

DAKE METAL CUTTING HORIZONTAL BANDSAW

Model SE712

INSTRUCTIONAL MANUAL





Read and understand all instructions and responsibilities before operating. Failure to follow safety instructions and labels could result in serious injury.

Phone: 800.937.3253

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DAKE STANDARD LIMITED WARRANTY

Finished Machines

Dake warrants to the original purchaser the finished machine manufactured or distributed by it to be free from defects in material and workmanship under normal use and service within 1 year (12 months) from the delivery date to the end user.

Parts

Dake warrants to the original purchaser the component part manufactured or distributed by it to be free from defects in material and workmanship under normal use and service within 30 days from the delivery date to the end user. The standard limited warranty includes the replacement of the defective component part at no cost to the end user.

Sale of Service (Repairs)

Dake warrants to the original purchaser the component part repaired by Dake Corporation at the manufacturing facility to be free from defects in material and workmanship under normal use and service within 90 days from the return date to the end user, as it pertains to the repair work completed. The standard limited warranty includes repair of the defective component part, at no cost to the end user.

Warranty Process

Subject to the conditions hereinafter set forth, the manufacturer will repair or replace any portion of the product that proves defective in materials or workmanship. The manufacturer retains the sole right and option, after inspection, to determine whether to repair or replace defective equipment, parts or components. The manufacturer will assume ownership of any defective parts replaced under this warranty.

All requested warranty claims must be communicated to the distributor or representative responsible for the sale. Once communication has been initiated, the Warranty Representative at Dake Customer Service must be contacted for approval:

Phone: (800) 937-3253

Email: customerservice@dakecorp.com

When contacting Dake, please have the following information readily available: - Model # - Serial # -

Sales Order #

Purchasers who notify Dake within the warranty period will be issued a Case number and/or a Return Material Authorization (RMA) number. If the item is to be returned per Dake's request, the RMA number must be clearly written on the exterior packaging. Any item shipped to Dake without an RMA will not be processed.

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Warranty Exceptions:

The following conditions are not applicable to the standard limited warranty:

- a) Part installation or machine service was not completed by a certified professional, and is not in accordance with applicable local codes, ordinances and good trade practices.
- b) Defects or malfunctions resulting from improper installation or failure to operate or maintain the unit in accordance with the printed instructions provided.
- c) Defects or malfunctions resulting from abuse, accident, neglect or damage outside of prepaid freight terms.
- d) Normal maintenance service or preventative maintenance, and the parts used in connection with such service.
- e) Units and parts which have been altered or repaired, other than by the manufacturer specifically authorized by the manufacturer.
- f) Alterations made to the machine that were not previously approved by the manufacturer, or that are used for purposes other than the original design of the machine.

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RETURN & REFUND POLICY

Thank you for purchasing from Dake! If you are not entirely satisfied with your purchase, we are here to help.

Returns

All Dake manufactured / distributed machines and parts include a 30-day return option. These policies are valid from the date of final shipment to the end user.

To be eligible for a return, the item must be unused and in the same condition as received.

All requested warranty claims must be communicated to the distributor or representative responsible for the sale. Once communication has been initiated, Dake Customer Service must be contacted for approval by the distributor or representative: Phone: (800) 937-3253 Email: customerservice@dakecorp.com

Once the return request has been approved by Customer Service, a representative will supply a Return Material Authorization (RMA) number. The returned item must have the provided RMA number clearly marked on the outside packaging. Any item received without an RMA number clearly visible on the packaging will not be processed. An RMA number can only be provided by the Dake Customer Service team and must be obtained prior to the return shipment.

The item must be shipped and received back to Dake within 30 days from being issued the RMA number, or the return will be void and nonreturnable.

Refunds

Once the item has been received and inspected for damages, a representative will notify the requestor referencing the provided RMA number.

If the return is approved, a refund will be issued to the original method of payment, less a 20% restocking fee. The restocking fee may be waived if an order is placed at the time of return with like-value merchandise.

Transportation costs are the responsibility of the end user and will not be credited upon return approval. Any item that is returned after the initial 30 days or has excessive/obvious use will not be considered for a full refund.

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DAKE STANDARD TERMS & CONDITIONS OF SALE

All proposals and quotations for the original sale of our products are subject to the following terms and conditions:

ACCEPTANCE OF ORDER: All orders are subject to acceptance by Dake at its main office in Grand Haven, Michigan.

APPLICABLE LAWS: This quotation or acceptance shall be governed in all respects by the laws of the State of Michigan.

CANCELLATION: We reserve the right to cancel and/or refuse to complete your order if, in our opinion, you have not established credit to promptly meet the payment terms of your order. Any cancellation from the Purchaser may be subject to a 10% cancellation fee for any of our non-standard machinery upon the discretion of Dake. All custom or special quotes will not be eligible for cancellation, nor returns.

DELIVERY: The proposed shipment date is an estimate and is contingent upon causes beyond Dake's control. Under no circumstances shall Dake have any liability for loss of use or for any direct or consequential damages resulting from delay. All shipments from the Dake facilities are F.O.B.

FREIGHT CLAIM: Damage freight claims must be submitted to Dake within thirty (30) days of shipment from Dake's facility. If shipment for order was set up by the Purchaser, Dake is not liable to handle the freight claims.

PERMITS AND COMPLIANCE: Dake shall not be responsible for obtaining any permits, inspections, certifications, or licenses required for the installation or use of the equipment. Dake makes no promise or representation that the equipment or any services to be furnished by Dake will conform to any federal, state, or local laws, ordinances, regulations, codes or standards.

PRICES: Unless otherwise agreed to in writing, all prices are F.O.B. our plant in Grand Haven, Michigan and Grand Prairie, Texas. In any event, the quoted prices for component parts become invalid ten (10) days after date of quotation, and machinery may become invalid sixty (60) days after date of quotation. Unless otherwise specified in Dake's quotation, installation services and final on-site adjustments are not included in the quotation.

TAXES: Prices do not include taxes. If any sales, use or similar tax is payable to Dake in connection with any transaction or part thereof between the Purchaser and Dake with respect to goods delivered, the Purchaser will, upon demand, pay to Dake the amount of any such tax. If you are tax exempt, please include your exemption document when submitting your order.

TERMS OF PAYMENT: Terms of payment are as stated in Dake's quotation subject to credit approval by our home office. Dake will invoice Purchaser when the equipment is completed and ready for shipment. Payment terms run from invoice date. Purchaser may be required to issue a down payment before production of order and shipment, at the discretion of Dake Accounting. For credit card purchases, a 3.5% processing fee may be applicable to the order. The following states are exempt from the 3.5% processing fee: CA, CO, KS, OK, TX, FL, NY, CT, MA, and ME. Dake's preferred method of payment is as follows: ACH Wire and credit card. Checks will be accepted but may cause delay in order processing. Below is our billing address:

1809 Industrial Park Drive, Grand Haven, MI 49417

WARRANTY If, within a period of one (1) year from date of shipment, any part of any equipment sold by Dake is defective in material or workmanship and is so found after inspection by Dake, it will be replaced or repaired at the option of Dake, providing the equipment has been given normal and proper usage and is still the property of the original Purchaser. Purchased components such as Micro Drop mist system or the like, installed as a part of Dake equipment are warranted only to the extent of the original Manufacturer's warranty. Dake is not responsible for any service work performed unless authorized in advance.

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THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER WRITTEN, ORAL OR IMPLIED (INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE). UNDER NO CIRCUMSTANCES SHALL DAKE BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

SPECIFICATIONS

Model	SE712
Number	983100-1
Horsepower	3/4
Voltage	110V
Voltage	single phase
Max blade speed	235 fpm
Blade width	3/4"
Blade length	93"
Blade speeds (fpm)	85/130/180/235

Solid round 90° capacity	7"
Solid round 45° capacity	4"
Solid rectangle 90° capacity	7" x 12"
Solid rectangle 45° capacity	3-1/4" x 5-1/2"
Bed work (area)	21" x 9"
Weight	355 lbs
Floor space	51" x 16"
Floor to bed	21-3/4"

In the space provided record the serial number and model number of the machine. This information is only found on the black and gold Dake tag shown below. If contacting Dake this information must be provided to assist in identifying the specific machine.



Serial No.	
Model No.	
Install Date:	

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SAFETY

This is the safety alert symbol. When you see this symbol on your machine be alert to the potential for personal injury.

Carefully read all safety messages in these instructions and on your tool safety signs.

Employer is responsible to perform a hazard/PPE assessment before work activity.

Keep safety labels in good condition. Replace missing or damaged labels.

SAFETY INSTRUCTIONS LOCKOUT PROCEDURE 1. Announce lockout to other employees. 2. Turn power off at main panel. 3. Lockout power in off position. 4. Put key in pocket. 5. Clear machine of all personnel. 6. Test lockout by hitting run button. 7. Block, chain or release stored energy sources. Clear machine of personnel before restarting machine.





Label Part No. 84605



Label Part No. 84604



Label Part No. 84395

Follow recommended precautions and safe operating practices.

User:

- This machine was designed for certain applications only. Do not modify machine to be used for any other application.
- Machine is intended to be operated by one person. This person should be conscious of the saws operations not only for themselves but also for persons in the immediate area of the machine.
- Wear proper apparel. Do not wear gloves, loose clothing or hanging jewelry, they can get caught in moving parts.

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- Keep proper footing and wear non-slip shoes.
- Always wear eye protection: Refer to ANSI Z87.1 standard for appropriate recommendations.
- Do not overreach, and never stand on or tip the tool.
- Do not operate tool under the influence of drugs, alcohol, or any medications that would affect user's ability to operate tool.
- Never leave tool unattended and do not leave until blade has come to a complete stop.
- Always keeps hands and fingers away from the blade.
- Stop the machine before removing chips.
- Shut off power and clean tool and work area before leaving the machine.

Use of machine:

- Do not force tool.
- Use vice to secure work before cutting.
- Maintain tool condition: keep tool sharp, lubricated and clean for the best and safest performance.
- Adjust and position the blade arm before starting to cut.
- Keep blade guide arm tight, a loose guide arm will affect tools accuracy.
- Make sure blade speed is set for the material being cut.
- Ensure the blade size and type is proper for the job.
- Machine is intended to be used only used for general metal cutting within the range of cutting capacity.

Working environment:

- Saws weighted sound pressure level: 80dB.
- Keep work area clean.
- Do not use in a dangerous environment: do not use in damp or wet location or expose them to rain.
- Keep work area well lit.
- Do not install or use machine in explosive or dangerous environment.
- Keep visitors away from tool. Anyone unqualified to run the tool should have no interaction with the tool.

Maintenance:

- Disconnect machine from power when making repairs or changing the blade.
- Check for damaged parts, if any part is found damaged it needs to be properly repaired or replaced.
- Ensure that blade tension and blade tracking are properly adjusted.
- To prolong blade life release blade tension at the end of each work day.
- Check coolant daily. Insufficient or dirty coolant can cause a low cutting rate and premature blade failure. Dirty coolant may cause bacteria growth that may cause skin irritation.

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- When cutting magnesium never use soluble oils or emulsions (oil-water mix) as waster may start an accidental magnesium chip fire. Talk to your industrial coolant supplier for specific recommendations.
- Pay attention to wiping dry surfaces where coolant accumulates but does not evaporate
 quickly such as between the bed and vice of the machine. This is to prevent the
 machined surfaces from corroding being that a water-soluble coolant is used.

SET UP

ASSEMBLY

Motor Pulley Cover: (Items 290, 291, 293, 294, & 343)

- 1) Open the cover and slide the bottoms openings around the pulleys.
- 2) Line up the holes in the motor pulley case with the hole in the bracket coming up from the motor mount bracket.
- 3) Use the washers and hex screws to attach the cover to the bracket in the center and righthand side of the cover.
- 4) Close cover and snap lower fastener closed, then use the washer and round head screw to keep it securely closed.

Wheels: (Items 94-96)

- 1) Take the wheel rods and slide them though the holes at the bottom of the saw stand. See exploded parts view as reference.
- 2) Pace a wheel on each end of the rods.
- 3) Use a cotter pin and insert it through the hole in the end of the rod to secure the wheels.

BLADE SELECTION

An 8-tooth per inch general use blade comes installed with this metal cutting bandsaw. Additional blades in 4, 6, 8, and 10 tooth pitches are available. However, 3 teeth should be engaged with the workpiece at all times for proper cutting.

For maximum cutting efficiency and lowest cost per cut, it is important to select the blade with the correct number of teeth per inch (TPI) for the material being cut. The material size and shape dictate tooth selection.

Located on the saw is a chart to determine the tooth pitch or TPI needed for cutting various material types and shapes.

For piping, tubing, and structural the material thickness used is the average thickness that the blade goes through during the cut.



SELECTION CHART FOR VARIABLE TOOTH PITCHES 20 25 50 75 100 150 200 250 (mm MATERIAL THICKNESS 3/8 1/2 5/8 3/47/8 1 11/2 2 21/2 3 FERROUS/ 14/18 10/14 8/14 6/10 5/8 4/6 3/4 2/3 1.4/2.5 NON-FERROUS 14/18 10/14 8/14 6/10 5/8 4/6 3/4 2/3 1.4/2.5 14/18 10/14 8/14 6/10 5/8 4/6 3/4 2/3 1.4/2.5 14/18 10/14 8/14 6/10 5/8 4/6 2/3

BLADE SPEEDS

Band speed recommendations presented on this chart are approximations and are to be used as a starting point for most applications. For exact sawing parameters consult your blade supplier. 120V outlets use 60 Hz columns.

	Speed (F. P. M.)			
Material	60 Hz		50 Hz	
iviateriai	Carbon Blade	Bi-metal Blade	Carbon Blade	Bi-metal Blade
Tool, Stainless Alloy Steels, Bearing Bronze	85	98	70	81
Med. to High Carbon Steels, Hard Brass or Bronze	130	164	110	135
Low to Med. Carbon Steel, Soft Brass	180	246	150	203
Aluminum, Plastic	235	328	195	270

COOLANT

Use a water-soluble coolant

Coolant is mixed 10:1, 10 parts water to one-part coolant. Once the coolant is mixed pour it into the tray and let it run down into the reservoir. If a lot of coolant pools on one side of the tray the saw may need to be leveled to let all the coolant drain from the tray equally and ensure all of the coolant in the system is cycled when cutting.

OPERATION

VICE

Quick Vise: To open the quick vice to accept the workpiece, turn the vice handwheel counterclockwise 1/2 a turn. This will allow the outer jaw of the vice to move freely along the screw.

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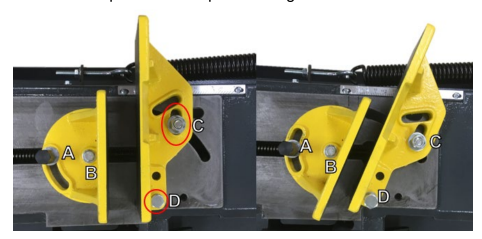
Place workpiece into the vice and use the handwheel, turning clockwise to tighten the vice securely around your workpiece.

Vice adjustment for angled cuts:

Cuts ≤ 20°

For this angle range the bottom most bolt hole needs to be lined up with the leftmost hole in the bed and the C bolt should be in the bottom slot in the right vice jaw.

- 1) Using an adjustable wrench loosen all of the bolts.
- 2) Slide the right vice jaw to the desired angle using the gauge near the top of the vice then tighten Bolts C and D.
- 3) Slide the left jaw of the vice to meet the right to match the angle, then tighten bolts A and B.
- 4) The left jaw can then be operated as a quick vise again.



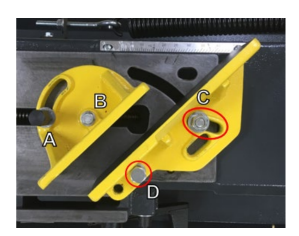
20° ≤ Cuts ≤ 45°

For angles bigger than 20 coming from 0° use the same steps as above but the top most bolt hole in the right jaw should be in line with the leftmost hole in the bed and the C bolt needs to be in the top slot.

To remove bolt C, loosen the nut and reach under the bed of the vice to secure the bolt before removing the nut completely. Figure below displays the 45° set up.

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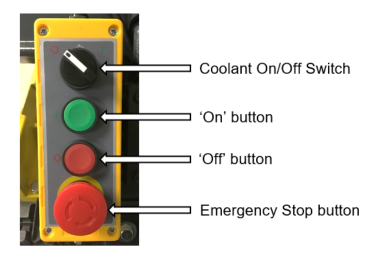




WORK STOP ADJUSTMENT

- 1) Loosen the thumb screw (item 38) holding the work stop casing (item 41) to the shaft.
- 2) Adjust the work stop casting to the desired length.
- 3) Rotate the work stop as close to the bottom of the cut as possible.
- 4) Tighten thumbscrew.

CONTROLS



CHANGING FEED RATE

Located on the front right of the saw is the adjustment for the feed rate as well as the down feed lock. To slow the feed rate, turn the knob clockwise, counterclockwise causes the feed to increase. Feed can be adjusted 0-10, 0 being no feed pressure causing the saw to fall the fastest. At 10 the highest feed pressure, causing the saw to fall the slowest at this setting.

To lock the saw head in an elevated position, turn the handle so that it is perpendicular with the feed cylinder. To unlock and resume down feed, turn the handle back parallel with the cylinder. See figure below.





Unlocked Locked

OPERATING

- 1) Raise saw head to partial vertical position and use the down feed lock to lock the head.
- 2) Open vice and insert the workpiece. Close vice securely around the workpiece.
 - a. If work piece is significantly long, support the end of the workpiece.
- 3) Lower the head of the saw until the blade is within a half an inch from the workpiece.
 - a. Starting the saw while it's already running could damage the blade.
- 4) Set the down feed rate for the type of material that is being cut.
- 5) Turn the saw on and press the start button. Once the saw is up to full speed release the head stop to let the saw gravity feed down into the workpiece.
 - a. Never force the saw into the work this could damage the saw as well as the work.
- 6) Once the saw has made the cut entirely, stop the saw or let the saw hit the limit switch.
- 7) Lift the head of the saw and loosen the vice to remove the workpiece.

CHANGING BLADE SPEED

Before changing the blade speed ensure that the saw is properly disconnected from its power source.

1) Loosen, but <u>do not remove</u>, the two 5/16" hex head screws under the motor pulley cover. This allows the pulley to move slightly to readjust the belt for blade speed. Shown below.





- 2) Remove the motor pully cover and unclip the plastic fastener to open.
- 3) Using the "BLADE SPEEDS" section in the manual determine what blade speed is ideal for the material being cut.
- 4) Using the chart on the inside of the cover determine what position to move the belt to get the desired blade speed.
 - a. For standard 120V outlet use the 60Hz column.
 - b. Pulley orientation in illustration may differ slightly from actual saw. If chart displays the belt in the top groves of the pulleys for a speed, then put the belt in the top grooves, no matter the orientation of the pulleys.

Speed S	Selection	Cha	rt 712N 181609
Driven Pulley	Motor Pulley	Speed F.F	P.M(M.P.M)
Driven Fulley	wotor Fulley	60Hz	50Hz
N. W.	254	90(27)	70(22)
> <	52 4	135(41)	110(34)
23	<u> </u>	195(59)	160(49)
24		255(78)	210(64)

5) After getting the belt in place, slide the motor left until the belt is taught, then tighten the hex head screws securing the motor in place. Then close the pulley motor cover.

VERTICAL CUTTING

To switch to vertical cutting position:

- 1) Lift the head of the saw into the most upright position, 90° to ground.
- 2) Lock the down feed valve.
- 3) Remove the 2 cross-head screws (item 272) and the deflector plate (item 271) that are located on the rear blade adjustable (item 262). Set aside the deflector plate for later use.

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- 4) Take the vertical saw table (item 313) and slide it onto the blade, line up the holes on the plate with the holes on the rear blade adjustable where the deflector plate was just removed from.
- 5) Using the cross-head screws attach the plate to the rear blade adjustable.
- 6) Adjust the glade guide and guards if needed.
- 7) The saw is ready to operate. Keep in mind proper blade speed settings and safety protocols.

To return saw to horizontal position:

- 1) Make sure the saw is off.
- 2) Unscrew the cross-head screws (item 272) and remove the vertical saw table (item 313) and set aside.
- 3) Align the deflector plate (item 271) and screw back on to the rear blade adjustable (item 262).
- 4) Unlock the down feed and pull the saw head down until it lowers on its own with the chosen down feed rate.
- 5) Adjust blade guides and guards if necessary.

MAINTENANCE

PERIODICAL MAINTENANCE

Frequency	Maintenance
Doily	Fill coolant as needed before operating.
Daily	Clean up metal chips and debris.
	Clean and coat head screw with oil as needed.
Weekly	Check sliding surfaces and turning parts if lubricant is needed.
	Lubricate the driven pulley with 6-8 drops of oil (SAE-30).
Monthly	Lubricate bearing, worm, and worm shaft to avoid wear.
Yearly	Check electrical cord, plugs, and switches for loosening.

BLADE REMOVAL AND INSTALLATION

Before performing a blade change ensure that the saw is properly disconnected from its power source. Gloves should be worn while handling the both the old and the new blade.

- 1) Raise saw head to the 90° vertical position and remove the wheel cover (item 287) by pulling up and sliding it out from its position.
- 2) Open the blade guards by unscrewing the two knobs on backside of the blade guard (item 284).

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- 3) Loosen the blade tensions knob (counter-clockwise) enough to allow the blade to slip off the pulleys.
 - a. Set the old blade aside to dispose of.
- 4) Place new blade between the guide bearings.
 - a. Make sure the teeth are slanting towards the motor when installed.
- 5) Slip the blade around the motor pulley and hold in position.
- 6) Pull the blade taught around the motor pulley and pull the other end up towards the top pulley.
- 7) Carefully slip the other end of the blade over the top pulley.
- 8) Tighten the tension knob (clockwise) until the blade is just tight enough to not slip.
 - a. Using a gloved hand pull along the blade's length to make sure the blade does not slip.
 - b. Be careful not to overtighten the blade.
- 9) Replace the blade guards.
- 10) Place 2-3 drops of oil on the blade.
- 11) Recheck blade tension after initial cut with new blade.

BLADE GUIDE BEARING ADJUSTMENT

Before adjusting the blade guide bearings ensure that the saw is properly disconnected from its power source.

Guide bearing position is extremely important in order get a straight, proper cut. The need for adjustment should rarely occur if the saw is being used properly. If the guides get out of adjustment is important to readjust immediately to avoid blade damage and waste of materials.

Because guide adjustment is a critical factor in performance of your saw it is best to a new blade in to see if it will correct the poor cutting before beginning to adjust the guides. The guides should have .000" (just touching) to .001" of clearance between themselves and the blade.

- 1) The outer bearing is mounted to an eccentric bushing and can be adjusted.
 - a. The inner bearing is fixed and cannot be adjusted.
- 2) While holding the bolt with a hex wrench loosen the nut on the outside.
- 3) Position the eccentric by turning the bolt to the desired position of clearance.
- 4) Tighten the nut.
- 5) Adjust the second blade guide in the same manner.

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LUBRICATION

- 6-8 drops of SAE-30 oil on driven pulley bearing once a week.
- Vise lead screw as needed.
- Drive gears run in an oil bath and does not require a lubricant change unless the oil gets contaminated or a leak occurs.
- 80/90 synthetic gear oil

TROUBLESHOOTING

WHEN TO CHANGE FEED RATE OR BAND SPEED

Chips are the best indicator of correct feed rate. Monitor chip information and adjust fed and speed accordingly.

Thin or powdery chips – reduce band speed or increase feed rate.

Burned heavy chips – reduce band speed and/or feed rate.

Curly silver and warm chips – optimum band speed and feed rate.

PROBLEM/SOLUTION GUIDE

SYMPTOM	CAUSE	SOLUTION
	Materials loosen in vice	Re-clamp work more securely
Excessive blade breakage	Incorrect blade speed or feed pressure	Adjust blade speed and/or feed pressure. See "BLADE SPEED" and "CHANGING FEED RATE" sections in manual.



SYMPTOM	CAUSE	SOLUTION
	Blade teeth spacing too large	Replace with higher TPI blade
	Material is too coarse	Slow down speed or blade and possibly use a blade with a higher TPI
	Incorrect blade tension	Readjust blade tension so the blade is tight enough where it just barely does not slip when pulled on
	Teeth in contact with material before saw is started	Place blade slightly above the material and then turn the saw on and lower the blade into the material
	Blade rubs against wheel flange	Adjust blade alignment
	Miss-aligned guide bearings	Adjust guide bearings (See maintenance section)
	Blade too thick	Replace blade with thinner blade
	Cracking at blade weld	Weld again and inspect before use
	Blade teeth are too coarse	Use a blade with finer teeth/higher TPI
	Blade speed is too high	Decrease speed
	Feed pressure is too little	Decrease spring tension on side of the saw. See "CHANGING FEED RATE" section.
Premature blade dulling	Hard spots or scale on material	Reduce speed and/or increase feed pressure
	Work hardening of material	Increase feed pressure by reducing spring tension
	Blade is twisting	Replace with new blade. See "BLADE REMOVAL AND INSTALLATION" section in manual.
	Blade is sliding	Increase blade tension
	Blade guides worn	Replace blade guides
Unusual wear on side/back of blade	Blade guide bearings not adjusted properly	Readjust guide bearings. See "BLADE GUIDE BEARING ADJUSTMENT" section of manual.



SYMPTOM	CAUSE	SOLUTION
	Blade guide bearing bracket is loose	Tighten guide bracket using the adjustment knob (item 261)
	Blade teeth too coarse for material	Use blade with a higher TPI
Teeth ripping from blade	Blade speed too slow	Decrease feed pressure and/or increase blade speed
	Vibrating workpiece	Re-clamp work more securely
	Blade teeth loading up with material	Use a coarser tooth blade, or us brush to remove chips
	Blade speed and/or feed pressure is too high	Lower blade speed and/or feed pressure
Rough cuts	Blade too coarse	Use a finer tooth blade
	Blade tension is too loose	Increase tension on the blade
Blade is twisting	Cut is binding the blade	Decrease feed pressure
blade is twisting	Blade tension is too high	Decrease blade tension

SYMPTOM	CAUSE	SOLUTION
	Blade tension is too high	Reduce tension on blade
Motor running too hot	Drive belt tension is too high	Reduce tension on drive belt by loosening the two hex head screws under the motor pulley cover. Same screws loosened in "CHANGING BLADE SPEED" section of the manual.
Wotor ranning too not	Blade is too coarse for material	Use a finer tooth blade
	Blade is too fine for material	Use a coarser tooth blade
	Gears alighted improperly	Adjust gears to that worm is in the center of the gear
	Gears need lubrication	Check oil path
	Cut is binding blade	Decrease feed pressure
Blade not cutting straight	Feed pressure is too high	Reduce feed pressure by increasing the spring tension on side of saw

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Feed pressure is too low	Increase feed pressure by decreasing the spring tension on side of saw
Guide bearings not adjusted properly	Adjust guide bearing, clearance should be no greater than .001"
Dull blade	Replace blade
Incorrect blade speed	Use chart inside pulley cover and chart in the "BLADE SPEED" section of the manual to determine correct blade speed
Blade guides are spaced too far	Adjust blade guides. See "BLADE GUIDE BEARING ADJUSTMENT" section of the manual.
Blade guide assembly is loose	Tighten blade guide assembly
Blade tracks too far away from wheel flanges	Re-track blade. See SET UP section in manual

ELECTRICAL COMPONENTS

983100-1 20 REV032024



60HZ 50HZ 1.5mm² ∏FU1 9 TC Relay 8 G ٥٧ км1 🕂 км2 ∏FU2 SQ2 SB1:EMERGENCY STOP SB2:POWER OFF · SQ1 SB3:POWER CUTTING SWITCH 55~8A 0.75mm² SB4:POWER ON SB1 (KM1:CONTACTOR KM2:RELAY SB2 E FR:OVERLOAD RELAY 0.75mm² FU1:FUSE 1.5mm² FU2:FUSE E-SB3 TC:TRANSFORMER M1:MOTOR M2:PUMP M1 M2 SQ1:LIMIT SWITCH ∕=∟SB4 SQ2:CHOICE SWITCH ∏ км₂ км1 🗍 0.75mm²

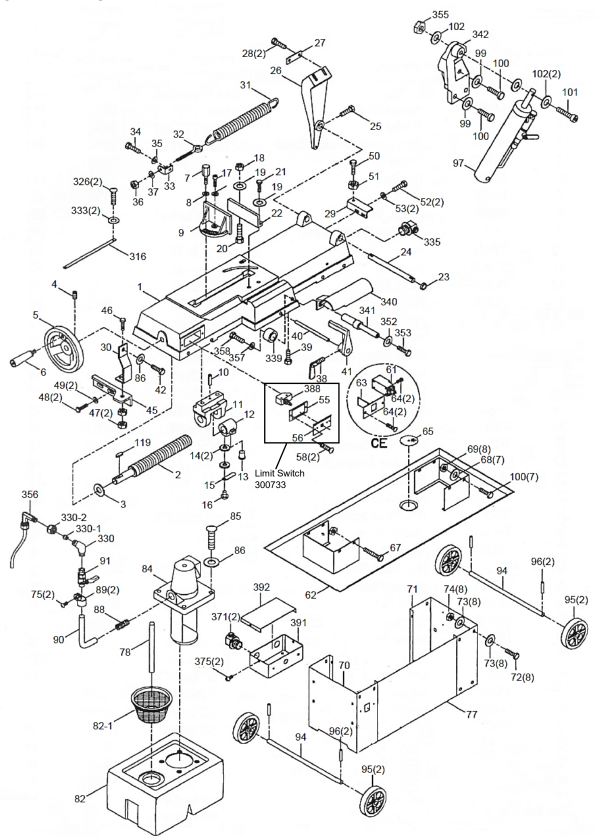
Part No.	Part Name	Qty
301461	Electrical box	1
301462	Connector 24 volt	1
301795	Overload	1
300828	Relay (orange)	1
302409	Motor reset button	1
73326011	Transformer	1

Part No.	Part Name	Qty
716558	Coolant on/off button	1
716540	Start button (green)	1
716539	Stop button (red)	1
716538	Emergency Stop	1
300733	Limit switch (end of cut)	1



EXPLODED VIEW & PARTS LIST

EXPLODED PARTS VIEW





CE 212(2) 214 215, 219 217 304(4) 210(2) 221 306(4) 209 208 207 294(2) 223 293(2) 222(2) 204(2) CE 301(2) 303 344 218 354(2) 305(4) 306(4) 243(2) 240(2) 242(2) 262 CE 237(2) 310(2) 232 244 235 263(2) ,264(2) . 236 228(4) ,266 229(4) 245, 263(2) 226(3) 267 274 261 ,265(4) 256 314 .247 277 248(2) 280(2) 251 213 265(2) 250 0 284(2) 285(2 252 289(4) 286 319(2) 253 288(4)



PARTS LIST

<u>Item</u>	Part No.	Ref No.	Part Name	Qty
1	300935	181107-2	Swivel Base	1
2	300757	181108A	Acme Screw	1
3	300907	W002	Washer (1/2")	1
4	300860	S601	Hex. Socket Headless Screw (1/4"-20 x 1/2")	1
5	300758	181606	Wheel-hand	1
6	300752	3027-1	Handle	1
7	301269	181266	Fixed Bolt	1
8	43633	W008	Flat washer (3/8")	2
9	300936	181114	Vise Jaw Bracket (Front)	1
10	300937	HP021	Pin (Ø5 x 35mm)	1
11	300938	181136A	Bracket	1
12	300755	181604	Acme Nut Assembly (Items 12-16)	1
13	300909	181605	Button	1
14	300910	W203	Spring Washer (3/16")	2
15	Included in 300755	191206	Spring Retainer	1
16	78833	HS519	Cross Round Head Screw (M5 x 10mm)	1
17	43331	S410	Hex. Socket Head Screw (3/8"-16 x 1-1/2")	1
18	43916	N001	Hex. Nut (1/2"-13)	1
19	300907	W002	Washer (1/2")	2
20	302492	S501	Carriage Screw (1/2"-12 x 2")	1
21	302491	S003	Hex. Head Screw (1/2"-12 x 2")	1
22	300939	181113-1	Vise Jaw Bracket (Rear)	1
23	300940	181121	Bushing	1
24	300941	181122-1	Support Rod	1
25	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	1
26	300942	181123	Pivot Bracket	1
27	301296	181270	Retaining Plate	1
28	43331	S012	Hex. Head Screw (3/8"-16 x 1-1/2")	2
29	301686	181133	Support Plate	1
30	-	181134	Fixed Plate	1
31	300943	181117-1	Spring or 301290	1
32	301291	181118	Spring Adjusting Screw	1
33	301687	181115	Spring Handle Bracket	1
34	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	1
35	43632	W016	Flat Washer (5/16")	1
36	43912	N005	Hex. Nut (3/8"-16)	1
37	43633	W014	Flat Washer (3/8")	1
38	301688	181130	Thumb Screw	1
39	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	1



<u>ltem</u>	Part No.	Ref No.	Part Name	Qty
40	300944	3021	Stock Stop Rod	1
41	300945	181125	Distance Set Bracket	1
42	43317	S019	Hex. Head Screw (5/16"-18 x 1-1/2")	1
45	-	181112	Support Plate	1
46	43332	S014	Hex. Head Screw (3/8"-16 x 1-3/4")	1
47	43912	N005	Hex. Nut (3/8"-16)	2
48	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	2
49	43632	W017	Washer (5/16")	2
50	43332	S014	Hex. Head Screw (3/8"-16 x 1-3/4")	1
51	43912	N005	Hex. Nut (3/8"-16)	1
52	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	2
53	43632	W017	Washer (5/16")	2
55	301689	181431A	Gear Box Gasket	1
56	301690	181420B	Cover	1
58	43881	S708	Cross Round Head Screw (#10-24 x 3/8")	2
61	300733	-	Limit Switch (Assembly of parts 55, 56, 58, & 388)	1
62	301537	181106	Coolant Pan	1
63	303706	181989	Switch Bracket (For CE Only)	1
64	43881	S708	Cross Round Head Screw (#10-24 x 3/8")	4
65	301404	191106	Filter	1
67	43330	S013	Hex. Socket Head Screw (3/8"-16 x 1-1/4")	1
68	43632	W017	Washer (5/16")	7
69	43912	N005	Hex. Nut (3/8"-16)	8
70	301691	181101-1	Leg (Left)	1
71	301405	181102	Leg (Right)	1
72	79147	S101	Hex. Head Screw (3/8"-16 x 1")	8
73	43633	W014	Washer (3/8")	8
74	43912	N005	Hex. Nut (3/8"-16)	8
75	43881	S708	Cross Round Head Screw (#10-24 x 3/8")	2
77	301406	181103	Panel	1
78	301454	181854	Hose (OD 16mm x ID 13mm x 260mm)	1
82	300962	181256	Coolant Tank	1
82-1	300961	-	Filter	1
84	300754	-	Pump	1
85	301484	S701	Cross Round Head Screw (1/4"-20 x 1/2")	4



<u>Item</u>	Part No.	Ref No.	Part Name	Qty
86	43631	W004	Washer (1/4")	5
88	301694	181852	Coupler (3/8" PT)	1
89	-	181601	Hose Clip (Ø5)	2
90	301456	181981	Hose (OD 12mm x ID 8mm x 200mm)	1
91	301455	181856	Valve (1/8" PT)	1
Not Shown	302219	181308	Adjustable feet (optional)	2
94	301535	181128	Wheel Rod	2
95	300742	181129	Wheel	4
96	301536	HP210	Cotter Pin (Ø3 x 25mm)	4
97	300730	181304-2	Cylinder Complete Set	1
99	43632	W017	Washer (5/16")	3
100	43315	S017	Hex. Head Screw (5/16-18 x 1")	9
101	43334	S412	Hex. Socket Head Screw (3/8"-16 x 2-1/4")	1
102	43633	W013	Washer (3/8")	3
112	-	-	Hex. Head Screw	1
113	300952	181242B	Brush Support	1
114	43627	W007	Washer (3/16"-12)	2
115	43881	S708	Cross Round Head Screw (#10-24 x 3/8")	2
116	301695	192029	Bearing Spacer	1
117	301696	181307	Bushing	1
118	78744	HS422	Hex. Socket Headless Screw (M6 x 10mm)	1
-	301619	181241BS	Brush assembly, items 112-118,120, & 258	1
119	300906	-	Key (5mm x 5mm x 15mm)	1
120	300951	192030	Spring for brush	1
130	N/A	181306	Bracket (for CE only)	1
131	N/A	HS508	Cross Round Head Screw (For CE only) (M4 x 5)	4
132	N/A	181305	Switch Base (For CE only)	1
133	N/A	HW003	Washer (For CE only) (M5)	2
134	N/A	HW509	Cross Round Head Screw (For CE only) (M4 x 10)	1
201	300749	181216-1	Gear Box	1
201	300749R	-	Rebuilt Gear Box	1
202	301473	181223	Worm Shaft	1
203	300957	K008	Key (5mm x 5mm x 30mm)	1
204	300853	CA6003LLU	Bearing	3
205	301476	181224	Bearing Bushing	1
207	300495	C002	C-Retainer ring (17mm)	1
208	70256	S607	Socket Set Screw (5/16"-18 x 5/16")	1
209	300958	181226	Spindle Pulley	1



<u>ltem</u>	Part No.	Ref No.	Part Name	<u>Qty</u>
			Hex. Socket Headless Screw (M6-1.0 x	
210	301451	S604	6mm)	2
211	300747	181874	Belt	1
212	43303	-	Cross Socket Hex. Head Screw (1/4"-20 x 5/8")	4
213	301451	S604	Hex. Socket Headless Screw (M6-1.0 x 6mm)	2
214	301697	181222-1	Gear Box Cover	1
215	301698	181221	Gear Box Gasket	1
216	301468	HK025	Key	2
217	302424	181220-1	Worm Gear	1
218	301467	181219-1	Transmission Wheel Shaft	1
219	76827	HCS13	C-Retainer Ring (Ø1")	1
221	301471	181218-1	Bushing	1
222	300693	CA6205LU	Bearing	2
223	301699	181217-1	Bushing	1
225	301700	181246	Bearing Cover	1
226	300905	S712	Cross Round Head Screw (5/32" x 3/8")	3
227	300946	181203-1	Body Frame	1
228	43633	W204	Spring Washer (3/8")	4
229	43330	S013	Hex. Socket Head Screw (3/8"-16 x 1-1/4")	4
Not Shown	-	-	C-Retainer ring (26 PT)	
231	300947	181214-2	Drive Wheel	1
232	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	1
234 - 236	301730	-	Wheel Shaft Assembly (234, 235, & 236)	
234	-	HP013	Pin (Ø4mm x 22mm)	1
235	-	181208	Sliding Plate Draw Block	1
236	-		Blade Wheel Shaft	1
237	300934	181209 181210	Sliding Plate OR 300737	2
238	300934	181211	Blade Tension Sliding Block	1
239	43433	S608	Hex. Socket Headless Screw (5/16"-18 x 3/4")	1
240	43317	S019	Hex. Head Screw (5/16"-18 x 1-1/2")	2
240	43632	W015	Washer (5/16")	2
241	43644	W205	Lock Washer (5/16")	2
242				2
	43315	S020	Hex. Head Screw (5/16-18 x 1")	
244	301703	181212	Spring Plade Adjustable Knob	<u>1</u> 1
245	301704	181213	Blade Adjustable Knob	•
246	301705	181207-1	Bushing C. Retainer ring (25 DT)	1
247	302799	HCR04	C-Retainer ring (35 PT)	1
248	300734	CA6202Z	Bearing	2
250	300948	181205-2	Idler Wheel	1



<u>Item</u>	Part No.	Ref No.	Part Name	Qty
251	300732	181894	Blade	1
252	43632	W017	Washer (5/16")	1
253	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	1
254	301350	181240	Switch Cut Off Tip	1
255	43631	W005	Washer (1/4")	1
256	301484	S201	Cross Round Head Screw (1/4"-20 x 1/2")	1
258	300736	181241A	Brush	1
261	301685	3066-3	Blade Adjustable Knob	1
262	300949	181228-1	Adjustable Bracket (Rear)	1
263	300504	N006	Hex. Nut (3/8"-16)	4
264	43645	W208	Lock Washer (3/8")	4
265	10026-01	CA6000ZZ	Bearing for 10mm I.D. on current version	2
265	300744		Bearing for 8mm ID, old version	2
266	300950	3064	Blade Adjustable (Rear)	1
267	301445	3063	Bearing Pin	2
268	43632	W017	Washer (5/16")	1
269	43644	W205	Lock Washer (5/16")	1
270	43316	S416	Hex. Socket Head Screw (5/16"-18 x 1-1/4")	1
271	301602	3069	Deflector Plate	1
272	43798	S301	Flat Cross Head Screw (1/4"-20 x 1/2")	2
273	300746	181243	Bearing Shaft	2
274	300745	181244	Guide Pivot (Right)	2
276	301447 301593	HCS01	C-Retainer Ring (8mm)/ C-Retainer Ring (10mm)	4
277	300956	181230-1	Adjustable Bracket (Front)	1
278	300954	3064-1	Blade Adjustable (Front)	1
279	300955	181231	Blade Cover (Front)	1
280	303639	S711	Cross Round Head Screw (5/32" x 1/4")	2
281	301451	S604	Hex. Socket Headless Screw (M6-1.0 x 6mm)	1
282	301706	0162	Nozzle Cock Support	1
283	43316	S416	Hex. Socket Head Screw (5/16"-18 x 1-1/4")	1
284	301534	181202	Knob	2
284	-	181202-1	Knob (For CE only)	2
285	43641	W005	Washer (1/4")	10
286	300739	181201	Blade Back Cover	1
287	300737	181238	Wheel Cover	1
288	43641	W005	Washer (1/4")	4



<u>Item</u>	Part No.	Ref No.	Part Name	<u>Qty</u>
289	301484	S701	Cross Round Head Screw	4
209	301404	3701	(1/4"-20 x 1/2")	4
290	303640	3058	Plum Screw	1
291	300960	181237	Motor Pulley Cover	1
293	43301	S006	Hex. Head Screw (1/4-20 x 1/2")	2
294	43631	W004	Washer (1/4")	2
295	300957	K008	Key (5mm x 5mm x 30mm)	1
296	301451	S604	Hex. Socket Headless Screw (M6-1.0 x 6mm)	1
297	300959	181235	Motor Pulley	1
298	70320	S503	Carriage Screw (5/16" x 1")	4
299	43330	S013	Hex. Head Screw (3/8"-16 x 1-1/4")	1
	300741	M301	Motor 12.5 amps	1
300	-	-	Motor Fan	1
	301375	-	Motor Cover	1
301	43319	S021	Hex. Head Screw (5/16-18 x 2")	2
302	43911	N007	Hex. Nut (5/16"-18)	2
303	301708	181234A	Motor Mount Plate	1
304	43911	N007	Hex. Nut (5/16"-18)	4
305	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	4
306	43632	W016	Flat Washer (5/16")	8
307	301709	181233A	Motor Mount Bracket	1
310	301484	S201	Cross Round Head Screw (1/4"-20 x 1/2")	2
311	43631	W005	Washer (1/4")	2
312	301802	181232-1	Support Plate	1
313	301486	3055-3	Vertical Saw Table	1
314	43633	W008	Flat washer (3/8")	3
316	301289		Scale	1
317	302952	3149	Vent Plug (M8 x P1)	1
318	301766	3072-2	Bearing Cover	1
319	-	S302	Flat Cross Head Screw (3/16"-24 x 3/8")	3
320	301710	181245	Bushing	1
326	43881	S708	Cross Round Head Screw (#10-24 x 3/8")	2
330	-	181980	Fitting (3/8" x 5/16" PT)	1
330-1	-	181602	Pipe Jointer (Ø6mm)	1
330-2		181603	Pipe Nut (10mm)	1
333	43627	W007	Washer (3/16")	2
335	-		Wire Nipple (5/8")	1
339	-	181992	Bushing	1
340	-	181993	Cylinder Protector	1
341	301299	181301-2	Cylinder Lower Support	1
342	301191	181302-2	Cylinder Upper Support	1



<u>Item</u>	Part No.	Ref No.	Part Name	Qty
343	43631	W005	Flat Washer (1/4") (For CE Only)	1
344	N/A	181988	Gear Box Protector (For CE Only)	1
345	N/A	181991	Emergency Switch Bracket (For CE Only)	
348	NA	S727	Cross Round Head Screw (M6 x 12) (For CE Only)	4
349	80502	-	Screw, Soc. Cap (M6 x 10mm L)	2
352	43632	W016	Flat Washer (5/16")	1
353	43313	S018	Hex. Head Screw (5/16"-18 x 1/2")	1
354	N/A	S407	Hex Socket Head Screw (For CE Only) (3/16" x 3/8")	2
355	43912	N005	Hex. Nut (3/8"-16)	1
356	-	181979	Hose Bib	1
357	43632	W018	Flat Washer (5/16")	2
358	43314	S022	Hex. Head Screw (5/16"-18 x 3/4")	2
371	-	ET1304	Wire Nipple (1/2")	2
375	43881	S708	Cross Round Head Screw (#10-24 x 3/8")	2
388	300733	-	Limit Switch	1
391	301461	181401	Electrical Box	1
392	-	181402	Cover	1

Please contact factory for current prices.

ORDERING INFORMATION

Parts are available for direct purchase from Dake or through a distributor. When placing a parts order, you will need to provide the part number, name of part, and model number. All parts shipped F.O.B. Factory in Grand Haven, MI.