

3X3™ DOUBLE-SIDED RECIPROCATING SAW BLADE

Features

- > Made in Germany
- > Double-sided, cuts 3 ways
- > 8% cobalt for long-lasting metal cutting
- > Exceptional strength, versatility and durability
- > Rounded tip plunge cuts with ease
- > Double-edged blade cuts both ways
- Cuts wood, pipe, sheet metal, plastic, fiberglass and other materials
- > Optimized blade grind, set and kerf
- > Cost effective two blades for the price of one!

Description	Grainger Part #	Spyder Part #
3X3, 6", 6x10 TPI, 10-Pack	38HY17	200199
3X3, 8", 6x10 TPI, 10-Pack	38HY18	200200
3X3, 8", 10x14 TPI, Single Pack	38HY21	200173
3X3, 6", 10x14 TPI, Single Pack	38HY30	200172
3X3, 8", 6x10 TPI, Single Pack	38HY40	200171
3X3, 6", 14x18 TPI, 10-Pack	38HY43	200202
3X3, 8", 10x14 TPI, 10-Pack	38HY44	200201

ROUNDED TIP PLUNGE CUTS WITH EASE

The double-edged Spyder 3X3[™] double-sided reciprocating saw blade lets you make multi-directional cuts without flipping your saw over.













SPYDER BORE-BLADES

Plunge cut through wood without rattling your teeth. With its rounded tip and a double-edged blade for multidirectional cuts, the Spyder Bore-Blade reciprocating saw attachment will save you time and make your job easier.

BORE-BLADES

Features

- > Double-sided, cuts 3 ways
- > Rounded tip plunge cuts with ease
- > Double-edged blade cuts both ways
- Cuts wood, pipe, sheet metal, plastic, fiberglass and other materials
- > Bi-metal, shatter-resistant steel
- > Optimized blade grind, set and kerf
- > Cost effective two blades for the price of one!



ROUNDED TIP PLUNGE CUTS WITH EASE

The double-edged Spyder Bore-Blade lets you make multi-directional cuts without flipping your saw over.

Description	Grainger Part #	Spyder Part #
Bore-Blade, 6", 7x7 TPI	35XM86	200001
Bore-Blade, 8", 7x7 TPI	35XM87	200007
Bore-Blade, 10", 7x7 TPI	35XM88	200013
Bore-Blade, 6", 7x10 TPI	35XM89	200003
Bore-Blade, 8", 7x10 TPI	35XM90	200009
Bore-Blade, 10", 7x10 TPI	35XM91	200015
Bore-Blade, 6", 10x14 TPI	35XM92	200005
Bore-Blade, 8", 10x14 TPI	35XM93	200011
Bore-Blade, 10", 10x14 TPI	35XM94	200017

Description	Grainger Part #	Spyder Part #
Bore-Blade, 6", 7x7 TPI, 3-Pack	35XM95	200002
Bore-Blade, 8", 7x7 TPI, 3-Pack	35XM96	200008
Bore-Blade, 10", 7x7 TPI, 3-Pack	35XM97	200014
Bore-Blade, 6", 7x10 TPI, 3-Pack	35XM98	200004
Bore-Blade, 8", 7x10 TPI, 3-Pack	35XM99	200010
Bore-Blade, 10", 7x10 TPI, 3-Pack	35XN01	200016
Bore-Blade, 6", 10x14 TPI, 3-Pack	35XN02	200006
Bore-Blade, 8", 10x14 TPI, 3-Pack	35XN03	200012
Bore-Blade, 10", 10x14 TPI, 3-Pack	35XN04	200018
Bore-Blade, 6", 7x7 TPI, Single 25-Pack	35XN05	200130
Bore-Blade, 8", 7x7 TPI, Single 25-Pack	35XN06	200133
Bore-Blade, 10", 7x7 TPI, Single 25-Pack	35XN07	200136
Bore-Blade, 6", 7x10 TPI, Single 25-Pack	35XN08	200131
Bore-Blade, 8", 7x10 TPI, Single 25-Pack	35XN09	200134
Bore-Blade, 10", 7x10 TPI, Single 25-Pack	35XN10	200137
Bore-Blade, 6", 10x14 TPI, Single 25-Pack	35XN11	200132
Bore-Blade, 8", 10x14 TPI, Single 25-Pack	35XN12	200135
Bore-Blade, 10", 10x14 TPI, Single 25-Pack	35XN13	200138
Bore-Blade, 6", 7x7 TPI, Single 50-Pack	35XN14	200140
Bore-Blade, 8", 7x7 TPI, Single 50-Pack	35XN15	200143
Bore-Blade, 10", 7x7 TPI, Single 50-Pack	35XN16	200146
Bore-Blade, 6", 7x10 TPI, Single 50-Pack	35XN17	200141
Bore-Blade, 8", 7x10 TPI, Single 50-Pack	35XN18	200144
Bore-Blade, 10", 7x10 TPI, Single 50-Pack	35XN19	200147
Bore-Blade, 6", 10x14 TPI, Single 50-Pack	35XN20	200142
Bore-Blade, 8", 10x14 TPI, Single 50-Pack	35XN21	200145
Bore-Blade, 10", 10x14 TPI, Single 50-Pack	35XN22	200148
Bore-Blade, 6", 7x7 TPI, Single 100-Pack	35XN23	200150
Bore-Blade, 8", 7x7 TPI, Single 100-Pack	35XN24	200153
Bore-Blade, 10", 7x7 TPI, Single 100-Pack	35XN25	200156
Bore-Blade, 6", 7x10 TPI, Single 100-Pack	35XN26	200151
Bore-Blade, 8", 7x10 TPI, Single 100-Pack	35XN27	200154
Bore-Blade, 10", 7x10 TPI, Single 100-Pack	35XN28	200157
Bore-Blade, 6", 10x14 TPI, Single 100-Pack	35XN29	200152
Bore-Blade, 8", 10x14 TPI, Single 100-Pack	35XN30	200155
Bore-Blade, 10", 10x14 TPI, Single 100-Pack	35XN31	200158



SPYDER DOUBLE-SIDED OSCILLATING TOOL ATTACHMENTS

Make precise cuts and put the finishing touch on your job in a fraction of the time. Useful on almost any project, our double-sided oscillating tool attachments will quickly become the go-to items in your accessory toolbox.

Description	Grainger Part #	Spyder Part #
Double-Sided Oscillating Blade - Offset/Short	35XM76	700000
Double-Sided Oscillating Blade - Offset/Med	35XM81	720001
Double-Sided Oscillating Blade - Offset/Wide/Duo	35XM78	700002
Double-Sided Oscillating Japan Blade - Offset Short	35XM79	710000

UNIVERSAL BLADES

These blades are great for cutting through virtually any material, including wood with nails, drywall, plastics, non-ferrous metals and fiberglass, and they're manufactured using M42 Bi-metal.

Features

- > Double-sided, short offset blade for flush cuts
- > For use at any speed
- > HSS High Speed Steel
- > 18 TPI







Offset/Wide/Duo

JAPANESE BLADE

Our Japanese blade makes fast cuts in all types of wood, drywall and plastics with extremely close tolerances. The blade's thin kerf means you cut faster with less effort. Not for use with metal.

Features

- > Double-sided, short offset blade for flush cuts
- > For use at any speed
- > Cutting width/depth: 1-3/4" (45 mm) x 1-3/8" (35 mm)
- > HCS High Carbon Steel
- > 14 TPI



GROUT BLADE

Our unique egg-shaped grout blade gives you fluid motion, long reach and effortless use. Its longer arc makes it perfect for grout, mortar, brick, plaster, drywall, tile, fiberglass and cement board, and its tungsten carbide grit helps ensure long blade life.

Features

- > Egg-shaped blade for fluid motion with long reach
- > For use at medium/high speed
- > Blade size: 2-1/2" (65 mm) x 3-1/2" (90 mm)
- > Carbide grit: 2 mm





SCRAPERS

Our rigid scraper is best for harder materials such as vinyl flooring, carpeting, adhesives, caulking and peeling paint. Our flexible scraper makes quick work of softer materials, including silicone joints, soft compounds and stickers.





Offset/Rigid

Flexible

Description	Grainger Part #	Spyder Part #
Spyder Scraper – Offset/Rigid	35XM80	720000
Spyder Scraper – Flexible	35XM81	720001
Double-Sided Oscillating Grout – Flat/Carbide	35XM82	730000
Double-Sided Oscillating Rasp – Carbide	35XM83	740000
Nonagonal Sanding Pad w/10 sheets Various Grit Sandpaper	35XM84	750000
Spyder Rasp – Nonagon Carbide	35XM85	750001

RASP

Our unique nine-edged rasp is best for larger surface areas, allowing for fluid circular motion with an edge. Made from tungsten carbide grit, it offers long blade life. It's perfect for coarse grinding, sanding or removal of cement, wood, paint, thinset mortar, tile adhesives, natural and artificial stone, plaster and concrete.



SANDING PADS

Our unique nine-edged pad is best for larger surface areas, allowing for fluid circular motion with an edge. Our fast-cutting sandpaper is made from silicon carbide (one of the hardest and sharpest abrasives available) and can be used either wet or dry.

