating clean, tight cut paths
950042	SDS-Plus	10"	1-1/2" Tile Chisel	Removes more material per strike for faster tile, grout, and adhesive removal
950049	SDS-Max	16"	1" Wide Flat Blade	Covers larger areas for efficient chiseling and faster material removal
950050	SDS-Max	16"	Fluted Four Point Tip Design	Concentrates force into a multi-edge fracture pattern for faster, more efficient concrete breaking and reduced binding
950051	SDS-Max	12"	2" Tile Chisel	Maximizes coverage for faster tile, thinset, and adhesive removal

* Patent Pending Design



FITS SDS-PLUS™



FITS SDS-MAX™

SDS-PLUS & SDS-MAX Concrete Chisels

Precision, Power and Durability for Every Demolition and Material Removal Task

 **FITS SDS-PLUS™**

 **FITS SDS-MAX™**



Concrete



Mortar/Grout



Cinder Block



Brick



Stone

Durable Steel Construction
Withstands repeated high-impact use in concrete and masonry environments
(All SKUs)

CORE-LOCK™
(All SKUs)

Debris Clearing Channels



950038

950039

950040

950041*

950042

950049

950050

950051



• Ensures secure engagement with lightweight rotary hammer drills, maximizing power transfer for efficient drilling and effective hammer action



• Provides secure engagement with heavy-duty rotary hammer drills, maximizing power transfer for superior drilling efficiency and impact energy delivery

GLASS & TILE

Drill Bits

Carbide-Tipped Cutting Edges, Ideal for Finish Work



Glass



Ceramic Tile



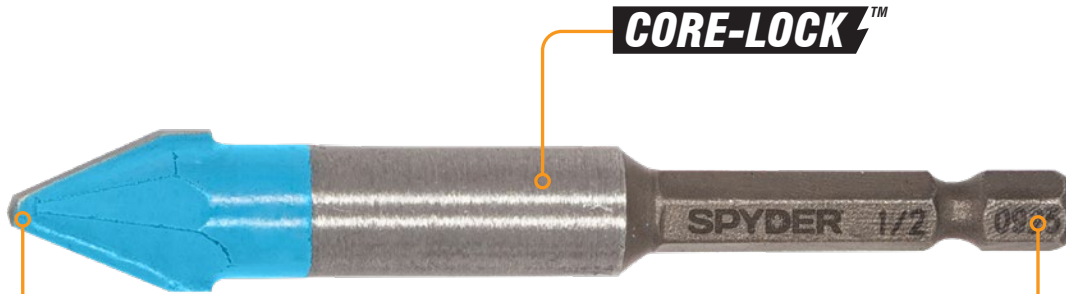
Porcelain Tile



Mirror



Marble



VERTEX POINT™

Engineered Tip Geometry

Creates a chip-free entry point for cleaner holes in tile and glass

CORE-LOCK™

1/4" Quick-Release Hex Shank

Enables fast, secure bit changes in drills and impact drivers

Item #	Description	Diameter	Length
950072	1/8" x 3-1/2"	1/8"	3-1/2"
950073	3/16" x 3-1/2"	3/16"	3-1/2"
950074	1/4" x 3-1/2"	1/4"	3-1/2"

Item #	Description	Diameter	Length
950075	5/16" x 3-1/2"	5/16"	3-1/2"
950076	3/8" x 3-1/2"	3/8"	3-1/2"
950077	1/2" x 3-1/2"	1/2"	3-1/2"

Set Item #	Pieces	Contents
950078	5	3/16" x 3-1/2" (x2), 1/4" x 3-1/2" (x2), 5/16" x 3-1/2"



UP TO **10X** LONGER LASTING
than competitive tile & glass bits

- Carbide-tipped cutting edges deliver clean, chip-free holes in fragile materials
- Ideal for finish work—delivering smooth, accurate results without damaging surfaces

CONCRETE SCREW

Drill Bits

For Use with Concrete Installation Tools or with a 3-Jaw Chuck



Concrete



Cinder Block



Brick



Stone

Anchor-Ready Precision

Specifically engineered to meet tight tolerances for secure, reliable anchor screw installation

CORE-LOCK™



Flat Shank Design

Prevents slippage in standard drill chucks, ensuring stable, accurate drilling

Item #	Description	Diameter	Length	Drives
950079	5/32" x 3" x 4-1/2"	5/32"	4-1/2"	3/16" Anchor Screws
950080	3/16" x 3" x 4-1/2"	3/16"	4-1/2"	1/4" Anchor Screws



- Carbide-tipped head provides exceptional durability and cutting performance in tough, abrasive materials
- Provides a quick and long lasting installation for concrete anchors

PERCUSSION BITS

Hammer Drill Bits

Designed to Withstand the Forceful, Hammering Action of a Hammer Drill

Carbide Tipped Head
Delivers enhanced durability and cutting power through hard material

CORE-LOCK™

1/4" Hex Shank

Aggressive Flute Design
Clears debris efficiently to maintain cutting speed and reduce bit fatigue

Three Flat Grip



Concrete



Cinder Block



Brick



Stone

Impact Shank: for use with standard drill or hammer drill with quick change chuck

Item #	Description	Diameter	Cut Depth	Length
950053	1/8" x 2" x 3"	1/8"	2"	3"
950054	5/32" x 4" x 6"	5/32"	4"	6"
950055	3/16" x 4" x 6"	3/16"	4"	6"
950056	7/32" x 4" x 6"	7/32"	4"	6"
950057	1/4" x 4" x 6"	1/4"	4"	6"
950058	5/16" x 4" x 6"	5/16"	4"	6"
950059	3/8" x 4" x 6"	3/8"	4"	6"
950060	1/2" x 4" x 6"	1/2"	4"	6"

Three Flat Grip: for use with standard 3-jaw chuck hammer drills

Item #	Description	Diameter	Cut Depth	Length
950064	5/8" x 4" x 6"	5/8"	4"	6"
950065	3/4" x 4" x 6"	3/4"	4"	6"
950066	1/4" x 10" x 12"	1/4"	10"	12"
950067	5/16" x 10" x 12"	5/16"	10"	12"
950068	1/2" x 10" x 12"	1/2"	10"	12"
950069	5/8" x 10" x 12"	5/8"	10"	12"
950070	3/4" x 10" x 12"	3/4"	10"	12"
950071	1" x 10" x 12"	1"	10"	12"

Set Item #	Pieces	Contents
950052	7	1/8" x 2" x 3", 5/32" x 4" x 6" (x2), 3/16" x 4" x 6" (x2), 1/4" x 4" x 6", 3/8" x 4" x 6"
950061	5	Impact Shank Hammer Drill Bit, 5/32" x 4" x 6"
950062	5	Impact Shank Hammer Drill Bit, 3/16" x 4" x 6"
950063	5	Impact Shank Hammer Drill Bit, 1/4" x 4" x 6"

- 1/4" Hex impact shank is compatible with impact drivers and hammer drills; allows for fast bit changes and strong torque transfer
- Impact-rated design withstands the high-torque demands of cordless impact tools without snapping or slipping

MULTI-MATERIAL Impact Ready Drill Bits

General Purpose Solution for Multiple Surfaces



Concrete



Cinder Block



Brick



Tile



Wood



Plastic/PVC

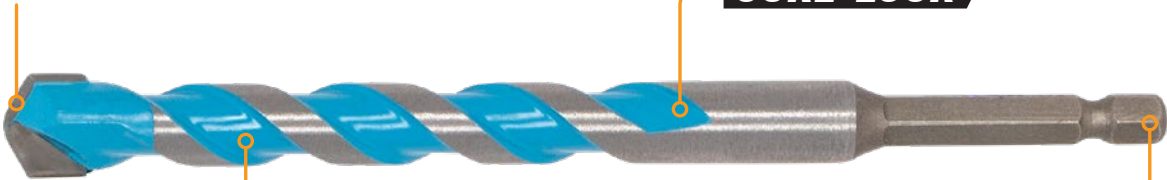


Metal

Carbide-Tipped Cutting Edges

Ensure clean, efficient drilling in both soft and hard materials

CORE-LOCK™



Aggressive Flute Design

Enables fast dust evacuation and reduces friction for cooler, smoother drilling

1/4" Hex Shank

For use with impact drivers and drill drivers with a 1/4" quick change chuck

Item #	Description	Diameter	Cut Depth	Length
950082	5/32" x 4" x 6"	5/32"	4"	6"
950083	3/16" x 4" x 6"	3/16"	4"	6"
950084	1/4" x 4" x 6"	1/4"	4"	6"
950085	5/16" x 4" x 6"	5/16"	4"	6"
950086	3/8" x 4" x 6"	3/8"	4"	6"
950087	1/2" x 4" x 6"	1/2"	4"	6"

Set Item #	Pieces	Contents
950081	5	3/16" x 4" x 6", 1/4" x 4" x 6", 5/16" x 4" x 6", 3/8" x 4" x 6", 1/2" x 4" x 6"



- Available in most common sizes for anchors, fasteners, and rough-in work
- Designed to drill through wood, concrete, brick, soft ceramic tile, and more without switching bits



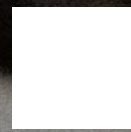
IMPACT SOCKETS

Why SPYDER?

Spyder® impact sockets are built to perform under pressure. Spline Drive Technology delivers maximum fastener contact for a superior grip across 6-pt, 12-pt, spline, square, star, and even rounded fasteners. Precision-machined steel and impact-rated strength give pros the power to drive harder and finish faster—job after job.

From standard to flip sockets, Spyder gives pros more ways to work smarter. Flip sockets double the function in half the space and switch sizes instantly for unmatched efficiency. Each piece is laser-engraved and paint-filled for quick ID, engineered for a precision fit, and built to handle the torque of today's high-output impact drivers. Together with select adapters and drivers, Spyder's impact socket lineup delivers the versatility and durability pros demand—built for those who expect more from every turn.

Spline Drive Technology

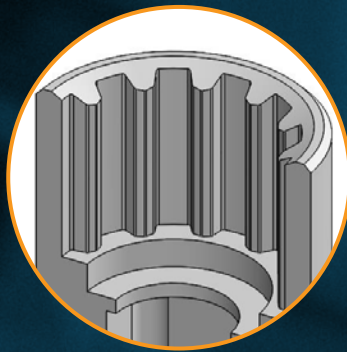


FITS MORE FASTENERS





THE SPYDER ADVANTAGE



Spline Drive Technology

Compatible with 6-pt, 12-pt, Star, Square, Spline, and damaged fasteners that have been rounded up to 50%



Laser-Engraved and Paint-Filled Size Callouts

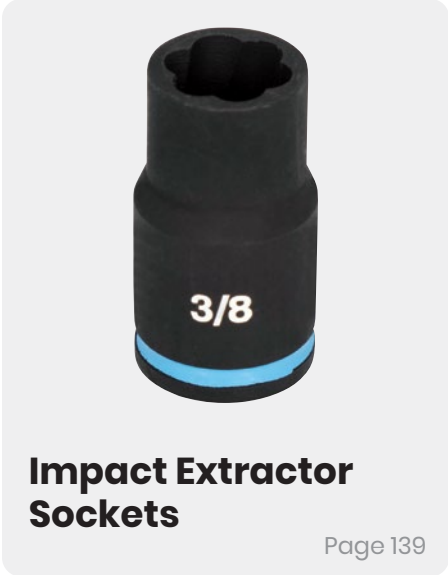
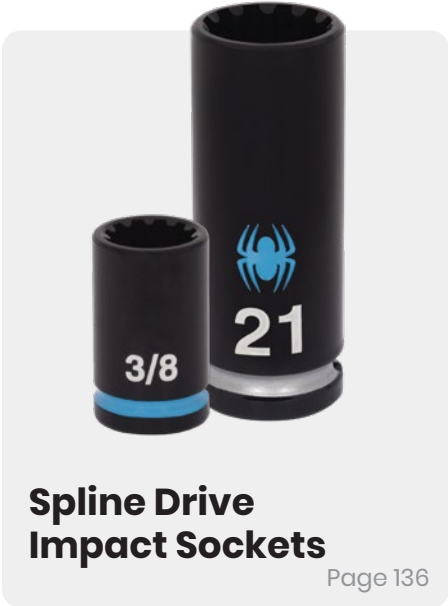
Stay visible in tough conditions so you can grab the right socket when you need it



Black Phosphate Coating

Protects sockets from corrosion, reduces friction, and extends tool life—keeping your sockets cleaner, tougher, and ready for relentless pro use

TYPES OF SOCKETS





**MADE FOR
IMPACT.
BUILT FOR PROS.**

SPLINE DRIVE

Impact Sockets

Forged and Precision-Machined in Dedicated SAE and Metric Sizes for an Exact Fit and Refined Finish



Spline Drive Technology

Compatible with 6-pt, 12-pt, Star, Square, Spline, and damaged fasteners that have been rounded up to 50%

Black Phosphate Coating

Provides superior corrosion resistance



High-Visibility Markings

Withstand harsh environments, abrasive materials, high-torque and frequent use

Color-Coded Identifiers

SAE = Blue
Metric = Silver



Available Sets with Socket Rail:

10-pc 1/2" Drive Deep, SAE.....	19700
10-pc 1/2" Drive Deep, Metric.....	19701
10-pc 3/8" Drive, SAE.....	19702
10-pc 3/8" Drive, Metric.....	19703
9-pc 3/8" Drive Deep/Thin, SAE.....	19704
9-pc 3/8" Drive Deep/Thin, Metric.....	19705
11-pc 1/4" Drive SAE.....	19713
15-pc 1/4" Drive, Metric.....	19714



FITS MORE FASTENERS

- Innovative spline design applies force to the flat side of fasteners, preventing edge rounding during use while making it easier to remove already rounded fasteners
- Laser-engraved and paint-filled size callouts will last longer than traditional laser-etched markings and make it simple to locate sockets in your toolbox or tool belt
- Detent pin hole on one side allows the user to choose whether to engage pin
- Designed for use with impact drivers, drills, ratchets, or impact wrenches



FLIP SOCKETS

6-pt Impact Sockets

Quick Flipping Allows Switching Between Two Sizes without Changing Tools



Dual-Ended Design
Combines two sockets into one

High-Visibility Markings
Withstand harsh environments, abrasive materials, high-torque and frequent use



Injection Molded Case



Black Phosphate Coating
Provides superior corrosion resistance

Color-Coded Identifiers
SAE = Blue
Metric = Silver

Set Item #	Pieces	Drive	SAE/MM	Type	Contents
19711	8	1/4", 3/8"	SAE	Flip Socket	1/4" Drive - 3/8" x 7/16", 1/2" x 9/16", 1/4" Hex x 1/4" Square Adapter; 3/8" Drive - 5/8" x 11/16", 3/4" x 13/16", 7/8" x 15/16", 3" Extension, 1/4" Hex x 3/8" Square Adapter
19712	8	1/4", 3/8"	Metric	Flip Socket	1/4" Drive - 10 x 11 mm, 12 x 13 mm, 14 x 15 mm, 1/4" Hex x 1/4" Square Adapter; 3/8" Drive - 16 x 18 mm, 17 x 19 mm, 3" Extension, 1/4" Hex x 3/8" Square Adapter



- Laser-engraved and paint-filled size callouts will last longer than traditional laser-etched markings
- Injection molded case keeps everything organized and secure
- Designed for use with impact drivers, drills, ratchets, or impact wrenches

ADAPTERS

Impact Accessories

Engineered to Exceed the Demands of the Professional Tradesperson

Spring Ball
Securely holds sockets in place

Swivel Joint
Swivels to access hard-to-reach angles
(19708 only)



1/4" Impact-Rated Hex Shank

For demanding jobs

Set Item #	Pieces	Drive	Type	Contents
19708	3	1/4" Hex	Swivel Joint Adapter Set	1/4", 3/8", 1/2"
19096	1	1/4" Hex	Square	1/4"
19097	1	1/4" Hex	Square	3/8"
19098	1	1/4" Hex	Square	1/2"
19064	3	1/4" Hex	Square	1/4", 3/8", 1/2"

EXTRACTOR SET

Impact Sockets

Designed to Remove Stripped, Rusted, and Damaged Fasteners

Extractor Socket
Removes fasteners that have been stuck, or rounded up to 50% with ease



Set Item #	Pieces	Drive	Type	Contents
19709	6	3/8"	Extractor Socket Set	1/4", 5/16", 3/8", 7/16", 1/2", 3/8" Adapter



DRIVER BITS

Why SPYDER?

Spyder® driving accessories are made for pros who demand speed, strength, and accuracy. Impact-rated shanks, precision-machined tips, and wear-resistant finishes keep fasteners secure and reduce cam-out. From high-torque framing jobs to detailed assembly work, Spyder tools drive fast, hold tight, and keep you moving.

Spyder Mach-Blue® Impact-Rated Driver Bits last up to 70x longer than standard bits, with Tough Tip Technology to reduce wear, resist cam-out, and prevent breakage under extreme torque. Impact-rated nut drivers feature powerful magnets to hold fasteners securely, even in tight spaces.



Mach-Blue[®]
Tough Tip Tech

IMPACT-RATED



THE SPYDER ADVANTAGE



Durable Plating

Strengthened tips resist wear and corrosion for longer life



Precision + Flex

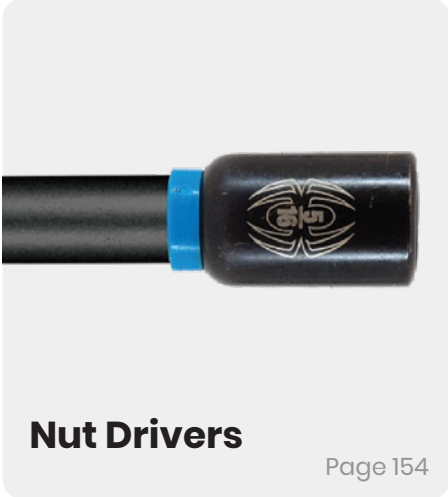
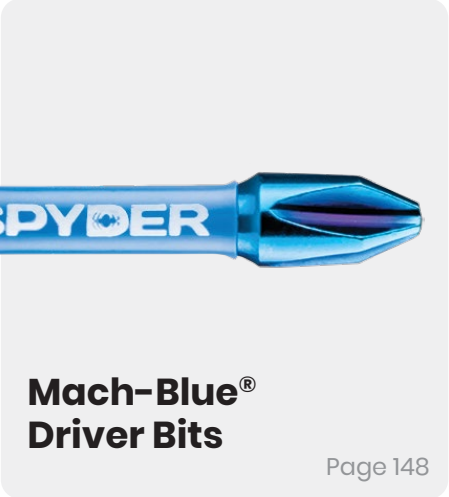
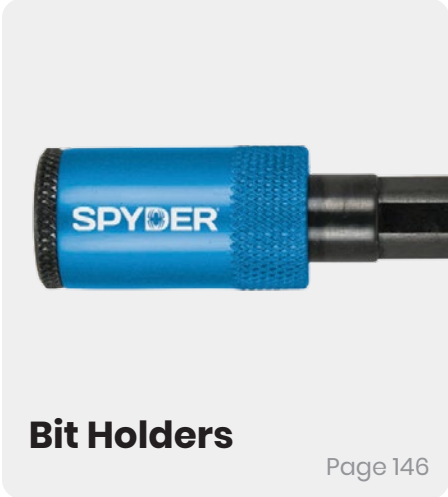
Machined tips prevent cam-out, while the torsion zone absorbs impact to reduce breakage



Quick-Change & Magnetic Designs

Keep fasteners secure and reduces drops

TYPES OF DRIVER BITS





**NO SLIPS.
NO STRIPS.
NO LIMITS.**



Quick-Change Bit Holders:

Set Item #	Length	Hex	Description
19070	2-3/4"	3/8"	Spring Eject
19082	6"	1/4"	Quick Change Auto-Locking
19083	12"	1/4"	Quick Change Auto-Locking
19176	2-1/2"	1/4"	Auto-Locking
19177	12"	1/4"	Set Screw
19178	12"	7/16"	Auto-Locking

Hex Magnetic Bit Holders:

Set Item #	Length	Hex	Description
19068	3"	1/4"	Torsion with Magnetic Fastener Retention
19080	6"	1/4"	Torsion with Magnetic Fastener Retention
19081	12"	1/4"	Torsion with Magnetic Fastener Retention
19069	3"	1/4"	Magnetic Driver Bit Holder



USE WITH

All Spyder Bit Holders are rated for demanding, high-torque applications for use with impact drivers or standard rotary drills with a 3-jaw chuck.

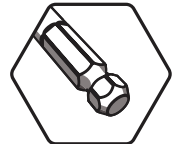
QUICK-CHANGE & MAGNETIC

Bit Holders

A Complete Spyder System



IMPACTS
& DRILLS



1/4" SPEED HEX



MAINTAINS
FASTENERS



MAGNETIC
HEX

3", 6" & 12" Torsion Magnetic Steel Bit Holders

Powerful magnet holds
drivers and fasteners
securely in power tools

Impact-Rated
1/4" Speed Hex

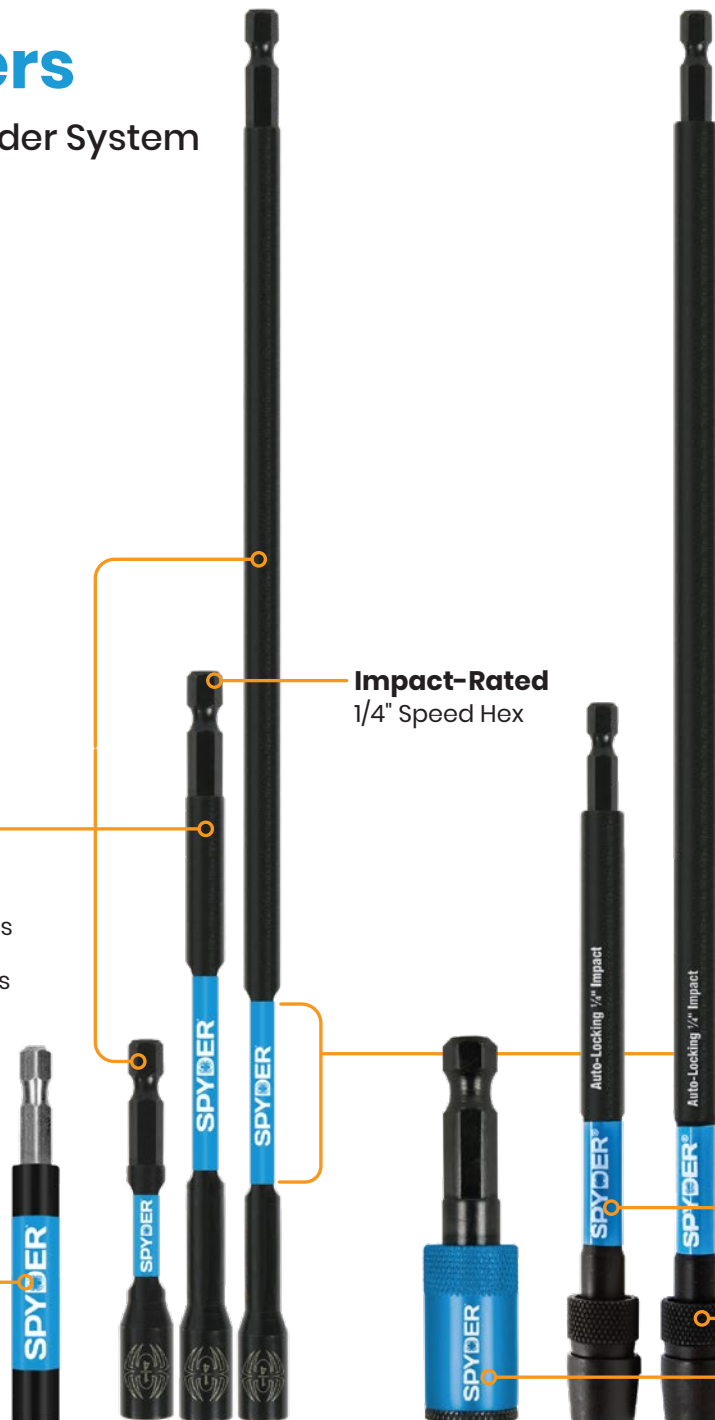
3" Magnetic Bit Holder

Progressive Torsion Zone

Actively flexes to dissipate
peak impact forces

3", 6" & 12" Quick- Change Bit Holders

Spring-eject and knurled
collar make bit and
extension changes easy



- The Torsion Magnetic Bit Holder Extensions feature one-piece tool steel design engineered with a progressive torsion zone that actively flexes to dissipate peak impact forces, preventing fastener recess damage and tip breakage
- The Quick-Change Bit Extensions feature a quick-change connector that securely holds driver bits, drill bits, and extensions for enhanced driving accuracy and one-handed ease of use



Mach-Blue[®]
Tough Tip Tech



UP TO **33%** STRONGER
than standard impact-rated driver bits

UP TO **70X** LONGER LIFE
than standard impact-rated driver bits

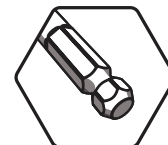
MACH-BLUE®

Impact-Rated Driver Bits

High-Performance Bits for Demanding Fastener Applications



IMPACTS & DRILLS



1/4" SPEED HEX



Precision + Flex

Machined tips prevent cam-out, while torsion zone absorbs impact to reduce breakage



Impact-Rated 1/4" Speed Hex

Ideal for use in high-torque impact drivers and conventional rotary drills



1", 2", 3-1/2", 6" Driver bit lengths available



PH



T



SQ



SL



TT



PZ



COMB

- Titanium plating strengthens tip surfaces for increased wear resistance and extreme corrosion resistance
- Precision fitting tips are machined to resist cam-out, twisting, and breaking
- Progressive torsion zone actively flexes to dissipate peak impact forces, preventing fastener recess damage and tip breakage
- Multi-stage heat treatment process provides an optimal blend of bit hardness and durability



1" Driver Bits:

Item #	Length	Type	Pieces
19666	1"	COMB	2
19033	1"	PH1	2
19034	1"	PH2	2
19035	1"	PH3	2
19036	1"	SQ1	2
19037	1"	SQ2	2

Item #	Length	Type	Pieces
19038	1"	SQ3	2
19039	1"	T10	2
19040	1"	T15	2
19041	1"	T20	2
19042	1"	T25	2
19043	1"	T30	2

Item #	Length	Type	Pieces
19044	1"	T40	2
19610	1"	PH2	3
19611	1"	T10	3
19612	1"	T15	3
19613	1"	T20	3
19614	1"	T25	3

Item #	Length	Type	Pieces
19615	1"	T30	3
19084	1"	PH2	5
19085	1"	SQ2	5
19086	1"	T25	5



1" Driver Bit Sets on Rails:

Item #	Length	Type	Pieces	Contents
19065	1"	SAE Hex	7	3/32", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"
19066	1"	Metric Hex	7	2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm, 5.5 mm, 6 mm
19964	1"	TT-Drive	7	TT10, TT15, TT20, TT25, TT30, TT35, TT40



1" Driver Bits in Mini Case:

Item #	Length	Type	Pieces
19072	1"	PH2	25
19073	1"	T25	25
19074	1"	SQ2	25



2" Driver Bits:

Item #	Length	Type	Pieces
19045	2"	PH1	2
19046	2"	PH2	2
19047	2"	PH3	2
19048	2"	SQ1	2
19049	2"	SQ2	2
19050	2"	SQ3	2
19051	2"	T10	2
19052	2"	T15	2
19053	2"	T20	2
19054	2"	T25	2
19055	2"	T30	2
19056	2"	T40	2

Item #	Length	Type	Pieces
19620	2"	PH1	3
19621	2"	PH2	3
19622	2"	PH3	3
19623	2"	SQ1	3
19624	2"	SQ2	3
19625	2"	SQ3	3
19626	2"	T10	3
19627	2"	T15	3
19628	2"	T20	3
19629	2"	T25	3
19630	2"	T30	3
19631	2"	T40	3

Item #	Length	Type	Pieces
19632	2"	T50	3
19633	2"	8PT	3
19634	2"	SL6-8	3
19635	2"	SL8-10	3
19087	2"	PH2	5
19088	2"	SQ2	5
19636	2"	T20	5
19089	2"	T25	5



2" Driver Bits in Mini Case:

Item #	Length	Type	Pieces
19075	2"	PH2	15
19076	2"	T25	15
19077	2"	SQ2	15



2" Driver Bits in Plastic Jar:

Item #	Length	Type	Pieces
19136	2"	PH2	50
19137	2"	T25	50
19138	2"	SQ2	50
19133	2"	PH2	100
19134	2"	T25	100
19135	2"	SQ2	100



2" Driver Bit Carabiner Sets:

Item #	Pieces	Contents
19653	8	2" Driver Bits – SQ2 (x8), Carabiner
19654	8	2" Driver Bits – SQ1 (x2), SQ2 (x4), SQ3 (x2), Carabiner
19655	8	2" Driver Bits – PH1, PH2 (x2), PH3, SQ1, SQ2 (x2), SQ3, Carabiner



3-1/2" Driver Bits:

Item #	Length	Type	Pieces	Item #	Length	Type	Pieces	Item #	Length	Type	Pieces
19057	3-1/2"	PH2	2	19663	3-1/2"	T10	2	19642	3-1/2"	T20	2
19058	3-1/2"	SQ2	2	19641	3-1/2"	T15	2	19059	3-1/2"	T25	2
								19643	3-1/2"	T30	2

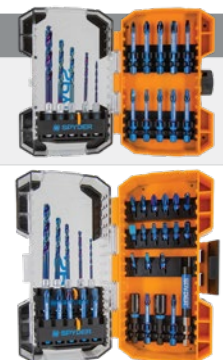


6" Driver Bits:

Item #	Length	Type	Pieces
19060	6"	PH2	1
19061	6"	SQ2	1
19062	6"	T25	1

Drill and Driver Bit Sets:

Item #	Pieces	Contents
19031	15	Hex Shank Drill Bits – 3/32", 1/8", 5/32", 3/16", 1/4" 2" Driver Bits – T15, T20, T25 (x2), SQ1, SQ2, PH1, PH2 (x2), PH3 Plastic Case
19032	30	Hex Shank Drill Bits – 3/32", 1/8", 5/32", 3/16", 1/4" 1" Driver Bits – T15, T20, T25 (x2), T30, SQ1, SQ2 (x2), SL6-8, PH1 (x2), PH2 (x3), PH3 2" Driver Bits – T20, T25 (x2), SQ2, PH1, PH2 (x2) Magnetic Nut Drivers – 1/4", 5/16", 3" Magnetic Bit Holder Plastic Case





Driver Bit Sets:

Item #	Pieces	Contents	
19027	8	1" Driver Bits – PH1, PH2, SQ1, SQ2, T20, T25 (x2) 3" Magnetic Bit Holder Pocket Case	
19028	7	2" Driver Bits – PH1, PH2, SQ1, SQ2, T20 and T25 (x2) Pocket Case	
19029	25	1" Driver Bits – T15, T20 (x2), T25 (x2), SQ1, SQ2 (x2), SQ3, SL6-8, PH1, PH2 (x3) 2" Driver Bits – T15, T20, T25 (x2), SQ1, SQ2, PH1 (x2), PH2 (x2) 3" Magnetic Bit Holder Plastic Case	
19030	30	1" Driver Bits – T15, T20 (x2), T25 (x3), T30, SQ1, SQ2 (x2), SQ3, SL6-8, PH1 (x2), PH2 (x4), PH3 2" Driver Bits – T15, T20, T25, SQ1, SQ2, PH1, PH2 (x2) Magnetic Nut Drivers – 1/4", 5/16", 3" Magnetic Bit Holder Plastic Case	
19078	28	1" Driver Bits – T15, T20 (x2), T25 (x2), SQ1, SQ2, SQ3, SL6-8, PH1, PH2 (x3), PH3 2" Driver Bits – T15, T20 (x2), T25, SQ1, SQ2, PH1, PH2 (x2) Magnetic Nut Drivers – 1/4", 5/16", 3/8", 7/16", 3" Magnetic Bit Holder Plastic Case	
19079	34	1" Driver Bits – T10, T15, T20 (x2), T25 (x3), T30, T35, T40, SQ1 (x2), SQ2 (x3), SQ3, SL6-8, PH1 (x2), PH2 (x4), PH3 2" Driver Bits – T20, T25, SQ2, PH1, PH2 3-1/2" Driver Bits – T20, T25, SQ2, PH2 3" Magnetic Bit Holder Plastic Case	
19600	40	1" Driver Bits – T10, T15, T20 (x4), T25 (x3), T30, T40, SQ1, SQ2 (x3), SQ3, PH1 (x2), PH2 (x6), PH3, SL6-8, SL4-5 2" Driver Bits – T15, T20 (x2), T25 (x2), PH1, PH2 (x3), PH3 Magnetic Nut Drivers – 1/4", 5/16", 3" Magnetic Bit Extension Plastic Case	
19965	56	1" Driver Bits – T10, T15, T20 (x2), T25 (x5), T27 (x2), T30, T40, H9/64, H5/32, H3/16, PH1 (x2), PH2 (x7), PH3 (x2), SQ1, SQ2 (x4), SQ3 (x2), SL6-8, SL8-10 2" Driver Bits – T20, T25 (x2), PH1, PH2 (x2), SQ2 (x3) 3.5" Driver Bits – T25, PH2, SQ2 2.5" Double End – PH2/T25, PH2/SL10, PH2/SQ2 Magnetic Nut Drivers – 1/4", 5/16", 3/8", 3" Magnetic Bit Extension, 2" Socket Adapter – 3/8" Plastic Case	
19966	45	1" Driver Bits – T10, T15, T20 (x2), T25 (x2), T27, T30, T40, H7/64, H1/8, H9/64, H5/32, H3/16, H1/4, PH1, PH2 (x3), PR2, PH3, SL8, SL10 (x2), SL12, SQ1, SQ2 (x3), SQ3 2" Driver Bits – T20, T25 (x2), PH2 (x2), PH3, SQ2 (x2) 2.5" Double End – PH2/T25, PH2/SL10 Magnetic Nut Drivers – 1/4", 5/16", 3" & 6" Magnetic Bit Extension, 2" Socket Adapter – 3/8" Plastic Case	





Nut Drivers:

Item #	Drive Size	Hex Shank	Length	Description	Type
19090	1/4"	1/4"	1-7/8"	Magnetic Impact Nut Driver	6-Point
19091	5/16"	1/4"	1-7/8"	Magnetic Impact Nut Driver	6-Point
19092	3/8"	1/4"	1-7/8"	Magnetic Impact Nut Driver	6-Point
19093	7/16"	1/4"	1-7/8"	Magnetic Impact Nut Driver	6-Point
19094	1/4"	1/4"	2-9/16"	Magnetic Deep Socket Impact Nut Driver	6-Point
19095	5/16"	1/4"	2-9/16"	Magnetic Deep Socket Impact Nut Driver	6-Point
19651	3/8"	1/4"	2-9/16"	Magnetic Deep Socket Impact Nut Driver	6-Point
19652	7/16"	1/4"	2-9/16"	Magnetic Deep Socket Impact Nut Driver	6-Point
19650	1/2"	1/4"	2-9/16"	Magnetic Deep Socket Impact Nut Driver	6-Point
19128	Universal	1/4"	2-9/16"	Wing Nut Driver Bit	6-Point

Nut Driver Sets:

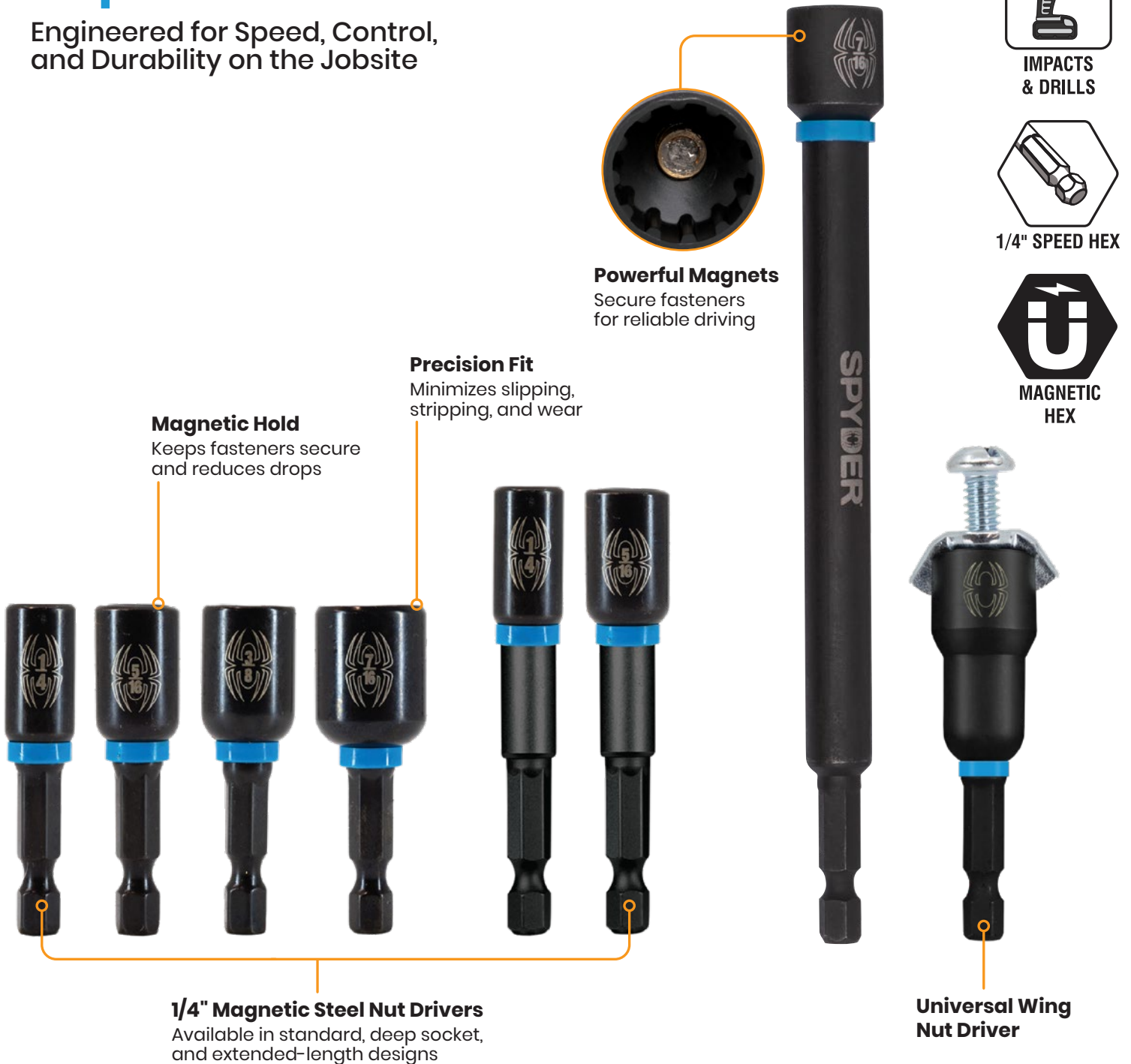
Set Item #	Pieces	Length	Description	Contents	Type
19063	4	1-7/8"	1/4" Magnetic Nut Driver Set	1/4", 5/16", 3/8", 7/16"	6-Point
19656	6	6"	1/4" Magnetic Spline Nut Driver Set	1/4", 5/16", 3/8", 7/16", 1/2", 9/16"	Spline



NUT DRIVERS

Impact-Rated Driver Bits

Engineered for Speed, Control, and Durability on the Jobsite



- Impact-rated for demanding, high-torque applications
- Engineered with a low-profile design, making them ideal for confined area use
- Use with impact drivers or standard rotary drills with a 3-jaw chuck



CUTTING & GRINDING

Why SPYDER?

Spyder® cut-off and grinding discs are engineered for maximum speed, control, and durability on the toughest jobsites. Built with premium abrasive grains and reinforced designs, they slice through metal, masonry, and more—delivering clean cuts, smooth grinds, and fewer wheel changes.

The Spyder Bite™ lineup includes aluminum oxide and ceramic bonded wheels for fast material removal, longer life, and safer operation. Self-sharpening grains, shatter-resistant cores, and quick-change spin-on arbors give pros the edge to cut faster, grind harder, and finish stronger.



**BITE INTO THE
TOUGHEST CUTS.**



THE SPYDER ADVANTAGE



Complex Diamond Matrix™
Bond retains the diamond abrasive for extended cutting life



Proprietary Ceramic Abrasive Grain
Self-sharpening during use for consistent performance



Shatter-Resistant Core
Safer, faster, and longer-lasting

TYPES OF CUTTING & GRINDING



**Diamond Bite™
Masonry Blades**

Page 162



**Diamond Bite™
Grinding Cup**

Page 162



**Diamond Bite™
Cut-Off Wheels**

Page 164



**Bite™ Ceramic
Cut-Off Wheels**

Page 166



**Bite™ Aluminum
Oxide Cut &
Grind Wheels**

Page 166



**Bite™ Ceramic
Abrasive
Flap Discs**

Page 168



**Universal Angle
Grinder Wrench**

Page 170



**ANY MATERIAL.
ANY CHALLENGE.**



DIAMOND BITE™

Diamond Bite™ Masonry Blades:

Item #	Diameter	Arbor Size	Bushing	Max RPM	Rim	Type of Cut	Power Tool / Saw
14100	4"	7/8"	5/8"	15,300	Continuous	Ultra Clean	Angle Grinder, Tile, Handheld
14101	4-1/2"	7/8"	5/8"	13,300	Continuous	Ultra Clean	Angle Grinder, Tile
14115	4"	7/8"	5/8"	15,300	Continuous Turbo	Fast & Clean	Angle Grinder, Handheld
14116	4-1/2"	7/8"	5/8"	13,300	Continuous Turbo	Fast & Clean	Angle Grinder, Handheld
14117	7"	7/8" *	5/8"	8,500	Continuous Turbo	Fast & Clean	Angle Grinder, Table, Circular
14118	10"	7/8" *	5/8"	6,150	Continuous Turbo	Fast & Clean	Table, Circular, Gas Powered
14120	4-1/2"	7/8"	5/8"	13,300	Segmented	Fast	Angle Grinder, Handheld
14121	7"	7/8" *	5/8"	8,500	Segmented	Fast	Angle Grinder, Handheld
14126	14"	1"	20 mm	5,500	Segmented	Fast	Table, Gas Powered, Handheld

* Diamond Arbor

Diamond Bite™ Grinding Cup:

Item #	Diameter	Arbor Size	Bushing	Max RPM	Rim	Type of Cut	Power Tool / Saw
14131	4"	5/8"-11	—	15,300	Grinding Cup	Fast & Clean	Angle Grinder



UP TO **30%** **LONGER LASTING**
than standard diamond blades

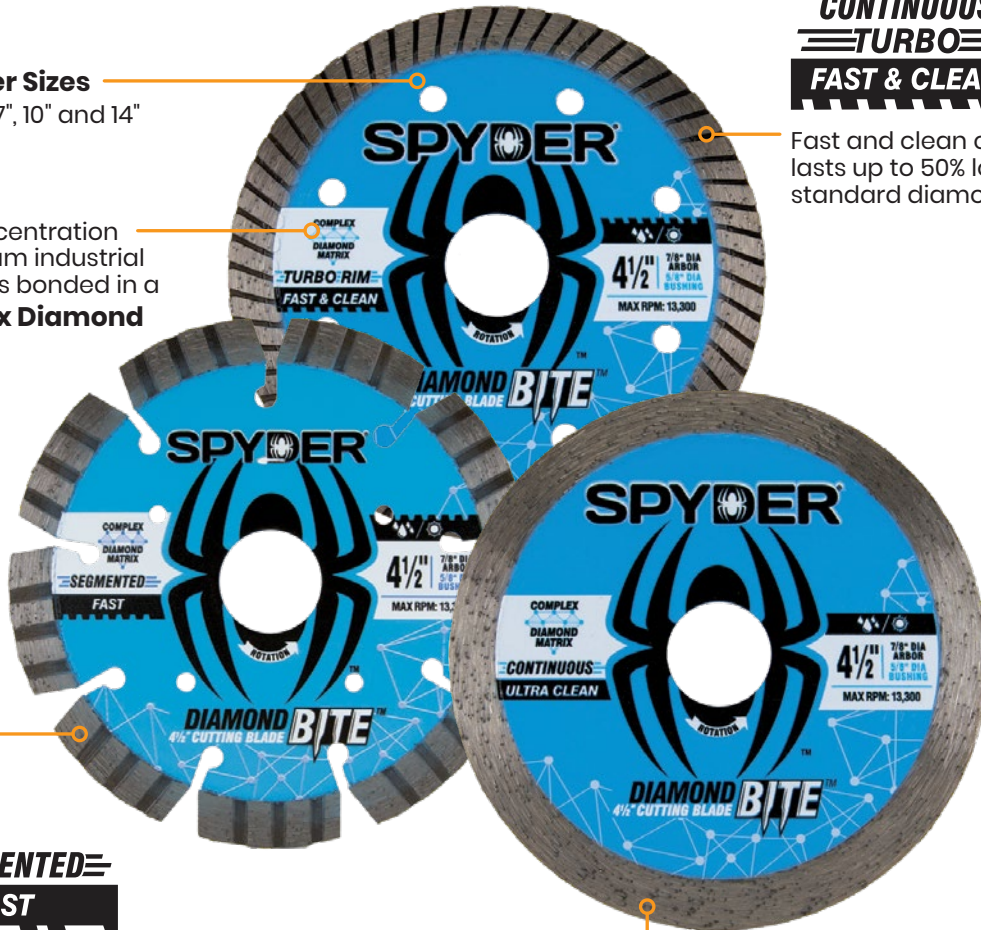
DIAMOND BITE™

Masonry Blades

Complex Diamond Matrix™ Blades are the Professional's Choice for Masonry and Tile

Diameter Sizes
4", 4-1/2", 7", 10" and 14"

High concentration of premium industrial diamonds bonded in a **Complex Diamond Matrix™**



**CONTINUOUS
TURBO
FAST & CLEAN**

Fast and clean cutting lasts up to 50% longer than standard diamond blades

**SEGMENTED
FAST**

Fast cutting creates up to 5x more cuts than standard diamond blades

**CONTINUOUS
ULTRA CLEAN**

Ultra clean cutting creates up to 3x more cuts than standard diamond blades



Masonry/Pavers



Concrete



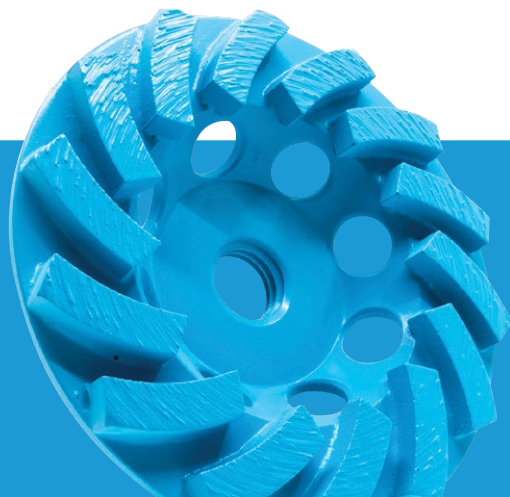
Roof Tiles



Tile



CUT WET OR DRY



4" Turbo Diamond Bite™ Grinding Cup

Ideal for Profiling Pavers, Concrete, and Masonry Materials

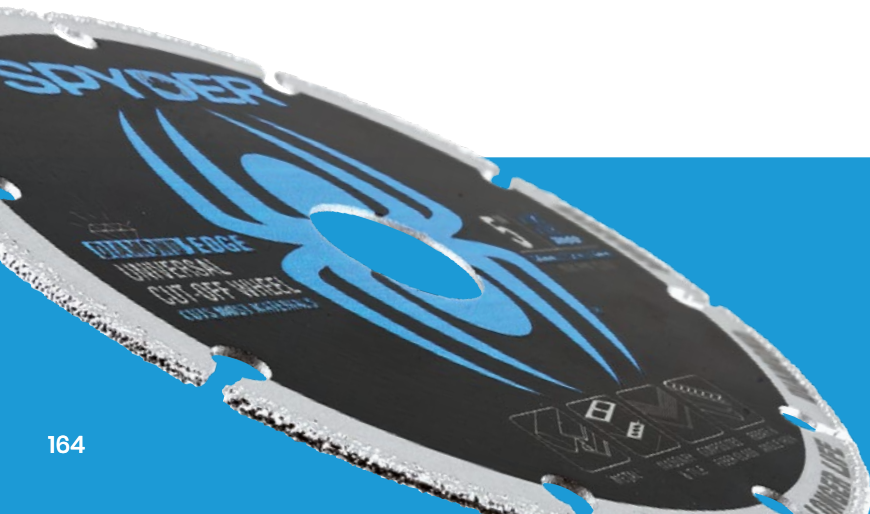
- Grinds cooler, quicker, cleaner, and longer than standard diamond blades



DIAMOND BITE™

Diamond Bite™ Universal Cut-Off Wheels:

Item #	Pieces	Diameter	Arbor Size	Max RPM	Other	Power Tool / Saw
14003	1	3"	3/8"	20,300	1/4" Bushing Included	Angle Grinder
14004	1	4"	5/8"	15,200	3/8" Bushing Included	Angle Grinder
14001	1	4-1/2"	7/8"	13,300		Angle Grinder
14002	2	4-1/2"	7/8"	13,300		Angle Grinder
14005	1	5"	7/8"	12,200		Angle Grinder
14007	1	7"	7/8"	8,400	5/8" Bushing Included	Angle Grinder, Circular
14008	1	14"	1"	4,300	20 mm Bushing Included	Chop, Portable



UP TO **100x** LONGER LASTING
 than conventional bonded abrasive wheels

DIAMOND BITE™ UNIVERSAL

Cut-Off Wheels

Long Lasting Diamond Abrasive Powers Through Almost Any Material

Industrial Brazing Operation

Reduces dust and debris for a quick and clean cut

Uniform Diameter

Provides consistent cuts



Metal



Rebar/
Angle Iron



Masonry/
Brick



Composites/
Fiberglass



Tile

Shatter-Resistant Core

Built safer—helps reduce the risk of wheel shatter compared to conventional bonded abrasive wheels

- Cuts almost any material including steel, stainless steel, cast iron, rebar, masonry, ceramic tile, composites, and more
- Lowest cost-per-cut wheel—spend less time and money replacing wheels, and more time working
- Reduced dust and debris during use



BITE™ CERAMIC ABRASIVE

Bite™ Ceramic Abrasive Bonded Metal Cut-Off Wheels:

Item #	Pieces	Diameter	Arbor Size	Type	Max RPM	Thickness	Type of Cut / Grinding	Power Tool / Saw
21102	1	4"	5/8"	1	15,300	.045"	Fast, Straight Cutting	Angle Grinder
21104	1	4-1/2"	5/8"	1	13,250	.045"	Fast, Straight Cutting	Angle Grinder
21105	1	4-1/2"	7/8"	1	13,250	.045"	Fast, Straight Cutting	Angle Grinder
21105-10	10	4-1/2"	7/8"	1	13,250	.045"	Fast, Straight Cutting	Angle Grinder
21108	1	4-1/2"	7/8"	27	13,250	.045"	Fast, Flush Cuts	Angle Grinder

Bite™ Aluminum Oxide Abrasive Bonded Metal Grinding Wheels:

Item #	Pieces	Diameter	Arbor Size	Type	Max RPM	Thickness	Type of Cut / Grinding	Power Tool / Saw
21125	1	4-1/2"	7/8"	27	13,250	1/8"	Fast, Offset Grinding and Flush Cuts	Angle Grinder
21126	1	4-1/2"	7/8"	27	13,250	1/4"		Angle Grinder

BITE™ ALUMINUM OXIDE ABRASIVE CUT & GRIND



BITE™ CERAMIC ABRASIVE

Cut-Off Wheels

Proprietary Ceramic Abrasive Self-Sharpens During Use



Metal



Fast Cuts

On mild steel, stainless steel, ferrous metal and cast iron

Thin .045" Kerf

More cuts per charge on battery-operated tools and extended performance on high-torque corded tools

Type 1

For straight cutting

Type 27

Depressed center-profile for flush cuts

BITE™ ALUMINUM OXIDE

Grinding Wheels

Premium Aluminum Oxide Abrasive Provides Fast Material Removal and Long Service Life



Metal



Reinforced Design

Delivers faster material removal on battery-powered tools and longer-lasting performance on high-torque corded models

Type 27

Depressed center-profile for offset grinding

Fast Cuts & Quick Removal

On mild steel, stainless steel, ferrous metal and cast iron

BITE™ CERAMIC ABRASIVE UP TO **3X** **FASTER & MORE CUTS**
than other premium bonded cut-off wheels



BITE™ CERAMIC ABRASIVE

Bite™ Ceramic Abrasive Flap Discs:

Item #	Pieces	Diameter	Arbor Size	Type	Max RPM	Grit	Power Tool / Saw
21003	1	4-1/2"	5/8"-11 Spin on	27	13,250	36 - Fastest Stock Removal	Angle Grinder
21004	1	4-1/2"		27	13,250	60 - Stock Removal and Smooth Finishing	Angle Grinder
21005	1	4-1/2"		27	13,250	80 - Smoothest Finish	Angle Grinder



UP TO **2X** FASTER INSTALL
than conventional 7/8" angle grinder nuts

UP TO **6X** MORE MATERIAL
than premium bonded abrasive grinding wheels

BITE™ CERAMIC

Flap Discs

Premium Ceramic Layered Flap Design Grinds and Polishes



Metal

36 Grit
FASTEST STOCK REMOVAL

60 Grit
STOCK REMOVAL SMOOTH FINISHING

80 Grit
SMOOTHEST FINISH

5/8-11 Spin-On Arbor
Up to 2x faster to install than conventional 7/8" angle grinder nuts

Layered Flap Design

Flexes to conform to irregular work surfaces

- Removes up to 6x more material than premium bonded abrasive grinding wheels
- Fast stock removal and smooth finish on mild steel, stainless steel, ferrous metal, and cast iron
- Grinds fast under high pressure and polishes under low pressure



ANGLE GRINDER WRENCH

Universal Compatibility

Works with Most Grinder Brands and Models for Fast, Hassle-Free Changes



Adjustable Jaws 1/2"–2"
Easy pin-distance adjustment with tool-free thumb-wheel knob



Dual Durometer Comfort Grip
Provides a fuller, firmer hold that reduces fatigue

Full Tang Steel Construction
With e-coat finish for durability in tough conditions



Item #	Pieces	Description	Adjustment Range
805016	1	Universal Angle Grinder Wrench	1/2" - 2"



**SPEED.
CONTROL.
LONGEVITY.**



SANDING

Why SPYDER?

Spyder® Bite™ abrasive sanding products are built for pros who demand speed, power, and durability. Available in belts, sheets, discs, and open-mesh screens, this complete line features premium Ceramic, Zirconia, Silicon Carbide, and Aluminum Oxide grains engineered for heavy-duty performance on metal, wood, plastics, glass, and stone.

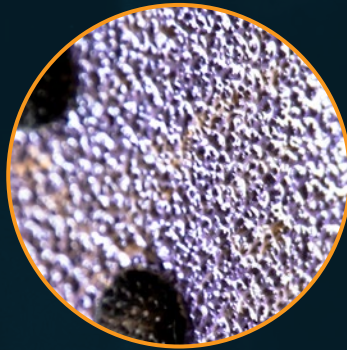
Designed for aggressive sanding, Spyder Bite™ abrasives tackle tough jobs like leveling rough surfaces, rapid material removal, and heavy-duty surface prep with ease. When the job gets tough, Spyder makes it look easy.



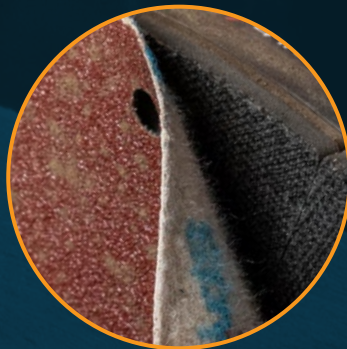
**BITE AGGRESSIVELY.
LAST LONGER.**



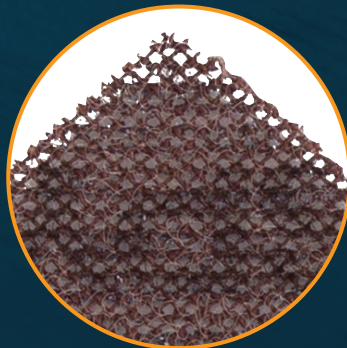
THE SPYDER ADVANTAGE



Stearate Coating
Anti-clog technology
for smooth results

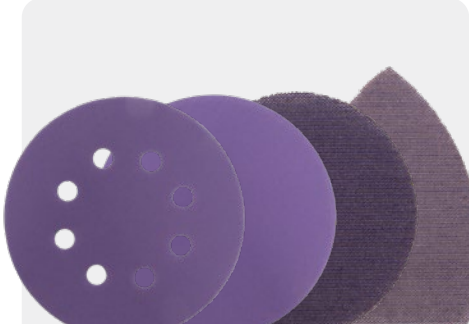


Hook & Loop Backing
Ensures quick, secure
attachment to
compatible sanders



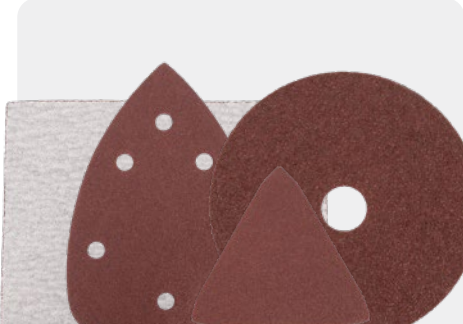
Open-Mesh Net Design
Maximizes dust extraction
for a cleaner surface and
cooler sanding

TYPES OF SANDING



Ceramic

Page 180



Aluminum Oxide

Page 182



Silicone Carbide

Page 183



Zirconia

Page 183



**ROUGH & TOUGH
TO SMOOTH & FINE.**

GET TO KNOW SPYDER SANDING

Sanding Families:

Rapid Removal 40 / 60 / 80 Grit
Coarse / Medium

Prep & Prime 120 / 180 Grit
Fine

Finish 220 / 320 / 400 Grit
Fine / Very Fine / Extra Fine

Polished Finish 600 / 800 / 1000 / 1500 / 2000 Grit
Ultra Fine / Super Fine / Mirror Fine / Micro Fine

Variety Packs Grit / Finish Ranges

Different Sanding Sheets for Different Tools:



ORBITAL SANDER



HAND SANDING BLOCK



SHEET SANDER



POLE SANDER



ANGLE GRINDER



DETAIL SANDER



BELT SANDER

Feature Icons:



5-Hole Triangle Sheet



6-Hole Triangle Sheet



8-Hole Disc



Open Net Mesh Construction, Triangle



Open Net Mesh Construction, Disc



Hook & Loop Backing



Adhesive Backing



Triangle Sheet



Rectangle Sheet



Anti-Clog Technology
for Smooth Results

Open-Mesh Net Construction
Maximizes dust extraction for cleaner work and cooler sanding

Hook & Loop Backing
Ensures quick, secure attachment to compatible sanders



CERAMIC

Sanding

Pro-Grade Ceramic Abrasives for Faster Cutting, Cooler Sanding and Extended Life



Wood



Metal




Plastic/PVC



Item #	Type	Grit	Finish	Pieces	Size		Tool
500038	8 Hole Hook & Loop Discs	40	Coarse, Rapid Removal	15	5"	✓	
500045	8 Hole Hook & Loop Discs	40	Coarse, Rapid Removal	50	5"	✓	
500039	8 Hole Hook & Loop Discs	60	Medium, Rapid Removal	15	5"	✓	
500046	8 Hole Hook & Loop Discs	60	Medium, Rapid Removal	50	5"	✓	
500040	8 Hole Hook & Loop Discs	80	Medium, Rapid Removal	15	5"	✓	
500047	8 Hole Hook & Loop Discs	80	Medium, Rapid Removal	50	5"	✓	

Ceramic Sanding Continued:

Item #	Type	Grit	Finish	Pieces	Size	STEAR GUARD	Tool
500041	8 Hole Hook & Loop Discs	120	Fine, Prep & Prime	15	5"	✓	
500048	8 Hole Hook & Loop Discs	120	Fine, Prep & Prime	50	5"	✓	
500042	8 Hole Hook & Loop Discs	180	Fine, Prep & Prime	15	5"	✓	
500049	8 Hole Hook & Loop Discs	180	Fine, Prep & Prime	50	5"	✓	
500098	8 Hole Hook & Loop Discs	60 (x10) 80 (x15) 120 (x15) 180 (x10)	Medium to Fine	50	5"	✓	
500043	8 Hole Hook & Loop Discs	220	Very Fine, Finish	15	5"	✓	
500050	8 Hole Hook & Loop Discs	220	Very Fine, Finish	50	5"	✓	
500044	8 Hole Hook & Loop Discs	320	Very Fine, Finish	15	5"	✓	
500051	8 Hole Hook & Loop Discs	320	Very Fine, Finish	50	5"	✓	
500052	Adhesive Discs	40	Coarse, Rapid Removal	10	5"	✓	
500053	Adhesive Discs	60	Medium, Rapid Removal	10	5"	✓	
500054	Adhesive Discs	80	Medium, Rapid Removal	10	5"	✓	
500055	Adhesive Discs	120	Fine, Prep & Prime	10	5"	✓	
500056	Adhesive Discs	180	Fine, Prep & Prime	10	5"	✓	
500057	Adhesive Discs	220	Very Fine, Finish	10	5"	✓	
500058	Hook & Loop Net Discs	60	Medium, Rapid Removal	10	5"		
500067	Hook & Loop Net Discs	60	Medium, Rapid Removal	50	5"		
500059	Hook & Loop Net Discs	80	Medium, Rapid Removal	10	5"		
500068	Hook & Loop Net Discs	80	Medium, Rapid Removal	20	5"		
500060	Hook & Loop Net Discs	100	Fine, Prep & Prime	10	5"		
500069	Hook & Loop Net Discs	100	Fine, Prep & Prime	50	5"		
500061	Hook & Loop Net Discs	120	Fine, Prep & Prime	10	5"		
500070	Hook & Loop Net Discs	120	Fine, Prep & Prime	20	5"		
500062	Hook & Loop Net Discs	150	Fine, Prep & Prime	10	5"		
500071	Hook & Loop Net Discs	150	Fine, Prep & Prime	50	5"		
500063	Hook & Loop Net Discs	180	Fine, Prep & Prime	10	5"		
500072	Hook & Loop Net Discs	180	Fine, Prep & Prime	20	5"		
500064	Hook & Loop Net Discs	220	Very Fine, Finish	10	5"		
500073	Hook & Loop Net Discs	220	Very Fine, Finish	20	5"		
500065	Hook & Loop Net Discs	320	Extra Fine, Finish	10	5"		
500074	Hook & Loop Net Discs	320	Extra Fine, Finish	50	5"		
500066	Hook & Loop Net Discs	400	Extra Fine, Finish	10	5"		
500075	Hook & Loop Net Discs	400	Extra Fine, Finish	20	5"		
500076	Hook & Loop Net Triangle Sheets	80	Medium, Rapid Removal	5	3-7/8" x 5-1/2"		
500077	Hook & Loop Net Triangle Sheets	120	Fine, Prep & Prime	5	3-7/8" x 5-1/2"		
500078	Hook & Loop Net Triangle Sheets	220	Very Fine, Finish	5	3-7/8" x 5-1/2"		
500079	Hook & Loop Net Triangle Sheets	80 (x2) 120 (x2) 220	Medium to Very Fine	5	3-7/8" x 5-1/2"		

ALUMINUM OXIDE

Sanding

General Purpose Sanding on Wood, Metal, and Plastic



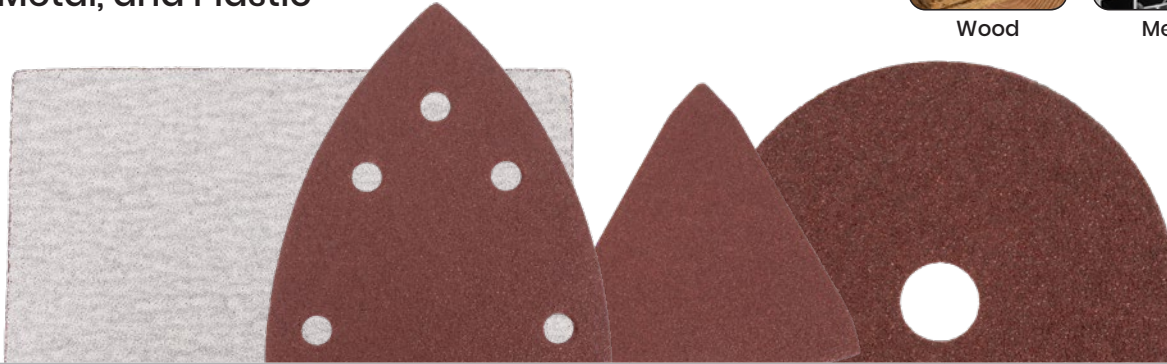
Wood



Metal



Plastic/PVC



Item #	Type	Grit	Finish	Pieces	Size	STEAR GUARD	Tool
500028	Sandpaper Sheets	40	Coarse, Rapid Removal	8	4-1/2" x 5-1/2"	✓	
500033	Sandpaper Sheets	60	Medium, Rapid Removal	20	4-1/2" x 5-1/2"	✓	
500029	Sandpaper Sheets	80	Medium, Rapid Removal	8	4-1/2" x 5-1/2"	✓	
500034	Sandpaper Sheets	80	Medium, Rapid Removal	20	4-1/2" x 5-1/2"	✓	
500030	Sandpaper Sheets	120	Fine, Prep & Prime	8	4-1/2" x 5-1/2"	✓	
500035	Sandpaper Sheets	120	Fine, Prep & Prime	20	4-1/2" x 5-1/2"	✓	
500031	Sandpaper Sheets	180	Fine, Prep & Prime	8	4-1/2" x 5-1/2"	✓	
500032	Sandpaper Sheets	220	Very Fine, Finish	8	4-1/2" x 5-1/2"	✓	
500036	Sandpaper Sheets	220	Very Fine, Finish	20	4-1/2" x 5-1/2"	✓	
500083	5 Hole Hook & Loop Triangle Sheets	60	Medium, Rapid Removal	15	3-3/4" x 5-1/4"		
500080	6 Hole Hook & Loop Triangle Sheets	80	Medium, Rapid Removal	5	3-7/8" x 5-1/2"		
500084	5 Hole Hook & Loop Triangle Sheets	80	Medium, Rapid Removal	15	3-3/4" x 5-1/4"		
500081	6 Hole Hook & Loop Triangle Sheets	120	Fine, Prep & Prime	5	3-7/8" x 5-1/2"		
500085	5 Hole Hook & Loop Triangle Sheets	120	Fine, Prep & Prime	15	3-3/4" x 5-1/4"		
500086	5 Hole Hook & Loop Triangle Sheets	220	Very Fine, Finish	15	3-3/4" x 5-1/4"		
500082	6 Hole Hook & Loop Triangle Sheets	220	Very Fine, Finish	5	3-7/8" x 5-1/2"		
500087	Adhesive Triangle Sheets	60	Medium, Rapid Removal	10	2-7/8" x 2-7/8"		
500088	Adhesive Triangle Sheets	100	Fine, Prep & Prime	10	2-7/8" x 2-7/8"		
500089	Adhesive Triangle Sheets	150	Fine, Prep & Prime	10	2-7/8" x 2-7/8"		
500090	Resin Fiber Disc	36	Coarse, Rapid Removal	4	4" x 5/8"		
500092	Resin Fiber Disc	36	Coarse, Rapid Removal	4	4-1/2" x 7/8"		
500094	Resin Fiber Disc	36	Coarse, Rapid Removal	4	5" x 7/8"		
500096	Resin Fiber Disc	36	Coarse, Rapid Removal	2	7" x 7/8"		
500091	Resin Fiber Disc	50	Coarse, Rapid Removal	4	4" x 5/8"		
500093	Resin Fiber Disc	50	Coarse, Rapid Removal	4	4-1/2" x 7/8"		
500095	Resin Fiber Disc	50	Coarse, Rapid Removal	4	5" x 7/8"		
500097	Resin Fiber Disc	50	Coarse, Rapid Removal	2	7" x 7/8"		

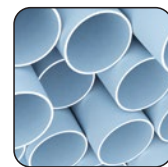
SILICON CARBIDE

Wet / Dry Sandpaper

Precision Control on Metal, Plastic, Glass, Ceramic, and Stone



Metal



Plastic/PVC



Glass



Ceramic



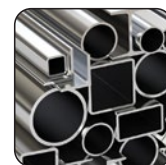
Stone

Item #	Type	Grit	Finish	Pieces	Size	Tool
500037	Sanding Screens	220	Very Fine, Finish	5	4-1/2" x 11-1/2"	
500022	Wet/Dry Sandpaper	400	Extra Fine, Finish	10	3-2/3" x 9"	
500023	Wet/Dry Sandpaper	600	Ultra Fine, Polished Finish	10	3-2/3" x 9"	
500024	Wet/Dry Sandpaper	800	Super Fine, Polished Finish	10	3-2/3" x 9"	
500025	Wet/Dry Sandpaper	1000	Super Fine, Polished Finish	10	3-2/3" x 9"	
500026	Wet/Dry Sandpaper	1500	Mirror Fine, Polished Finish	10	3-2/3" x 9"	
500027	Wet/Dry Sandpaper	2000	Micro Fine, Polished Finish	10	3-2/3" x 9"	

ZIRCONIA

Sanding Belts

Built for Heavy-Duty Performance on Metal and Hardwoods




Metal



Wood



Item #	Type	Grit	Finish	Pieces	Size	Tool
500011	Sanding Belt	40	Coarse, Rapid Removal	2	3" x 18"	
500014	Sanding Belt	40	Coarse, Rapid Removal	2	3" x 21"	
500018	Sanding Belt	40	Coarse, Rapid Removal	2	4" x 24"	
500015	Sanding Belt	60	Medium, Rapid Removal	2	3" x 21"	
500019	Sanding Belt	60	Medium, Rapid Removal	2	4" x 24"	
500012	Sanding Belt	80	Medium, Rapid Removal	2	3" x 18"	
500016	Sanding Belt	80	Medium, Rapid Removal	2	3" x 21"	
500020	Sanding Belt	80	Medium, Rapid Removal	2	4" x 24"	
500013	Sanding Belt	120	Fine, Prep & Prime	2	3" x 18"	
500017	Sanding Belt	120	Fine, Prep & Prime	2	3" x 21"	
500021	Sanding Belt	120	Fine, Prep & Prime	2	4" x 24"	



JIG SAW BLADES

Why SPYDER?

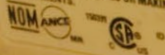
Spyder® jig saw blades deliver smooth, accurate cuts in wood, metal, and specialty materials. Precision-ground teeth, optimized tooth patterns, and pro-grade materials ensure clean edges, minimal tear-out, and the control pros demand.

From CrV double-sided blades that create tight scroll-saw-like curves in forward and reverse, to Skeleton™ blades that dissipate heat for the straightest cuts, Spyder offers blades for every cut type. Choose from 8% cobalt Bi-Metal, Chrome Vanadium, and High-Speed Steel, and options for durability and speed in everything from softwoods and laminated boards to steel and aluminum.



DCS334 CORDLESS VAR SPEED JIG SAW
TYPE 1 20V (Max) 1" STROKE (25mm)
R₀ 0-3200/min (SPM)

WARNING TO REDUCE THE RISK OF INJURY, USER MUST READ INSTRUCTION MANUAL. USE PROPER EYE/RESPIRATORY PROTECTION. USE DEWALT BATTERIES. REMOVE BATTERY WHEN CHANGING BLADES OR MAKING ADJUSTMENTS.



XR

CUT WITH CONTROL.



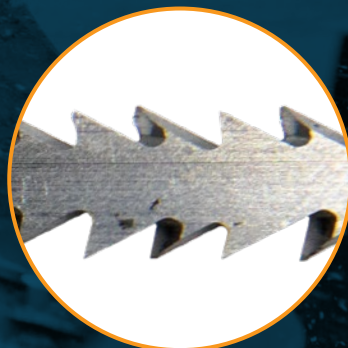
THE SPYDER ADVANTAGE



8% Cobalt Bi-Metal
For enhanced durability



Skeleton™ Blade
Patented, innovative blade
dissipates frictional heat for
reliable, straight cuts



Double-Sided Blade
Patented, innovative blade
cuts in all directions for
precise and fast cuts

TYPES OF JIG SAW BLADES




Bi-Metal (BiM)

Page 192



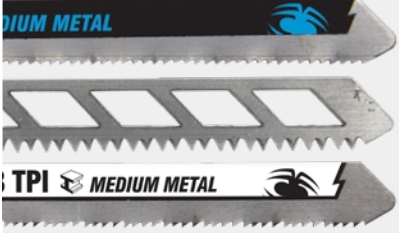
Chrome Vanadium (CrV)

Page 193



High Speed Steel (HSS)

Page 194



Multi-Material Sets

Page 195



SPYDER

5pc
Multi-Material Jig Saw Kit

8% cobalt bi-metal & chrome vanadium for cutting tough materials

- WOOD NAILS
- THICK THIN STEEL
- NON-FERROUS METAL
- PLASTIC PVC
- SHAPE CUTTING
- T-SHANK

SPYDER

5pc
Jig Saw Kit

blades for cutting tough materials

- NON-FERROUS METAL
- STAINLESS STEEL
- SHAPE CUTTING
- T-SHANK

SPYDER

5pc
Wood Cutting Jig Saw Kit

Chrome vanadium blades for cutting tough materials

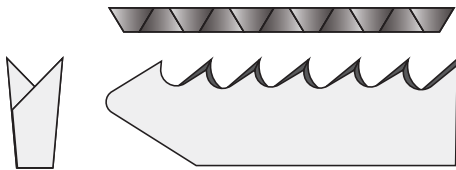
- WOOD
- PLYWOOD
- PLASTIC PVC
- SHAPE CUTTING
- T-SHANK



**SHAPE IT.
SLICE IT.
PERFECT IT.**

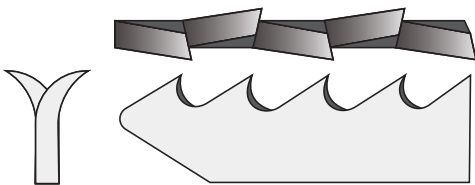
TYPES OF JIG SAW BLADE TEETH

In saw blades, "set" refers to the way the teeth are positioned or angled relative to the blade body. The set of the teeth affects the blade's cutting performance, speed, and the kerf (the width of the cut).



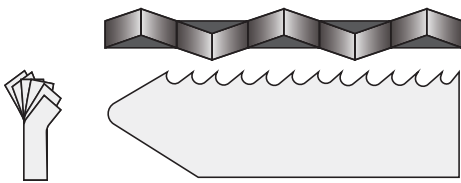
Ground Set Teeth

- Have no set, resulting in sharper edges due to the grinding process
- These blades cut more slowly and generate more heat
- Deliver a smoother cutline



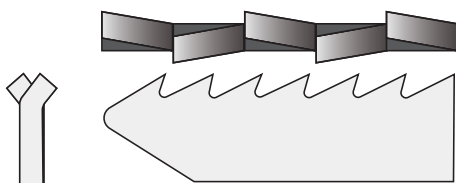
Alternate Set Teeth

- Alternate between left and right to create a wider kerf which helps remove material and prevents the blade from binding in the material
- Fast, aggressive, and rough cut



Wavy Set Teeth

- Arranged in a wave-like pattern; distributes cutting pressure more evenly
- Reduces vibration and minimizes tearing thin materials
- Cut is slower, but makes a finer, smoother cut



Milled Set Teeth

- Features a distinct tooth set, formed by pressing each tooth shape from a blade blank
- More durable when cutting dense materials but leaves a rougher cut surface

HOW TO PICK YOUR JIG SAW BLADE

Identify Your Material



Wood (Softwood, Plywood, MDF)

Low TPI (6-10) = Fast; Medium TPI (10-20) = Smoother



Hardwood

Bi-Metal (10-20 TPI) for durability



Laminate & Veneer

Reverse-tooth (10-20 TPI) to prevent splintering



Metal (Thin Sheet Metal, Aluminum)

Bi-Metal
High TPI (14-24)



Thick Metal (Steel, Pipes)

High Speed Steel
(20-36 TPI) = Longer Life



Plastic & PVC

Medium TPI (10-18)
to prevent melting

Blade Material Matters

Bi-Metal (BiM)

Built to take on metal, laminates, wood, and plastics

Chrome Vanadium (CrV)

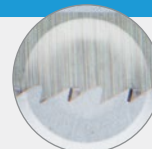
Built for durable wood cutting

High Speed Steel (HSS)

Built for cutting metals and nail-embedded wood

Spyder Blade Types / TPI

Low TPI (6-10): Faster, Rough Cuts



Clean Straight

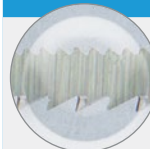


Clean Curve

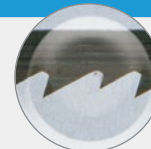


Coarse Tooth

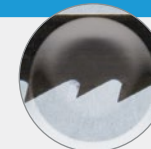
Medium TPI (10-20): Balanced Speed & Smoothness



Extreme Curve



Fast Curve



Fast Straight



Skeleton™

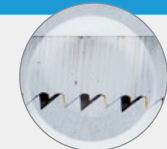
High TPI (14-36): Smooth, Precise Cuts



Ultra Fast Curve



Clean Straight Down Cut



Double Clean

- Chrome Vanadium double-sided blades deliver tight scroll-like curves
- Skeleton™ design dissipates heat for straighter cuts
- Universal T-shank fits all major jig saw brands, both corded and cordless

BI-METAL (BiM)

Jig Saw Blades

8% Cobalt Bi-Metal Steel Blades for Tough Cuts



8% COBALT

Shatter-Resistant

Durable for the toughest cutting applications



Cuts Metal



Cuts Plastics & Laminated Wood



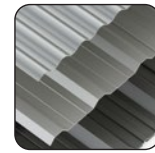
Cuts Medium Metal and Stacked Materials



DOUBLE CLEAN
TOP & BOTTOM

Double Clean

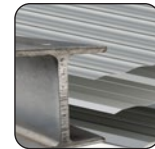
Creates clean top and bottom cuts



Thin Metal
<1/16"



Laminate



Medium Metal
<1/8"



Plastic/PVC



Thick Metal
<1/4"



Wood/Nails



Hardwood



Straight



Plywood



Curve

Set Item #	Pieces	Length (#)	TPI	Type	Application
300098	3	5-1/8"	6-10	Single-Sided	Fast Straight, Wood with Nails, Medium Metal <1/8", Stacked Materials
300088	5	4"	16	Single-Sided	Clean Curve, Laminated Wood
		4" (x2)	17	Single-Sided	Clean Straight, Down, Laminated Wood, All Plastics
		5-1/8" (x2)	12	Single-Sided	Double Clean, Straight, Laminated Wood

- Highly heat-resistant
- Cuts hardwood, plywood, laminated wood, all plastics, steel, stainless steel, aluminum, and nail-embedded wood
- Blade types include: Fast Straight, Clean Straight, Double Clean Straight, and Clean Curve

CHROME VANADIUM (CrV)

Jig Saw Blades

Chrome Vanadium Blades for Fast and Clean Cuts Through Wood



CHROME VANADIUM

Fast and Clean Straight Cuts
For cutting through wood

Down Cut
Creates cleaner top cuts



DOUBLE-SIDED
Double-Sided Blades
Create precise, small curve cuts

SKELETON™ Open Framework
Creates exceptionally straight cuts and dissipates frictional heat



Softwood



Hardwood



Plywood



Straight

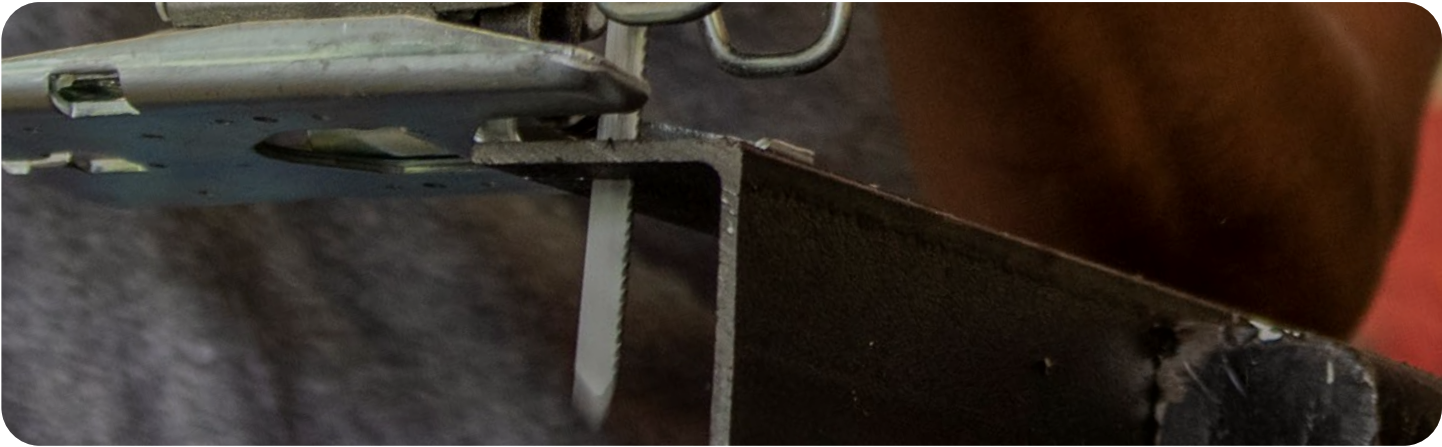


Curve

Set Item #	Pieces	Length (#)	TPI	Type	Application
300099	2	4-1/2"	8 Front/Long 10 Short/Back	Double-Sided	Fast Curve, Softwoods
300100	2	4"	17 Front/Long 19 Short/Back	Double-Sided	Clean Curve, Hardwoods
300101	2	4"	10	Skeleton™	Fast Straight, Softwoods
300102	2	4"	17	Skeleton™	Clean Straight, Hardwoods
300097	8 with Plastic Case	4-1/2"	8 Front/Long 10 Short/Back	Double-Sided	Fast Curve, Softwoods
		4"	17 Front/Long 19 Short/Back	Double-Sided	Clean Curve, Hardwoods
		3-1/2"	19	Single-Sided	Clean Curve, Hardwoods
		4"	10	Skeleton™	Fast Straight, Softwoods
		4"	17	Skeleton™	Clean Straight, Hardwoods
		4"	10	Single-Sided	Clean Straight, Down, Softwoods
		4"	6	Single-Sided	Fast Straight, Softwoods
		4"	10	Single-Sided	Clean Straight, Softwoods



- **Skeleton™** open framework design delivers exceptionally straight cuts; blades dissipate frictional heat for extreme durability
- **Double-Sided** blades cut forward, cut backward, and pivot like a scroll saw to make tight curve cuts
- Blade types include: Fast Straight, Clean Straight, Clean Straight Down, Fast Curve, and Clean Curve



HIGH SPEED STEEL (HSS)

Jig Saw Blades

High Speed Steel for Cutting Metal

Available in multi-material sets and kits



T-Shank

HIGH SPEED STEEL

Good for cutting wood with nails



Cuts Thin Metal <math><1/16''</math>



Cuts Medium Metal <math><1/8''</math>



3" & 3-5/8" Blade lengths

Cuts Thick Metal <math><1/4''</math>



Thin Metal <math><1/16''</math>



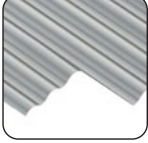
Medium Metal <math><1/8''</math>



Thick Metal <math><1/4''</math>



Extreme Metal <math><7/32''</math>



Straight



Multi-Material Jig Saw Blade Sets and Kits:

Set Item #	Pieces	Length (#)	TPI	Type	Application
300089	5 with Plastic Case	4"	17 Front/Long 19 Short/Back	CrV Double-Sided	Clean Curve, Hardwoods
		4"	10	CrV Skeleton™ Single-Sided	Fast Straight, Softwoods
		4"	6	CrV Single-Sided	Fast Straight, Softwoods
		4"	10	CrV Single-Sided	Clean Straight, Down, Softwoods
		3-5/8"	18-23	HSS Single-Sided	Medium Metal <1/8"
300090	10 with Plastic Case	4-1/2"	8 Front/Long 10 Short/Back	CrV Double-Sided	Fast Curve, Softwoods
		4"	17 Front/Long 19 Short/Back	CrV Double-Sided	Clean Curve, Hardwoods
		3-1/2"	19	CrV Single-Sided	Clean Curve, Hardwoods
		4"	10	CrV Skeleton™ Single-Sided	Fast Straight, Softwoods
		4"	6	CrV Single-Sided	Fast Straight, Softwoods
		4"	10	CrV Single-Sided	Clean Straight, Softwoods
		4"	10	CrV Single-Sided	Clean Straight, Down, Softwoods
		5-1/8"	6-10	BiM Single-Sided	Fast Straight, Medium Metal <1/8", Stacked Materials
		4"	21	BiM Single-Sided	Medium Metal <1/8"
4"	12	BiM Single-Sided	Thick Metal <1/4"		
300091	20 with Plastic Case	4-1/2"	8 Front/Long 10 Short/Back	CrV Double-Sided	Fast Curve, Softwoods
		4"	17 Front/Long 19 Short/Back	CrV Double-Sided	Clean Curve, Hardwoods
		3-1/2" (x2)	19	CrV Single-Sided	Clean Curve, Hardwoods
		4"	10	CrV Skeleton™ Single-Sided	Fast Straight, Softwoods
		4"	17	CrV Skeleton™ Single-Sided	Clean Straight, Hardwoods
		4" (x2)	6	CrV Single-Sided	Fast Straight, Softwoods
		4"	10	CrV Single-Sided	Clean Straight, Down, Softwoods
		4" (x2)	10	CrV Single-Sided	Clean Straight, Softwoods
		3" (x2)	28	HSS Single-Sided	Thin Metal <1/16"
		3-5/8" (x2)	18-23	HSS Single-Sided	Medium Metal <1/8"
		3-5/8" (x2)	11-13	HSS Single-Sided	Thick Metal <1/4"
		5-1/8"	12	BiM Single-Sided	Double Clean, Straight, Laminated Wood
		5-1/8" (x2)	6-10	BiM Single-Sided	Fast Straight, Medium Metal <1/8", Stacked Materials



OSCILLATING BLADES

Why SPYDER?

Spyder® oscillating multi-tool blades turn your OMT into a jobsite powerhouse—carbide blades deliver up to 60x more cuts than standard bi-metal, while bi-metal blades deliver up to 10x more cuts than the competition. A universal fit arbor works with all open-back oscillating tools, ensuring maximum reach and cutting speed.

From tri-plated carbide blades that reduce friction and extend edge life, to 8% cobalt bi-metal blades that resist heat and maintain sharpness, Spyder offers pro-grade options for tackling tough jobs. Laser-engraved depth markings give precise visibility, and Japanese-tooth High Speed Steel designs make the cleanest cuts in soft and hardwoods.



**ONE TOOL.
ENDLESS TASKS.**



THE SPYDER ADVANTAGE



UNIVERSAL™
FIT ARBOR

Fits all open-back machines

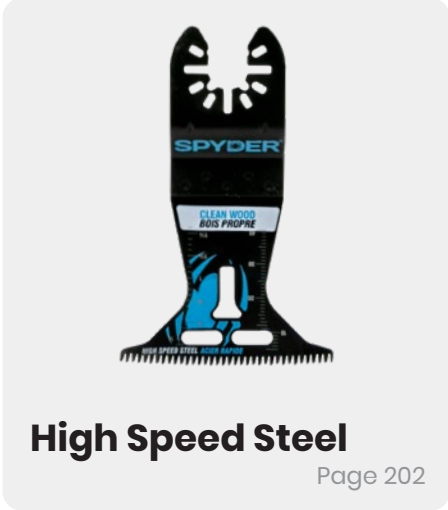
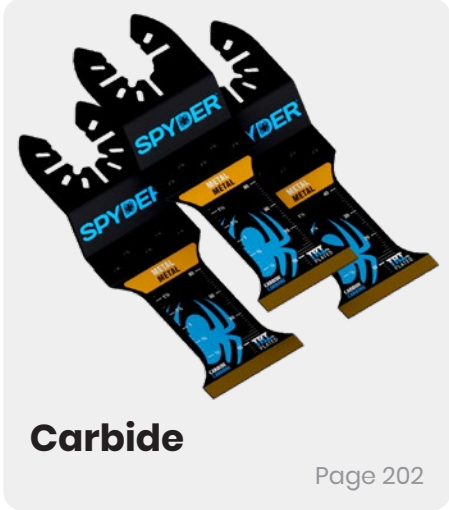
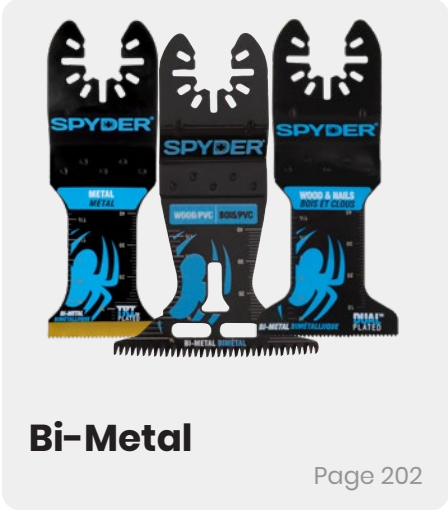


Shatter-Resistant
8% cobalt bi-metal
retains tooth sharpness



High Speed Steel
Japanese-tooth cutting
geometry that makes the
cleanest cuts in soft and
hardwoods

TYPES OF OSCILLATING BLADES





METAL
METAL

BI-METAL
BIMETALLIQUE

TDT
IN
PLATED



Oscillating Tool Blades:

Item #	Pieces	Type	Plating	Width	Depth of Cut	Application
70004	1	BiM	Dual	1-3/8"	2"	Nail-Embedded Wood, PVC
70005	1	BiM	Dual	1-3/4"	2"	Nail-Embedded Wood, PVC
70006	1	BiM	Dual	2-1/2"	2"	Nail-Embedded Wood, PVC
70008	1	HSS	-	1-3/4"	2"	Clean Cuts in Soft & Hardwoods
70009	1	HSS	-	2-1/2"	2"	Clean Cuts in Soft & Hardwoods
70012	1	BiM	Triple	1-3/8"	2"	Metal, Nail-Embedded Wood, PVC
70013-3	3	Carbide	Triple	1-3/8"	1-3/4"	Metal, Nail-Embedded Wood, Screws, PVC
70014	1	BiM	-	1-1/4"	2"	Wood, PVC, Drywall
70015	1	BiM	-	2-1/2"	2"	Wood, PVC, Drywall
70024	1	BiM	Triple	1-1/4"	2-9/16"	Mild Steel/Metal, Nail-Embedded Wood, PVC, Drywall
70036	1	BiM	Triple	3/8"	1-3/4"	Mild Steel/Metal, Nail-Embedded Wood, PVC, Drywall

Set Item #	Pieces	Type	Plating	Width	Depth of Cut	Application
70000	5	BiM	Dual	1-3/4" (x2)	2"	Nail-Embedded Wood, PVC
		BiM	Dual	2-1/2"	2"	Nail-Embedded Wood, PVC
		HSS	-	1-3/4"	2"	Clean Cuts in Soft & Hardwoods
		BiM	Triple	1-3/8"	2"	Metal, Nail-Embedded Wood, PVC



Universal Fit Arbor™ fits open-back machines including: Fein®, Bosch®, DeWalt®, Milwaukee®, Makita®, Ridgid®, Porter-Cable®, Craftsman®, Ryobi®, Skil®, Kobalt®, Rockwell®, Dremel® (adapter included).

STARLOCK® Not compatible with Starlock®

BI-METAL, CARBIDE, HIGH SPEED STEEL (HSS)

Oscillating Tool Blades

Longer Life in Demanding Applications

UP TO
15x MORE CUTS
than standard bi-metal blades

BI-METAL



SPYDER
WOOD & NAILS
BOIS ET CLOUS

Wood/Nails

Plastic/PVC

Metal

Drywall

DUAL™ PLATED
TRI™ PLATED

UP TO
60x MORE CUTS
than standard bi-metal blades

CARBIDE



SPYDER
METAL

Metal


Wood/Nails

Plastic/PVC

TRI™ PLATED

UNIVERSAL™ FIT ARBOR

HIGH SPEED STEEL



SPYDER
CLEAN WOOD
BOIS PROPRE

Wood

Plywood

Plastic/PVC

Drywall

CLEANEST CUTS

- High Speed Steel blade features Japanese-tooth cutting geometry for the cleanest cuts in soft and hardwoods
- Dual- and triple-plated teeth on bi-metal and carbide blades resist heat build-up and cutting friction
- Laser-engraved depth markings for long-lasting visual identification of blade penetration



Oscillating Tool Accessories:

Item #	Pieces	Grit	Width	Description	Application
70028	10	80	3-1/8"	Rapid Removal - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70029	10	120	3-1/8"	Prep & Prime - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70030	10	220	3-1/8"	Finish - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70031	12	80/120/220	3-1/8"	Assorted - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70032	10	80	3-5/8"	Rapid Removal - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70033	10	120	3-5/8"	Prep & Prime - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70034	10	220	3-5/8"	Finish - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70035	12	80/120/220	3-5/8"	Assorted - Triangle Detail Sanding Sheets	Wood, Metal, Plastic
70017	10	80/120/220	3"	Universal Fit Sanding Block Kit w/ Sanding Sheets	Wood, Metal, Plastic
70018	10	80/120/220	3-1/2"	Universal Fit Sanding Block Kit w/ Sanding Sheets	Wood, Metal, Plastic
70019	1	-	4"	High Carbon Steel Half Moon Cutting Blade	Clean Wood, Plywood, Drywall
70020	1	-	4"	Bi-Metal Half Moon Cutting Blade	Mild Steel/Metal, Nail-Embedded Wood, PVC, Drywall
70022	1	-	2"	High Carbon Steel Scraper Blade	Remove Paint, Caulk, Adhesives
70027	1	-	1/4"	Stainless Steel Rigid Scraper, 4" Long	Sealant Removal



Universal Fit Arbor™ fits open-back machines including: Fein®, Bosch®, DeWalt®, Milwaukee®, Makita®, Ridgid®, Porter-Cable®, Craftsman®, Ryobi®, Skil®, Kobalt®, Rockwell®, Dremel® (adapter included).

~~STARLOCK~~® Not compatible with Starlock®

SANDING, CUTTING, SCRAPING

Oscillating Tool Accessories

Make Labor Intensive Scraping or Sanding Tasks Easy

4" High Carbon Steel Half Moon Cutting Blade

Built for precision and power; make smooth, sweeping cuts through hardwoods, softwoods, and PVC



4" Bi-Metal Half Moon Cutting Blade

Ideal for more control to create long, straight cuts—power through nails, PVC, and drywall



Fits Easily into Corners, Edges, & Contours

Ideal for refinishing furniture, cabinetry, or trim work

Aluminum Oxide Abrasive

Provides durability and clog-resistant performance



High Carbon Steel Scraper

Rigid scraping with a wide profile for quickly removing caulk, paint, adhesives, epoxy, and sealant on larger surfaces



Stainless Steel Scraper

Tapered design provides rigid scraping for removing sealant, caulk, paint, adhesives, and epoxy in tight areas



Hook and Loop Backing

Secure attachment and quick sanding sheet changes



www.SpyderProducts.com

info@spyderproducts.com

1-888-471-2239