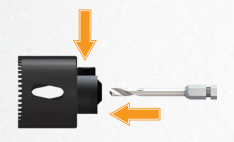


TOOLS YOU'LL LOVE FOR THE JOBS YOU DON'T"

NEW Spyder[™] Rapid Switch[™] & Rapid Core Eject[™] Hole Saw System

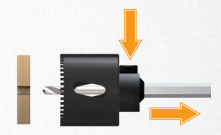
A faster, easier and smarter hole saw system

New Spyder Hole Saws with patented, innovative Rapid Switch[™] and Rapid Core Eject[™] features make cutting holes a snap. Just push the button on the blade's integrated arbor to move the hole saw on or off the pilot drill. Push the button again and slide back the adapter to take out the plug. You can even cut holes at an angle and easily enlarge existing holes. No other system is so efficient.



1. Change diameter with one click

Quickly install or remove saw diameters. Just push the button to slide one hole saw off and slide another one on.



2. Drop out the core Simply push the button and slide the blade back to remove the plug. No screwdriver required.



3. Cut at an angle Click and pull the hole saw back to extend the pilot drill's length enough to cut at an angle. Release to complete the hole.



4. Enlarge holes that were drilled too small Use your hole saw as a guide to turn a small diameter hole into a larger one by using a wider diameter saw.





TOOLS YOU'LL LOVE FOR THE JOBS YOU DON'T"

Designed for professionals

Spyder[™] Rapid Switch[™] and Rapid Core Eject[™] Hole Saws are designed to meet the specific requirements of professionals, with kits available for electricians, plumbers and other industrial users. Sizes range from ³/₄["] (19 mm) to 3["] (76 mm) in diameter.

Pilot Drills

This innovative pilot drill, designed for use with our patented Rapid Switch[™] and Rapid Core Eject[™] Hole Saws, delivers immediate and effortless plug removal with one simple push. Available in 10 mm and 13 mm sizes, they're included in our combo kits or sold separately.

Spyder Pro TCT Hole Saws

Usage:

Wood, tropical hardwoods, MDF, bricks, tiles (hardness up to 6), fiber cement, gypsum, cellular concrete, plastics (PVC, nylon, polyester)



Extremely clean entry and exit cuts. • At least 5x faster than normal standard hole saws

- · Tungsten carbide-tipped multi-teeth for durability and strength
- Up to 50x more cuts than bi-metal hole saws
- · Rapidly disperses cutting debris through wide slots
- Clean cuts with no burned edges
- Integrated arbor
- Cutting depth 2" (51 mm)
- Available saw diameters 5/8"- 8 1/32" (16-210 mm)

Spyder Bi-Metal Hole Saws (HSS)

High performance at a low price.

- Smooth drilling at low speed
- Rapidly disperses cutting debris through wide slots
- 4/6 variable pitch for clean edges (10 tpi available)
- · Integrated arbor
- Cutting depth 1¹/₂" (38 mm)
- Available saw diameters 5/8"-8 9/32" (16-210 mm)

SPYDER SPYDER

Usage: Wood, plastics, steel, cast iron, non-ferrous

glass, gypsum

metals, PVC, acryclic



All of the above features, plus:

- Bi-metal with 8% cobalt alloy
- Higher performance and durability
- Smooth drilling, even at high speed

