


I'm not robot  reCAPTCHA

Continue

## Sawstop contractor saw dimensions

Please note that due to the large volume of orders (thank you!), there may be delays in processing or shipping your order. We will let you know by e-mail when your order is processed. The store is open with safety measures in place. SawStop® 110V, 1.75HP 10 Professional Contractor Saw is designed to meet the unique demands of avid enthusiasts in home settings. Providing a peerless fit and finish on professional cabinet saws, this saw's 110V power and optimized footprint make it ideal for many challenges in home shops. With SawStop's legendary safety®, uncompromising quality and industry-leading dust collection, the 110V Professional Contractor Saw is designed to be the foundation of a home shop. Optional mobile base (#22948). (1) With source top contractor table Saw Lockler protection plan, you will receive accidental damage compensation as soon as you purchase your tool. In addition, the manufacturer's warranty will be extended if the customer chooses to add one or two years. We take care of all parts and labor for repair without deductions or hassle. If you can't repair your tool, gladly replace it. Available only in the United States. For more information, click here. Standard Manufacturer Warranty: 12 Months More Information Brand Saw Stop Maker Parts Number CNS175-TGP36 Weight 225.000000 Technical Specification Motor: 1.75 hp, 1 Phase, 110 V, 14 weight: 225 lbs (table saw only) maximum rip, blade right: 36 cabinet footprint: 19 3/8W x 19 3/8D cast iron table: 20W x 27D, 44W x 27D (w/Extension Wing) Stamp Steel Extender: 12W x 27D, Professional Grade 5/8 Inch Arbor Blade Diameter: 10 Inch Blade Tilt: Left Blade Calf : 0.118 (3mm) blade plate thickness: 0.078 (2mm) maximum cut-out depth, blade 0 degrees: 3- 1/8 inch maximum cut depth, blade 45 degrees : 2-1/4 maximum rip, blade left: 12 dad diameter: 8 (need another brake cartridge and table insert) Dad maximum. : 13/16 Arbor diameter (blade): 5/8 main bearing size: 62mm OD x 30mm ID 2nd bearing size: Blade front 52mm OD x 25mm ID table (maximum elevation): 10-1/4 blade rear table (max. Elevation: 7-1/2 Arbor Runout: 0.001 Maximum allowable run-out blade lateral movement: 0.006 Max table flatness: 0.010 Table and extension wing flatness across the maximum gap: 0. Maximum gap blade alignment with 025 maximum gap myta slot: 0.010 Stop from the actual maximum displacement of the myta gauge index: alignment between 0.25 degree spreader and blade: 0.010 maximum difference myta slot: T-shaped, 3/4 inch upper, 1 At the bottom, 3/8 deep effort knife / splitter thickness: 0.078 (2mm) Blade guard: polycarbonate, extended by only 5/8 to the right of the blade insert: zero clearance, steel core, ABS surface handwheel: 7 inches diameter, cast iron with chrome handle belt: 2 V ribbed- Arbor belt quiet dissipative arbor size 5/8 dust collection 4 port HP 1-3/4 HP maximum depth 3-1/8 height 34-3/4'dimension 69-1/8'x 45' This item will be shipped directly from the manufacturer. 48 consecutive must be shipped in the United States. Additional shipping charges may apply and will be listed below the price. Goods shipped by truck are delivered only to curbs. Please call customer service before returning the product. Universal Performance Click & Drag to Rotate Model Option 1: CNS175-SFA30:30 Ripping Capacity & Aluminum Extruded Fence Model Option 2: CNS175-TGP236:3 6 Ripping Capacity & T Glide Fence Assembly Model Option 3: CNS175-TGP252:52 Ripping Capacity & T Glide Fence Assembly Overall Dimensions30: 58 1/2 W x 40 D x 34 3/4 H Overall saw dimensions 36 in: 69 1/8 W x 45 D x 34 3/4 H Overall saw dimensions 52 in: 85 1/4 W x 45 D x 34 3/4 H motor (60Hz TEFC): 1.75 HP, 120v, 120v 14 A (220v w/option kit available for purchase) Stand Footprint: 25 3/4W x 27D Cast Iron Table: 20W x 27D Cast Iron Table (w/Extension Wing): 44 W x 27D Stamp Steel Wing: 12 W x 27D (For Purchase) Choosing Cast Iron) N/A Expansion Table 36 Expansion Table 30 in: 23 3/4 W x 27D Extension Table 52 in: 40 1/8 W x 27D Transport Weight - w/ in Fence System 30: 268 lbs (2 boxes) Transport weight - w/36 Fence system 350 lbs (350 lbs 4 boxes) Shipping weight - Fence system w / 52: 373 lbs (4 boxes) Shipping dimensions (body only): 35 W x 30 D x 20 H delivery weight (about 24): 0 lbs (table saw only) assembled weight - w / 30:245 lb assembled weight in fence system - Weight assembled 310 lbs in fence system: 310 lb assembled weight - 52: 335 lb weight in fence system - table saw only: 225 lbs weight - (optional cast iron wing): 35 lbs each blade: 40 teeth, prog class, 5/8 inch arbor blade diameter : 10 blade tilt: left blade calf 0.118 (3mm) blade plate thickness: 0.078 (2mm) maximum cut depth, 0°:3 maximum depth of 1/8 cut, blade 45°: 2 1/4 maximum rip. Blade left (w/30Std.Fence): 16 1/2 maximum rip, blade left (w/36 or 52T glide fence): 12 1/2 dad diameter: 8 (8 req.Dad Brake + Insert) Blade 5/8 Arbor Diameter: 62mm OD x 30mm ID 2nd Bearing Size: Blade Front 52mm OD x 25mm ID Table (Maximum Elevation): Blade Rear 1 0 5/8 table (max. rise): 7 1/8 Arbor runout: 0.001 Flatness of maximum allowable runout table : 0.016 Maximum gap blade alignment with mita slot 0.010 The maximum displacement deviation of the might gauge index actually stops: ±0.25° Alignment between the splitter and the blade: 0.010 Maximum difference Myta slot T-shaped: 3/4Mightor Slot Center: 11 1/8 Central to Center Mightor Slot Information: 5 1/2 (Arbor Flange in the Center of Right Slot) Dust Collection Port Diameter: 4 Knife/Splitter Thickness Recovered Under Table Top: 0.0 090 (2.3mm) Micro blade guard: polycarbonate, extending one right of the blade (choose dust guard for purchase) Insertion: zero clearance, phenolic core, melamine surface handwheel: 6 diameter, cast alum. w/ABS Handle Belt: V-Rib Belt - Static Dissipation Model Option 1: CNS175-SFA30:30 Ripping Capacity & Aluminum Extruded Fence Model Option 2: CNS175-TGP236:36 Rip Capacity & T Ride Fence Assembly Model Option 3: CNS175-TGP252:52 Capacity Lip & TGP252 In overall saw dimensions 30: 1486mm W x 1016mm W x 1016mm D x 883mm H overall dimensions 36: 1756mm W x 1143mm H overall dimensions 52: 2165mm W x 1143mm D x 883mm H Motor (50TEHz), 1.75 HP, 240v, 1.75 HP, 240v, 240v 10 Stand Footprint: 654mm W x 689mm D cast iron table: 508mm W x 689mm D cast iron table (extended wing): 1118mm W x 689 mm D stamp steel wing: 305mm W x 689mm D (Opt for purchase) Cast Iron) Expansion Table 30 N/A Extension Table 36 in 603mm W x 689mm D Extension Table 52: 1019mm W x 689mm D Shipping Weight - w/30 on Fence System : 122kg (2 boxes) Transport weight - w / 36 in the fence system: 159kg (4 boxes) Transport weight - w / 52: 169kg (4 boxes) Shipping dimensions (saw fuselage only) : 889mm W x 76mm D H0 S Shipping weight (about 109kg): 109kg (table saw only) Assembled weight - 30: 111kg Assembly weight in fence system - 36: 141kg assembly weight - w/52 fence system: 152kg weight - table saw only: 102kg weight - (optional cast iron wing): 16kg each blade: 40-tooth, prof teeth. Grade, 5/8 arbor blade diameter 254mm blade tilt: left blade calf: 0.118 (3mm) blade plate thickness: 0.078 (2mm) max. Cut depth, blade at 0°: 79mm cutout depth, blade at 45°: 57mm maximum rip, blade left (w/30Std.fence): 419mm max fissure On the left side of the blade (w/36 or 52T glide fence): 317mm dod diameter: 8 inches (8R2 brake required, dado insert) (203mm) dod maximum width: Blade 13/16 (20.5mm) Arbor Diameter: 5/8 Main Bearing Size: 62mm OD x 30mm ID 2nd Bearing Size: Blade Front 52mm OD x 25mm ID Table (maximum elevation): 270mm table behind blade (maximum elevation) 181mm arbor runout: table flatness measured at an angle: maximum gap blade alignment with 0.016 mita slot: 0. The maximum displacement deviation of the 010 mightor gauge index stops from the actual: ±0.25° Positioning between the splitter and the blade: 0.010 Maximum difference Mayer slot T-shaped: 19mm: 282 .57mm Center-to-Center Mitter Slot Information: 139.7mm (Arbor Flange in the Center of Right Slot) Dust Collection Port Diameter: 102mm Revival Knife/Splitter Thickness: 2.3mm Micro BladePolycarbonate extends the right 25.5mm of the blade (opto dust guard for purchase) insert: zero clearance, phenolic core, melamine surface handwheel: 6 diameter, cast alum. W/ABS Handle Belt: V-Rib Belt - Electrostatic Dissipation (2) Steel Extension Wing (1) Mightor Gauge (1) Micro blade Guard (1) Reedge Knife (2) Blade Wrench (1) Push Stick (1) 10 Blade (1) Standard Brake Cartridge (1) Owner Manual (1) Assembly Instructions (2) Hardware Pack (1)3mm Hex Key(1)5mm Hex Key(1)8mm Hex Key(1)Blade Interval Adjustment Gauge SawSaw provides versatility and safety in the shop, as well as stability and mobileability in the field. It provides the performance you need with the peace of mind that only SawStop's patented safety systems can provide. SawStop Table Saw's unique brake design detects hand and finger contact with the saw blade within a few milliseconds and helps to instantly stop and pull the blade in to avoid serious injury. SawStop manufactures one of the most precise saws on the market in addition to innovative safety features. The level of fit, finish, and tolerance is second to no. Once measured and cut once! Smooth gliding and minimal deflection are just a few of the attributes of the T-Glide Fence system. This fence system is elastic enough to handle day-to-day use in any store. Includes: 1-3/4 HP saw with stand, 36 professional T-glide fence system, table extension, two adjustable legs, 1040 tooth combination blade, two stamped wings, blade guard assembly, mightor gauge, lead knife, blade wrench, owner's manual. Specifications: SawStop Table Saw optional accessories include cast iron wings, a 30-inch outfeed table, replacement brake cartridges for 10-inch blades, brake cartridges for 8-inch dad sets, zero clearance inserts for 10-inch blades, 8 dad sets, mobile bases, numerous dust collection accessories, and job site carts that make 10 carts portable. CNS175-TGP36:36 Professional T-Glide Fence System & Rail Motor: 1-3/4 HP, 110-120V, 15A User configurable for -1/2A footprint: 25-3/4w, overall dimensions of 27d: 69-1/8w, 45d, 34-3/4hCast-iron table:20w,27dExtension wing: 12 inch w, 27d transport weight (without approxs): blade: 10 diameter, 5/8arborBlade tilt: maximum depth of left cut: 1-3-1/8 Dad Diameter: 8 Dads Max. Width: 13/16 Dad Max.Width: 13/16 Dad Recovery Port: 4 Diameter: Zero Clearance Lockdown Insert Blade Guard: Polycarbonate, Thin Profile Aperture Knife/Splitter: 2mm thick