





PROFESSIONAL TOOLS, WORLD-CLASS INNOVATION Cutting, drilling, scraping and sawing are hard work, but they don't have to be. There's a smarter way to tackle these time-consuming, labor-intensive, sweat-inducing jobs. Spyder's innovative power tool attachments are engineered to work harder, complete the job faster and last longer – up to 40x faster and 100x longer tool life! Using quality materials and innovative designs, our power tool accessories stand up to the punishment that is dished out every day – working as long and hard as the pros who depend on them.

Since our inception in 2008, when the Spyder Scraper® won New Product of the Year at the National Hardware Show, we continue to win awards for our innovation and quality. From the versatility of a 3-way cut reciprocating saw blade to effortless hole boring to the ingenious design of an arbor system that removes hole saw cores with a push of a button, every tool is meticulously engineered and constructed to provide significant advantages over the standard way of doing things. The result is an entire line of high-quality, high-performance tools that save time, effort and money.

We make the tools that professionals use to power through the toughest jobs without the downtime and frustration of conventional tools. Spyder is the go-to source for quality, ease of use, leading-edge performance and value.



RAPID CORE EJECT™ ARBOR SYSTEM Page 6



HOLE SAW BITS
Page 20
Cutting Comparison
Chart on page 22.

DIAMOND EDGE



NEW MACH-BLUE GOO™ Page 36



TUNGSTEN CARBIDE TIPPED (TCT) HOLE SAWS Page 8



STINGER™ SPADE BITS Page 24



MACH-BLUE™ IMPACT RATED DRIVER BITS Page 38



TARANTULA™ HOLE SAWS Page 10



STINGER™ AUGER BITS Page 26



BIT HOLDERS Page 40



BI-METAL HOLE SAWS Page 12



STINGER™ POWER BITS™ Page 28



NUT DRIVERS AND SOCKET ADAPTERSPage 42



HOLE SAW KITSPage 14

Nominal Hole Size
Chart on page 88.



STINGER™ BRAD POINT DRILL BITS Page 30



TARANTULA™ CIRCULAR SAW BLADES Page 46



TUNGSTEN
CARBIDE TIPPED
(TCT) DEEP CUT
HOLE SAW
SYSTEM
Page 16



STINGER™
MACH-BLUE™
HIGH SPEED STEEL
(HSS) DRILL BITS
Page 32



TARANTULA™
LARGE DIAMETER
CIRCULAR SAW
BLADES
Page 48



DIAMOND EDGE HOLE SAWS CARBIDE TIPPED PILOT BIT/ARBOR





STINGER™
MACH-BLUE™
STEP DRILL BITS
Page 34



TARANTULA™
DEMOLITION
CIRCULAR
SAW BLADES
Page 50



TARANTULA™ **DADO CIRCULAR SAW BLADES** Page 52



3X3™ DOUBLE-SIDED **RECIPROCATING SAW BLADES** Page 68



SHOP STOOL Page 82



TARANTULA™ PCD CIRCULAR SAW BLADE

Page 54



NEW MACH-BLUE™ **RECIPROCATING SAW BLADES** Page 70



NEW $\textbf{TARANTULA}^{\,\scriptscriptstyle\mathsf{TM}}$ STEEL CUTTING **CIRCULAR SAW BLADES** Page 56



BLACK SERIES™ RECIPROCATING **SAW BLADES** Page 72



DIAMOND BITE™ **CUTTING BLADES** Page 58



TUNGSTEN CARBIDE TIPPED (TCT) RECIPROCATING **SAW BLADES** Page 74



DIAMOND EDGE UNIVERSAL **CUT-OFF WHEELS** Page 60



SPYDER® $\textbf{SCRAPER}^{\text{\tiny{TM}}}$ **RECIPROCATING BLADES** Page 76



JIG SAW BLADES Page 62 - 63



RECIPROCATING BRUSHES Page 78



NEW **OSCILLATING TOOL BLADES** Page 66



GROUT-OUT™ RECIPROCATING **BLADES** Page 80



EJECT CORES WITH A PUSH OF A BUTTON



DRILL HOLE



PRESS BUTTON AND PULL BACK CUP



EJECT CORE

EASILY Start and...



...CUT AT An angle

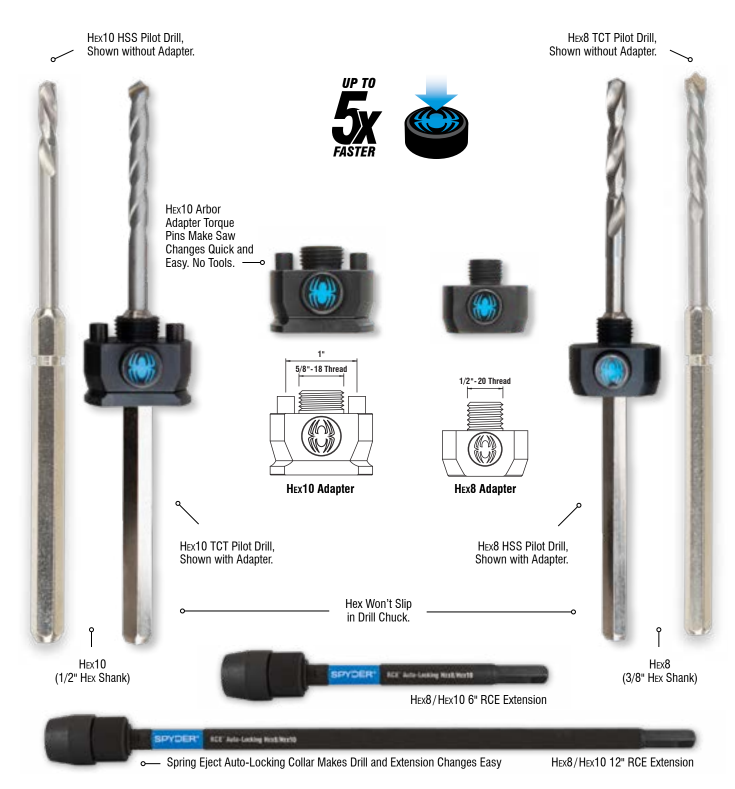


ENLARGE AN EXISTING HOLE

SPYDER® RAPID CORE EJECT™ ARBOR SYSTEM

The Most Efficient Hole Saw System Ever Made!

- Ejects cores with a push of a button, screwdriver not required.
- Up to 5x faster than the competition.
- Use with Spyder® TCT, Bi-Metal and Tarantula™ Hole Saws or with any threaded hole saw.
- Hex8 and Hex10 Arbor Adapters.
- Hex8 and Hex10 Pilot Bits available with either Tungsten Carbide Tipped (TCT) or High Speed Steel (HSS).
- Hex8 / Hex10 6" and 12" Auto-Locking Extensions make drill and extension changes easy.
- Hex10 Arbor Adapter torque pins prevent the saw from becoming wedged onto the arbor, making saw changes quick and easy.





TUNGSTEN CARBIDE TIPPED (TCT) RAPID CORE EJECT™ HOLE SAWS

Extreme Material Versatility and Faster Cuts

- Up to 10x more cuts than bi-metal hole saws.
- Up to 5x faster than standard hole saws.
- · 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. Some materials, including floor tile, porcelains and poured concrete, may have a Mohs hardness of 6 or greater. These hole saws are not recommended for harder, abrasive materials. Consult page 22 for a list of commonly used materials.
- Up to 2-3/8" depth of cut.
- Utilizes Rapid Core Eject™ Arbor System rapidly eject the core, quickly change diameter, cut at an angle and enlarge existing holes (see page 6).
- For use in standard rotary drills, **not for use in hammer drill mode**.



Arbor Hex8 Diameters:

| • | 3/4" |
|---|--------|
| • | 7/8" 🕋 |
| • | 1" |
| • | 1-1/8" |

1-5/8"

• 1-1/4" 1-3/4" • 1-3/8" 1-7/8" 1-1/2" • 2" • 2-1/8"

• 2-1/4" • 2-3/8" 2-1/2"

2-9/16"

 2-5/8" • 2-3/4" **(** • 3" • 3-1/4"

Arbor Hex10 Diameters:

 3-1/2" • 3-5/8" **(** • 3-3/4"

• 4"

 4-1/8" 4-1/4" 4-1/2"

4-5/8"

• 4-3/4" • 5" 5-1/2" • 6" • 6-1/4" • 6-3/8"

• 5-3/4" 6-5/8"



TARANTULA™ RAPID CORE EJECT™ HOLE SAWS

Cut the Toughest Materials

- Up to 50x more cuts than bi-metal hole saws.
- Up to 10x faster than standard hole saws.
- Tungsten Carbide Tipped for extended life in tough materials.
- · Cuts nail-embedded wood, steel, stainless steel, plastics, non-ferrous metals and fiber cement board. Please note, these hole saws are not recommended for harder, abrasive materials. Consult page 22 for a list of commonly used materials.
- Up to 2-3/8" depth of cut.
- Utilizes Rapid Core Eject™ Arbor System rapidly eject the core, quickly change diameter, cut at an angle and enlarge existing holes (see page 6).
- For use in standard rotary drills, not for use in hammer drill mode.



Arbor HEX8 Diameters:

- 7/8"
- 1"
- 1-1/16"
- 1-1/8"

Arbor Hex10 Diameters:

• 1-1/4"

1-3/8"

1-1/2"

1-5/8"

- 1-3/4"
 - 2"
 - 1-7/8"
- 2-1/4" 2-3/8" 2-1/2"
- 2-5/8" • 2-3/4"

• 3-1/2"

• 3"

- 3-5/8"

- - 4-1/4"
- 2-1/8" • 2-9/16"

Also Available in a Kit (see page 14)



BI-METAL RAPID CORE EJECT™ HOLE SAWS

Tough Bi-Metal Steel for Long Life

- Variable tooth pitch guarantees a fast and clean cut through all thicknesses.
- Creates smooth cuts in steel, stainless steel, aluminum, nail-embedded wood, non-ferrous metal, plastics/PVC and more. Consult page 22 for a list of commonly used materials.
- Up to 1-7/8" depth of cut.
- Utilizes Rapid Core Eject™ Arbor System rapidly eject the core, quickly change diameter, cut at an angle and enlarge existing holes (see page 6).



Arbor Hex8 Diameters:

- 3/4"
- 7/8"
- 1"
- 1-1/8"

- 1-1/4"
- 1-3/8" **(**
- 1-1/2" **(a)**
- 1-5/8" • 1-3/4"

• 1-7/8"

- 2"
- 2-1/8" **(**
- 2-1/4"
- 2-3/8"

Arbor Hex10 Diameters:

- 2-1/2" **(**
- 2-5/8"
- 2-3/4"
- 3"
- 3-1/4"
- 3-1/2"
- 3-5/8"
- 4"
- 4-1/8" • 4-1/4"
- 5" • 5-1/2"
- 4-5/8" • 4-3/4"

• 4-1/2"

- 6-3/8"
 - 6-5/8"

• 5-3/4"

• 6"

Also Available in Kits (see page 14)

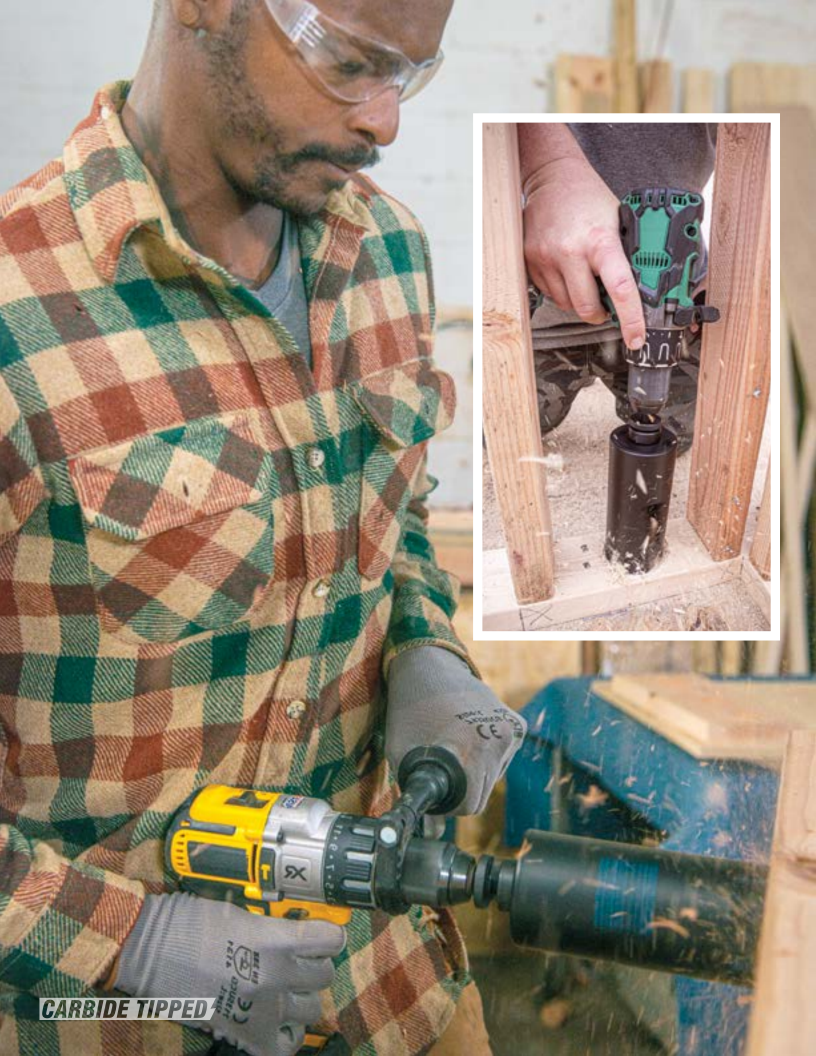


HOLE SAW KITS FEATURING RAPID CORE EJECT™

Carbide Tipped (TCT), Bi-Metal, and Tarantula™ Kits

- Speed through tough jobs with Spyder's patented Rapid Core Eject™ Arbor System (see page 6).
- Completes the job up to 5x faster than your competition, saving time.
- · Rugged, hard plastic carry case keeps your tools organized.





TUNGSTEN CARBIDE TIPPED (TCT) DEEP CUT HOLE SAW SYSTEM

Extreme Material Versatility and Faster Cuts

- · Up to 10x more cuts than bi-metal hole saws.
- 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. Some materials, including floor
 tile, porcelains and poured concrete, may have a Mohs hardness of 6 or greater. These hole saws are not recommended for harder, abrasive
 materials. Consult page 22 for a list of commonly used materials.
- Up to 6-1/4" depth of cut.
- Deep Cut Hole Saws use Hex11 deep cut arbor and pilot bit. They do not use the Rapid Core Eject™ Arbor System.
- For use in standard rotary drills, not for use in hammer drill mode.





TCT HEx11 Deep Cut Arbor Complete, also Available in HSS.



TCT HEX11 Deep Cut Pilot Bit, also Available in HSS.





DIAMOND EDGE HOLE SAWS

Premium Diamond Abrasive Provides Long Tool Life and Clean Cuts

- Up to 20x more holes than standard diamond hole saws.
- Up to 10x faster than standard glass and tile hole saws.
- Premium boron-coated, industrial diamond abrasive self-sharpens for quick cuts and long life in tough tile/masonry materials.
- High-temperature, nickel braze adheres at temperatures up to 1.5x the braze of standard diamond hole saws, for increased diamond abrasive retention.
- Segmented cutting edge enhances cut material evacuation and increases cutting performance.
- Oversized and staggered pry holes enable easy core ejection.
- Heavy-duty, single-piece construction and vacuum-furnace heat-treated, high-alloy steel provide a reliable cut and consistent, round holes.
- Black oxide finish reduces cutting friction and prevents corrosion.
- Can be used wet or dry water spray or immersion will increase tool life, reduce dust and debris, and create a more quiet cut.
- For use on ceramic, porcelain, granite, slate, marble, glass, fiber cement board, laminates and more.
- 1-1/2" depth of cut.
- · Made in the USA.

CARBIDE TIPPED PILOT BIT/ARBOR

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

- · Carbide pilot drill is spring tensioned to ensure 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
- · Made in the USA.









Diameters:

- 1-1/4"
- 1-3/8"
- 1-1/2"
- 2"
- 2-1/2"

CARBIDE TIPPEDAuto-Guide Carbide Tipped Pilot Bit



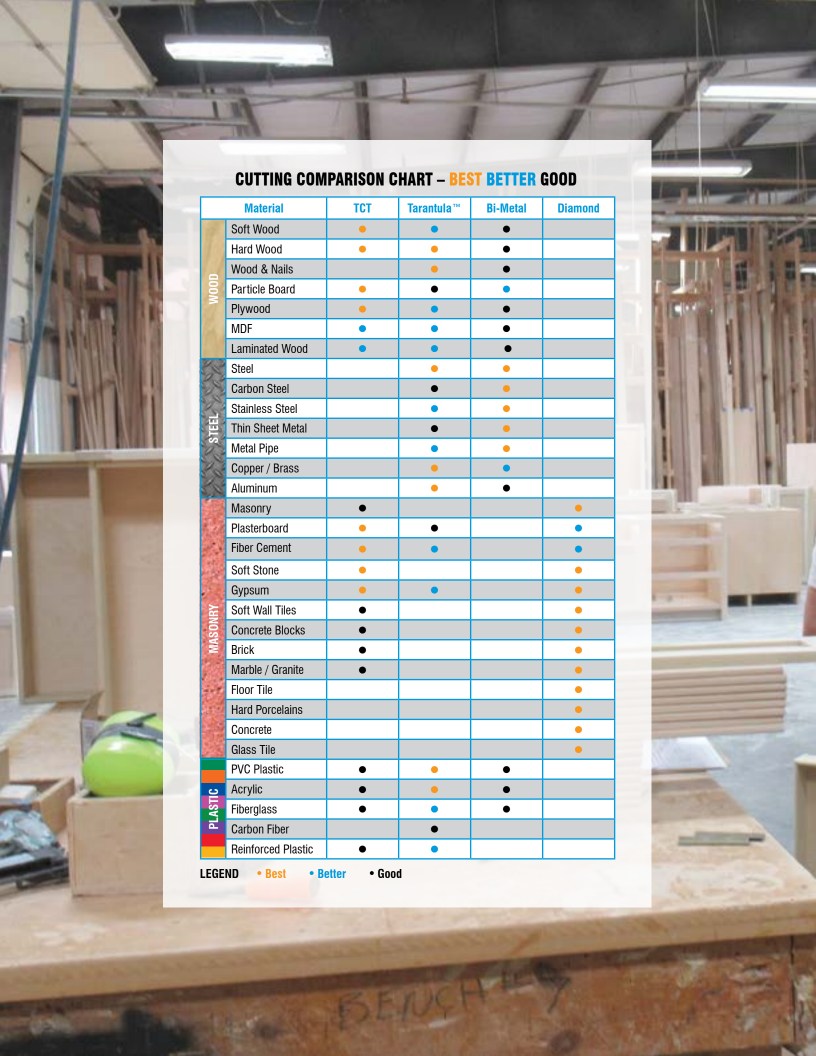


DIAMOND EDGE HOLE SAW BITS

Premium Diamond Abrasive Provides Long Tool Life and Clean Cuts

- Up to 20x more holes than standard diamond hole saw bits.
- Up to 10x faster than standard glass and tile bits.
- Premium boron-coated, industrial diamond abrasive self-sharpens for quick cuts and long life in tough masonry/stone materials.
- High-temperature nickel braze adheres at temperatures up to 1.5x the braze of standard diamond hole saws, for increased diamond abrasive retention.
- Segmented cutting edge enhances cut material evacuation and increases cutting performance.
- Oversized core removal slot enables easy side evacuation of the core, without tools or prying (for materials up to 5/8" in depth).
- 1/4" speed hex won't slip in the chuck.
- Heavy-duty, single-piece construction and vacuum-furnace heat-treated, high-alloy steel provide a reliable cut and consistent, round holes.
- · Black oxide finish reduces cutting friction and prevents corrosion.
- Can be used wet or dry water spray or immersion will increase tool life, reduce dust and debris, and create a more quiet cut.
- For use on ceramic, porcelain, granite, slate, marble, glass, fiber cement board, laminates and more.
- 1-1/8" depth of cut.
- · Made in the USA.







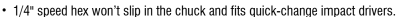


STINGER™ SPADE BITS

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

- Up to 20x faster than conventional spade bits.
- Up to 10x more holes than conventional spade bits.
- · Automatically engages the work surface for no-thrust drilling.
- Features innovative non-clogging, automatic-feeding precision tip for optimal speed and accuracy.
- · Unlike other spade bits with a self-feeding thread point, this patent-pending tip won't clog, won't wander, and drills faster than the competition.























- 1/4"
- 5/16"

6" Length Diameters:

- 3/8"
- 7/16"
- 1/2"
- 9/16"
- 5/8"
- 11/16"
- 3/4"
- 13/16"
- 7/8"
- 15/16" • 1"
- 1-1/8"
- 1-1/4"
- 1-3/8"
- 1-1/2"

Also Available in Kits and a Set

16" Length Diameters:

- 3/8"
- 1/2"
- 5/8"
- 3/4"
- 7/8"
- 1"



1/4" Speed Hex Won't Slip in the

Chuck, Fits

Quick-Change

Impact Drivers.









STINGER™ AUGER BITS

Vibrates Less, Making it Easier to Control - Even in Nail-Embedded Wood

- Up to 20x faster than conventional auger bits.
- Up to 10x more holes than conventional auger bits.
- · Automatically engages the work surface for no-thrust drilling.
- Features innovative non-clogging, automatic-feeding precision tip for optimal speed and accuracy.
- Unlike other auger bits with a self-feeding thread point, this patent pending tip won't clog, won't wander, and drills faster than the competition.
- · Hardened cutting edges power through nail-embedded wood.
- · Impact rated for use in battery-powered impacting tools.
- · Flute design provides optimal chip flow and reduced cutting friction.
- 7/16" speed hex won't slip in the chuck and fits quick change tools.
- · Black oxide finish provides increased durability and lubricity.



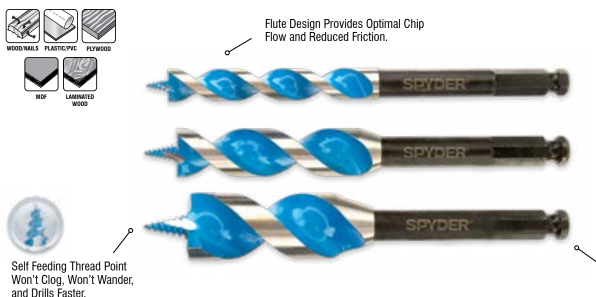
6-1/2" and 18" Length Diameters:

- 3/8"
- 7/16"
- 1/2"
- 5/8"
- 11/16"
- 3/4"
- 13/16"
- 7/8"
- 15/16"
- 1"
- 1-1/16"
- 1-1/8"
- 1-1/4"
- 1-3/8"
- 1-1/2"

Also Available in a Set



Speed Hex Won't Slip in the Chuck, Fits Quick Change Tools.



20X

10x
MORE HOLES



STINGER™ POWER BITS™

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

- Up to 40x faster than conventional spade bits.
- Up to 25x more holes per charge than conventional spade bits.
- · Create extremely clean entry and exit holes.
- Up to 50% less drilling torque than other threaded wood boring bits.
- Use on high or low torque drills drill more holes, save battery power.
- Impact ready with 1/4" speed hex.
- Ideal for use on soft and hard woods, laminated wood and particle boards.













6-1/2" Length Diameters:

- 1/2"
- 5/8"
- 3/4"
- 7/8"
- 1"
- 1-1/4"

Also Available in Sets

16" Length Diameters:

- 1/2"
- 5/8"
- 3/4"



1/4" SPEED HEX Impact Ready 1/4" Speed Hex.

40x
FASTER

25X
MORE HOLES

POWER BIT FAST*CLEAN





STINGER™ BRAD POINT DRILL BITS

Drills More Holes, Cooler and Cleaner

- Up to 10x longer life than conventional brad point bits.
- Up to 6x faster than conventional brad point bits.
- Up to 30% longer battery life of cordless tools.
- · Patented tip geometry drills faster, virtually eliminates chip burn and produces cleaner entry/exit holes.
- Dual flute lands accurately guide the drill though deep holes, and greatly reduce cutting friction and heat build-up.
- · Ideal for drilling precise holes in soft and hard woods.



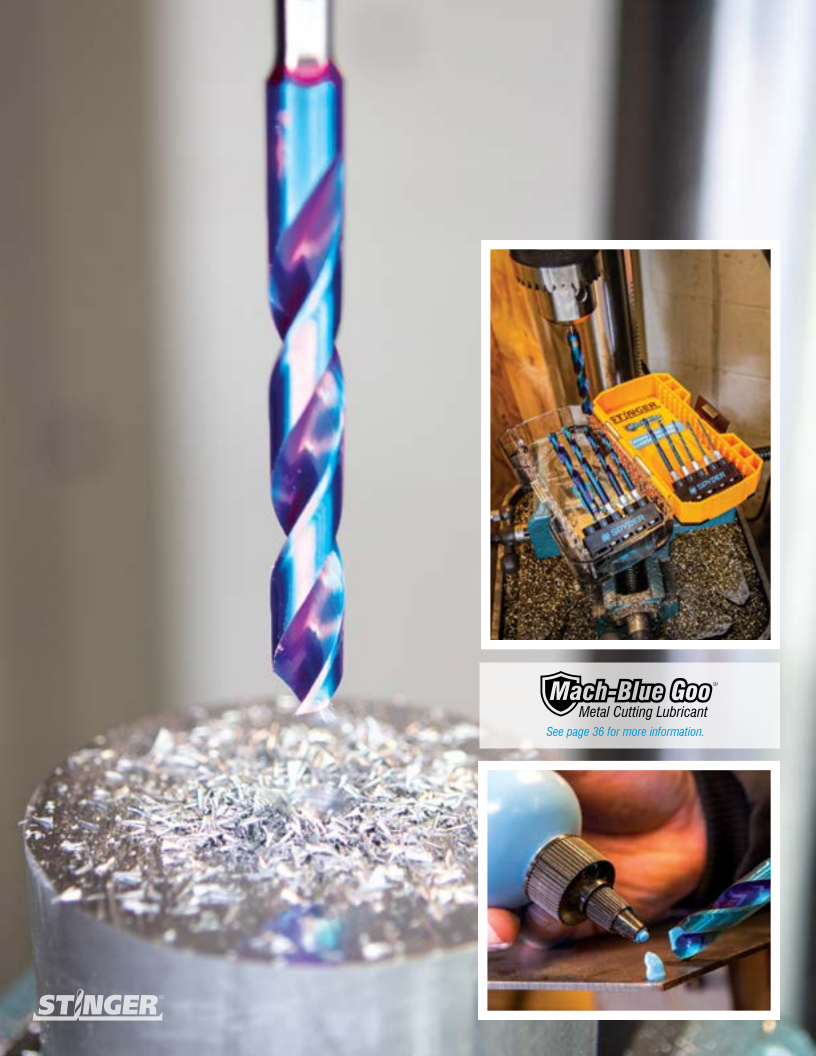
Patented Tip Drills Faster, Produces Cleaner Entry/Exit.

Diameters:

- 1/8"
- 3/16"
- 1/4"
- 5/16"
- 3/8"
- 1/2"

Available as a Set

10X LONGER LIFE



STINGER™ MACH-BLUE™ HIGH SPEED STEEL (HSS) DRILL BITS

High Performance Metal and Wood Drilling Bits for Demanding Applications

- Up to 100x more holes than titanium or black oxide drill bits.
- Up to 8x faster than titanium or black oxide drill bits.
- Proprietary Mach-Blue™ Armor Plating is a super hard surface that retains sharper cutting edges and reduces heat build-up and cutting friction – resulting in faster cuts and exceptionally long drill life.
- 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.
- 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 with nails, stainless steel, mild steel, aluminum, stacked materials and other tough-to-drill alloys.
- · Made in the USA.











Diameters:

- 1/16"
- 5/64"
- 3/04 • 3/32"
- 7/64"
- 1/8"
- 9/64"
- 5/32"
- 11/64"
- 3/16"13/64"
- 7/32"
- 15/64"
- 1/4"
- 5/16"
- 3/8"
- 7/16"
- 1/2"

Also Available in a Kit



STINGER™ MACH-BLUE™ STEP DRILL BITS

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

- Up to 50x more holes than titanium or black oxide drill bits.
- Up to 2x faster than titanium or black oxide drill bits.
- Proprietary Mach-Blue™ Armor Plating is a super hard surface that retains sharper cutting edges and reduces heat build-up and cutting friction – resulting in faster cuts and exceptionally long drill life.
- Impact rated 1/4" speed hex won't slip in conventional 3-jaw chucks and ideal for use in quick change impacting power tools.
- Optimized 135° 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 mild steel, stainless steel, aluminum, stacked materials and other tough-to-drill alloys.
- · Made in the USA.

Proprietary Hard Surface





Diameters:

- 1/8 1/2" 13 Steps
- 3/16 1/2" 6 Steps
- 1/4 3/4" 9 Steps
- 3/16 7/8" 12 Steps
- 1/4 1" 8 Steps
- 3/16 1-1/8" 16 Steps
- 1/4 1-3/8" 10 Steps

Also Available in a Set





Impact Rated 1/4" Speed Hex.







MACH-BLUE GOO™

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

- Up to 5x more holes than dry drilling.
- Up to 2x faster than dry drilling.
- · 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.
- Thick paste doesn't drip sticks to cutting tools and vertical / overhead surfaces.
- · 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.
- · Made in the USA.







Application Tip Accurately Directs and Dispenses Thick, No-Drip Goo.





Easy-Squeeze Bottle Allows for Increase or Decrease in Pressure to Change Flow Rate.



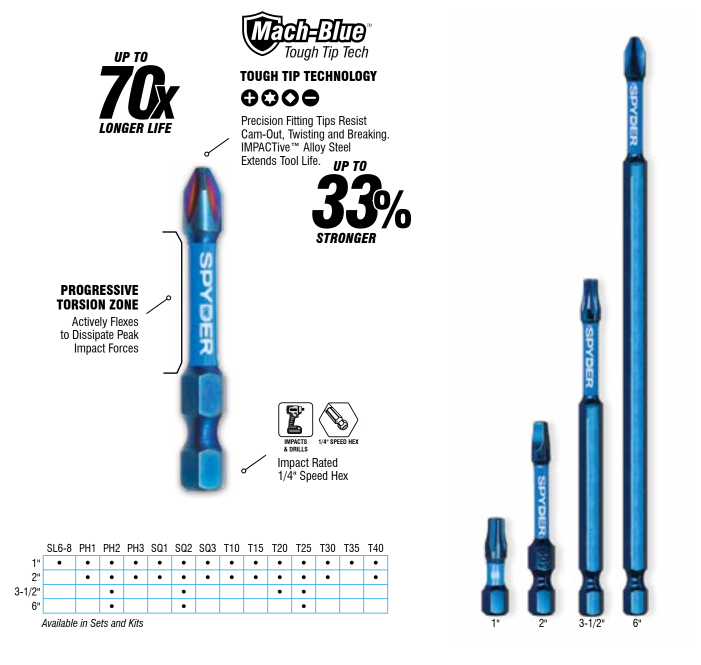
Water-Based for Easy Clean-Up.



MACH-BLUE™ IMPACT RATED DRIVER BITS

High-Performance Bits for Demanding Fastener Applications

- Up to 70x longer life than standard impact rated driver bits.
- Up to 33% stronger IMPACTive™ alloy steel extends tool life in high-torque impact applications.
- Mach-Blue[™] Tough Tip Technology
 - · Proprietary plating strengthens tip surfaces for increased wear 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.
- Impact rated 1/4" speed hex is ideal for use in high-torque impact drivers and conventional rotary drills.





BIT HOLDERS

A Complete Spyder® System





NUT DRIVERS

One-Piece Tool Steel Magnetic Nut Drivers

- · Powerful magnets hold nuts and fasteners for easy one-handed applications.
- · 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.



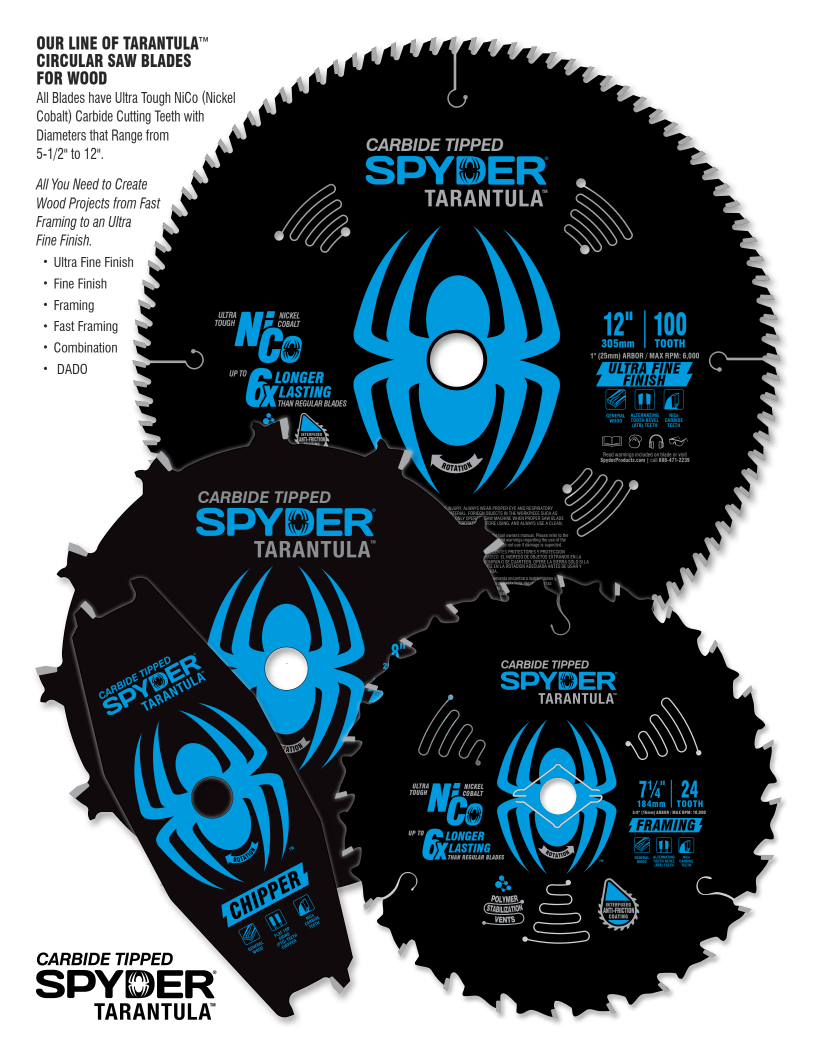
SOCKET ADAPTERS

Socket Adapters Engineered to Exceed the Demands of the Professional Tradesperson

- · Spring ball securely holds sockets in place.
- · Impact rated for demanding, high-torque applications.
- Use with impact drivers or standard rotary drills with a 3-jaw chuck.



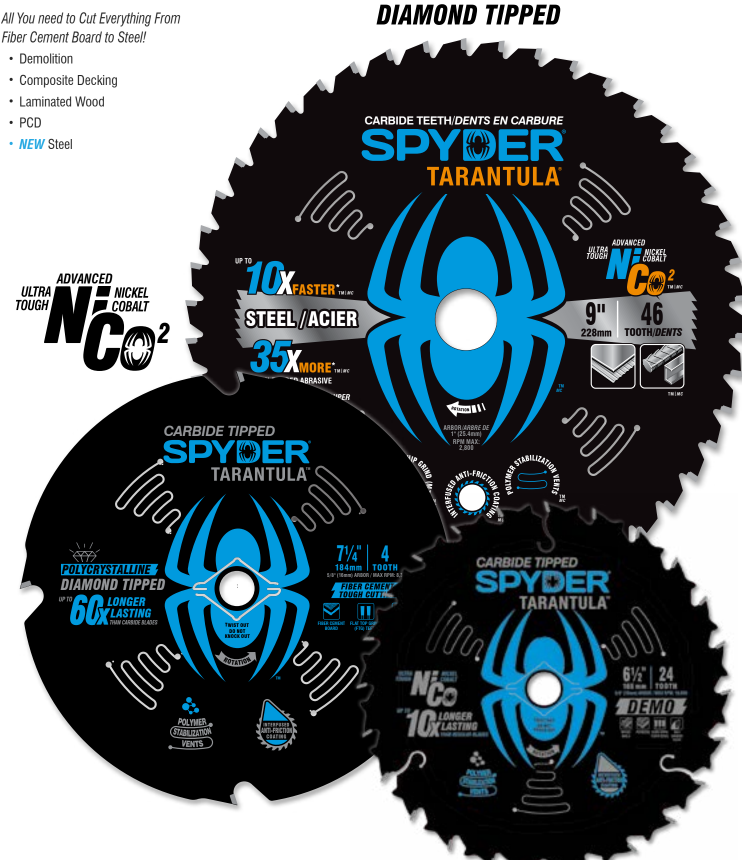




OUR LINE OF TARANTULA™ CIRCULAR SAW BLADES FOR EVERYTHING ELSE

All Blades have Ultra Tough NiCo (Nickel Cobalt) Carbide Cutting Teeth or Advanced Ultra Tough NiCo2 (Nickel Cobalt) Carbide Cutting Teeth with Diameters that Range from 6-1/2" to 14".

All You need to Cut Everything From



CARBIDE TIPPED

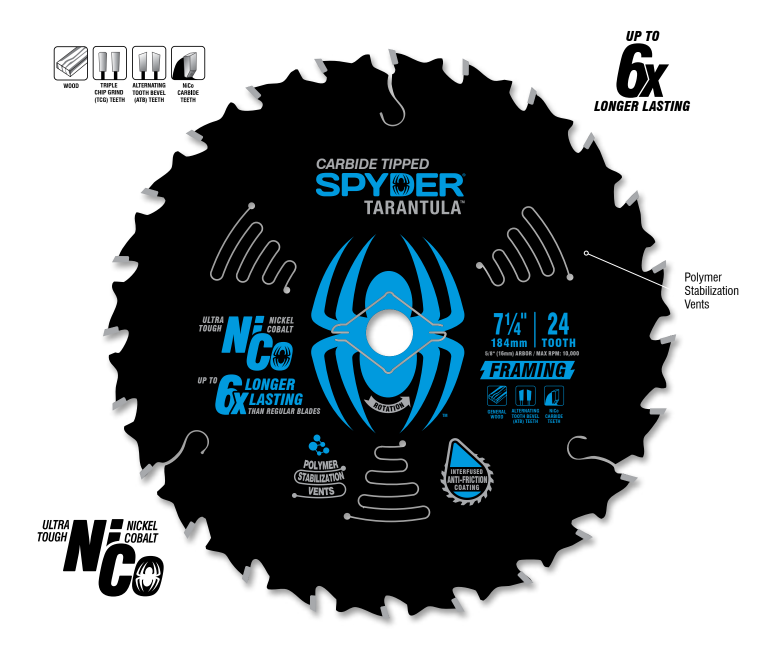
SPY®ER TARANTULA



TARANTULA™ CIRCULAR SAW BLADES

NiCo (Nickel Cobalt) Teeth Provide Clean Cuts and Exceptionally Long Life

- · Lasts up to 6x longer than conventional blades.
- Alternating tooth bevel (ATB) and ultra tough NiCo (nickel cobalt) cutting teeth are sharpened 3x for exceptionally clean cuts.
- · Interfused anti-friction coating protects against heat, gumming and corrosion.
- Polymer stabilization vents reduce noise and vibrations.



Diameters and Applications:

- 5-1/2" 18T Framing
- 6-1/2" 18T Fast Framing, 24T Framing, 48T Ultra Fine
- 7-1/4" 24T Framing, 40T Fine, 44T Composite Decking, 60T Ultra Fine, 60T Laminated Wood
- 8-1/4" 24T Framing, 40T Fine, 60T Framing



TARANTULA™ LARGE DIAMETER CIRCULAR SAW BLADES

NiCo (Nickel Cobalt) Teeth Provide Clean Cuts and Exceptionally Long Life

- · Lasts up to 6x longer than conventional blades.
- Ultra tough NiCo (nickel cobalt) cutting teeth are sharpened 3x for exceptionally clean cuts.
- · Interfused anti-friction coating protects against heat, gumming and corrosion.
- · Polymer stabilization vents reduce noise and vibrations.
- Framing / construction blade is up to 3x stronger for reduced blade binding.



Diameters and Applications:

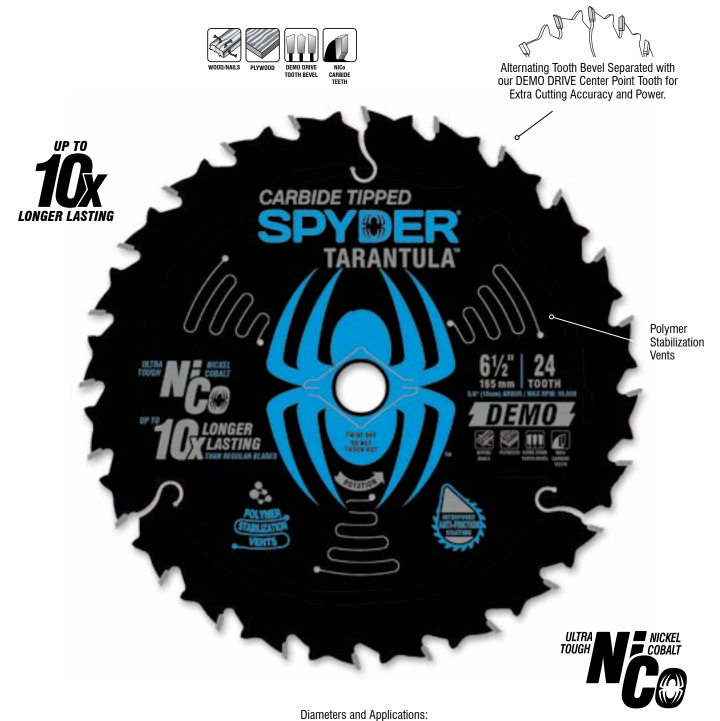
- 10" 40T Framing, 50T Combo, 60T Fine, 80T Ultra Fine
- 12" 40T Fast Framing, 60T Framing, 60T Combo, 80T Fine, 100T Ultra Fine



TARANTULA™ DEMOLITION CIRCULAR SAW BLADES

NiCo (Nickel Cobalt) DEMO DRIVE Teeth Power through Nail-Embedded Wood

- · Lasts up to 10x longer than conventional blades.
- Blade features DEMO DRIVE teeth that are sharpened 4x to provide exceptionally clean cuts and power through nail-embedded wood.
- Interfused anti-friction coating protects against heat, gumming and corrosion.
- Alternating tooth bevel (ATB) provides exceptionally smooth cuts.
- · Polymer stabilization vents reduce noise and vibrations.



- 6-1/2" 24T Demolition
- 7-1/4" 24T Demolition



TARANTULA™ DADO CIRCULAR SAW BLADES

Oversized, Ultra Tough NiCo (Nickel Cobalt) Teeth Cut Exceptionally Clean Grooves from 1/4" to 13/16"

- Lasts up to 6x longer than conventional blades.
- · Alternating tooth bevel (ATB) profile on the outer scoring blades and re-sharpenable, oversized ultra tough NiCo (nickel cobalt) cutting teeth are sharpened 3x for exceptionally clean cuts.





• Flat top grind (FTG) chippers cleanly remove material for ultimate cut joints.



| Groove Width | 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" | 12/32" | 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 |
| .5mm Shim | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | |
| .3mm Shim | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | |
| | | | | | | | | | | | | - | | | | | | | |

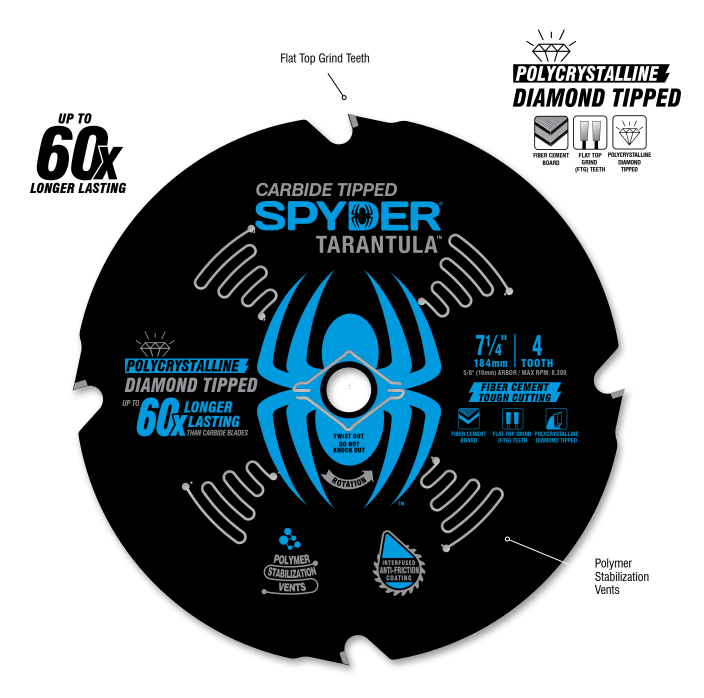
Chart shows blades needed to cut grooves in various widths. Each stack includes both outer scoring blades.



TARANTULA™ PCD CIRCULAR SAW BLADE

PCD (Polycrystalline Diamond Tipped) Blade, the Professional's Choice for Fiber Cement Applications

- Lasts up to 60x longer than carbide blades in tough fiber cement cutting applications.
- · Interfused anti-friction coating protects against heat, gumming and corrosion.
- Flat top grind (FTG) teeth reliably cut abrasive materials.
- · Polymer stabilization vents reduce noise and vibrations.
- Durable blade tracks straight with reduced friction, heat and noise.
- Ideal for cutting exterior fiber cement board panels, interior cement backer board, laminate flooring and other softer, abrasive materials.



Diameter and Application:

• 7-1/4" PCD - 4T Fiber Cement Board



TARANTULA™ STEEL CUTTING CIRCULAR SAW BLADES

Advanced Ultra Tough NiCo2 (Nickel Cobalt) Carbide Cutting Teeth Make the Cleanest Cuts in Steel and Other Metals

- Up to 35x more cuts than bonded abrasive cutting wheels.
- Cuts up to 10x faster than bonded abrasive cutting wheels.
- Dramatically cooler cutting and burr-free cuts with fewer sparks than those made with a bonded abrasive cutting wheel.
- Carbide cutting teeth have a Modified Triple Chip Grind (MTCG).
- Interfused anti-friction coating prevents blade binding and protects against heat and corrosion.
- · Polymer-filled stabilization vents reduce noise and vibrations for a cleaner straighter cut.
- Designed for use on metal-cutting circular saws that feature high torque and low RPM motors.
- Not recommended for use on standard wood-cutting circular saws.



Diameter and Teeth:

- 6-1/2" 48T 10" 50T
- 7-1/4" 36T 12" 60T
- 7-1/4" 56T 14" 72T
- 9" 46T



4" DIAMOND BITE™ GRINDING CUP

Complex Diamond Matrix Grinding Cup for Concrete and Masonry Materials

- Blade constructed with a high concentration of premium industrial diamonds bonded in a complex diamond matrix.
- Grinds cooler, quicker, cleaner and longer than standard diamond blades.
- · Grind wet or dry for increased versatility.
- Ideal for grinding concrete, pavers and masonry.
- · Use with angle grinder.
- 5/8"-11 arbor.



High Concentration of Premium Industrial Diamonds Bonded in a Complex Diamond Matrix



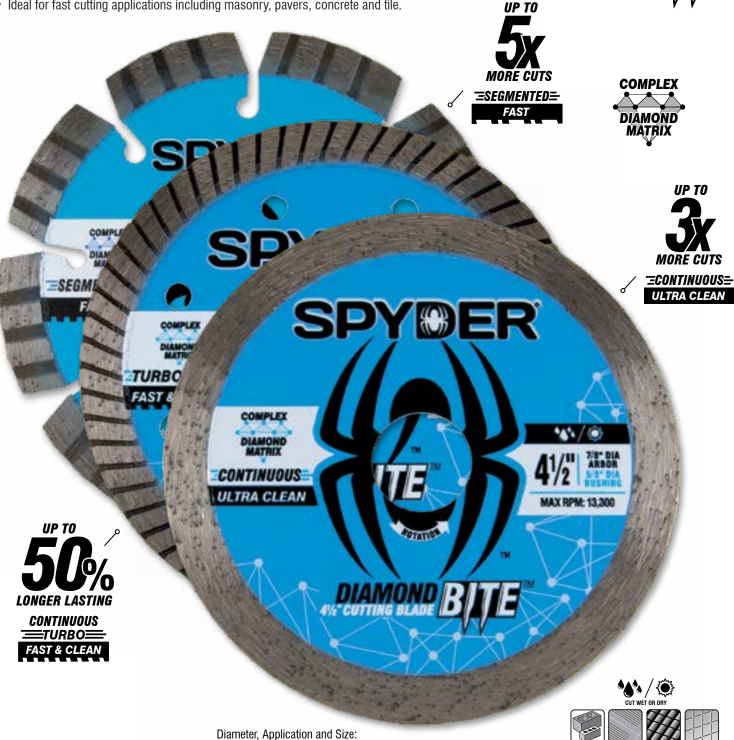


DIAMOND BITE™ CUTTING BLADES

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

- · Continuous Rim for ultra clean cutting creates up to 3x more cuts than standard diamond blades.
- Continuous Turbo Rim for fast and clean cutting lasts up to 50% longer than standard diamond blades.
- Segmented Rim for fast cutting creates up to 5x more cuts than standard diamond blades.
- High Concentration of Premium Industrial Diamonds Bonded in a Complex Diamond Matrix
- · Cut wet or dry for increased versatility.





• Continuous Rim - Ultra Clean: 4" and 4-1/2"

• Segmented Rim - Fast: 4-1/2", 7" and 14"

• Continuous Turbo Rim - Fast and Clean: 4", 4-1/2", 7" and 10"

DIAMOND :



DIAMOND EDGE UNIVERSAL CUT-OFF WHEELS

Long Lasting Diamond Abrasive Powers through Almost any Material

- · Lasts up to 100x longer than conventional cut-off wheels.
- Cuts almost any material steel, stainless steel, cast iron, rebar, masonry, ceramic tile, composites and more.
- Safer, shatter-resistant steel core won't blow apart like conventional bonded abrasive wheels.
- Lowest cost per cut wheel spend less time and cost replacing wheels, and more time working.
- · Uniform wheel diameter provides a consistent cut.
- · Reduced dust and debris during use.

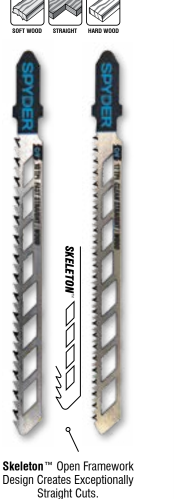




CHROME VANADIUM (CrV) JIG SAW BLADES

Chrome Vanadium Blades for Fast and Clean Cuts through Wood

- Skeleton™ open framework design creates exceptionally straight cuts; blades dissipate frictional heat for extreme durability.
- Double-Sided blades cut forwards, cut backwards 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.
- Blade lengths include: 3-1/2, 4 and 4-1/2".
- · Made in Germany.





Precise, Small Curve Cuts.





















For Fast and Clean Cuts Through Soft and Hard Wood.





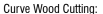












- 4-1/2", **8/10 TPI**, Fast, Curve, **Double-Sided**, Soft Wood
- 4", 17/19 TPI, Clean, Curve, Double-Sided, Hard Wood
- 3-1/2", **19 TPI**, Clean, Curve, Hard Wood
- 4", 6 TPI, Fast, Curve, Soft Wood

Available in Kits and Sets

Straight Wood Cutting:

- 4", 10 TPI, Fast, Straight, Skeleton™, Soft Wood
- 4", 17 TPI, Clean, Straight, Skeleton™, Hard Wood
- 4", 6 TPI, Fast, Straight, Soft Wood
- 4", 10 TPI, Clean, Straight, Soft Wood
- 4", 10 TPI, Clean, Straight, Down, Soft Wood



BI-METAL (BIM) JIG SAW BLADES

8% Cobalt Bi-Metal Steel Blades for Tough Cuts

- · Highly heat resistant.
- Cuts hard wood, plywood, laminated wood, all plastics, steel, stainless steel, aluminum and wood with nails.
- Blade types include: Fast Straight, Clean Straight, Double Clean Straight and Clean Curve.
- Blade lengths include: 4 and 5-1/8".
- · Made in Germany.







































Metal and Stacked Materials.

BiM Blades are Highly Heat Resistant.



8% Cobalt Blades Better for Cutting Hard Wood, Thin & Thick Metal.























Metal Cutting:

- 4", **21 TPI**, Medium Metal < 1/8"
- 4", **12 TPI**, Thick Metal <1/4"

Laminated Wood & Plastic Cutting:

- 4", 16 TPI, Clean, Curve
- 4", 17 TPI, Clean, Straight (All Plastics)
- 5-1/8", 12 TPI, Double Clean, Straight

• 5-1/8", 6-10 TPI, Fast, Straight





Available in Kits and Sets

HIGH SPEED STEEL (HHS) JIG SAW BLADES

High Speed Steel for Cutting Metal

- · High Speed Steel, good for cutting wood with nails.
- Blade lengths include: 3 and 3-5/8".
- · Made in Germany.













HIGH SPEED STEEL

High Speed Steel for Cutting Metal













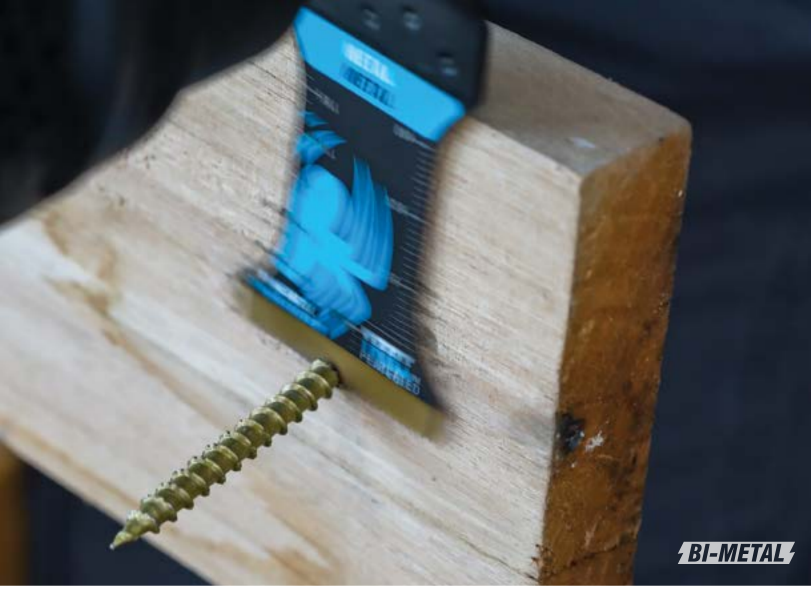
Metal Cutting:

- 3", 28 TPI, HSS, Thin Metal <1/16"
 3-5/8", 18-23 TPI, HSS, Medium Metal <1/8"
 3-5/8", 11-13 TPI, HSS, Thick Metal <1/4"

Available in Kits

See page 98 for specifications and ordering information.









OSCILLATING TOOL BLADES

Longer Life in Demanding Applications

- 8% cobalt bi-metal blades provide up to 15x more cuts than standard bi-metal blades in wood, nails, PVC and more.
- Carbide blade makes up to 60x more cuts than standard bi-metal blades and up to 10x more cuts than standard carbide blades in wood, nails, screws, PVC and more.
- · High speed steel blade features Japanese-tooth cutting geometry for the cleanest cuts in soft and hard woods.
- Dual- and triple-plated cutting teeth resist heat build-up and cutting friction.
- · Added blade length for increased reach and tooth velocity.
- · Laser-engraved depth markings for long-lasting visual identification of blade penetration.
- Universal Fit Arbor™ fits open-back machines including: Fein®, Bosch®, DeWalt®, Milwaukee®, Makita®, Ridgid®, Porter-Cable®, Craftsman®, Ryobi®, Skil®, Kobalt®, Rockwell®, Dremel® (adapter included), and more. Not compatible with Starlock®.



Fits Open-Back Machines.





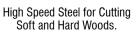












Japanese-tooth cutting geometry for the cleanest cuts in soft and hard woods.

CLEANEST CUTS

Application and Widths: Clean Wood - 1-3/4" and 2-1/2"







Carbide Blades for Cutting Wood, Nails, Screws, PVC and More.

Up to 60x More Cuts than Standard Bi-Metal Blades. UP TO



Dual- or Triple-Plated Cutting Teeth on Bi-Metal and Carbide Blades Resist Heat Build-Up and **Cutting Friction.**

Up to 10x More Cuts than Standard Carbide Blades. IIP TO

Applications and Width: Metal and Screws - 1-3/8"



3X3™ DOUBLE-SIDED RECIPROCATING SAW BLADES

Blades Cut in Any Direction

- Double-edged blade cuts in both directions without needing to flip the saw over.
- Rounded tip plunge cuts with ease no pilot hole needed.
- Two-sided blades last up to 20x longer than conventional single sided blades.
- Shatter resistant 8% cobalt Bi-Metal blade.
- Cuts wood, pipe, sheet metal, plastic, fiberglass and more.
- Cost effective 2 blades for the price of one!

















• 10" - 14/10-14 TPI - Extreme Metal, Nail-Embedded Wood and Fiberglass

Available in Bulk and as a Set



MACH-BLUE™ RECIPROCATING SAW BLADES

MachBlue™ Plating and 8% Cobalt Bi-metal Construction for Increased Durability in Tough Applications

- Up to 20x longer lasting than conventional bi-metal blades.
- Super-hard proprietary Mach-Blue™ plating retains sharper cutting edges for fast and accurate cutting.
- 8% cobalt for added durability and heat resistance in the toughest cutting applications.
- · Shatter-resistant bi-metal blade is designed to bend and flex for added safety.
- · Variable tooth pitch guarantees fast and clean cuts through a wide variety of materials.
- Extreme value when compared to drastically more expensive carbide tipped reciprocating saw blades.
- · Cuts wood with nails, steel, stainless steel, PVC and more.
- · Made in Germany.









Length, TPI and Applications:

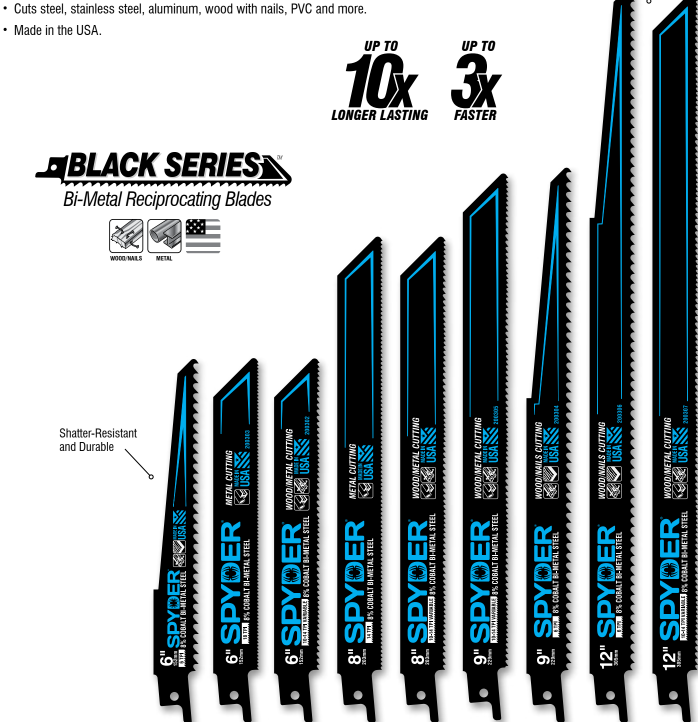
- 9" and 12" 6 TPI Nail-Embedded Wood and Plywood, Fast and Smooth
- 6", 9" and 12" 10-14 TPI Nail-Embedded Wood, Steel and Stainless Steel, Fast and Clean
- 6" 18 TPI Thin and Thick Metals, Fast and Smooth



BLACK SERIES™ RECIPROCATING SAW BLADES

Variable Tooth Pitch Guarantees Fast and Clean Cuts through Various Material Thicknesses

- Up to 10x longer lasting than conventional bi-metal blades.
- Up to 3x faster than conventional bi-metal blades.
- 8% cobalt teeth provide exceptionally long cutting durability and heat resistance.
- Shatter-resistant and durable for the toughest cutting applications.
- · Made in the USA.









Length, TPI and Applications:

- 6", 9" and 12" 6 TPI Nail-Embedded Wood, Drywall and Timber, Fast and Smooth
- 6", 8", 9" and 12" 10-14 TPI Wood and Metals, Fast and Clean
- 6" 18 TPI Thin and Thick Metals, Fast and Smooth
- 8" 14 TPI Thin Metals, Fast and Clean

Also Available as a Set

8% Cobalt

Teeth



TUNGSTEN CARBIDE TIPPED (TCT) RECIPROCATING SAW BLADES

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





SPYDER SCRAPER™ RECIPROCATING BLADES

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

- · Easily remove tile, linoleum flooring, mastics and more.
- · Quenched and tempered high-carbon spring steel retains edge sharpness.
- · Re-sharpenable blade extends tool life.
- · Multiple applications.
- · Fits all reciprocating saws.
- · Made in the USA.



Widths and Applications:

- 2" Ceramic & Vinyl Tile Adhesive, Thin-Set, Linoleum, Tough Glue and Drywall Mud
- 4" Linoleum, Tough Glue and Drywall Mud
- 6" Paint, Rubber-Backed Carpet and Wall Paper

Available individually or as a 3pc Set



CARBON STEEL WIRE RECIPROCATING BRUSH

Fits Where Many Rotary Brushes Cannot

- · Use on metals, concrete, stone and wood surfaces.
- Tough carbon steel bristles remove the toughest contaminants.
- · Removes flaking paint, rust, scratches, dirt and small imperfections.
- · Fits all reciprocating saws.

NYLON RECIPROCATING BRUSH

Makes Clean-Up and Surface Prep a Snap

- Use on grout, carpet, tile, laminates, rubber, concrete, brick and more.
- Nylon bristles provide tough cleaning power without scratching surfaces.
- · Makes quick work of stubborn layers of grime.
- · Fits all reciprocating saws.





GROUT-OUT™ RECIPROCATING BLADES

Provides Both Speed and Precision to Make Your Job Easy

- Up to 10x faster than hand removal.
- · Vacuum-braised tungsten carbide grit quickly removes grout.
- · Power through any grout in a fraction of the time including urethane and epoxy.
- · Fits all reciprocating saws.





SHOP STOOL

Retro Vinyl Padded Stool

- · Constructed with heavy-duty steel & high grade vinyl for durability.
- Industrial quality stool supports up to 300 lbs.
- · Chrome-plated legs are equipped with anti-slip protective caps.
- · Perfect for any shop, garage or home.





SPYDER® PATENTED Hex8 AND Hex10 HSS AND TCT RAPID CORE EJECT™





| Spyder® Patented Hex8 and Hex10 HSS and TCT Rapid Core Eject™ Arbor System | | | | | | |
|--|------------|--------------|--------------------------|---------------|---------------------------|--------------------|
| Description | Arbor Hex† | Arbor Thread | Pieces | RCE Pilot Bit | RCE Arbor Adapter | RCE Arbor Complete |
| | 8 | 1/2"–20 | 1 | 600648P | 600868P | 600637P |
| HSS | 8 | 1/2"–20 | 10 | 600648-10 | 600868-10 | |
| For Metal and Wood | 10 | 5/8"–18 | 1 | 600645P | 600869P | 600634P |
| | 10 | 5/8"–18 | 10 | 600645-10 | 600869-10 | |
| | 8 | 1/2"–20 | 1 | 600649P | 600868P | 600638P |
| тст | 8 | 1/2"–20 | 10 | 600649-10 | 600868-10 | |
| For Masonry and Wood | 10 | 5/8"–18 | 1 | 600646P | 600869P | 600635P |
| | 10 | 5/8"–18 | 10 | 600646-10 | 600869-10 | |
| Hex8/Hex10 Locking Extensions | | | 6" Length: 600951 | | 12" Length: 600952 | |

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





TUNGSTEN CARBIDE TIPPED (TCT) RAPID CORE EJECT™ HOLE SAWS 2-3/8" DEPTH OF CUT















| Tungsten C | Tungsten Carbide Tipped Hole Saw Kits in Carry Case with Rapid Core Eject™ Arbor(s) | | | |
|------------|---|-------------|--|---|
| Item # | Pieces | Arbor(s) | Pilots | Saw Diameters |
| 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" |

 $^{\dagger}\text{Hex}8$ fits 3/8" and 1/2" drill chucks. Hex10 fits 1/2" drill chucks.

| Tungsten Carbide Tipped Hole Saws | | |
|-----------------------------------|----------|------------|
| Item # | Diameter | Arbor Hex† |
| 600002CF | 3/4" | 8 |
| 600005CF | 7/8" | 8 |
| 600007CF | 1" | 8 |
| 600009CF | 1-1/8" | 8 |
| 600011CF | 1-1/4" | 10 |
| 600013CF | 1-3/8" | 10 |
| 600015CF | 1-1/2" | 10 |
| 600017CF | 1-5/8" | 10 |
| 600019CF | 1-3/4" | 10 |

| Tungsten Carbide Tipped Hole Saws | | |
|-----------------------------------|----------|------------|
| Item # | Diameter | Arbor Hex† |
| 600021CF | 1-7/8" | 10 |
| 600022CF | 2" | 10 |
| 600024CF | 2-1/8" | 10 |
| 600025CF | 2-1/4" | 10 |
| 600027CF | 2-3/8" | 10 |
| 600028CF | 2-1/2" | 10 |
| 600029CF | 2-9/16" | 10 |
| 600030CF | 2-5/8" | 10 |
| 600032CF | 2-3/4" | 10 |

| Tungsten Carbide Tipped Hole Saws | | |
|-----------------------------------|----------|------------|
| Item # | Diameter | Arbor Hex† |
| 600034CF | 3" | 10 |
| 600036CF | 3-1/4" | 10 |
| 600038CF | 3-1/2" | 10 |
| 600039CF | 3-5/8" | 10 |
| 600041CF | 3-3/4" | 10 |
| 600042CF | 4" | 10 |
| 600043CF | 4-1/8" | 10 |
| 600044CF | 4-1/4" | 10 |
| 600046CF | 4-1/2" | 10 |

| Tungsten Carbide Tipped Hole Saws | | |
|-----------------------------------|----------|------------|
| Item # | Diameter | Arbor Hex† |
| 600055CF | 4-5/8" | 10 |
| 600047CF | 4-3/4" | 10 |
| 600048CF | 5" | 10 |
| 600050CF | 5-1/2" | 10 |
| 600116CF | 5-3/4" | 10 |
| 600052CF | 6" | 10 |
| 600051CF | 6-1/4" | 10 |
| 600117CF | 6-3/8" | 10 |
| 600054CF | 6-5/8" | 10 |

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





TARANTULA™ RAPID CORE EJECT™ **HOLE SAWS** 2-3/8" DEPTH OF CUT













| Tarantula™ Hole Saw Kit in Carry Case with Rapid Core Eject™ Arbors | | | | |
|---|---|-------------|---------------------|----------------------------|
| Item # | em # Pieces Arbor(s) Pilots Saw Diameters | | | |
| 600925 | 9 | Hex8, Hex10 | HEX8 HSS, HEX10 HSS | 1, 1-1/8, 1-3/8, 1-1/2, 2" |

 $^{\dagger}\text{Hex}8$ fits 3/8" and 1/2" drill chucks. Hex10 fits 1/2" drill chucks.

| Tarantula™ 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 | |

| Tarantula™ Hole Saws | | | |
|----------------------|----------|------------|--|
| Item # | Diameter | Arbor Hex† | |
| 600901CF | 1-1/2" | 10 | |
| 600902CF | 1-5/8" | 10 | |
| 600903CF | 1-3/4" | 10 | |
| 600904CF | 1-7/8" | 10 | |
| 600905CF | 2" | 10 | |
| 600906CF | 2-1/8" | 10 | |

| Tarantula™ Hole Saws | | | |
|----------------------|----------|------------|--|
| Item # | Diameter | Arbor Hex† | |
| 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 | |
| 600912CF | 2-3/4" | 10 | |

| Tarantula™ Hole Saws | | |
|----------------------|----------|------------|
| Item # | Diameter | Arbor Hex† |
| 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 |

 $^{\dagger}\text{Hex}8$ fits 3/8" and 1/2" drill chucks. Hex10 fits 1/2" drill chucks.





BI-METAL RAPID CORE EJECT $^{\mathsf{TM}}$ HOLE SAWS

1-7/8" DEPTH OF CUT





| Bi-Metal Ho | Bi-Metal Hole Saw Kits in Carry Case with Rapid Core Eject™ Arbors | | | |
|-------------|--|-------------|---------------------|--|
| Item # | Pieces | Arbor(s) | Pilots | Saw Diameters |
| 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" |
| 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" |

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

| Bi-Metal 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 | |

| Bi-Metal Hole Saws | | | |
|--------------------|----------|------------|--|
| Item # | Diameter | Arbor Hex† | |
| 600080CF | 1-7/8" | 10 | |
| 600081CF | 2" | 10 | |
| 600083CF | 2-1/8" | 10 | |
| 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 | |

| Bi-Metal Hole Saws | | |
|--------------------|----------|------------|
| Item # | Diameter | Arbor Hex† |
| 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 |
| 600105CF | 4-1/2" | 10 |
| 600106CF | 4-5/8" | 10 |
| 600100CF | 4-3/4" | 10 |

| Bi-Metal Hole Saws | | | |
|---------------------------|-----------------------|----|--|
| Item # | em # Diameter Arbor H | | |
| 600107CF | 5" | 10 | |
| 600109CF | 5-1/2" | 10 | |
| 600110CF | 5-3/4" | 10 | |
| 600111CF | 6" | 10 | |
| 600928CF 6-3/8" 10 | | 10 | |
| 600113CF | 6-5/8" | 10 | |

 $^{\dagger}\text{Hex}8$ fits 3/8" and 1/2" drill chucks. Hex10 fits 1/2" drill chucks.













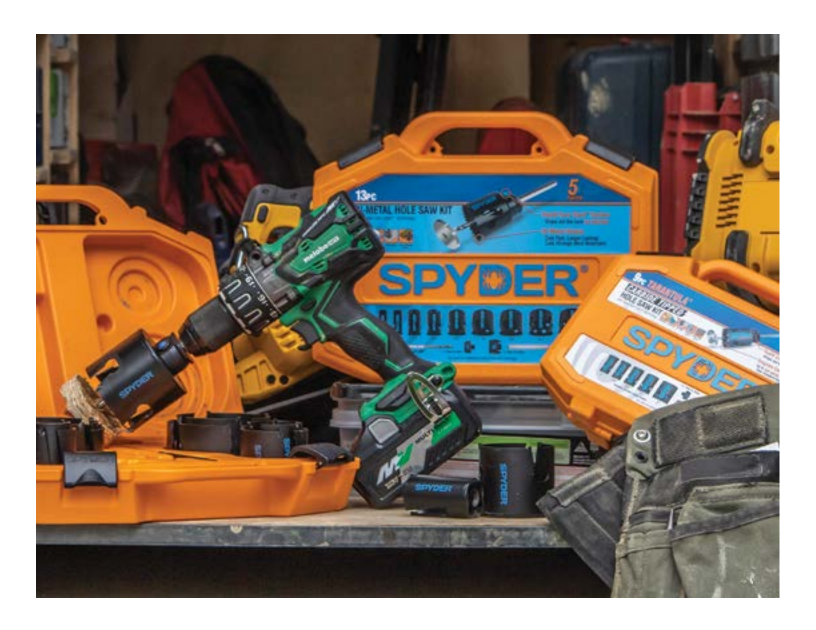






| Pro Pack | Pro Pack Hole Saw Kit with Rapid Core Eject™ Arbors in Two Carry Cases. | | | |
|----------|---|---|---------------------------|---|
| Item # | Pieces | Arbor(s) | Pilots | Saw Diameters |
| 600939 | 00939 27 HEX8, HEX8 HSS, | 11 TCT Saws – 2-3/8" Depth of Cut: 1-3/8, 1-1/2, 1-3/4, 2, 2-1/2, 2-3/4, 3, 3-1/2, 4, 4-1/4, 4-1/2" | | |
| 000939 | 21 | Hex10 [2x] | HEX10 HSS [2x], HEX10 TCT | 9 Bi-Metal Saws – 1/7/8" Depth of Cut: 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 2, 2-1/8, 2-1/4, 2-1/2" |

 $^{\dagger}\text{Hex}8$ fits 3/8" and 1/2" drill chucks. Hex10 fits 1/2" drill chucks.





TUNGSTEN CARBIDE TIPPED (TCT) DEEP CUT Hex11 HOLE SAW SYSTEM

6-1/4" DEPTH OF CUT















| Tungsten Carbide Tipped Deep Hole Saws | | | | |
|--|-------------------------|----|--|--|
| Item # | m # Diameter Arbor Hex† | | | |
| 600825 | 1-1/4" | 11 | | |
| 600826 | 1-3/4" | 11 | | |
| 600827 | 600827 2" 11 | | | |
| 600828 2-3/8" 11 | | 11 | | |
| 600829 | 2-9/16" | 11 | | |

| Tungsten Carbide Tipped Deep Hole Saws | | | |
|--|---------------------|----|--|
| Item # | Diameter Arbor Hex† | | |
| 600830 | 3" | 11 | |
| 600831 | 3-3/8" | 11 | |
| 600832 | 3-5/8" | 11 | |
| 600833 | 4" | 11 | |
| 600834 | 4-1/8" | 11 | |

| Tungsten Carbide Tipped Deep Hole Saws | | | | |
|--|-------------------------|------------|--|--|
| Item # | Diameter | Arbor Hex† | | |
| 600835 | 4-3/8" 11 | | | |
| 600836 | 600836 4-3/4" 11 | | | |
| 600837 5-1/4" 11 | | | | |
| 600838 | 6" | 11 | | |

†HEx11 fits 1/2" drill chucks.

| Hex11 Deep Cut Arbors Complete and Pilot | Bits | | | |
|--|------------|--------------|--------------------|-------------------------------|
| Description | Arbor Hex† | Arbor Thread | Deep Cut Pilot Bit | HEX11 Deep Cut Arbor Complete |
| HSS For Metal and Wood | 11 | 5/8"–18 | 600841 | 600839 |
| TCT For Masonry and Wood | 11 | 5/8"–18 | 600842 | 600840 |

 $^{\dagger}\text{Hex}11$ fits 1/2" drill chucks.



DIAMOND EDGE HOLE SAWS

1-1/2" DEPTH OF CUT















| Diamond Edge Hole Saws | | |
|------------------------|--|--|
| Item # Diameter | | |
| 600857 1-1/4" | | |
| 600858 1-3/8" | | |

| Diamond Edge Hole Saws | | |
|------------------------|--------|--|
| Item # Diameter | | |
| 600859 | 1-1/2" | |
| 600860 2" | | |

| Diamond Edge Hole Saws | | |
|------------------------|--------|--|
| Item # Diameter | | |
| 600861 | 2-1/2" | |

| Carbide Tipp | 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. | | | |



DIAMOND EDGE HOLE SAW BITS

1-1/8" DEPTH OF CUT

















| Diamond Edge Hole Saw Bit Set | | | | | |
|-------------------------------|---|-------------------|--|--|--|
| Item # Pieces Saw | | Saw Bit Diameters | | | |
| 600950 | 3 | 3/16, 1/4, 1/2" | | | |

| Diamond Edge Hole Saw Bits | | | | | |
|----------------------------|---------------------------|------|--|--|--|
| Item # | Item # Diameter Speed Hex | | | | |
| 600846 | 3/16" | 1/4" | | | |

| Diamond Edge Hole Saw Bits | | | | |
|----------------------------|----------|-----------|--|--|
| Item # | Diameter | Speed Hex | | |
| 600847 | 1/4" | 1/4" | | |
| 600848 | 5/16" | 1/4" | | |
| 600849 | 3/8" | 1/4" | | |
| 600850 | 1/2" | 1/4" | | |
| 600851 | 5/8" | 1/4" | | |

| Diamond Edge Hole Saw Bits | | | | |
|----------------------------|----------|-----------|--|--|
| Item # | Diameter | Speed Hex | | |
| 600852 | 3/4" | 1/4" | | |
| 600853 | 1" | 1/4" | | |
| 600854 | 1-1/4" | 1/4" | | |
| 600855 | 1-3/8" | 1/4" | | |

NOMINAL HOLE DIMENSION CHART

| Hole Saw Diameter | TCT 2-3/8" Depth of Cut | Tarantula™ 2-3/8" Depth of Cut | Bi-Metal 1-7/8" Depth of Cut | Deep TCT 6-1/4" Depth of Cut | Nominal Dimension Size [†] | |
|----------------------|----------------------------|-----------------------------------|---------------------------------|---------------------------------|--|--|
| 3/4" | 600002CF | | 600061CF | | 3/8" Metal Conduit, 1/2" Metal Conduit, 1/2" PEX, 5/8" PEX, 3/8" Black Pipe | |
| 7/8" | 600005CF | 600895CF | 600064CF | | 1/2" PVC, 5/8" PEX, 3/4" PEX, 1/2" Black Pipe | |
| 1" | 600007CF | 600896CF | 600066CF | | 1/2" PVC, 3/4" Metal Conduit, 3/4" PEX, Door Lock | |
| 1-1/16" | | 600897CF | | | | |
| 1-1/8" | 600009CF | 600898CF | 600068CF | | 3/4" Pipe, 3/4" PVC, 1" PEX, 3/4" Black Pipe | |
| 1-1/4" | 600011CF | 600899CF | 600070CF | 600825 | 3/4" Pipe, 1" PEX | |
| 1-3/8" | 600013CF | 600900CF | 600072CF | | 1" Pipe, 1" PVC, 1" Black Pipe | |
| 1-1/2" | 600015CF | 600901CF | 600074CF | | | |
| 1-5/8" | 600017CF | 600902CF | 600076CF | | | |
| 1-3/4" | 600019CF | 600903CF | 600078CF | 600826 | 1-1/4" Pipe, 1-1/4" PVC, 1-1/2" Metal Conduit, 1-1/4" Black Pipe | |
| 1-7/8" | 600021CF | 600904CF | 600080CF | | 1-1/2" Pipe | |
| 2" | 600022CF | 600905CF | 600081CF | 600827 | 1-1/2" Pipe, 1-1/2" PVC, 1-1/2" Black Pipe | |
| 2-1/8" | 600024CF | 600906CF | 600083CF | | Door Lock | |
| 2-1/4" | 600025CF | 600907CF | 600084CF | | 2" Metal Conduit | |
| 2-3/8" | 600027CF | 600908CF | 600086CF | 600828 | 2" Pipe, 2" PVC, 2" Black Pipe | |
| 2-1/2" | 600028CF | 600909CF | 600087CF | | 2" Pipe, 2" PVC | |
| 2-9/16" | 600029CF | 600910CF | | 600829 | | |
| 2-5/8" | 600030CF | 600911CF | 600089CF | | | |
| 2-3/4" | 600032CF | 600912CF | 600091CF | | Recessed Lighting | |
| 3" | 600034CF | 600913CF | 600093CF | 600830 | 2-1/2" Metal Conduit, 2-1/2" Black Pipe | |
| 3-1/4" | 600036CF | | 600095CF | | | |
| 3-3/8" | | | | 600831 | | |
| 3-1/2" | 600038CF | 600914CF | 600097CF | | 3" PVC, 3" Metal Conduit, 3" Black Pipe | |
| 3-5/8" | 600039CF | 600927CF | 600098CF | 600832 | 3" PVC, 3" Metal Conduit, 3" Black Pipe, Old Work Electrical Box | |
| 3-3/4" | 600041CF | | | | Recessed Lighting | |
| 4" | 600042CF | 600915CF | 600101CF | 600833 | 3-1/2" Metal Conduit, 3-1/2" Black Pipe, 4" Ducting | |
| 4-1/8" | 600043CF | | 600102CF | 600834 | 3-1/2" Metal Conduit, 3-1/2" Black Pipe, 4" Ducting, Old Work Electrical Box, Dryer/Bath Vents | |
| 4-1/4" | 600044CF | 600916CF | 600103CF | | Recessed Lighting | |
| 4-3/8" | | | | 600835 | | |
| 4-1/2" | 600046CF | 600917CF | 600105CF | | 4" PVC, 4" Metal Conduit, 4" Black Pipe | |
| 4-5/8" | 600055CF | | 600106CF | | 4" PVC, 4" Metal Conduit, 4" Black Pipe | |
| 4-3/4" | 600047CF | | 600100CF | 600836 | | |
| 5" | 600048CF | | 600107CF | | 5" Ducting | |
| 5-1/4" | | | | 600837 | | |
| 5-1/2" | 600050CF | | 600109CF | | | |
| 5-3/4" | 600116CF | | 600110CF | | | |
| 6" | 600052CF | | 600111CF | 600838 | 5" PVC, 5" Black Pipe, 6" Ducting, Bag Toss | |
| 6-1/4" | 600051CF | | | | Recessed Lighting | |
| 6-3/8" | 600117CF | | 600928CF | | Recessed Lighting | |
| 6-5/8" | 600054CF | | 600113CF | | 6" PVC, 6" Black Pipe | |

[†] Suggested size only, measure for true accuracy.

| Spyder® Product | Best Application |
|---------------------|---|
| Stinger™ Spade Bits | Auto-feed holes in wood |
| Stinger™ Auger Bits | Wood w/nails & deep hole boring |
| Stinger™ Power Bits | Fastest drilling, clean entrance/exit and long battery life |



STINGER™ SPADE BITS















| Stinger™ S | Stinger™ Spade Bit Kits and Set | | | | | | |
|------------|---------------------------------|-----------|--------|--|--|--|--|
| Item # | Length | Speed Hex | Pieces | Contents | | | |
| 11001 | 6" | 1/4" | 14 | 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 | 6" | 1/4" | 8 | 3/8, 1/2, 5/8, 3/4, 7/8, 1, 1-1/8, 1-1/2"; with Flip Case | | | |
| 11002 | 6" | 1/4" | 6 | 3/8, 1/2, 5/8, 3/4, 7/8, 1" in Clamshell | | | |

| Stinger™ Spade Bits | | | | | |
|---------------------|-----------------|--------------|----------|--|--|
| Item # | Length & [#] | Speed Hex | Diameter | | |
| 11003 | 6" [1] | 1/4" | 1/4" | | |
| 11004 | 6" [1] | 1/4" | 5/16" | | |
| 11005 | 6" [1] | 1/4" | 3/8" | | |
| 11006 | 6" [1] | 1/4" | 7/16" | | |
| 11007 | 6" [1] | 1/4" | 1/2" | | |
| 11008 | 6" [1] | 1/4" | 9/16" | | |
| 11009 | 6" [1] | 1/4" | 5/8" | | |

| Stinger™ Spade Bits | | | | | |
|---------------------|-----------------|--------------|----------|--|--|
| Item # | Length & [#] | Speed Hex | Diameter | | |
| 11010 | 6" [1] | 1/4" | 11/16" | | |
| 11011 | 6" [1] | 1/4" | 3/4" | | |
| 11012 | 6" [1] | 1/4" | 13/16" | | |
| 11013 | 6" [1] | 1/4" | 7/8" | | |
| 11014 | 6" [1] | 1/4" | 15/16" | | |
| 11015 | 6" [1] | 1/4" | 1" | | |
| 11016 | 6" [1] | 1/4" | 1-1/8" | | |

| S | Stinger™ Spade Bits | | | | | |
|----|---------------------|-----------------|--------------|----------|--|--|
| lt | em # | Length & [#] | Speed Hex | Diameter | | |
| 1 | 1017 | 6" [1] | 1/4" | 1-1/4" | | |
| 1 | 1018 | 6" [1] | 1/4" | 1-3/8" | | |
| 1 | 1019 | 6" [1] | 1/4" | 1-1/2" | | |
| 1 | 1029 | 6" [2] | 1/4" | 1/2" | | |
| 1 | 1030 | 6" [2] | 1/4" | 5/8" | | |
| 1 | 1031 | 6" [2] | 1/4" | 3/4" | | |
| 1 | 1033 | 6" [2] | 1/4" | 1" | | |

| Stinger™ Spade Bits | | | | | |
|---------------------|--------|--------------|----------|--|--|
| Item # | Length | Speed Hex | Diameter | | |
| 11020 | 16" | 1/4" | 3/8" | | |
| 11021 | 16" | 1/4" | 1/2" | | |
| 11022 | 16" | 1/4" | 5/8" | | |
| 11023 | 16" | 1/4" | 3/4" | | |
| 11024 | 16" | 1/4" | 7/8" | | |
| 11025 | 16" | 1/4" | 1" | | |



STINGER™ AUGER BITS

















| Stinger™ Aug | Stinger™ Auger Bit Set | | | | |
|--------------|------------------------|-----------|--------|--------------|--|
| Item # | Length | Speed Hex | Pieces | Contents | |
| 12001 | 6-1/2" | 7/16" | 3 | 1/2, 3/4, 1" | |

| Stinger™ Auger Bits | | | |
|---------------------|--------|--------------|----------|
| Item # | Length | Speed Hex | Diameter |
| 12002 | 6-1/2" | 3/8" | 3/8" |
| 12031 | 6-1/2" | 3/8" | 7/16" |
| 12003 | 6-1/2" | 7/16" | 1/2" |
| 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" |

| Stinger™ Auger Bits | | | | |
|---------------------|--------|--------------|----------|--|
| Item # | Length | Speed Hex | Diameter | |
| 12009 | 6-1/2" | 7/16" | 15/16" | |
| 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" | |
| | | | | |

| Stinger | Stinger™ Auger Bits | | | | |
|---------|---------------------|--------------|----------|--|--|
| Item # | Length | Speed Hex | Diameter | | |
| 12016 | 18" | 3/8" | 3/8" | | |
| 12024 | 18" | 3/8" | 7/16" | | |
| 12017 | 18" | 7/16" | 1/2" | | |
| 12018 | 18" | 7/16" | 5/8" | | |
| 12025 | 18" | 7/16" | 11/16" | | |
| 12019 | 18" | 7/16" | 3/4" | | |
| 12026 | 18" | 7/16" | 13/16" | | |
| 12020 | 18" | 7/16" | 7/8" | | |

| Stinger™ Auger Bits | | | | |
|---------------------|--------|--------------|----------|--|
| Item # | Length | Speed Hex | Diameter | |
| 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" | |



STINGER™ POWER BITS™













| Stinger™ Pov | Stinger™ Power Bit™ Sets | | | | | |
|--------------|--------------------------|-----------|------------|-------------------------------|--|--|
| Item # | Length | Speed Hex | Pieces Per | Contents | | |
| 15001 | 6-1/2" | 1/4" | 4 | 1/2, 5/8, 3/4, 1" | | |
| 15003 | 6-1/2" | 1/4" | 6 | 1/2, 5/8, 3/4, 7/8, 1, 1-1/4" | | |

| Stinger™ Power Bits™ | | | | |
|----------------------|--------|-----------|----------|--|
| Item # | Length | Speed Hex | Diameter | |
| 15004 | 6-1/2" | 1/4" | 1/2" | |
| 15005 | 6-1/2" | 1/4" | 5/8" | |
| 15006 | 6-1/2" | 1/4" | 3/4" | |

| Stinger™ Power Bits™ | | | | |
|----------------------|--------|-----------|----------|--|
| Item # | Length | Speed Hex | Diameter | |
| 15007 | 6-1/2" | 1/4" | 7/8" | |
| 15008 | 6-1/2" | 1/4" | 1" | |
| 15012 | 6-1/2" | 1/4" | 1-1/4" | |

| Stinger™ Power Bits™ | | | | |
|----------------------|--------|-----------|----------|--|
| Item # | Length | Speed Hex | Diameter | |
| 15009 | 16" | 1/4" | 1/2" | |
| 15010 | 16" | 1/4" | 5/8" | |
| 15011 | 16" | 1/4" | 3/4" | |



STINGER™ BRAD POINT DRILL BITS

















| Stinger™ Bra | Stinger™ Brad Point Drill Bit Set | | | | |
|--------------|-----------------------------------|---------------------------------|--|--|--|
| Item # | Pieces | Contents | | | |
| 11035 | 6 | 1/8, 3/16, 1/4, 5/16, 3/8, 1/2" | | | |



STINGER™ MACH-BLUE™ HIGH SPEED STEEL (HSS) DRILL BITS



















| Stinger™ Mach-Blue™ HSS Drill Bit Kit | | | | |
|---------------------------------------|-----------|--------|--|--|
| Item # | Speed Hex | Pieces | Contents | |
| 19017 | 1/4" | 10 | 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8" in Plastic Case | |

| Stinger™ Mach-Blue™ HSS Drill Bits | | | | | |
|------------------------------------|-----------|----------|--|--|--|
| Item # | Speed Hex | 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" | | | |

| Stinger™ Mach-Blue™ HSS Drill Bits | | | | |
|------------------------------------|-----------|----------|--|--|
| Item # | Speed Hex | Diameter | | |
| 19006 | 1/4" | 5/32" | | |
| 19007 | 1/4" | 11/64" | | |
| 19008 | 1/4" | 3/16" | | |
| 19009 | 1/4" | 13/64" | | |
| 19010 | 1/4" | 7/32" | | |
| 19011 | 1/4" | 15/64" | | |

| Stinger™ Mach-Blue™ HSS Drill Bits | | | | |
|------------------------------------|-----------|----------|--|--|
| Item # | Speed Hex | Diameter | | |
| 19012 | 1/4" | 1/4" | | |
| 19013 | 1/4" | 5/16" | | |
| 19014 | 1/4" | 3/8" | | |
| 19015 | 1/4" | 7/16" | | |
| 19016 | 1/4" | 1/2" | | |



STINGER™ MACH-BLUE™ STEP DRILL BITS



















| Stinger™ Mach-Blue™ Step Drill Bit Set | | | |
|--|------------|--------|---|
| Item # | Impact Hex | Pieces | Contents |
| 19025 | 1/4" | 2 | 1/8 - 1/2" 13 Steps, 3/16 - 7/8" 12 Steps |

| Stinger™ Mach-Blue™ Step Drill Bits | | | | | |
|-------------------------------------|------------|-------------|-------|--|--|
| Item # | Impact Hex | 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 | | |

| Stinger™ Mach-Blue™ Step Drill Bits | | | | | | | |
|-------------------------------------|------------|---------------|-------|--|--|--|--|
| Item # | Impact Hex | Diameter | Steps | | | | |
| 19022 | 1/4" | 3/16 - 7/8" | 12 | | | | |
| 19071 | 1/4" | 1/4 - 1" | 12 | | | | |
| 19023 | 1/4" | 3/16 - 1-1/8" | 16 | | | | |

| Stinger™ Mach-Blue™ Step Drill Bits | | | | | |
|-------------------------------------|------------|--------------|-------|--|--|
| Item # | Impact Hex | Diameter | Steps | | |
| 19024 | 1/4" | 1/4 - 1-3/8" | 10 | | |



NEW MACH-BLUE GOO™ METAL CUTTING LUBRICANT











| Mach-Blue Goo™ Metal Cutting Tool Lubricant | | | |
|---|---------|----------|---|
| Item # | Weight | Pieces | Description |
| 900709 | 6 fl oz | 1 Bottle | Metal Cutting Tool Lubricant that Extends Tool Life |







MACH-BLUE™ IMPACT RATED DRIVER BITS













| Mach-B | Mach-Blue™ Driver Bit Kits | | | | |
|--------|----------------------------|---|--|--|--|
| Item# | Pieces | Description | | | |
| 19027 | 8 | 1" – PH1, PH2, SQ1, SQ2, T20, T25[2] and 3" Magnetic Bit Holder in Pocket Case | | | |
| 19028 | 7 | 2 " – PH1, PH2, SQ1, SQ2, T20 and T25[2] in Pocket Case | | | |
| 19075 | 15 | 2" – PH2 in Mini Case | | | |
| 19076 | 15 | 2" – T25 in Mini Case | | | |
| 19077 | 15 | 2" – SQ2 in Mini Case | | | |
| 19072 | 25 | 1" – PH2 in Mini Case | | | |
| 19073 | 25 | 1" – T25 in Mini Case | | | |
| 19074 | 25 | 1" – SQ2 in Mini Case | | | |
| 19029 | 25 | 1" – T15, T20[2], T25[2], SQ1, SQ2[2], SQ3, SL6-8, PH1, PH2[3] 2" – T15, T20, T25[2], SQ1, SQ2, PH1[2], PH2[2] and 3" Magnetic Bit Holder in Plastic Case | | | |
| 19030 | 30 | 1" – T15, T20[2], T25[3], T30, SQ1, SQ2[2], SQ3, SL6-8, PH1[2], PH2[4], PH3 2" – T15, T20, T25, SQ1, SQ2, PH1, PH2[2] 3" Magnetic Bit Holder and 1 each of 1/4" and 5/16" Magnetic Nut Drivers in Plastic Case | | | |
| 19078 | 28 | 1" – T15, T20[2], T25[2], SQ1, SQ2, SQ3, SL6-8, PH1, PH2[3], PH3 2" – T15, T20[2], T25, SQ1, SQ2, PH1, PH2[2] 3" Magnetic Bit Holder and 1 each of 1/4", 5/16", 3/8" and 7/16" Magnetic Nut Drivers in Plastic Case | | | |
| 19079 | 34 | 1" – T10, T15, T20[2], T25[3], T30, T35, T40, SQ1[2], SQ2[3], SQ3, SL6-8, PH1[2], PH2[4], PH3 2" – T20, T25, SQ2, PH1, PH2 3-1/2" – T20, T25, SQ2, PH2 and 3" Magnetic Bit Holder in Plastic Case | | | |

| Stinger | Stinger™ Mach-Blue™ High Speed Steel (HSS) Drill Bit and Mach-Blue™ Driver Bit Kits | | | | |
|---------|---|---|--|--|--|
| Item# | Pieces | Description | | | |
| 19031 | 15 | Hex Shank Drill Bits – 3/32, 1/8, 5/32, 3/16, 1/4" 2" Driver Bits – T15, T20, T25[2], SQ1, SQ2, PH1, PH2[2] and PH3 in a Plastic Case | | | |
| 19032 | 30 | Hex Shank Drill Bits – 3/32, 1/8, 5/32, 3/16, 1/4" 1" Driver Bits – T15, T20, T25[2], T30, SQ1, SQ2[2], SL6-8, PH1[2], PH2[3], PH3 2" Driver Bits – T20, T25[2], SQ2, PH1, PH2[2] 3" Magnetic Bit Holder and 1/4 and 5/16" Magnetic Nut Drivers in a Plastic Case | | | |

| Mach-Bl | Mach-Blue™ Driver Bit Sets on Rails | | | | |
|---------|-------------------------------------|---|--|--|--|
| Item# | em# Pieces Description | | | | |
| 19065 | 7 | " SAE Hex - 3/32, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4" | | | |
| 19066 | 7 | 1" Metric Hex – 2, 2.5, 3, 4, 5, 5.5, 6mm | | | |
| 19067 | 7 | 1" T-Drive — T10, T15, T20, T25, T30, T35, T40 | | | |

| Mach-Blue™ Driver Bits | | | | | | |
|------------------------|--------|-------------|--------|--|--|--|
| Item# | Length | Description | Pieces | | | |
| 19033 | 1" | PH1 | 2 | | | |
| 19034 | 1" | PH2 | 2 | | | |
| 19035 | 1" | PH3 | 2 | | | |
| 19036 | 1" | SQ1 | 2 | | | |
| 19037 | 1" | SQ2 | 2 | | | |
| 19038 | 1" | SQ3 | 2 | | | |
| 19039 | 1" | T10 | 2 | | | |
| 19040 | 1" | T15 | 2 | | | |
| 19041 | 1" | T20 | 2 | | | |

| Mach-Blue™ Driver Bits | | | | | | |
|------------------------|--------|-------------|--------|--|--|--|
| Item# | Length | Description | Pieces | | | |
| 19042 | 1" | T25 | 2 | | | |
| 19043 | 1" | T30 | 2 | | | |
| 19044 | 1" | T40 | 2 | | | |
| 19084 | 1" | PH2 | 5 | | | |
| 19085 | 1" | SQ2 | 5 | | | |
| 19086 | 1" | T25 | 5 | | | |
| 19045 | 2" | PH1 | 2 | | | |
| 19046 | 2" | PH2 | 2 | | | |
| 19047 | 2" | PH3 | 2 | | | |

| Mach-Blue™ Driver Bits | | | | | | | | | |
|------------------------|------------------|-------------|--------|--|--|--|--|--|--|
| Item# | Length | Description | Pieces | | | | | | |
| 19048 | 2" | SQ1 | 2 | | | | | | |
| 19049 | 2" | 2 | | | | | | | |
| 19050 | 2" | SQ3 | 2 | | | | | | |
| 19051 | 2" | T10 | 2 | | | | | | |
| 19052 | 2" | T15 | 2 | | | | | | |
| 19053 | 2" | T20 | 2 | | | | | | |
| 19054 | 2" | ." T25 | | | | | | | |
| 19055 | 2" | T30 | 2 | | | | | | |
| 19056 | 56 2" T40 | | | | | | | | |
| | | | | | | | | | |

| Mach-Blue™ Driver Bits | | | | | | | | |
|------------------------|--------|--------|---|--|--|--|--|--|
| Item# | Length | Pieces | | | | | | |
| 19087 | 2" | PH2 | 5 | | | | | |
| 19088 | 2" | SQ2 | 5 | | | | | |
| 19089 | 2" | T25 | 5 | | | | | |
| 19057 | 3-1/2" | PH2 | 2 | | | | | |
| 19058 | 3-1/2" | SQ2 | 2 | | | | | |
| 19059 | 3-1/2" | T25 | 2 | | | | | |
| 19060 | 6" | PH2 | 1 | | | | | |
| 19061 | 6" | SQ2 | 1 | | | | | |
| 19062 | 6" | T25 | 1 | | | | | |



BIT HOLDERS









| Quick C | Quick Change Bit Holders | | | | | | | | |
|---------|--------------------------|----------|--------------|--|--|--|--|--|--|
| Item# | Length | Male Hex | Description | | | | | | |
| 19070 | 2-3/4" | 3/8" | Spring Eject | | | | | | |
| 19082 | 6" | 1/4" | Auto-Locking | | | | | | |
| 19083 | 12" | 1/4" | Auto-Locking | | | | | | |

| 1/4" Hex Magnetic Bit Holders | | | | | | | | |
|-------------------------------|--------|--|--|--|--|--|--|--|
| Item# | Length | scription | | | | | | |
| 19068 | 3" | Torsion with Magnetic Fastener Retention | | | | | | |
| 19080 | 6" | Torsion with Magnetic Fastener Retention | | | | | | |
| 19081 | 12" | Torsion with Magnetic Fastener Retention | | | | | | |
| 19069 | 3" | | | | | | | |



NUT DRIVERS AND SOCKET ADAPTERS







| 1/4" Hex | | | | | | |
|----------|--------|----------------|--|--|--|--|
| Item# | Pieces | Description | | | | |
| 19064 | 3 | 1/4, 3/8, 1/2" | | | | |
| 19064 | 3 | 1/4, 3/8, 1/2" | | | | |

| 1/4" Hex Socket Adapters | | | | | | |
|--------------------------|-------------|--|--|--|--|--|
| Item# | Description | | | | | |
| 19096 | 1/4" Square | | | | | |
| 19097 | 3/8" Square | | | | | |
| 19098 | 1/2" Square | | | | | |

| 1/4" Hex Impact Wing Nut Driver | | | | | | |
|---------------------------------|-------------|--|--|--|--|--|
| Item# | Description | | | | | |
| 19128 | Universal | | | | | |

| 1/4" Magnetic Nut Driver Set | | | | | | | |
|------------------------------|--------|-----------------------|--|--|--|--|--|
| Item# | Pieces | Description | | | | | |
| 19063 | 4 | 1/4, 5/16, 3/8, 7/16" | | | | | |

| 1/4" Magnetic Nut Drivers | | | | | | |
|---------------------------|------------------------|--|--|--|--|--|
| ltem# | Description | | | | | |
| 19090 | 1/4" Hex | | | | | |
| 19091 | 5/16" Hex | | | | | |
| 19092 | 3/8" Hex | | | | | |
| 19093 | 7/16" Hex | | | | | |
| 19094 | 1/4" Hex, Deep Socket | | | | | |
| 19095 | 5/16" Hex, Deep Socket | | | | | |



TARANTULATM **CIRCULAR SAW BLADES**













| Tarantula™ Circular Saw Blades | | | | | | | | | | | | |
|--------------------------------|-----------|-----------|------------|-------------------|----------------|--------|--------|-----------|-----|-----------|--------|---------|
| Item # | Pack | Diameter | # of Teeth | Application | Arbor Diameter | Grind† | K | erf Hook | | Plate | | Max RPM |
| 13029 | Ring | 5-1/2" | 18 | Framing | 5/8" | ATB | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 |
| 13030 | Ring | 6-1/2" | 18 | Fast Framing | | ATB | 0.060" | 1.5mm | 18° | 1mm | 0.040" | 10,000 |
| 13004 | Ring | 6-1/2" | 24 | Framing | | ATB | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 |
| 13025 | Ring | 6-1/2" | 48 | Ultra Fine | | ATB | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 |
| 13001 | Ring | 7-1/4" | 24 | Framing | | ATB | 0.060" | 1.5mm | 18° | 1mm | 0.040" | 10,000 |
| 13050 | 3 Pack | 7-1/4" | 24 | Framing | | ATB | 0.060" | 1.5mm | 18° | 1mm | 0.040" | 10,000 |
| 13017 | 10 in Box | 7-1/4" | 24 | Framing | | ATB | 0.060" | 1.5mm | 18° | 1mm | 0.040" | 10,000 |
| 13007 | Ring | 7-1/4" | 40 | Fine Finish | | ATB | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 |
| 13018 | Ring | 7-1/4" | 60 | Ultra Fine | 5/8" & ♦ | ATB | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 |
| 13019 | Ring | 7-1/4" | 44 | Composite Decking | | TCG | 0.067" | 1.7mm | 0° | 1mm | 0.040" | 10,000 |
| 13020 | Ring | 7-1/4" | 60 | Laminated Wood | | TCG | 0.110" | 2.8mm | -5° | 1.8mm | 0.070" | 10,000 |
| 13031 | Ring | 0 1//# | 24 | Eromina | | ATB | 0.063" | 1.6mm | 18° | 1.2mm | 0.040" | 10,000 |
| 13069 | Clam | 8-1/4" 24 | 24 | Framing | | AID | 0.003 | 1.0111111 | 10 | 1.2111111 | 0.040 | 10,000 |
| 13058 | Ring | 0 1/4 | 40 | Fine Finish | | ATB | 0.063" | 1.6mm | 15° | 1.2mm | 0.040" | 10,000 |
| 13044 | Clam | 8-1/4" | 40 | | | AID | 0.003" | 1.0111111 | 10 | 1.2mm | 0.040 | 10,000 |
| 13068 | Clam | 8-1/4" | 60 | Ultra Fine | | ATB | 0.063" | 1.6mm | 15° | 1.2mm | 0.040" | 10,000 |

† ATB - Alternating Tooth Bevel TCG - Triple Chip Grind ◆ Diamond Arbor



TARANTULA™ LARGE DIAMETER CIRCULAR SAW BLADES









| Tarantula | a™ Large | Diameter Ci | rcular Saw Bla | des | | | | | | | | |
|----------------|--------------|-------------|----------------|--------------|----------------|--------|--------|-------|------|-------|--------|---------|
| Item # | Pack | Diameter | # of Teeth | Application | Arbor Diameter | Grind† | K | erf | Hook | Plate | | Max RPM |
| 13056 13032 | Ring Clam | 10" | 40 | Framing | | ATB | 0.118" | 3.0mm | 18° | 2.2mm | 0.087" | 7,000 |
| 13021 13063 | Ring Clam | 10" | 50 | Combo | | ATB-R | 0.091" | 2.3mm | 10° | 1.8mm | 0.070" | 6,000 |
| 13053 13012 | Ring Clam | 10" | 60 | Fine | 5/8" | HIATB | 0.091" | 2.3mm | 15° | 1.8mm | 0.070" | 7,000 |
| 13066 | Clam | 10" | 40 | Framing | | ATB | 0.118" | 3.0mm | 18° | 2.2mm | 0.087" | 7,000 |
| 10000 | Olaili | 10" | 60 | Fine | | HIATB | 0.091" | 2.3mm | 15° | 1.8mm | 0.070" | 7,000 |
| 13055 | Ring | 10" | 80 | Ultra Fine | | HIATB | 0.091" | 2.3mm | 7° | 1.8mm | 0.070" | 7,000 |
| 13026 | Clam | | | 2.0.0. | | | | | - | | | 1,222 |
| 13059 13049 | Ring Clam | 12" | 40 | Fast Framing | | ATB | 0.118" | 3.0mm | 12° | 2.2mm | 0.087" | 7,800 |
| 13022 | Ring | 12" | 60 | Combo | | ATB-R | 0.091" | 2.3mm | 10° | 1.8mm | 0.070" | 6,000 |
| 13057 13033 | Ring Clam | 12" | 60 | Framing | | ATB | 0.118" | 3.0mm | 18° | 2.2mm | 0.087" | 6,000 |
| 13054 13015 | Ring Clam | 12" | 80 | Fine | 1" | HIATB | 0.090" | 2.3mm | 15° | 1.8mm | 0.070" | 6,000 |
| 13067 | Clam | 12" | 40 | Fast Framing | | ATB | 0.118" | 3.0mm | 12° | 2.2mm | 0.087" | 7,800 |
| 10007 | Ulaili | 12" | 80 | Fine | | HIATB | 0.090" | 2.3mm | 15° | 1.8mm | 0.070" | 6,000 |
| 13027 13064 | Ring Clam | 12" | 100 | Ultra Fine | | HIATB | 0.091" | 2.3mm | 15° | 1.8mm | 0.070" | 6,000 |

† ATB - Alternating Tooth Bevel HIATB - High Alternative Top Bevel ATB-R - Alternating Tooth Bevel with Raker



 $\textbf{TARANTULA}^{\text{\tiny{TM}}}$ **DEMOLITION CIRCULAR SAW BLADES**













| Tarantula | Tarantula™ Demolition Circular Saw Blades | | | | | | | | | | | | |
|-----------|---|----------|------------|------------------|----------------|--------------------|--------|-------|------|-------|--------|---------|--|
| Item # | Pack | Diameter | # of Teeth | Application | Arbor Diameter | Grind [†] | Kerf | | Hook | Plate | | Max RPM | |
| 13041 | Ring | 6-1/2" | 24 | Wood with Nails | 5/8" & ♦ | ATB+DD | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 | |
| 13006 | Ring | 7-1/4" | 24 | Wood ;with Nails | 5/8" & ♦ | ATB+DD | 0.060" | 1.5mm | 15° | 1mm | 0.040" | 10,000 | |



TARANTULA™ DADO CIRCULAR SAW BLADES











| Tarant | Tarantula™ DADO Circular Saw Blades | | | | | | | | | | | | | |
|--------|-------------------------------------|----------|-----------------------|---------|------------------------|-------------------|----------------|--------|--------|-------|------|-------|--------|---------|
| Item # | Pack | Diameter | # of Teeth | Spacers | Shims | Application | Arbor Diameter | Grind† | K | erf | Hook | Pla | ite | Max RPM |
| 12022 | 13023 Ring | 6" | Chipper: 3PCS x 2T | 1.6mm | 0.1mm [5] 0.2mm [1] | DADO Groove | 5/8" | | 0.276" | 7.0mm | -10° | 3.2mm | 0.040" | 9,000 |
| 13023 | niiiy | U | Blade: 2PCS x 12T | [3] | 0.3mm [1] 0.5mm [1] | Cutting | 0/0 | ATB+F | 0.197" | 5.0mm | -10° | 2.5mm | 0.098" | 9,000 |
| 13024 | Ding | 8" | Chipper: 3PCS x 2T | 1.6mm | 0.1mm [5] 0.2mm [1] | n i 1 i DADO | 5/9" | FTG | 0.276" | 7.0mm | -10° | 3.2mm | 0.040" | 9,000 |
| 13024 | Ring | O | Blade: 2PCS x 12T | [3] | 0.3mm [1] 0.5mm [1] | Groove Cutting | 5/8" | ATB+F | 0.197" | 5.0mm | -10° | 2.5mm | 0.098" | |

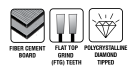
† FTG - Flat Top Grind ATB+F - Alternating Tooth Bevel + Flat Top Raker

| Tarantula™ D | Tarantula™ DADO Groove Cutting Chart — Each Groove Utilizes Both Outer Scoring Blades. | | | | | | | | | | | | | | | | | | |
|--------------|--|-------|-------|--------|------|--------|-------|--------|------|--------|-------|--------|------|--------|--------|--------|------|--------|--------|
| Groove Sizes | 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 |
| .5mm Shim | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | |
| .3mm Shim | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | |



TARANTULA™ **PCD CIRCULAR SAW BLADES**







| Tarantula | Tarantula™ PCD Circular Saw Blades | | | | | | | | | | | |
|-----------|------------------------------------|----------|------------|-----------------------|----------------|--------|--------|-------|------|-------|--------|---------|
| Item # | Pack | Diameter | # of Teeth | Application | Arbor Diameter | Grind† | K | erf | Hook | Pla | ite | Max RPM |
| 13028 | Ring | 7-1/4" | 4 PCD | Fiber Cement Board | 5/8" & ♦ | FTG | 0.063" | 1.6mm | 18° | 1.2mm | 0.063" | 10,000 |

† FTG - Flat Top Grind ◆ Diamond Arbor



NEW TARANTULA™ STEEL CUTTING CIRCULAR SAW BLADES









| Tarantu | Tarantula™ Steel Cutting Circular Saw Blades | | | | | | | | | | | | |
|---------|--|----------|---------------|-------------------|--------|--------|-------|------|-------|--------|------------|--|--|
| Item # | Pack | Diameter | # of Teeth | Arbor Diameter | Grind† | Kerf | | Hook | Pla | ite | Max RPM | | |
| 13500 | Ring | 6-1/2" | 48 | 5/8" & ♦ | MTCG | 0.075" | 1.9mm | 0° | 1.6mm | 0.063" | 3,900 | | |
| 13501 | Ring | 7-1/4" | 36 | 5/8" & ♦ | MTCG | 0.075" | 1.9mm | 0° | 1.6mm | 0.063" | 3,500 | | |
| 13502 | Ring | 7-1/4" | 56 | 5/8" & ♦ | MTCG | 0.075" | 1.9mm | 0° | 1.6mm | 0.063" | 3,500 | | |
| 13503 | Ring | 9" | 46 | 1" | MTCG | 0.087" | 2.2mm | 0° | 1.8mm | 0.071" | 2,800 | | |
| 13504 | Ring | 10" | 50 | 1" | MTCG | 0.087" | 2.2mm | 0° | 1.8mm | 0.071" | 2,500 | | |
| 13505 | Ring | 12" | 60 | 1" | MTCG | 0.087" | 2.2mm | 0° | 1.8mm | 0.071" | 2,100 | | |
| 13506 | Ring | 14" | 72 | 1" | MTCG | 0.087" | 2.2mm | 0° | 1.8mm | 0.071" | 1,800 | | |

† MTCG - Modified Triple Chip Grind

◆ Diamond Arbor

| Applications: | | | | | | | | | | | |
|---------------------------|-----------|----------------|---------------|-------------------|---------------|--|--|--|--|--|--|
| Mild Steel or Aluminum | Stainless | Sheet Metal | Thin Sheet | Solid Profiles | Tube/ Pipe | | | | | | |
| IIIII | III | Ш | Ш | Ш | Ш | | | | | | |
| IIIII | Ш | Ш | Ш | Ш | Ш | | | | | | |
| IIIII | Ш | Ш | Ш | III | Ш | | | | | | |
| IIIII | Ш | Ш | Ш | Ш | Ш | | | | | | |
| IIIII | Ш | ı | ı | IIIII | Ш | | | | | | |
| IIIII | Ш | I | ı | IIIII | Ш | | | | | | |
| IIIII | Ш | I | ı | IIIII | Ш | | | | | | |

Application Legend: Best - |||| Better - ||| Good - |



NEW DIAMOND BITE™ CUTTING *DIAMOND* **BLADES AND GRINDING CUP**

















| Diamon | Diamond Bite™ Cutting Blades | | | | | | | | | | | | |
|--------|------------------------------|------------|----------|---------|------------------|--------------|----------------------------------|--------------------------------|--|--|--|--|--|
| Item # | Diameter | Arbor Size | Bushing† | Max RPM | Rim | Type of Cut | Application | Power Tool / Saw | | | | | |
| 14100 | 4" | 7/8" | 5/8" | 15,300 | Continuous | Ultra Clean | Masonry, Pavers, Tile | Angle Grinder, Tile | | | | | |
| 14101 | 4-1/2" | 7/8" | 5/8" | 13,300 | Continuous | Ultra Clean | iviasuiliy, raveis, ille | 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 | Masonry, Pavers, | Angle Grinder, Handheld | | | | | |
| 14117 | 7" | 7/8" ♦ | 5/8" | 8,500 | Continuous Turbo | Fast & Clean | Concrete, Roofing Tile | 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 | Masonry, Pavers, | Angle Grinder, Handheld | | | | | |
| 14121 | 7" | 7/8" ♦ | 5/8" | 8,500 | Segmented | Fast | Concrete, Roofing Tile | Angle Grinder, Handheld | | | | | |
| 14126 | 14" | 1" | 20mm | 5,500 | Segmented | Fast | Masonry, Pavers, Block, Concrete | Table, Gas Powered | | | | | |
| Diamon | Diamond Bite™ Grinding Cup | | | | | | | | | | | | |
| 14131 | 4" | 5/8"–11 | _ | 15,300 | Grinding Cup | Fast & Clean | Masonry, Pavers & Concrete | Angle Grinder | | | | | |

† Cutting blades packaged with a bushing. • Diamond Arbor



DIAMOND EDGE UNIVERSAL **CUT-OFF WHEEL**













| Diamond E | Diamond Edge Universal Cut-Off Wheels | | | | | | | | | | | | |
|-----------|---------------------------------------|----------|------------|---------|--|-------------------------|-----------------------|--|--|--|--|--|--|
| Item # | Pieces | Diameter | Arbor Size | Max RPM | Application | Power Tool / Saw | Other | | | | | | |
| 14003 | 1 | 3" | 3/8" | 20,300 | | Angle Grinder | 1/4" Bushing Included | | | | | | |
| 14004 | 1 | 4" | 5/8" | 15,200 | | Angle Grinder | 3/8" Bushing Included | | | | | | |
| 14001 | 1 | 4-1/2" | 7/8" | 13,300 | | Angle Grinder | | | | | | | |
| 14002 | 2 | 4-1/2" | 7/8" | 13,300 | Steel, Stainless Steel, Cast Iron, Rebar, Masonry, Ceramic Tile | Angle Grinder | | | | | | | |
| 14005 | 1 | 5" | 7/8" | 12,200 | and Composites | Angle Grinder | | | | | | | |
| 14007 | 1 | 7" | 7/8" | 8,400 | | Angle Grinder, Circular | 5/8" Bushing Included | | | | | | |
| 14007-2 | 2 | 7" | 7/8" | 8,400 | | Angle Grinder, Circular | 5/8" Bushing Included | | | | | | |
| 14008 | 1 | 14" | 1" | 4,300 | | Chop, Portable | 20mm Bushing Included | | | | | | |

| Spyder® Jig Saw Blade | Best Application |
|-----------------------|---|
| Chrome Vanadium | For Cutting Wood |
| Bi-Metal | For Cutting Wood and Thin / Thick Metal |
| High Speed Steel | For Cutting Metal |



CHROME VANADIUM (CrV) JIG SAW BLADE SETS AND KITS



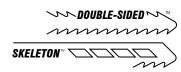














| Chrome Vanadium Sir | igle-Sided, Doub | ole-Sided and S | Skeleton™ T-Shank Jig Saw Blade | Sets and Kits | |
|---------------------|------------------|-----------------|---------------------------------|---------------|---------------------------------|
| Item # | Pieces | Length & [#] | TPI | Туре | Application |
| 300002 or 300099 | 2 | 4-1/2" [2] | 8 Front/Long 10 Short/Back | Double-Sided | Fast Curve, Soft Wood |
| 300004 or 300100 | 2 | 4" [2] | 17 Front/Long 19 Short/Back | Double-Sided | Clean Curve, Hard Wood |
| 300009 | 2 | 4-1/2" [1] | 8 Front/Long 10 Short/Back | Double-Sided | Fast Curve, Soft Wood |
| 300009 | 2 | 4" [1] | 17 Front/Long 19 Short/Back | Double-Sided | Clean Curve, Hard Wood |
| 300012 or 300101 | 2 | 4" | 10 | Skeleton™ | Fast Straight, Soft Wood |
| 300022 or 300102 | 2 | 4" | 17 | Skeleton™ | Clean Straight, Hard Wood |
| 300020 | 2 | 4" [1] | 10 | Skeleton™ | Fast Straight, Soft Wood |
| 300020 | 2 | 4" [1] | 17 | Skeleton™ | Clean Straight, Hard Wood |
| | | 4-1/2" [2] | 8 Front/Long 10 Short/Back | Double-Sided | Fast Curve, Soft Wood |
| 300037 | 8 | 4" [2] | 17 Front/Long 19 Short/Back | Double-Sided | Clean Curve, Hard Wood |
| 300037 | O | 4" [2] | 10 | Skeleton™ | Fast Straight, Soft Wood |
| | | 4" [2] | 17 | Skeleton™ | Clean Straight, Hard Wood |
| | | 3-1/2" [1] | 19 | Single-Sided | Clean Curve, Hard Wood |
| 300061 | 5 in | 4" [1] | 17 Front/Long 19 Short/Back | Double-Sided | Clean Curve, Hard Wood |
| 300001 | Pocket Case | 4" [2] | 10 | Single-Sided | Clean Straight, Soft Wood |
| | | 4" [1] | 6 | Single-Sided | Fast Straight, Soft Wood |
| | | 4-1/2" [1] | 8 Front/Long 10 Short/Back | Double-Sided | Fast Curve, Soft Wood |
| | | 4" [1] | 17 Front/Long 19 Short/Back | Double-Sided | Clean Curve, Hard Wood |
| | | 3-1/2" [1] | 19 | Single-Sided | Clean Curve, Hard Wood |
| 300097 | 8 in | 4" [1] | 10 | Skeleton™ | Fast Straight, Soft Wood |
| 300097 | Plastic Case | 4" [1] | 17 | Skeleton™ | Clean Straight, Hard Wood |
| | | 4" [1] | 10 | Single-Sided | Clean Straight, Down, Soft Wood |
| | | 4" [1] | 6 | Single-Sided | Fast Straight, Soft Wood |
| | | 4" [1] | 10 | Single-Sided | Clean Straight, Soft Wood |



BI-METAL JIG SAW BLADE SETS AND KITS























| Bi-Metal Single-Sided T-Shank Jig Saw Blade Sets and Kits | | | | | | | | | | |
|---|---------------------------|--------------|--------|--------------|---|--|--|--|--|--|
| Item # | Pieces | Length & [#] | TPI | Туре | Application | | | | | |
| 300098 | 300098 3 5-1/8" 6- | | | | Fast Straight, Wood with Nails, Medium Metal <1/8", Stacked Materials | | | | | |
| | 300088 5 | 4" [1] | 16 | Single-Sided | Clean Curve, Laminated Wood | | | | | |
| 300088 | | 5 | 4" [2] | 17 | Single-Sided | Clean Straight, Down, Laminated Wood, All Plastics | | | | |
| | | 5-1/8" [2] | 12 | Single-Sided | Double Clean, Straight, Laminated Wood | | | | | |
| 200062 | 5 in | 4" [3] | 21 | Single Sided | Thin Steel / Non-Ferrous Metal | | | | | |
| 300063 | Pocket Case | 4" [2] | 12 | Single Sided | Thick Steel / Non-Ferrous Metal | | | | | |



MULTI-MATERIAL JIG SAW BLADE SET AND KITS















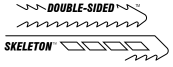












CHROME VANADIUM | BI-METAL | HIGH SPEED STEEL 1



| Multi-Mat | Multi-Material Jig Saw Blade Set and Kits | | | | | | | | | | | | |
|-----------|---|--------------|-----------------------------|--------------------------------|---------------------------------|--|--|--|--|--|--|--|--|
| Item # | Pieces | Length & [#] | TPI | Туре | Application | | | | | | | | |
| | | 4" [1] | 21 | Bi-Metal - Single Sided | Thin Steel / Non-Ferrous Metal | | | | | | | | |
| | 5 in | 4" [1] | 12 | Bi-Metal - Single Sided | Thick Steel / Non-Ferrous Metal | | | | | | | | |
| 300062 | Pocket | 4" [1] | 6 | Chrome Vanadium - Single-Sided | Fast Curve, Soft Wood | | | | | | | | |
| | Case | 4" [1] | 6 | Chrome Vanadium - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| | | 4" [1] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Soft Wood | | | | | | | | |
| | | 4" [2] | 21 | Bi-Metal - Single Sided | Thin Steel / Non-Ferrous Metal | | | | | | | | |
| | | 4" [1] | 12 | Bi-Metal - Single Sided | Thick Steel / Non-Ferrous Metal | | | | | | | | |
| | 10 in | 4" [1] | 17 | CrV Skeleton™ - Single-Sided | Clean Straight, Hard Wood | | | | | | | | |
| 300064 | Pocket | 4" [1] | 17 Front/Long 19 Short/Back | Chrome Vanadium - Double-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | Case | 4" [2] | 6 | Chrome Vanadium - Single-Sided | Fast Curve, Soft Wood | | | | | | | | |
| | | 4" [2] | 6 | Chrome Vanadium - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| | | 4" [1] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Soft Wood | | | | | | | | |
| | | 4" [2] | 21 | Bi-Metal - Single Sided | Thin Steel / Non-Ferrous Metal | | | | | | | | |
| | | 4" [1] | 12 | Bi-Metal - Single Sided | Thick Steel / Non-Ferrous Metal | | | | | | | | |
| | | 4" [2] | 17 | CrV Skeleton™ - Single-Sided | Clean Straight, Hard Wood | | | | | | | | |
| 300065 | 12 in Snap Case | 4" [2] | 6 | Chrome Vanadium - Single-Sided | Fast Curve, Soft Wood | | | | | | | | |
| | · | 4" [2] | 6 | Chrome Vanadium - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| | | 4" [1] | 17 Front/Long 19 Short/Back | Chrome Vanadium - Double-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | | 4-1/2" [2] | 8 Front/Long 10 Short/Back | Chrome Vanadium - Double-Sided | Fast Curve, Soft Wood | | | | | | | | |

MULTI-MATERIAL JIG SAW BLADE SET AND KITS (CONTINUED)

| Multi-Mat | Multi-Material Jig Saw Blade Set and Kits | | | | | | | | | | | | |
|-----------|---|--------------|-----------------------------|---------------------------------|--|--|--|--|--|--|--|--|--|
| Item # | Pieces | Length & [#] | TPI | Туре | Application | | | | | | | | |
| | | 4" [1] | 17 Front/Long 19 Short/Back | Chrome Vanadium - Double-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | | 4" [1] | 10 | CrV Skeleton™ - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| 300089 | 5 | 4" [1] | 6 | Chrome Vanadium - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| | | 4" [1] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Down, Soft Wood | | | | | | | | |
| | | 3-5/8" [1] | 18-23 | High Speed Steel - Single-Sided | Medium Metal <1/8" | | | | | | | | |
| | | 4-1/2" [1] | 8 Front/Long 10 Short/Back | Chrome Vanadium - Double-Sided | Fast Curve, Soft Wood | | | | | | | | |
| | | 4" [1] | 17 Front/Long 19 Short/Back | Chrome Vanadium - Double-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | | 3-1/2" [1] | 19 | Chrome Vanadium - Single-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | | 4" [1] | 10 | CrV Skeleton™ - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| 300090 | 10 in | 4" [1] | 6 | Chrome Vanadium - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| 200090 | Plastic Case | 4" [1] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Soft Wood | | | | | | | | |
| | | 4" [1] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Down, Soft Wood | | | | | | | | |
| | | 5-1/8" [1] | 6-10 | Bi-Metal - Single Sided | Fast Straight, Medium Metal <1/8", Stacked Materials | | | | | | | | |
| | | 4" [1] | 21 | Bi-Metal - Single Sided | Medium Metal <1/8" | | | | | | | | |
| | | 4" [1] | 12 | Bi-Metal - Single Sided | Thick Metal <1/4" | | | | | | | | |
| | | 4-1/2" [1] | 8 Front/Long 10 Short/Back | Chrome Vanadium - Double-Sided | Fast Curve, Soft Wood | | | | | | | | |
| | | 4" [1] | 17 Front/Long 19 Short/Back | Chrome Vanadium - Double-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | | 3-1/2" [2] | 19 | Chrome Vanadium - Single-Sided | Clean Curve, Hard Wood | | | | | | | | |
| | | 4" [1] | 10 | CrV Skeleton™ - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| | | 4" [1] | 17 | CrV Skeleton™ - Single-Sided | Clean Straight, Hard Wood | | | | | | | | |
| | | 4" [2] | 6 | Chrome Vanadium - Single-Sided | Fast Straight, Soft Wood | | | | | | | | |
| 300091 | 20 in Plastic Case | 4" [1] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Down, Soft Wood | | | | | | | | |
| | | 4" [2] | 10 | Chrome Vanadium - Single-Sided | Clean Straight, Soft Wood | | | | | | | | |
| | | 3" [2] | 28 | High Speed Steel - Single-Sided | Thin Metal <1/16" | | | | | | | | |
| | | 3-5/8" [2] | 18-23 | High Speed Steel - Single-Sided | Medium Metal <1/8" | | | | | | | | |
| | | 3-5/8" [2] | 11-13 | High Speed Steel - Single-Sided | Thick Metal <1/4" | | | | | | | | |
| | | 5-1/8" [1] | 12 | Bi-Metal - Single Sided | Double Clean, Straight, Laminated Wood | | | | | | | | |
| | | 5-1/8" [2] | 6-10 | Bi-Metal - Single Sided | Fast Straight, Medium Metal <1/8", Stacked Materials | | | | | | | | |



UNIVERSAL™ FIT ARBOR

NEW OSCILLATING TOOL BLADES







BI-METAL ?



DUAL TRIM



JAPANESE-TOOTH CUTTING GEOMETRY FOR THE CLEANEST CUTS



| Oscillating To | Oscillating Tool Blade Set | | | | | | | | | |
|----------------|----------------------------|------|---------|------------|--------------|----------------------------------|--|--|--|--|
| Item # | Pieces Per | Туре | Plating | Width [#] | Depth of Cut | Application | | | | |
| | | BiM | Dual | 1-3/4" [2] | 2" | Wood, Nails and PVC | | | | |
| 70000 | 5 | BiM | Dual | 2-1/2" [1] | 2" | Wood, Nails and PVC | | | | |
| 70000 | 5 | HSS | - | 1-3/4" [1] | 2" | Clean Cuts in Soft and Hard Wood | | | | |
| | | BiM | Triple | 1-3/8" [1] | 2" | Thin Metal, Wood, Nails and PVC | | | | |

| Oscillating To | Oscillating Tool Blades | | | | | | | | |
|----------------|-------------------------|------|---------|--------|--------------|----------------------------------|--|--|--|
| Item # | Pieces | Туре | Plating | Width | Depth of Cut | Application | | | |
| 70004 | 1 | BiM | Dual | 1-3/8" | 2" | Wood, Nails and PVC | | | |
| 70005 | 1 | BiM | Dual | 1-3/4" | 2" | Wood, Nails and PVC | | | |
| 70006 | 1 | BiM | Dual | 2-1/2" | 2" | Wood, Nails and PVC | | | |
| 70008 | 1 | HSS | _ | 1-3/4" | 2" | Clean Cuts in Soft and Hard Wood | | | |
| 70009 | 1 | HSS | - | 2-1/2" | 2" | Clean Cuts in Soft and Hard Wood | | | |
| 70012 | 1 | BiM | Triple | 1-3/8" | 2" | Thin Metal, Wood, Nails and PVC | | | |
| 70013-3 | 3 | CAR | Triple | 1-3/8" | 1-3/4" | Wood, Nails, Screws and PVC | | | |



3X3™ DOUBLE-SIDED RECIPROCATING SAW BLADES

















| 3x3™ Do | 3x3™ Double-Sided Reciprocating Saw Blade Set | | | | | | |
|---------|---|--|--|--|--|--|--|
| Item # | Pieces | Contents | | | | | |
| 200228 | 5 | 200176 [1x], 200203 [2x], 200180 [1x], 200177 [1x] | | | | | |

| 3x3™ Dou | x3™ Double-Sided Reciprocating Saw Blades | | | | | | | | |
|----------|---|-----|--------|------|--|--|--|--|--|
| Item # | Longth | TPI | | | A collection | | | | |
| ILGIII # | Length | Тор | Bottom | Nose | Application | | | | |
| 200176 | 6" | 10 | 6 | 10 | Wood, Drywall and Laminates | | | | |
| 200203 | 6" | 14 | 10-14 | 10 | Demolition and Metal | | | | |
| 200180 | 6" | 18 | 14 | 10 | Metal, Nail-Embedded Wood and Fiberglass | | | | |
| 200177 | 8" | 10 | 6 | 6 | Wood, Drywall and Laminated Wood | | | | |
| 200206 | 8" | 10 | 8-12 | 10 | Advanced Demolition | | | | |
| 200179 | 8" | 14 | 10 | 10 | Demolition and Metal | | | | |
| 200205 | 8" | 14 | 10-14 | 10 | Extreme Metal, Nail-Embedded Wood and Fiberglass | | | | |
| 200207 | 10" | 10 | 8-12 | 10 | Advanced Demolition | | | | |
| 200204 | 10" | 14 | 10-14 | 10 | Extreme Metal, Nail-Embedded Wood and Fiberglass | | | | |



NEW MACH-BLUE™ RECIPROCATING SAW BLADES











| Mach-Blu | Mach-Blue™ Reciprocating Saw Blades | | | | | | |
|----------|-------------------------------------|--------|-------|--|--|--|--|
| Item # | Pieces | Length | TPI | Application | | | |
| 200319 | 2 | 6" | 10-14 | Fast and Clean Cut through Nail-Embedded Wood, Steel and Stainless Steel | | | |
| 200320 | 2 | 6" | 18 | Fast and Smooth Cut Through Thin and Thick Metals | | | |
| 200321 | 2 | 9" | 6 | Fast and Smooth Cut through Nail-Embedded Wood and Plywood | | | |
| 200322 | 2 | 9" | 10-14 | Fast and Clean Cut through Nail-Embedded Wood, Steel and Stainless Steel | | | |
| 200323 | 2 | 12" | 6 | Fast and Smooth Cut through Nail-Embedded Wood and Plywood | | | |
| 200324 | 2 | 12" | 10-14 | Fast and Clean Cut through Nail-Embedded Wood, Steel and Stainless Steel | | | |



BLACK SERIES™ RECIPROCATING SAW BLADES















| Black Ser | Black Series™ Reciprocating Saw Blades and Kit | | | | | |
|-----------|--|---------|---------|--|--|--|
| Item # | Pieces | Length | TPI | Application | | |
| 200302 | 5 | 6" | 10-14 | Demolition - Fast and Clean Cut through Wood and Metal | | |
| 200303 | 5 | 6" | 18 | Fast and Smooth Cut through Thin and Thick Metals | | |
| 200304 | 5 | 9" | 6 | Fast and Smooth Cut through Nail-Embedded Wood, Drywall and Timber | | |
| 200305 | 5 | 9" | 10-14 | Demolition - Fast and Clean Cut through Wood and Metal | | |
| 200306 | 3 | 12" | 6 | Fast and Smooth Cut through Nail-Embedded Wood, Drywall and Timber | | |
| 200307 | 3 | 12" | 10-14 | Demolition - Fast and Clean Cut through Wood and Metal | | |
| 200308 | 14 | various | various | 6" [4x] 18 TPI, 6" [2x] 10/14 TPI, 6" [3x] 6 TPI, 8" [2x] 14 TPI, 8" [1x] 10/14 TPI, and 9" [2x] 6 TPI with Storage Tube | | |



TUNGSTEN CARBIDE TIPPED (TCT) MASONRY RECIPROCATING SAW BLADES











| Tungsten | Tungsten Carbide Tipped (TCT) Masonry Reciprocating Saw Blades | | | | | | | |
|----------|--|-----------------------------------|--|--|--|--|--|--|
| Item # | Length | Application | | | | | | |
| 200209 | 9" | Concrete Block, Brick and Masonry | | | | | | |
| 200210 | 12" | Concrete Block, Brick and Masonry | | | | | | |
| 200211 | 18" | Concrete Block, Brick and Masonry | | | | | | |















| Spyder Scraper™ Reciprocating Blade Set | | | | | |
|---|--------|---------------------------|--|--|--|
| Item # | Pieces | Contents | Application | | |
| 00243 | 3 | [1] each of 2", 4" and 6" | Ceramic & Vinyl Tile Adhesive, Thin-Set, Linoleum, Tough Glue, Drywall Mud, Paint, Rubber-Backed Carpet, & Wallpaper | | |

| Spyder® | Spyder® Scraper™ Reciprocating Blades | | | | | | |
|---------|---------------------------------------|---|--|--|--|--|--|
| Item # | Width | Application | | | | | |
| 00138 | 2" | Ceramic & Vinyl Tile Adhesive, Thin-Set, Linoleum, Tough Glue and Drywall Mud | | | | | |
| 00108 | 4" | Linoleum, Tough Glue and Drywall Mud | | | | | |
| 00137 | 6" | Paint, Rubber-Backed Carpet and Wallpaper | | | | | |
| 00319 | 2" | Ceramic & Vinyl Tile Adhesive, Thin-Set, Linoleum, Tough Glue and Drywall Mud | | | | | |
| 00320 | 4" | Linoleum, Tough Glue and Drywall Mud | | | | | |
| 00321 | 6" | Paint, Rubber-Backed Carpet and Wallpaper | | | | | |



RECIPROCATING BRUSHES















| Reciproca | Reciprocating Brushes | | | | | | |
|-----------|-----------------------|--|--|--|--|--|--|
| Item # | Brush | Application | | | | | |
| 400005 | Carbon Steel Wire | Removes Flaking Paint, Rust, Scratches, Dirt and Small Imperfections | | | | | |
| 400006 | Nylon | Removes Layers of Grime | | | | | |



GROUT-OUT™ RECIPROCATING BLADES





| Spyder® (| Spyder® Grout-Out™ Reciprocating Blade Set | | | | | | | |
|-----------|--|-------------------------------|--|--|--|--|--|--|
| Item # | Contents & [#] | Application | | | | | | |
| 100234 | Narrow [1] | Joints 1/16" - 3/16" in width | | | | | | |
| | Wide [1] | Joints 3/16" - 3/4" in width | | | | | | |

| Spyder® Grout-Out™ Reciprocating Blades | | | | | | | |
|---|--------|-------------------------------|--|--|--|--|--|
| Item # | Width | Application | | | | | |
| 100263 | Narrow | Joints 1/16" - 3/16" in width | | | | | |
| 100264 | Wide | Joints 3/16" - 3/4" in width | | | | | |



SHOP STOOL

| Shop | op Stool | |
|------|----------|--|
| Iter | m # | Contents / Description |
| 900 | 0532 | Industrial Quality, Chrome-Plated Steel and High-Grade Padded Vinyl Shop Stool Supports Up to 300 lbs 14" x 14" x 29" Tall |



