

SECTION W - TABLE OF CONTENTS

Section W Contents:

Würth Machinery..... 2-9
 Würth Dust Collectors..... 10-11
 Dynabrade Downdraft Tables..... 12-13
 Kreg Machinery..... 14
 Würth Machinery Overview..... 15
 SawStop Saws..... 16-24



A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y



NOTE: Some of the items in this section are not available in all markets. Please contact your Würth Louis and Company representative for more information.

A **EDGEBANDERS**

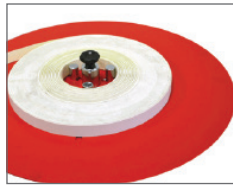
B **Portable Edge Bander**



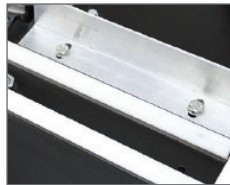
Item #: WRMKCBC.EC

Features & Benefits:

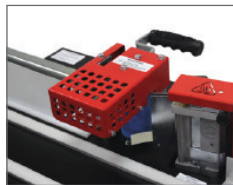
- Mobile glue bar mechanism ensures application of glue to substrate material
- Digital temperature control regulates and maintains precise glue temperature
- Tape support plate easily guides tape roll
- Centering jig plate supports tape roll for easy application
- In-feed guide aligns the workpiece before meeting glue bar
- Variable speed control regulates the speed of the tape to the work piece
- Manual cutter allows for precise cutting of tape up to 3mm
- Back roller band allows for additional pressure of tape to panel surface ensuring adhesion
- Retractable legs allow for easy transport and portability
- Glue pot capacity is up to 1.5 pounds allowing long run time



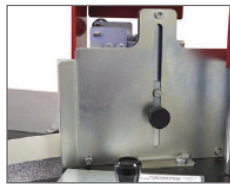
Large Plate Support
Fits a 20" roll of edge-banding tape



Adjustable Guide
Supports the edge-bander tape while it is being applied to the workpiece



Tape Cutter
Integrated knife offers precise cutting of edgebanding tape



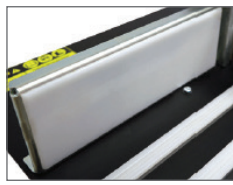
Tape Guide
Ensures the alignment between the tape and the workpiece



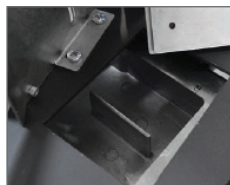
Table Guide
Provides a smooth surface allowing the workpiece to slide across the table



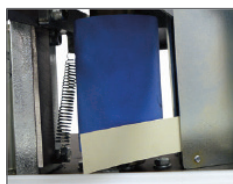
Foldable Legs
Can be easily transported from the shop to the jobsite



Nylon Guide
Pressure points to assist the bonding of the edgebanding tape



Glue Assembly
Has a recycle system that allows excess glue to flow back into the gluepot



Rubber Spindle
Applies the tape onto the workpiece at a set speed

Technical Information	
Glue Temperature	266°F - 356°F (130°C - 180°C)
Max. Tape Width	3" (80mm)
Tape Thickness	.3mm - 3mm
Feeder Speed	21 ft/minute
Power	1,300 Watts
Motor	1-Phase
Volts	110V
Work Area	39-3/8" x 15-35/64"
Weight	114lbs
Warranty	2 years

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

EDGE BANDER ACCESSORIES



Item #: WRMKRBB.1000

Würth Portable Edge Trimmer

The Portable Edge Trimmer executes trimming and scraping on the edge tape applied to MDF and similar woodpanels, providing a perfect finish. Portable, easy to install, and has a versatile mounting system for any type of bench. Works with ABS edges, PVC and others.

- Maximum panel height: 60mm
- Maximum edge tape thickness: 2mm
- Includes Makita ¼" trimmer
- Power: 500 watts
- Table Length: 39" (1,000mm)
- Table Width: 6" - 16" (155mm to 410mm)
- Trimmer Speed: 32,000 RPM
- Net Weight: 41.9lbs
- 2 year warranty

Features & Benefits:

- Trims front and top edge of banded material while also scraping top edge for a perfect finish
- Easily mounts to any workbench
- Performs perfect finishing touch



Item #: WRMA1000

Würth Portable Workbench

- Work area: 39" x 16-1/2"
- Max. Holding Capacity: 441 lbs
- Net Weight: 52 lbs

Features & Benefits:

- For use with Würth Portable Edge Trimmer
- Made with heavy duty steel
- MDF work surface
- Integrated storage drawer
- 2 electrical sockets for tool versatility
- Retractable feet and wheels

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

A MANUAL SLITTER

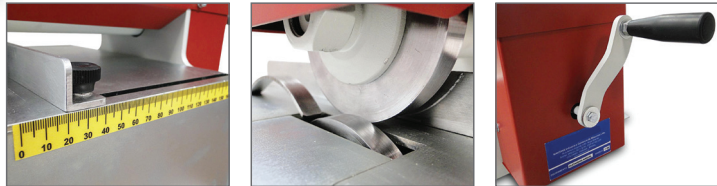


Item #: WRMKF.160

Manual Slitter

Practical, innovative, and economical piece of equipment that helps the professional to adjust special measurements in edgetapes and plastic laminate sheets.

Technical Information	
Tape Thickness	1/32"
Maximum Width	6-19/64"
Weight	35.3lbs
Warranty	2 years



TRYING TO ENHANCE THE PRODUCTIVITY OF YOUR SHOP?

Take a look at Würth Louis and Company's selection of new, used, or reconditioned machinery.

www.wurthmachinery.com

Just a few of the top name brands we sell!

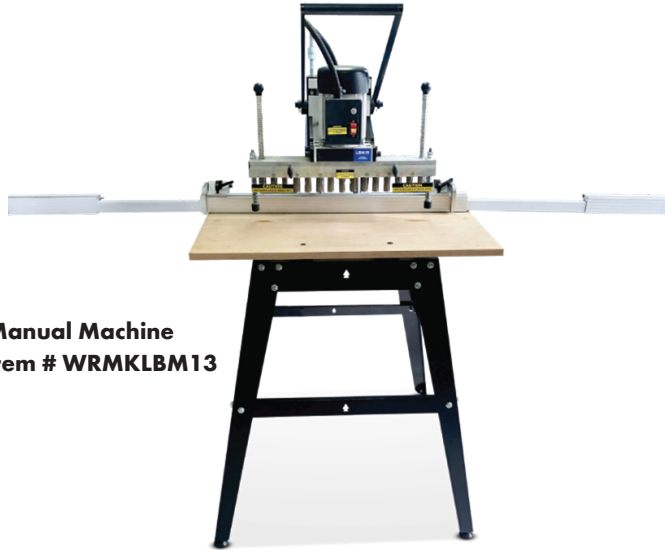


LINE BORING MACHINES

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

Line Boring Machines

With your choice of a manual or pneumatic version, these line boring machines offer you the opportunity to work with the most innovative benchtop boring machines currently on the market!



Manual Machine
Item # WRMKLB13

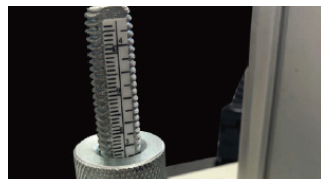


Pneumatic Machine
Item # WRMKLB13
Approx. air pressure required 90psi (6.2 bars)

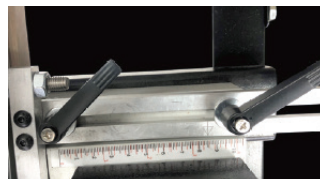
Technical Information	
Motor	1 HP, 110V or 220V, prewired 110V, Single-Phase - 10A/5A
Table Size	31" x 15-1/2"
Spindle Speed	3,450 RPM
Fence Stops	2
Expandable Fence Guide Max	89"
Floor to Table Height	34"
Max. Depth of Stroke	2.5"
Length of Fence	61.5" - 91.5"
Number of Spindles	13 (6 left and 7 right)
Distance Between Spindle Centers	32mm
Weight	155lbs



Air regulator and filter



Depth adjustment



Back Fence Scale Position Indicator



Expandable Fence Guide Max. 89"



Adjustable X and Y Axis Flip Stops



Boring Bit Set (Left and Right)



Step and Repeat Operation Index Pins (Left and Right)



Spring Loaded Hold Downs

A MATERIAL HANDLING

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y



Item #: WRMKTC3000

Panel Carrier

- Made to facilitate the day-to-day tasks of the everyday woodworker
- Its durable structure and 4 wheels allows anyone to carry 2 full sheets of wood at once
- Has adjustable height making it easy to work in conjunction with virtually any woodworking equipment
- With a carrying capacity of 254lbs, this will help you increase productivity and reduce injuries from heavy loads

Technical Information	
Minimum Table Height	33" (845mm)
Maximum Table Height	37" (945mm)
Equipment Dimension	43" x 49" x 28"
Maximum Capacity	254lbs
Maximum Panel Size	108" x 1" x 72"
Weight	70.5lbs
Warranty	2 years



Item #: WRMKPRA9

Roller Stand

- Expands work area and supports large wood pieces and panels
- Reduces effort of operator and increases productivity
- Adjustable height adjustment

Technical Information	
Workstand Dimensions	65" x 19-3/4"
Minimum Height	26"
Maximum Height	41-3/4"
Number of Rollers	9
Load Capacity	440lbs
Weight	66lbs
Warranty	2 years



Panel Saw and PRA/9



Wood Jointer and PRA/9

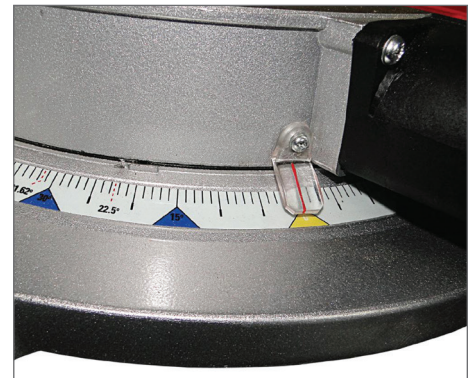
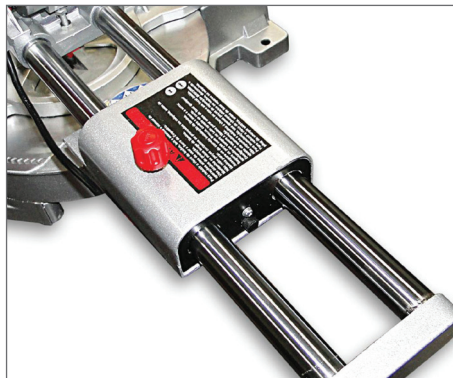
MITER SAWS

10" Miter Saw - With Laser Guide & Dual Sliding Rail



Item #: WRMKMK300-1

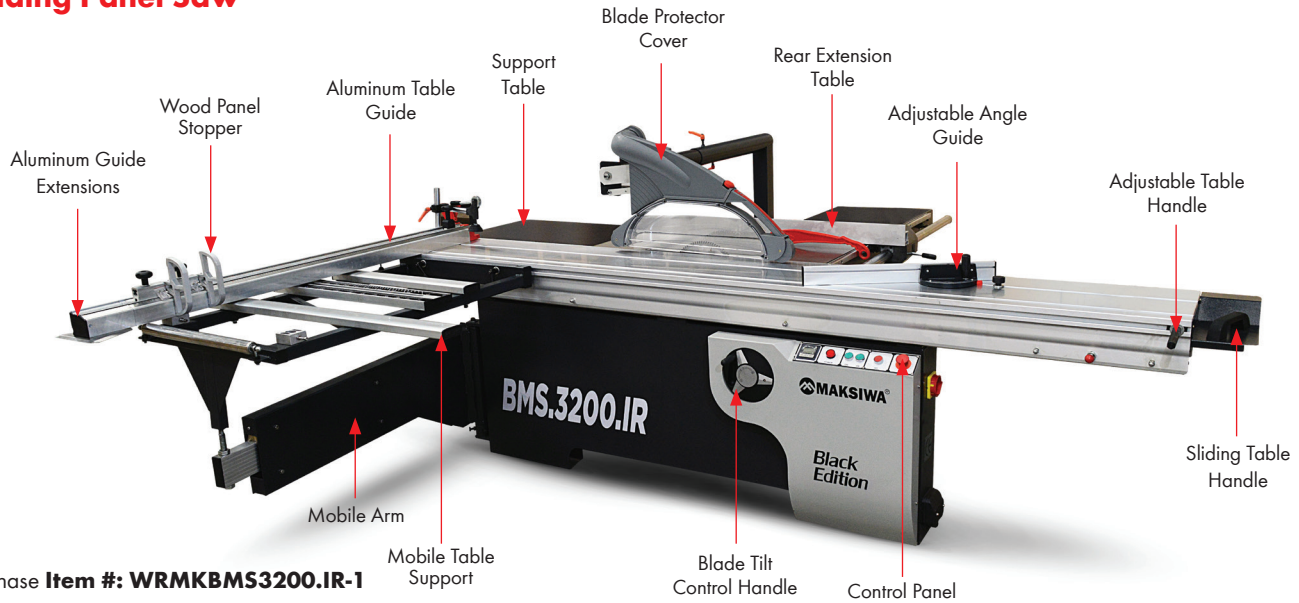
Technical Information	
Blade Dimensions	10"
Table Tilt	45° left and right
Blade Tilt	45° left
Compound Cut	Yes
Extension Table	Yes
Dual Sliding Rail	Yes
Laser Guide	Yes
Location of Bevel Control	Front
Power	2,000 Watts
Volts/Amps	110V
Weight	48lbs



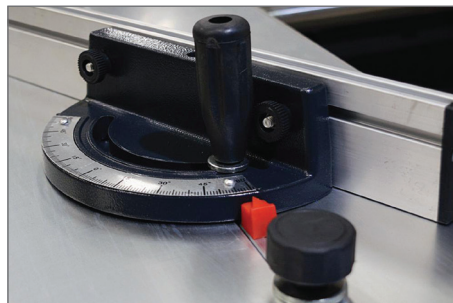
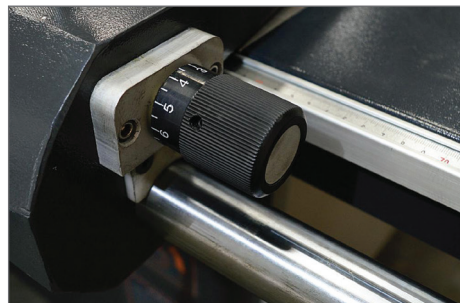
A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

A PANEL SAWS

Sliding Panel Saw



1-Phase **Item #: WRMKBMS3200.IR-1**
 3-Phase **Item #: WRMKBMS3200.IR-3**
 3-Phase **Item #: WRMKBMT3200.IR-1** (Titanium version)



TECHNICAL INFORMATION:

- Weight: 1,470 LBS
- Machine dimensions (closed): L 133" X W 135" X H 65"
- Machine dimensions (max): L 192" X W 280" X H 65"
- Sliding table dimension: 14-3/4" X 132"
- Sliding table max travel length: 280"
- Fixed table max width: 52"
- Guide size (closed): 71"
- Guide size (max): 128"
- 1 Blade Cover
- 1 Lockable main power switch
- 2 Emergency buttons
- Max tilt: 45°
- Max depth cut: 3"
- Max cutting length: 120"

Blade:

- Main blade diameter: 12"
- Main blade arbor size: 1-3/16"
- Scoring blade diameter: 4-3/4"
- Scoring blade arbor size: 25/32"

Dust collector:

- Port 1 diameter: 4"
- Port 2 diameter: 4"
- Minimum CFM needed: 600 CFM

	1 Phase, 110V	1 Phase, 220V	3 Phase, 220V	3 Phase, 389V
Main Motor	<ul style="list-style-type: none"> • 37.5 Amps - 5 HP • Non-loaded blade speed: 3,400 RPM 	<ul style="list-style-type: none"> • 20 Amps - 5 HP • Non-loaded blade speed: 3,400 RPM 	<ul style="list-style-type: none"> • 15 Amps - 5 HP • Non-loaded blade speed: 3,500 RPM 	<ul style="list-style-type: none"> • 8 Amps - 3 HP • Non-loaded blade speed: 3,500 RPM
Scoring Motor	<ul style="list-style-type: none"> • 10 Amps - 3/4 HP • Non-loaded scoring blade speed: 3,400 RPM 	<ul style="list-style-type: none"> • 5.5 Amps - 3/4 HP • Non-loaded scoring blade speed: 3,400 RPM 	<ul style="list-style-type: none"> • 3 Amps - 3/4 HP • Non-loaded scoring blade speed: 3,500 RPM 	<ul style="list-style-type: none"> • 3/4 HP - 1.8 Amps • Non-loaded scoring blade speed: 3,500 RPM

POCKET HOLE MACHINERY

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

Pocket Hole Machine

- Clamps the stock, routes a pocket, and drills with the tap of the foot pedal
- Durable and designed for use by professional woodworkers

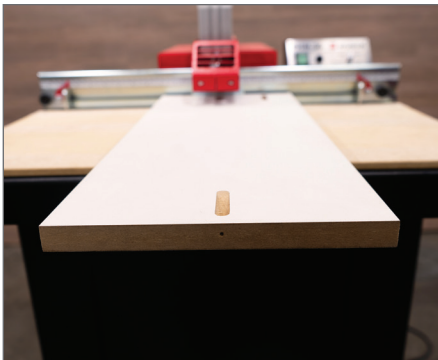
Technical Information	
Power	2,400 W - 127 Volts
Wood Thickness Limit	1/2" - 1-9/16"
Drill	High-speed steel 9/64"
Cutter	1/4"
Air Pressure	6 bar (87 Psi)
Dimensions	25-5/8" x 30" x 42-1/2"
Weight	165.4 lbs



Item # WRMKPHM



Easy to Operate



Final result



A DUST COLLECTORS

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y



Dust Collectors

1 HP, 1 Entry

Technical Information	
Motor	1 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V 16 A or 220 V - 8 A
Air Suction Capacity	600 cubic feet/minute
Bag Volume	60L (2.12 cubic feet)
Number of Air Intel	1 Entry
Bag Size	13" x 25"
Weight	73lbs

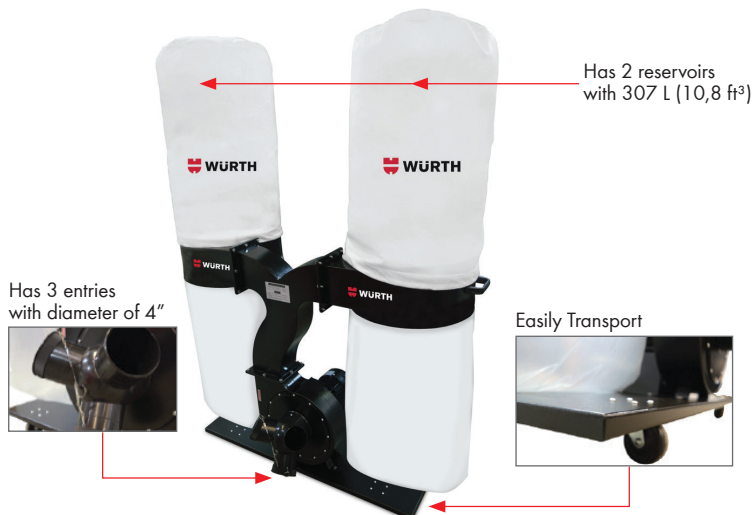
Item #	Description
WRMKDC1HP-110V	1HP, 1 ENTRY, 110V
WRMKDC1HP-220V	1HP, 1 ENTRY, 220V



2 HP, 2 Entries

Technical Information	
Motor	2 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V 24 A or 220 V - 12 A
Air Suction Capacity	1,790 ft ³ /min
Bag Volume	153 L (5.4 ft ³)
Number of Air Intel	2 Entry
Bag Size	18 x 34 inches
Weight	106 lbs

Item #	Description
WRMKDC2HP-110V	2HP, 2 ENTRIES, 110V
WRMKDC2HP-220V	2HP, 2 ENTRIES, 220V



3 HP, 3 Entries

Technical Information	
Motor	3 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V 34 A or 220 V - 12 A
Air Suction Capacity	2,760 ft ³ /min
Bag Volume	307 L (5.4 ft ³)
Number of Air Intel	3 Entry
Bag Size	18 x 34 inches
Weight	130 lbs

Item #	Description
WRMKDC3HP-110V	3HP, 3 ENTRIES, 110V
WRMKDC3HP-220V	3HP, 3 ENTRIES, 220V

DUST COLLECTORS

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y



Dust Collectors

5 HP, 5 Entry

Technical Information	
Motor	5 HP - 3 Phase
Height	90-5/32 inches
Air Suction Capacity	3,001 ft ³ /min
Bag Volume	400 L (14.13 ft ³)
Number of Air Intel	5 Entries
Bag Size	23-5/8 x 39-3/8 inches
Weight	242.5 lbs

Item #	Description
WRMKDC5HP-220V	5HP, 5 ENTRIES, 3PH 220V

Dust Bags

1 HP Dust Collectors

Item #	Description
WRMKTOPBAG1-L	Top Dust Bag, Cloth
WRMKBOTTOMBAG1-NL	Bottom Dust Bag, Cloth
WRMKPLASTICBAG1	Bottom Dust Bag, Plastic

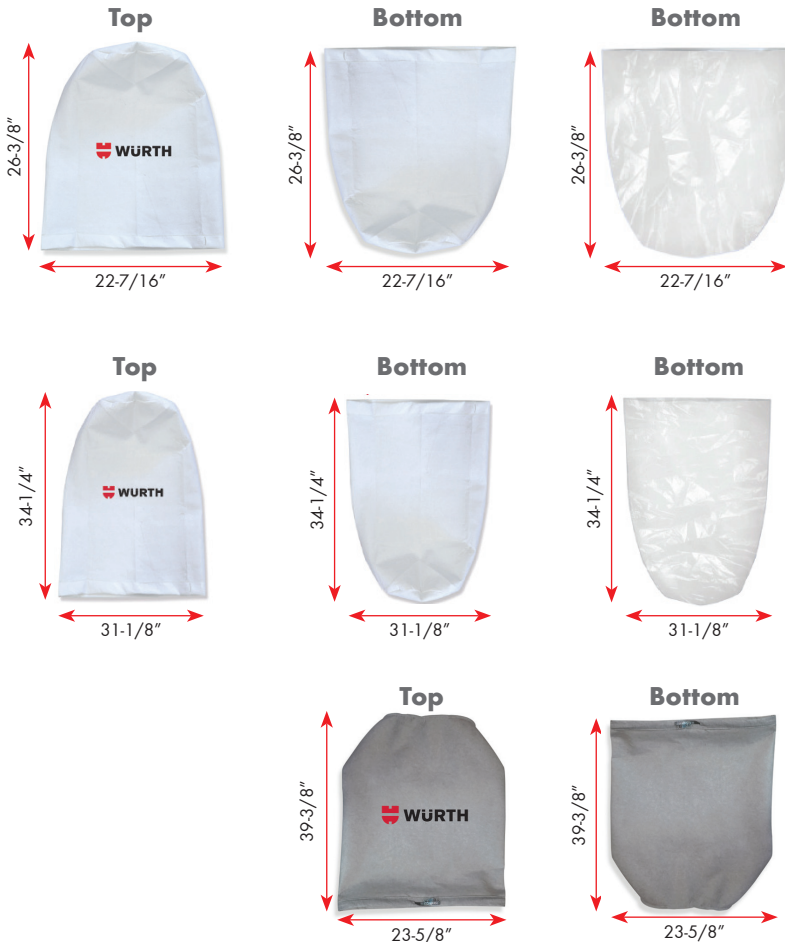
2 & 3 HP Dust Collectors

Item #	Description
WRMKTOPBAG23-L	Top Dust Bag, Cloth
WRMKBTMBAG23-NL	Bottom Dust Bag, Cloth
WRMKPLASTICBAG23	Plastic Dust Bag, Plastic

5 HP Dust Collectors

Item #	Description
WRMKTOPBAG5-L	Top Dust Bag, Cloth
WRMKBOTTOMBAG5-NL	Bottom Dust Bag, Cloth

-L = Würth logo
-NL = Plain bag



A DOWNDRAFT TABLES

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

Downdraft Sanding Tables, Non-Metallic Sanding



Standard Duty Tables

- Eliminate airborne dust and contaminants while sanding
- Ideal for use with vacuum or non-vacuum tools.
- Dual filtration – accepts MERV 8 pleated paper filters
- Each model also includes one pre-filter blanket
- Rhino Linings® coated tabletop surface is durable and anti-slip
- 5" diameter casters allow easy maneuverability of table
- Two handy storage compartments for tools and accessories
- Two convenient dust-tight electric outlet

NOTE: Item ships direct from manufacturer with freight charges; Approximately 2 week lead time (Clarence, NY)



DB64201



DB64700

Item #	Motor HP	Volts/Hz	Phase	Air Flow	Current Amps	Working Area Width	Working Area Length	Height	Shipping Weight
DB64201	1	115/60	1	3,000 cfm	13	33"	41"	36"	275 lb.
DB64699	1	115/60	1	3,000 cfm	13	33"	60"	36"	285 lb.
DB64700	1	115/60	1	3,000 cfm	13	36"	72"	36"	365 lb.
DB64205	1	230/60	1	3,000 cfm	7	33"	41"	36"	275 lb.
DB64206	1	230/60	1	3,000 cfm	7	33"	60"	36"	285 lb.
DB64207	1	230/60	1	3,000 cfm	7	36"	72"	36"	365 lb.
DB64208	1	230/60	3	3,000 cfm	4	33"	41"	36"	275 lb.
DB64209	1	230/60	3	3,000 cfm	4	33"	60"	36"	275 lb.
DB64210	1	230/60	3	3,000 cfm	4	36"	72"	36"	365 lb.
DB63208	1	460/60	3	3,000 cfm	2	33"	41"	36"	275 lb.
DB63209	1	460/60	3	3,000 cfm	2	33"	60"	36"	285 lb.
DB63210	1	460/60	3	3,000 cfm	2	36"	72"	36"	365 lb.
DB64493	1	220/50	1	3,000 cfm	13	33"	41"	36"	275 lb.
DB64490	1	220/50	1	3,000 cfm	13	33"	60"	36"	285 lb.
DB64492	1	220/50	1	3,000 cfm	13	36"	72"	36"	365 lb.

Additional Specifications: Sound Level 72 dB(A)

DOWNDRAFT TABLES

Downdraft Sanding Tables, Non-Metallic Sanding

Heavy Duty Table

- Eliminate airborne dust and contaminants white sanding
- Includes eight 20" x 25" paper filters and four 16" x 25" paper filters
- Dual filtration - pre-filter blanket and MERV 8 paper filters
- Up to 70% more filter area than competitive brands
- High quality reverse incline blowers. Heavy duty TEFC twin electric motors
- Base unit is all-metal construction with CNC milled 3/4" MDF tabletop
- Anti-static, anti-slip mat (64970) is included, and available separately. Optional 5" diameter casters also available.

NOTE: Item ships direct from manufacturer with freight charges; Approximately 2 week lead time (Clarence, NY)



DB64657



Additional Specifications: Sound Level 75 dB(A)

Item #	Motor HP	Volts/Hz	Phase	Air Flow	Current Amps	Working Area Width	Working Area Length	Height	Shipping Weight
DB64657	1.5 (Dual)	115/60	1	7,000 cfm	15	48"	96"	37"	670 lb.

Downdraft Table Replacement Filters



DB64672

Filters for Standard Duty Tables

Item #	Filter Description	Dimensions (W x L x D)	Filter Qty in Table (33" x 41" and 3" x 60")	Filter Qty in Table (36" x 72")
DB64671	Pleated Panel Filter	20" x 25" x 2"	2	3
DB64672	Class I Non-Flammable	20" x 25" x 2"	2	3
DB64985	Pre-Filter Blanket	30" x 39" x 1/2"	1	N/A
DB64986	Pre-Filter Blanket	30" x 59" x 1/2"	N/A	1



DB64700

Filters for Heavy Duty Tables

Item #	Filter Description	Dimensions (W x L x D)	Filter Qty in Table DB64657
DB64658	Pleated Panel Filter	20" x 25" x 1"	8
DB64659	Pleated Panel Filter	16" x 25" x 1"	4
DB64987	Pre-Filter Blanket	48" x 96" x 1/2"	1

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

A POCKET HOLE MACHINERY



Foreman Professional-Grade Pocket-Hole Machine



- One pull of the handle starts the motor, clamps your workpiece, and drills perfect pocket holes
- Powerful 110-volt motor
- Comes with 3/8" hex shank drill bit (QUIK-BIT)
- Works with materials from 1/2" to 1-1/2" thick (12-38mm)
- Adjustable fence to position workpiece for precise pocket depth
- Two spring-loaded stops for repeatable accuracy
- Clear markings in the table that make it easy to position the fence
- Compatible with the Micro-Pocket™ Bit and Heavy-Duty Bit
- Lightweight (20 lbs.) yet durable construction
- Built-in storage tray and dust collection attachment

For Kreg Screws, see Section P

Item #	Description
KRDB210	Foreman Pocket Hole Machine
KRDB210-HDB	HD Replacement Bit Only
KRDB210-HDBB	HD Drill Bit with Drill Guide

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y



Pocket-Hole Machinery Single-Spindle, Electric & Pneumatic



- Industrial grade motor for high production shops
- Convenient swing stops allows positioning two pocket-holes across rails of various widths by placing it against one stop, drilling the hole, then repeating with the rail against the other stop
- Cycle time of less than one second
- For drilling pocket-holes in panels, the stops swing out of the way
- Fence adjusts from the topside of the machine allowing you to center a screw in material from 1/2" up to 1-1/2" thick
- Hold down clamp adjusts to allow materials up to 4" thick to be drilled
- Quick drill bit changes with the included allen wrench - change out can be completed in less than 60 seconds
- KJDK1100TP has all the same features as the KJDK1100FP but in a smaller frame - allowing it to be built into your workbench or relocated from time to time

	Item #	Type	Dimensions	Table Height	HP	Power Requirements	Weight
A	KRDK1100FE	Electric, Free Standing	50"H x 24"W x 24"D	40"	1-1/2	20 amp, 110v	176 lbs.
B	KRDK1100FP	Pneumatic, Free Standing	50"H x 24"W x 24"D	40"	1-1/2	8 cfm at 120 psi (50% duty cycle)	138 lbs.
C	KRDK1100TP	Pneumatic, Bench Mounted	19"H x 24"W x 24"D	8"	1-1/4	8 cfm at 120 psi (50% duty cycle)	77 lbs.

Item #	Description
KRDKDB	3/8" x 6-3/4" Replacement Bit, RH

For Kreg Screws, see Section P

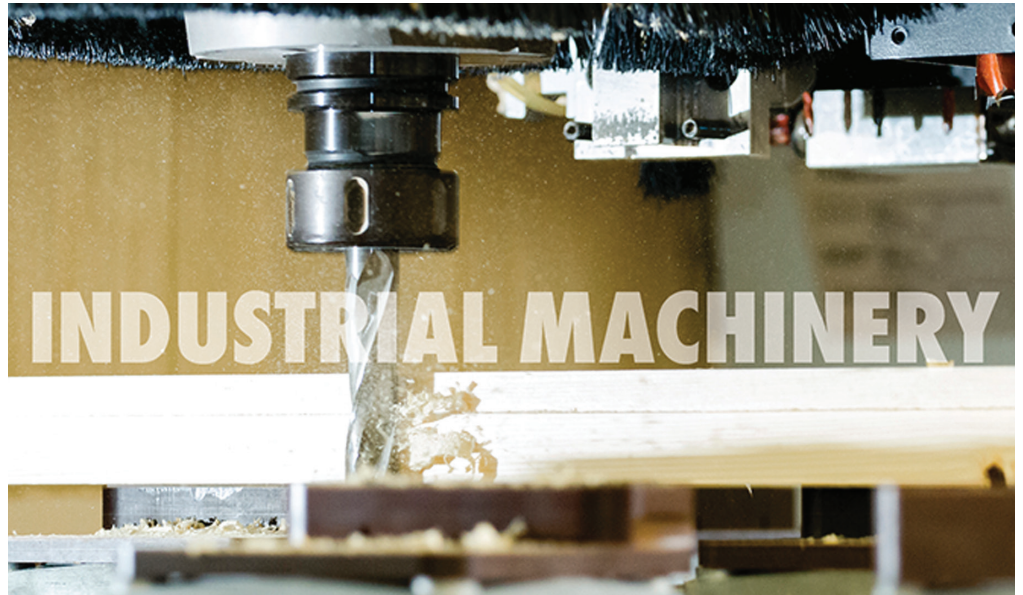
WE ARE A Full-line Machinery Dealer for the Woodworking industry!

WurthMachinery.com is a division of Würth Louis and Company a leading provider of quality products to the woodworking industry. With machinery vendors like SCM, CNC Factory, SawStop, Cantek America, COIMA and Superfici America, Würth Louis and Company provides professional woodworkers with one source for all the products they use, need and want.

We are much more than simply a distributor of woodworking supplies and machines. Würth Louis and Company continually strives to make your customer experience the utmost in convenience:

- 24/7 online ordering
- Our highly trained service representatives are ready to answer your calls
- Quick shipping from our extensive warehouse of in-stock products
- Credit options: in house financing*, leasing or installment payments *on approved credit

Würth Louis and Company continues to be a proven source for cabinetmakers, woodworkers and for architects and designers that specify our products.



Visit wurthmachinery.com
for all your
machinery & service needs!



SAW STOP AWARD WINNING SAFETY SYSTEM

AWARD WINNING SAFETY SYSTEM



- Award winning safety system
- Detects the difference between wood and fingers
- Patented technology
- Revolutionizing table saw safety!

THE CONSEQUENCES ARE LIFE CHANGING

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

Reality: Accidents happen, and when they occur, they have a tremendous impact on an employee's health as well as the employer's bottom line. Many accidents associated with table saws result in amputations that require vast monetary payouts by employers.

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

THE PROBLEM IS REAL!

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

- OSHA estimates one amputation will cost a company at least **\$101,467**
- Operating at a 10% net profit margin, a company must earn an additional **\$1,014,670** in sales revenue to cover this cost.
- **\$48,318** of the OSHA estimate is made up of Direct costs, of which a certain amount may be covered by insurance (varies by plan).
- **\$53,149** of the OSHA estimate is made up of Indirect costs, none of which are covered by insurance. These cost include but are not limited to work stoppages, wages outside worker's compensation, employee training and replacement, lost productivity, and property replacement.
- **\$?????** Unknown increases in insurance premiums, unannounced OSHA inspections and fines, litigation, court settlements and attorney fees.

SAWSTOP FAQ

Frequently Asked Questions

How does it work?

The safety system induces an electrical signal onto the blade and then monitors that signal for changes. When something conductive (i.e. the human body) comes in contact with the blade the change in the electrical signal is detected and the blade shuts down in milliseconds.



How long does it take to change from a standard brake to a dado brake?

The brake cartridge is a single unit that requires no tools to insert and remove. It's easy to change cartridges while you are changing blades, adding virtually no time to the task.

Can the saw be used to cut conductive materials? Customers do need the ability to cut conductive materials sometimes. When that need arises they can simply operate the saw in Bypass Mode which deactivates the safety system and will allow them to cut materials such as aluminum and other conductive materials.

What happens if the blade comes in contact with a nail or staple in the wood? Generally, the safety system will not activate when a staple or nail is cut. Although conductive, these objects are not large enough to cause the safety system to activate unless they are grounded to the table or operator when they contact the blade.

What has to be done if the safety system's brake cartridge is activated? If the safety system is activated the customer will need to change the blade and replace the brake cartridge (stock items for Würth Louis and Company). Replacing the brake cartridge is simple and takes less than five minutes.

Can the blade be reused if the safety system brake is activated? When the safety system is activated it will generally damage one to two teeth on the blade. It is usually cost-effective to have high-quality blades repaired by a qualified blade sharpening service, less expensive blades should be discarded.

Can I use any 10" standard blade or 8" dado set with a Sawstop Saw? Any standard steel blade with steel or carbide teeth can be used. You should not use non-conductive blades or blades with non-conductive hubs or teeth. They will prevent the SawStop safety system from applying the electrical signal on the blade that is required to sense skin contact. Steel blades and dado sets with a lacquer finish or other coating on the teeth should not be used as the coating may inhibit or slow the speed at which the safety system detects skin contact.

Does a Sawstop Cabinet Saw include a power cord? The Industrial Cabinet Saw (ICS) must be permanently connected to the building electrical system in accordance with National Electric Code. Consult a licensed electrician if you are unsure how to properly connect the saw to your building's electrical system.

The Professional Cabinet Saw (PCS) does come with a power cord; it is a NEMA -6-15 and is 2 meters long.

The Contractor Saw (CNS) comes with a standard power cord.

Do I need to use a blade guard with a Sawstop Saw?

Yes, SawStop strongly recommends that you use a blade guard whenever possible.

Can I get a serious injury using a Sawstop Saw?

In the vast majority of cases, coming in contact with the spinning blade will result in a minor cut.

However, if your hand moves into the blade at a very high speed, it is possible for you to receive a serious injury.

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

A CONTRACTOR SAW, 1.75 HP



**1.75 HP Contractor Saw (CNS)
10" Contractor Saw**

Standard features include:

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

NOTE: Plugs into a standard 120V outlet.

SWSCNS175-TGP52-4

Item #	Description
SWSCNS175-SFA30-2	1.75HP, 115/230V, 60Hz. Includes: 30" aluminum extrusion fence system
SWSCNS175-TGP36-4	1.75HP, 115/230V, 60Hz. Includes: 36" Professional T-Glide Fence System Assembly including table
SWSCNS175-TGP52-4	1.75HP, 115/230V, 60Hz. Includes: 52" Professional T-Glide Fence System Assembly including table
Additional Accessories	
SWSTSG-DC	Dust Collection Blade Guard
SWSTSA-ODC	Overarm Dust Collection (Requires WXTSG-DC & WXCNS-DCP)
SWSMBCNS000	CNS Mobile Base (Cannot use with out-feed table)
SWSCNSCIWA	Cast Iron Wing Assembly (Pair)
SWSTSBBC-10R2	Standard Brake Cartridge
SWSTSDC-8R2	Dado Brake Cartridge
SWSTSIISLD	Standard Lockdown Insert, Zero Clearance
SWSTSIDLD	Dado Lockdown Insert, Zero Clearance
SWSCNS-JSC	Contractor Saw Mobile Cart
SWSCNS-DCP	Dust Collection Panel - 2.5" & 4" Connections
SWSCNS07148	40 Tooth Combo Blade, Professional Series
SWSCB104184	60 Tooth Combo Blade, Professional Series
SWSBTS-R-40ATB	40 Tooth Combo Blade, Titanium Series
SWSBTS-P-80HATB	80 Tooth Saw Blade, Titanium Series

JOBSITE SAW, 1.50 HP



**Weighs only 84 lbs. without stand,
113 lbs. with stand**

**1.50 HP Jobsite Saw
(JSS-120A60)
10" Jobsite Saw**



Standard features include:

- SawStop's patented safety system
- Ground-breaking elevation system raises or lowers the blade in just one turn of the handwheel, other saws require over 25 turns
- Tilt the blade easily and quickly to your ideal angle in 1 degree increments, fine tune between degrees with the Tilt Adjust
- Fence slides smoothly and locks firm with the innovative ErgoLock, the T-style design minimizes deflection to increase accuracy
- Attach the quick-change low fence for safer rip cutting of smaller workpieces
- Includes Active Dust Collection Blade Guard protects against kickback and uses blade turbulence to collect above-table dust
- Advanced under-table shrouding maximizes dust extraction for a cleaner, safer work area
- Over 24.5" deep table surface provides more room and support for large workpieces and rip cuts up to 25.5" wide
- Onboard accessory storage drawer

NOTE: Plugs into a standard 120V outlet.



Shown in stowed position

Item #	Description
SWSJSS-12A60	1.5HP, 1ph, 120VAC, 60Hz. Includes: Jobsite mobile cart and fence system
Additional Accessories	
SWSTSBC-10R2	Standard Brake Cartridge
SWSTSDC-8R2	Dado Brake Cartridge
SWSTSI-SJB	Standard Lockdown Insert, Zero Clearance
SWSTSI-DJB	Dado Lockdown Insert, Zero Clearance
SWSCNS07148	40 Tooth Combo Blade, Professional Series
SWSCB104184	60 Tooth Combo Blade, Professional Series
SWSBTS-R-40ATB	40 Tooth Combo Blade, Titanium Series
SWSBTS-P-80HATB	80 Tooth Blade, Titanium Series

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

A PROFESSIONAL CABINET SAW, 1.75 HP



1.75 HP Professional Cabinet Saw (PCS175) 10" Professional Cabinet Saw



Standard features include:

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

NOTE: Plugs into a standard 120V outlet

SWSPCS175 Series pictured with Dust Collection Blade Guard and Overarm Dust Collection. (sold separately)

Item #	Description
SWSPCS175-PFA30-2	1.75HP, 120V, 60Hz. Includes: 30" Premium Fence Assembly
SWSPCS175-TGP236-4	1.75HP, 120V, 60Hz. Includes: 36" Professional T-Glide Fence System Assembly including table
SWSPCS175-TGP252-4	1.75HP, 120V, 60Hz. Includes: 52" Professional T-Glide Fence System Assembly including table

Additional Accessories	
Item #	Description
SWSTSG-DC	Dust Collection Blade Guard
SWSTSA-ODC	Overarm Dust Collection (Requires WXTSG-DC, sold separately)
SWSMBPCS000	PCS Mobile Base includes: (2) 360° Swivel Casters and (2) Rigid Casters (Cannot use with out-feed table)
SWSMBPCIND	ICS Mobile Base, Industrial Version includes (4) 360° Swivel Casters (Includes adapter for PCS use)
SWSTSB-10R2	Standard Brake Cartridge
SWSTSDC-8R2	Dado Brake Cartridge
SWSTSISLD	Standard Lockdown Insert, Zero Clearance
SWSTSIDL	Dado Lockdown Insert, Zero Clearance
SWSBTS-R-40ATB	40 Tooth Combo Blade, Titanium Series
SWSBTS-P-80HATB	80 Tooth Saw Blade, Titanium Series

PROFESSIONAL CABINET SAW, 3.0 HP

3.0 HP Professional Cabinet Saw (PCS31230) 10" Professional Cabinet Saw



Standard features include:

- 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
- 99% Dust Collection

NOTE: Watch your wiring!

Does not plug into a standard 120V outlet



SWSPCS31230 Series with Overarm Dust Collection.
(sold separately)

Item #	Description
SWSPCS31230-PFA30	3.0HP, 220V, 60Hz. Includes: 30" Premium Fence Assembly w/table.
SWSPCS31230TGP2364	3.0HP, 220V, 60Hz. Includes: 36" Professional T-Glide Fence System Assembly including table
SWSPCS31230TGP2524	3.0HP, 220V, 60Hz. Includes: 52" Professional T-Glide Fence System Assembly including table

Additional Accessories	
Item #	Description
SWSTSA-ODC	Overarm Dust Collection
SWSMBPCS000	PCS Mobile Base includes: (2) 360° Swivel Casters and (2) Rigid Casters (cannot use with out-feed table)
SWSMBPCIND	ICS Mobile Base, Industrial Version includes (4) 360° Swivel Casters (Includes adapter for PCS use)
SWSTBC-10R2	Standard Brake Cartridge
SWSTSDC-8R2	Dado Brake Cartridge
SWSTSISLD	Standard Lockdown Insert, Zero Clearance
SWSTSIDL	Dado Lockdown Insert, Zero Clearance
SWSBTS-R-40ATB	40 Tooth Combo Blade, Titanium Series
SWSBTS-P-80HATB	80 Tooth Saw Blade, Titanium Series

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

A INDUSTRIAL SAW VS. PROFESSIONAL CABINET SAW
B WHAT'S THE DIFFERENCE?

C The Industrial Saw vs. The Professional Cabinet Saw
D How do they differ and which is the right saw for you?
E Industrial Includes:

200+ more pounds of Iron and Steel for heavy duty cycles, maximum stability and ultimate precision.

- Thicker Cast Iron Table for added stability
- Deeper Cast Iron Table (30" vs 27"), allowing for about 2.5" more room behind the blade
- Thicker gauge steel in the cabinet, rails, tube and fence
- Larger and deeper fence. Tracks smooth and locks down solid with no deflection
- Massive Cast Iron Trunnion delivers smooth, precise operation year after year
- Bigger Hand Wheels for easy adjustment
- Larger metal motor access door for quick access
- Second access door for easy maintenance

F Industrial Includes:

Enhanced safety features.

- Industrial Lock-out/Tag-out switch
- Interrupt switches on all the access doors disable saw when open

G Industrial Is:

Most Powerful 10" Saw.

- Offers the widest range of motor and power options, including an available 7.5hp motor. No other production 10" cabinet saw offers that much power!

H Industrial Includes:

3 additional years of motor warranty.

- For a total of 5 years motor warranty



INDUSTRIAL CABINET SAW, 3, 5 OR 7.5 HP

3, 5 or 7.5 HP Industrial Cabinet Saw (ICS) 10" Industrial Table Saw

Standard features include:

- SawStop's patented safety system
- Riving knife reduces the risk of kickback
- Diagnostic system ensures the saw is ready to respond
- Fence system
- Dust Collection Blade Guard
- 99% Dust Collection
- Lock Out/Tag Out
- Door Interlocks
- Below-Table Dust Shroud

NOTE: Watch your wiring!
All ICS Saws must be hard wired

Mobile Base

Need mobility in your shop with your saw?
Add the Mobile Base to your ICS! Three quick pumps to the foot pedal raises the saw via a hydraulic piston, and four 360° casters move in any direction.



Item #
SWSMBIND000



ICS pictured with Fence, Rails, Extension Table, (Mobile Base and Overarm Dust Collection sold separately).

Item #	Phase	Voltage	Amps	Rails & Extension Table
3 Horsepower Saws				
SWSICS31230-36-4	1	230v	13	36"
SWSICS31230-52-4	1	230v	13	52"
5 Horsepower Saws				
SWSICS51230-36-4	1	230v	20.5	36"
SWSICS51230-52-4	1	230v	20.5	52"
SWSICS53230-36-4	3	230v	13	36"
SWSICS53230-52-4	3	230v	13	52"
SWSICS53480-36-4	3	480v	6.5	36"
SWSICS53480-52-4	3	480v	6.5	52"
7.5 Horsepower Saws				
SWSICS73230-36-4	3	230v	17.8	36"
SWSICS73230-52-4	3	230v	17.8	52"
SWSICS73480-36-4	3	480v	9	36"
SWSICS73480-52-4	3	480v	9	52"

Additional Accessories

Item #	Description
SWSSBC10001	Standard Brake Cartridge for CB Models (pre-2008 models)
SWSDBC8001	Dado Brake Cartridge for CB Models (pre-2008 models)
SWSTBC-10R2	Standard Brake Cartridge for ICS Models
SWSTSDC-8R2	Dado Brake Cartridge for ICS Models
SWSTSISLD	Standard Lockdown Insert, Zero Clearance
SWSTSIDLD	Dado Lockdown Insert, Zero Clearance
SWSCNS07148	40 Tooth Combo Blade, Professional Series
SWSCB104184	60 Tooth Combo Blade, Professional Series
SWSBTS-R-40ATB	40 Tooth Combo Blade, Titanium Series
SWSBTS-P-80HATB	80 Tooth Saw Blade, Titanium Series

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y

A SAWSTOP ACCESSORIES

B Sawstop Table Saw Accessories



Folding Outfeed Table

- Engineered from steel for maximum carrying capacity, the outfeed table is sized to match the width of your cast iron table and wings
- The table is designed for easy adjustability and maximum glide, with strategically-placed rollers for smooth operation
- Quickly stows for an easy move
- Compatible with: 36" and 52" versions of CNS/PCS/ICS Saws, All Mobile Bases

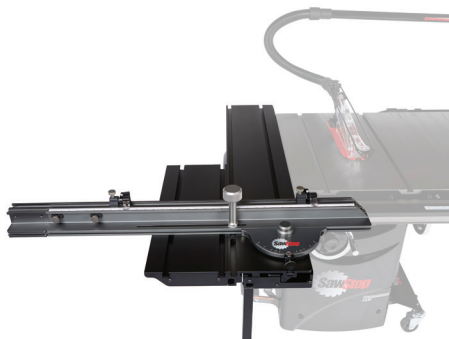
Item #
SWSTSA-FOT



Floating Overarm Dust Collection Guard

- This heavy-duty 4" overarm is designed to provide operator protection while removing table-top dust in both standard and non-through cuts
- The transparent blade cover is engineered to lift easily for quick blade access
- Rigid steel overarm swings smoothly away and back into operating position.
- Compatible with: 36" and 52" versions of CNS/PCS/ICS Saws, ICS Mobile Base

Item #
SWSTSG-FDC



Sliding Crosscut Table

- Micro-adjust for detail cuts, and crosscut full sheets with the 55" travel and 48" crosscut capacity
- Fence is at least 15% larger than typical crosscut sliders, spanning 43" and extending past 58"
- The oversize fence miter turns at the twist of a single knob, and measures to a full 60 degrees
- Easily slide the fence in for blade proximity, and choose a flush or "maximum throw" installation to fit your shop and space requirements
- Large flip-stops with scale and magnified lenses help ensure accurate, repeat cuts every time
- Compatible with: CNS, PCS/ICS Saws

Item #
SWSTSA-SA48



Large Sliding Table

- Engineered for the demands of the Industrial woodshop, the Large Format Sliding Table ensures easy, repeatable operation
- Cut sheet goods and larger stock easily, with maximum control and sure measurement
- A rigid steel frame and 14 sealed, steel bearings ensure a reliable, smooth glide
- Max adjustability affords both traditional and Euro configurations for a max crosscut of 70"
- Compatible with: CNS Series saws with CIWA Wing Assembly, all PCS/ICS Saws, No Mobile Bases

Item #
SWSTSASA70-2

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y