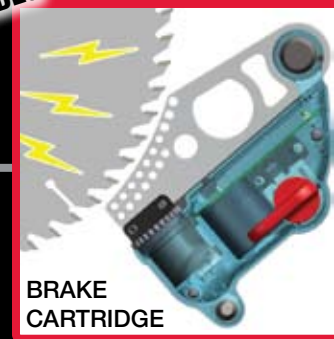


How It Works:

#1: Detect

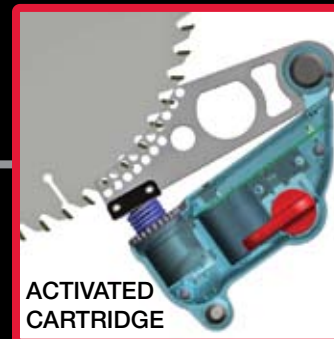
- The blade carries a small electrical signal.
- When skin contacts the blade, the signal changes because the human body is conductive.
- The change to the signal activates the safety system.

WATCH
www.sawstop.com
VIDEO



#2: Activate

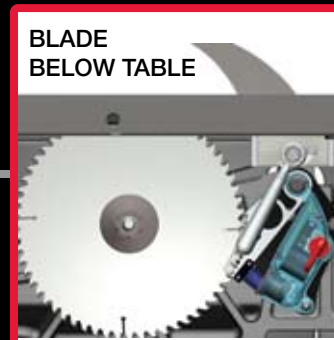
- An aluminum brake springs into the spinning blade, stopping it.
- The blade's angular momentum drives it beneath the table, removing the risk of subsequent contact.
- Power to the motor is shut off.



All this happens in less than 5 milliseconds!

#3: Reset

- **Resetting the saw yourself is easy.** Simply replace the blade and affordable brake cartridge and your saw is operational. The entire reset process takes less than five minutes.



WATCH
www.sawstop.com
VIDEO



SawStop Now.

The Problem Is Real

- 1 table saw injury every 9 minutes.
- 10 table saw amputations every day.*

The Consequences Are Life Changing

A saw injury is traumatic.
The consequences can last a lifetime.

- Extreme Pain
- Permanent loss of use
- Loss of income-earning abilities
- Loss of ability to pursue hobbies

WITHOUT SawStop



Table saw accident after middle & index fingers were fused together.
DO NOT WAIT UNTIL IT IS TOO LATE.

Over 700 Confirmed Fingers Saved. And Counting...



Customer Comments

“ This saw would be worth its purchase price even without the brake. It's fit and finish is unparalleled. **It's truly the "Rolls Royce" of table saws.**
Chris D. - Maryland

I no longer worry that somebody will be injured using our table saws when I'm at work or away. **These table saws actually let me sleep better at night....** Priceless.
Kevin G. - Minnesota

It has made our school **a safer place to work and learn.** In 20 years of using table saws, these saws are the finest operating saws I have used and seen.
James K. - Oklahoma

I can't believe anyone would use anything but this saw. Being a PGA Golf Professional in addition to woodworking, **I can't thank SawStop enough for having all of my fingers.**
woodworker - California

I replaced two perfectly serviceable, well known name brand saws, **all in the interest of safety and corporate responsibility.**
Vic N. - Florida

My wife said - and I quote - **"This is what I want you to get so I don't have to worry when you're downstairs"**. That's all I needed to hear. Thanks again for the brake technology and a quality saw in one package.
Larry K. -Illinois

*Source: US Consumer Products Safety Commission

1-866-SAWSTOP
www.sawstop.com



Safety. Precision. Quality.
THE WORLD'S SAFEST TABLE SAW

PRODUCT GUIDE



CONTRACTOR



PROFESSIONAL



INDUSTRIAL

SawStop 10" Saws

- Common Saw Features:**
- SawStop's Patented Safety System
 - Hands-Free Shut-Off
 - Tool-Free Blade Guard Change
 - Massive 62mm Arbor Bearing
 - Left Tilt Blade

Visit www.sawstop.com for more detailed specifications



CONTRACTOR SAW

Quality and Value

Combines SawStop's legendary stopping mechanism with premium features like advanced dust collection and professional upgrade options. Precision, performance and safety all come together to make this the right choice for experts looking for a reliable saw at an affordable price.

BLADE SAFETY

WATCH www.sawstop.com VIDEO

- SawStop's patented safety system
- Riving knife reduces the risk of kickback
- Diagnostic system ensures the saw is ready to respond
- Micro Blade Guard

POWER

1.75 HP
1ph, 120V, 14A

FENCE & RAIL SYSTEMS

WATCH www.sawstop.com VIDEO

- 30" Aluminum Extrusion Fence & Rails
- 36" T-Glide Fence & Rails
- 52" T-Glide Fence & Rails

DUST COLLECTION

WATCH www.sawstop.com VIDEO

- Below-table dust shroud
- 4" below-table dust port

Optional:

- Dust Collection Blade Guard
- Overarm Dust Collection
- 4" & 2.5" Dust Collection Panel

DIMENSIONS & WEIGHT

- W/ 30" ALUMINUM FENCE 58 1/2" w x 40" d x 34 3/4" h **265 lbs** #CNS175-SFA30
- W/ 36" FENCE SYSTEM 69 1/8" w x 45" d x 34 3/4" h **365 lbs** #CNS175-TGP36
- W/ 52" FENCE SYSTEM 85 1/4" w x 45" d x 34 3/4" h **390 lbs** #CNS175-TGP52

COMMON UPGRADES

WATCH www.sawstop.com VIDEO

- Mobile Base
- Job Site Cart
- Cast Iron Wings

PROFESSIONAL CABINET SAW

Uncompromising Performance

Ideal for craftsmen and hobbyists. Featuring superior dust collection and exacting fit and finish, this saw is built to satisfy the toughest expert users. The result: quality, precision and durability.

BLADE SAFETY

WATCH www.sawstop.com VIDEO

- SawStop's patented safety system
- Riving knife reduces the risk of kickback
- Diagnostic system ensures the saw is ready to respond
- Micro (1.75HP) or Dust Collection Blade Guard

POWER

1.75 HP
1ph, 120V, 14A

3.0 HP
1ph, 230V, 13A

FENCE & RAIL SYSTEMS

WATCH www.sawstop.com VIDEO

- 30" Premium T-Style Fence & Rails (1.75HP Only)
- 36" T-Glide Fence & Rails
- 52" T-Glide Fence & Rails

DUST COLLECTION

WATCH www.sawstop.com VIDEO

- Below-table dust shroud
- Dust Collection Blade Guard (optional for 1.75HP)

Optional:

- Overarm Dust Collection

DIMENSIONS & WEIGHT

- W/ 30" PREMIUM FENCE 61 3/4" w x 31 1/8" d x 34" h **367 lbs** #PCS175-PFA30
- W/ 36" FENCE SYSTEM 69 1/8" w x 33" d x 34" h **408 lbs** #PCS175-TGP236
- W/ 52" FENCE SYSTEM 85 1/4" w x 33" d x 34" h **431 lbs** #PCS175-TGP252
- W/ 52" FENCE SYSTEM 85 1/4" w x 33" d x 34" h **449 lbs** #PCS31230-TGP236

COMMON UPGRADES

WATCH www.sawstop.com VIDEO

- Professional Mobile Base
- Industrial Mobile Base & Conversion Kit
- Overarm Dust Collection

INDUSTRIAL CABINET SAW

Industrial Strength

The ultimate in quality and safety. Durable craftsmanship and thoughtful details combine for consistent, reliable performance in the most demanding industrial environments. It's an essential cornerstone in any shop.

BLADE SAFETY

WATCH www.sawstop.com VIDEO

- SawStop's patented safety system
- Riving knife reduces the risk of kickback
- Diagnostic system ensures the saw is ready to respond
- Dust Collection Blade Guard
- Lock Out/Tag Out
- Door Interlocks

POWER

3.0 HP
1ph, 230V, 13A

5.0 HP
1ph, 230V, 20.5A
3ph, 230V, 13A
3ph, 480V, 6.5A

7.5 HP
3ph, 230V, 17.8A
3ph, 480V, 9A

FENCE & RAIL SYSTEMS

WATCH www.sawstop.com VIDEO

- 36" T-Glide Fence & Rails
- 52" T-Glide Fence & Rails

DUST COLLECTION

WATCH www.sawstop.com VIDEO

- Below-Table Dust Shroud
- Dust Collection Blade Guard

Optional:

- Overarm Dust Collection

DIMENSIONS & WEIGHT

- W/ 36" FENCE SYSTEM 69 1/4" w x 36 1/2" d x 34" h **635 lbs** (may vary w/motor)
- W/ 52" FENCE SYSTEM 85 1/4" w x 36 1/2" d x 34" h **685 lbs** (may vary w/motor)

COMMON UPGRADES

WATCH www.sawstop.com VIDEO

- Industrial Mobile Base
- Overarm Dust Collection

Upgrade Your Saw

MOBILITY

PROFESSIONAL SAW MOBILE BASE

CONTRACTOR SAW MOBILE BASE

INDUSTRIAL MOBILE BASE

CONTRACTOR SAW JOB-SITE CART

DUST COLLECTION

OVERARM DUST COLLECTION

DUST COLLECTION BLADE GUARD

CONTRACTOR SAW DUST COLLECTION PANEL

MORE

40 & 80 TOOTH TITANIUM BLADES

ZERO CLEARANCE LOCK-DOWN INSERTS

10" STANDARD & 8" DADO BRAKE CARTRIDGES

30" OUTFEED TABLE

The most hazardous table saw threat is blade contact. The second most hazardous threat is dust.

The Centers for Disease Control (CDC) has classified sawdust as a cancer-causing carcinogen. SawStop addresses this safety hazard with the most complete solution available. Combined on a SawStop cabinet saw, the shroud and dust collection guard capture an industry-leading 99% of created dust.

- Reduce inhalation of particles
- Improve workplace cleanliness
- Minimize dust-related wear and tear
- Effective even on narrow cuts

Specifications subject to change without notice.