

Operating Instructions and Parts Manual 20-inch Metalworking Band Saw Model VBS-2012



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1.0 Warranty and Service

JET warrants every product it sells against manufacturers' defects. If one of our tools needs service or repair, please contact Technical Service by calling 1-800-274-6846, 8AM to 5PM CST, Monday through Friday.

Warranty Period

The general warranty lasts for the time period specified in the literature included with your product or on the official JET branded website.

- JET products carry a limited warranty which varies in duration based upon the product. (See chart below)
- Accessories carry a limited warranty of one year from the date of receipt.
- Consumable items are defined as expendable parts or accessories expected to become inoperable within a reasonable amount of use and are covered by a 90 day limited warranty against manufacturer's defects.

Who is Covered

This warranty covers only the initial purchaser of the product from the date of delivery.

What is Covered

This warranty covers any defects in workmanship or materials subject to the limitations stated below. This warranty does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations or lack of maintenance. JET woodworking machinery is designed to be used with Wood. Use of these machines in the processing of metal, plastics, or other materials outside recommended guidelines may void the warranty. The exceptions are acrylics and other natural items that are made specifically for wood turning.

Warranty Limitations

Woodworking products with a Five Year Warranty that are used for commercial or industrial purposes default to a Two Year Warranty. Please contact Technical Service at 1-800-274-6846 for further clarification.

How to Get Technical Support

Please contact Technical Service by calling 1-800-274-6846. **Please note that you will be asked to provide proof of initial purchase when calling.** If a product requires further inspection, the Technical Service representative will explain and assist with any additional action needed. JET has Authorized Service Centers located throughout the United States. For the name of an Authorized Service Center in your area call 1-800-274-6846 or use the Service Center Locator on the JET website.

More Information

JET is constantly adding new products. For complete, up-to-date product information, check with your local distributor or visit the JET website.

How State Law Applies

This warranty gives you specific legal rights, subject to applicable state law.

Limitations on This Warranty

JET LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD OF THE LIMITED WARRANTY FOR EACH PRODUCT. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. JET SHALL IN NO EVENT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY, OR FOR INCIDENTAL, CONTINGENT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

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Product Listing with Warranty Period

90 Days – Parts; Consumable items
1 Year – Motors; Machine Accessories
2 Year – Metalworking Machinery; Electric Hoists, Electric Hoist Accessories; Woodworking Machinery used
for industrial or commercial purposes
5 Year – Woodworking Machinery
Limited Lifetime – JET Parallel clamps; VOLT Series Electric Hoists; Manual Hoists; Manual Hoist
Accessories; Shop Tools; Warehouse & Dock products; Hand Tools; Air Tools

NOTE: JET is a division of JPW Industries, Inc. References in this document to JET also apply to JPW Industries, Inc., or any of its successors in interest to the JET brand.

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3.0 Safety warnings

- 1. Read and understand the entire owner's manual before attempting assembly or operation.
- 2. Read and understand the warnings posted on the machine and in this manual. Failure to comply with all of these warnings may cause serious injury.
- 3. Replace the warning labels if they become obscured or removed.
- 4. This band saw is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a band saw, do not use until proper training and knowledge have been obtained.
- Do not use this band saw for other than its intended use. If used for other purposes, JET disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- Always wear approved safety glasses/face shields while using this band saw. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.
- Before operating this band saw, remove tie, rings, watches and other jewelry, and roll sleeves up past the elbows. Remove all loose clothing and confine long hair. Non-slip footwear or anti-skid floor strips are recommended. Do not wear gloves.
- 8. Wear ear protectors (plugs or muffs) during extended periods of operation.
- CALIFORNIA PROPOSITION 65 WARNING: This product contains chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.
- 10. This product, when used for welding, cutting, or working with metal, produces fumes, gases, or dusts which contain chemicals known to the State of California to cause birth defects and, in some cases, cancer. (California Health and Safety Code Section 25249.5 et seq.)
- 11. Do not operate this machine while tired or under the influence of drugs, alcohol or any medication.
- 12. Make certain the switch is in the OFF position before connecting the machine to the power supply.

- 13. Make certain the machine is properly grounded.
- 14. Make all machine adjustments or maintenance with the machine unplugged from the power source.
- 15. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from the machine before turning it on.
- 16. Keep safety guards in place at all times when the machine is in use. If removed for maintenance purposes, use extreme caution and replace the guards immediately after completion of maintenance.
- 17. Check damaged parts. Before further use of the machine, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 18. Provide for adequate space surrounding work area and non-glare, overhead lighting.
- 19. Keep the floor around the machine clean and free of scrap material, oil and grease.
- 20. Keep visitors a safe distance from the work area. Keep children away.
- 21. Make your workshop child proof with padlocks, master switches or by removing starter keys.
- 22. Give your work undivided attention. Looking around, carrying on a conversation and "horseplay" are careless acts that can result in serious injury.
- 23. Maintain a balanced stance at all times so that you do not fall into the blade or other moving parts. Do not overreach or use excessive force to perform any machine operation.
- 24. Use the right tool at the correct speed and feed rate. Do not force a tool or attachment to do a job for which it was not designed. The right tool will do the job better and more safely.
- 25. Use recommended accessories; improper accessories may be hazardous.
- 26. Maintain tools with care. Keep saw blades sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 27. Turn off the machine before cleaning. Use a brush or compressed air to remove chips or debris do not use your bare hands.

- 28. Do not stand on the machine. Serious injury could occur if the machine tips over.
- 29. Never leave the machine running unattended. Turn the power off and do not leave the machine until it comes to a complete stop.
- 30. Remove loose items and unnecessary work pieces from the area before starting the machine.
- 31. Keep hands out of the line of saw blade.
- 32. Always use push sticks when cutting small material.
- 33. Raise or lower blade guide only when machine has been turned off and blade has stopped moving.
- 34. Always wear leather gloves when handling saw blades. The operator should not wear gloves when operating the band saw.

- 35. Do not allow the saw blade to rest against the workpiece when the saw is not running.
- 36. The saw must be stopped and the electrical supply must be cut off before any blade replacement, drive belt replacement, or any periodic service or maintenance is performed on the machine.
- 37. Remove cut off pieces carefully, keeping hands away from the blade. The saw must be stopped and the electrical supply cut off or machine unplugged before reaching into the cutting area.
- 38. Don't use in dangerous environment. Don't use power tools in damp or wet location, or expose them to rain. Keep work area well lighted.

Familiarize yourself with the following safety notices used in this manual:

ACAUTION This means that if precautions are not heeded, it may result in minor injury and/or possible machine damage.

AWARNING This means that if precautions are not heeded, it may result in serious injury or possibly even death.

4.0 About this manual

This manual is provided by JET covering the safe operation and maintenance procedures for a JET Model VBS-2012 Band Saw. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. Your machine has been designed and constructed to provide consistent, long-term operation if used in accordance with the instructions as set forth in this document.

If there are questions or comments, please contact your local supplier or JET. JET can also be reached at our web site: www.jettools.com.

Retain this manual for future reference. If the machine transfers ownership, the manual should accompany it.

AWARNING Read and understand the entire contents of this manual before attempting assembly or operation! Failure to comply may cause serious injury!

5.0 Specifications

Model number	
Stock number	
Blade speed	variable
High range	
Capacities:	
Throat (max. width)	
Motor	TEFC, 2HP(1.5kW), 3PH, 230/460V (prewired 230V), 6.2/3.1A, 60Hz
Table height from floor	
Table tilt	
Floor space required	
Weights:	
Net	
Shipping	

The specifications in this manual were current at time of publication, but because of our policy of continuous improvement, JET reserves the right to change specifications at any time and without prior notice, without incurring obligations.

6.0 Uncrating and assembly

- 1. Finish uncrating the band saw. Contact your distributor if any damage has occurred during shipping.
- Remove any preservative with kerosene or diesel oil. Do not use gasoline, paint thinner, or any cellulose-based product, as these will damage painted surfaces.
- Remove two socket head cap screws from left side of vertical column. Attach shear assembly (A, Figure 1) to column by inserting screws.
- 4. Place rip fence onto table and tighten with locking knob.



Figure 1

7.0 Installation

- 1. Remove four (4) nuts and washers holding band saw to shipping crate bottom.
- 2. Use the lifting ring to lift band saw into its permanent location. For best performance, band saw should be bolted to floor after a level position has been found.
- 3. Using a square, adjust table 90 degrees to blade, both front to back and side to side. Loosen the hex cap screws below the table to move it and tighten to hold table in place. If necessary, adjust the pointers to zero should they read different once table is perpendicular to blade in both directions.
- 4. To level the machine, place a machinist's level on the table and observe in both directions.
- 5. Use metal shims under the appropriate hold down screw. Tighten screw and recheck for level.
- Adjust with additional shims, as required, until table is level when all mounting screws (or nuts) are tight.

8.0 Electrical connections

AWARNING All electrical connections must be done by a qualified electrician. All adjustments or repairs must be done with machine disconnected from power source. Failure to comply may cause serious injury.

The VBS-2012 Band Saw is rated at 230/460V and comes from the factory prewired 230V.

You may either connect a proper UL-listed plug suitable for 230 volt operation, or "hard-wire" the machine directly to your electrical panel provided there is a disconnect near the machine for the user.

The band saw must be grounded. A qualified electrician can make the proper electrical connections and confirm the power on site is compatible with the saw.

Before connecting to power source, make sure switch is in off position.

8.1 Voltage conversion

To switch to 460V operation:

- Change jumper settings at the control panel (follow wiring diagram on machine, or sect. 19.0 of this manual).
- 2. Switch the jumper wires on the circuit board. Remove control panel from saw body and change the jumper wires according to the list in section 19.0, *Electrical Connections*.
- 3. If a plug is to be used, install a proper ULlisted plug suitable for 460V operation.

IMPORTANT: Consult the diagrams in section 19.0 for any clarification of these changes on 230V to 460V conversion.

8.2 Three-phase test run

After wiring the band saw, you should check that the wires have been connected properly. Connect machine to power source and turn it on for an instant to watch direction of blade movement.

If blade runs upward instead of downward, **disconnect machine from power**, and switch any two of the three leads in the motor junction box (see section 19.0, *Electrical Connections*).

9.0 Controls

Low/High Range Shift Lever (B, Figure 2) – Pull toward front of machine to shift into low speed range. Push toward rear of machine to shift into high speed range. CAUTION: Do not change speed range while machine is running. Adjust only when machine is stopped.



Figure 2

Variable Speed Hand Wheel (C, Figure 2) – Turn clockwise to increase speed and counterclockwise to decrease speed. CAUTION: Do not turn handwheel while machine is stopped. Adjust speed only when machine is running.

Upper Blade Guide Lock Knob (D, Figure 2) – Turn counterclockwise to loosen and clockwise to tighten.

Upper Blade Guide Handwheel (E, Figure 2) – Turn clockwise to raise blade guide assembly; counterclockwise to lower.

Work Lamp Switch (F, Figure 2) – on top of lamp shade; turns lamp on and off.

Shear Lever (G, Figure 2) – UP position allows insertion of blade end into shear. Pull lever DOWN to cut blade.

Main Motor Start Switch (H, Figure 3) – Press to start band saw.

Main Motor Stop Switch (I, Figure 3) - Press to stop band saw.

Key Lock Switch (J, Figure 3) – Turn to 12 o'clock position and remove key to lock out power from

control panel. Insert key and turn to 3 o'clock position to turn on power to control panel.

Emergency Stop Switch (K, Figure 3) – Press to stop all machine functions. Turn 90° to reset.

Power Lamp (L, Figure 3) – Illuminated when power is being supplied to band saw.

Digital Readout (M, Figure 3) – Indicates blade speed in feet per minute. Note: After saw is first started or the speed has been changed, allow at least a minute for the readout to stabilize the new setting.



Figure 3

Grinder Toggle Switch (N, Figure 4) – located on blade welder panel. Flip switch up to start grinder; flip down to stop grinder.

Weld Button (O, Figure 4) – located on blade welder panel. Press and hold to start welding. Shuts off automatically when weld is done. Release when weld is completed.

Anneal Button (P, Figure 4) – located on blade welder panel. Press and hold to anneal blade, release to stop.

Blade Clamp Pressure Knob (Q, Figure 4) – located on blade welder panel. Sets pressure for different width blades.

Blade Clamps (R, Figure 4) – located on blade welder panel. DOWN position allows insertion of blade into clamp. UP position locks blade.



Figure 4

Blade Tension Handwheel (S, Figure 5) – located on underside of upper frame. Turn clockwise to tension blade; counterclockwise to release tension on blade.

Blade Tracking Handwheel (T, Figure 5) – located at upper rear of saw. Turn clockwise to track blade toward front of blade wheel. Turn counterclockwise to track blade toward rear of blade wheel.



Figure 5

Table Tilt Mechanism – located under work table. To tilt table left or right, loosen two socket head cap screws (U, Figure 6) at rear of mechanism. To level table front to back, loosen four socket head cap screws (V, Figure 7) on either side of mechanism.



Figure 6



Figure 7

10.0 Adjustments

AWARNING All adjustments or repairs to machine must be done with power off and machine disconnected from power source. Failure to comply may cause serious injury.

10.1 Blade tensioning

 Raise upper blade guide by loosening lock knob (A, Figure 8) and turning blade guide handwheel (B) clockwise until it stops.



- Apply finger pressure to blade. Travel from vertical should be approximately 3/8" each way.
- 3. To tighten blade, turn handwheel (C, Figure 8) clockwise. To loosen blade, turn handwheel counterclockwise.

4. Use blade tension indicator (D, Figure 9) as reference only. Blade should be tensioned using the finger pressure method.



Figure 9

10.2 Blade tracking

Blade tracking may be required periodically depending upon blade size and tension. The blade must be tensioned as outlined in section 10.1 Blade tensioning. Disconnect machine from power source and open both blade wheel doors. Shift high-low gear box lever into neutral position. Turn upper blade wheel by hand while observing blade position on the upper blade wheel. If adjustment is necessary:

- 1. Turn blade tracking knob (E, Figure 9) clockwise to track blade toward front of blade wheel
- 2. Turn tracking knob counterclockwise to track blade toward rear of blade wheel. Blade should be tracked as close to center of top blade wheel as possible.

Note: Upper and lower blade guides should be moved away and left loose from the blade while tracking adjustments are being made.

10.3 Blade guide adjustment

ACAUTION Blade guides must be properly adjusted or damage may occur to blade and/or guides.

AWARNING Guard has been removed to show detail. Always operate saw with guard in place and properly adjusted. Failure to comply may cause serious injury.

- 1. Loosen lock knob (A, Figure 8) and turn blade guide handwheel (B, Figure 8) until blade guide assembly is half way between table and head, then tighten lock knob (A. Figure 8).
- 2. Loosen screw (F, Figure 10) and slide blade guide assembly away from blade until it stops.



Figure 10

- 3. Loosen screw (G, Figure 10). Slide blade stop (H, Figure 10) toward blade until a gap of 1/32" remains. Tighten screw (G, Figure 10).
- 4. Slide blade guide assembly toward blade until blade guides are just behind the gullets as in Figure 10. Tighten screw (F, Figure 10).
- 5. Open upper access door and rotate blade wheel by hand until weld portion of blade is between the two fingers.
- 6. Loosen two hex cap screws (I, Figure 10) and adjust each finger toward the blade. They should not touch the blade. Adjust for 0.010" clearance on either side.
- 7. Tighten two hex cap screws (I, Figure 10) once proper adjustment has been made.
- 8. Adjust lower blade guides in the same manner.

Note: Even properly adjusted blade guides will show wear after continual use. Readjust as necessary. If the blade guides become difficult to adjust, switch the left and right blade guides.

10.4 Top guide adjustment

Always position top guide to within 1/8" of the top surface of workpiece. This minimizes exposure of operator's hands to the saw blade.

10.5 Changing saw blades

- Disconnect saw from power source. 1.
- 2. Move upper blade guide to its highest position and lock in place.
- Open both wheel doors. Turn tension 3. adjustment handwheel counterclockwise to loosen tension on blade.
- Remove blade guard from column. Remove 4. blade from both wheels and maneuver it around protective shield on upper blade guide. Use gloves when handling blades.
- 5. Install new blade by maneuvering around blade shield on upper blade guide.
- Place it between the fingers of both blade 6. guides and onto both wheels. Position next to both wheel flanges. Make sure teeth point

down toward table. NOTE: If teeth will not point downward regardless of blade orientation, the blade is inside-out. Twist blade outside-in and reinstall.

7. Verify that blade rests against ball bearing (Figure 11), not behind it.



Figure 11

- 8. Reinstall blade guard on column.
- Tension blade by turning tension handwheel. Rotate wheel by hand and make sure blade is properly seated in blade guides. Blade guides will have to be adjusted if the replacement blade is a different type and width.
- 10. Turn on saw and check blade tracking. Adjust tracking if necessary.

10.6 Work lamp bulb

The work lamp uses a standard medium-base 60 watt bulb (not provided).

11.0 Blade selection

Proper blade selection is just as important to band saw operation as is blade speed and material feed. Proper blade selection will impact blade life, straightness of cut, cut finish, and efficiency of operation. Excessive blade breakage, stripping of teeth, and waviness of cut are some of the results of improper blade selection.

Blades are classified by material composition, tooth shape, tooth pitch, tooth set, gage of the band material, and kerf of the set (width of cut).

11.1 Material composition

Carbon Steel – low cost, for use with non-ferrous materials, wood, and plastics.

High Speed Steel – resists heat generated by dry cutting. Used for ferrous metals.

Alloy Steel – tough and wear resistant, cuts faster with longer blade life. Used on hard materials. More expensive than carbon or high speed steel. **Carbide Tipped** – for cutting unusual materials such as uranium, titanium, or beryllium.

11.2 Tooth shape

Note: When cutting thin materials, the rule for blade pitch is to have a minimum of two teeth engaging the material being cut at all times.

Standard Tooth - generally used to cut ferrous metals, hard bronze, hard brass, and thin metals.

Skip Tooth - have better chip clearance (larger gullet) and are used on softer, non-ferrous materials such as aluminum, copper, magnesium, and soft brass.

Hook Tooth - provides a chip breaker and has less tendency to gum up in softer materials. Used in the same materials as skip tooth but can be fed faster than standard or skip tooth blades.

11.3 Set type

Straight Set – used for free cutting non-ferrous materials; i.e., aluminum, magnesium, plastics, and wood.

Wavy Set – used on materials of varying thickness (pipe, tubing, and structural shapes).

Raker Set – used in large cuts on thick plate and bar stock where finish of cut is not as important as speed.

11.4 Gage

Gage is the thickness of material from which the blade is produced. The thicker the material, the stronger the blade.

11.5 Kerf

Kerf is the width of a cut. Kerf will vary according to the set of the blade teeth.

11.6 Width

The thinner the blade, the tighter will be the minimum radius of cut. Always use widest blade possible for the job.

General rules for blade selection:

- Select coarser pitch blades for thicker or softer material.
- Select finer pitch blades for thinner or harder material.
- Use fine pitch blades to obtain a smooth finish.
- Use coarse pitch blades to obtain faster cutting speeds (thick material).
- To prevent premature blade wear, use fastest practical speed.
- Adjust feed rate to ensure continuous cutting action.

Run the bandsaw with blade centered in upper and lower guides, and guide fingers adjusted as close as possible without touching the blade or weld joint.

AWARNING Never adjust guide fingers while blade is running. Failure to comply may cause serious injury.

11.7 Blade breakage

Band saw blades are subject to high stresses and breakage may sometimes be unavoidable. However, many factors can be controlled to help prevent most blade breakage. Here are some common causes for breakage:

- 1. Misalignment of blade guides.
- 2. Feeding workpiece too quickly.
- 3. Using a wide blade to cut a short radius curve.
- 4. Excessive tension.
- Teeth are dull or improperly set. 5.
- 6. Upper guides are set too high off the workpiece.
- 7. Faulty weld on blade.

12.0 Welder operation

AWARNING Wear eye protection while operating welder. Use care when handling blade after welding to avoid burns.

The welding procedure involves the following steps: Shearing the blade, grinding teeth to allow for the weld area, the actual welding, inspection of blade, annealing, grinding and a final inspection of blade. This procedure can be accomplished using the shear and welder assemblies on your band saw. Proceed as follows:

12.1 Shearing

Cut blade to longest length needed for band saw. Using the shear to cut your blade will ensure that cut ends are flat, square and smooth.

- 1. Place handle in upright position.
- 2. Position blade against back of square cutting guide of shear. See Figure 12. Make sure blade is held square with shear knife, so that cut will be square with blade.
- 3. Position blade so that cut is made at a place that allows for uniform spacing of teeth. See Figure 13.
- 4. Bring handle down firmly to cut blade.

IMPORTANT: If a blade has been cut by using snips, the ends of the blade must be ground square before welding them together, as shown in Figure 14.



Figure 12





Figure 14

12.2 Removing Teeth

In fine pitched blades, one or more of the teeth on each side of the cut may need to be removed by grinding so that the weld area of the blade is uniform and the teeth will be uniformly spaced. See Figure 13, and refer to section 12.5 Blade grinding.

12.3 Welding

The welder is designed for intermittent use. Repeated welding within a short period of time may cause welder to overheat.

1. Clean welder jaws and lower jaw inserts.

2. Carefully clean ends of blade which will contact welder jaws. Remove any dirt, oil, scale and oxide.

Any rust (oxide) on blade in vicinity of weld must be ground off before blade can be welded.

- 3. Turn pressure knob (Figure 15) to "0" position (pointed downward). NOTE: There will be some resistance when turning knob.
- 4. Insert one end of blade into left clamp. Position back edge of blade against back edge of left clamp. Then position the end of the blade midway between left and right clamps. Tighten left clamp.
- 5. Insert opposite end of blade into right clamp. Position back edge of blade against back edge of right clamp. Then butt the end of blade against the other end of blade (the blade ends need to be in contact with each other). Tighten right clamp.
- 6. Set pressure selector switch (counterclockwise rotation) to the approximate setting required for the width of the blade being welded.

AWARNING Keep hands clear of weld area and clamp jaws during welding.

7. Press and hold weld button (Figure 15). When weld button is pushed, the left clamp moves to the right to apply pressure to the blade ends. Simultaneously, sparks will be emitted from the blade ends as they are being welded. Do not release weld button until blade joint is "red hot."



Figure 15

- 8. Release weld button, and wait 3 or 4 seconds until blade returns to original color. Unclamp blade.
- 9. Rotate pressure selector switch back to "0".
- 10. Remove blade from clamps, and carefully inspect it. The spacing of the teeth should be uniform and the weld should be located in center of gullet. Misalignment is easily noted at

this time from the weld appearance. See Figure 16 for examples of incorrect welds.

11. If the weld is imperfect, refer to section 15.3 for possible remedies to any problems. Make corrections before annealing.



Figure 16

12.4 Annealing

The blade must now be annealed, or cooled at a controlled rate to prevent it becoming too brittle.

The general procedure follows. Specific procedure will depend upon blade type, as described in sections 12.4.1 through 12.4.3.

- 1. Turn pressure selector knob all the way to left so clamp jaws are closest to each other.
- 2. Insert blade into clamps so that weld area is centered between clamps. Secure blade in jaws with the clamp handles.
- 3. Quickly press and release ("jog") the anneal button (Figure 15). Repeat jog process until you see a slightly red glow from weld area.

Do not press and hold the anneal push button. The weld will be overheated and will fail due to excessive heat.

- 4. Release both blade clamps, allow blade to cool, then remove blade from clamps.
- Check weld integrity. Bend blade to form a 5. radius at point of weld. The size of the radius should be approximately the same as radius of band saw drive wheel. The weld must hold and

not break or crack after forming the radius. If the weld breaks, cut away welded area and repeat welding-annealing process.

6. Check to make sure welded section is same thickness as rest of blade. If not, grind off excess weld material using the grinder. Refer to section 12.5, Blade grinding.

ACAUTION If blade is thicker at the weld than at the rest of the blade, using the blade may damage the guides.

The following are variations of the general procedure, based upon blade type:

12.4.1 Carbon steel blades

- 1. Press and jog the annealing switch button until weld is a "dull cherry" to "cherry red" color.
- 2. Allow blade to cool slowly by decreasing jogging frequency.

12.4.2 Carbon steel hard back blades

- 1. Heat blade slowly until weld becomes a deep blue color.
- 2. Continue to heat by jogging the anneal button until the width of the blue color is one-half the length of the band exposed between the jaws.
- 3. Do not overheat or the temper of the band will be damaged. Caution - Do not heat beyond the "blue" stage. If the band begins to show any red color, it is too hot. Cool quickly by releasing the anneal button.



Correct annealing of Carbon Steel Hard **Back Blades**

Figure 17

12.4.3 Bi-Metal blades

- 1. Heat blade slowly by jogging the annealing switch button until weld just begins to emit light (dull red color). The desired color may not always be visible in normal room light - always shade the weld area with your hand.
- 2. Cool the weld quickly by releasing the annealing button.

3. Follow this procedure before and after grinding bimetal blades.

12.5 Blade grinding

Keep hands away from rotating grinding wheel. Failure to comply may cause serious injury. Always heed the indicator light – when glowing, it warns that the grinder motor is running.

After annealing, the blade must be ground to remove excess metal or flash from the weld. With the teeth facing out, grind the weld carefully (Figure 18). Do not hit the teeth, or grind deeper than the weld, burn, or overheat the weld area. Be sure to remove flash from back edge of blade. Any flash or "stub" teeth which project beyond the normal set or height of the other teeth must be ground off.

Figure 19 illustrates some unacceptable grindings.



Figure 18



Figure 19

12.6 Secondary Annealing

Anneal the weld 2 to 3 times again after grinding.

12.7 Welder Clean-Up

It is important that the welder jaws be kept clean at all times. The jaws and inserts must be wiped or scraped clean after every weld. Doing this will ensure better welds by:

1. Holding proper alignment.

- 2. Preventing flash from becoming embedded in the blade.
- 3. Preventing shorts or poor electrical contact.

13.0 Band saw operation

Consult section 9.0 for identification of the controls.

Unlock the control panel using the provided key.

Never operate band saw without blade and wheel covers in place and secured.

13.1 Blade break-in procedure

New blades are very sharp and therefore have a tooth geometry that is easily damaged if a careful break-in procedure is not followed. Consult the blade manufacturer's literature for break-in of specific blades on specific materials. The following procedure will be adequate, however, for break-in of JET-supplied blades on lower alloy ferrous materials.

- 1. Use a section of round stock.
- 2. Operate the saw at low speed. Start the cut with a very light feed rate.
- 3. When the saw has completed about 1/3 of the cut, increase the feed rate slightly and allow the saw to complete the cut.
- 4. Keep the feed rate at the same setting and begin a second cut on the same or similar workpiece.
- 5. When the saw has completed about 1/3 of the cut, increase the feed rate while watching the chip formation until cutting is at its most efficient rate (refer to "Evaluating Cutting Efficiency" below). Allow the saw to complete the cut.
- 6. The blade is now considered ready for use.

13.2 Setting blade speed

- 1. Refer to Speed and Pitch chart in section 16.0. Select speed setting for the material to be cut.
- 2. While machine is NOT running, move gear shift lever (B, Figure 2) to required speed setting (high or low).

Move gear shift lever only when machine is NOT running, to prevent damage to gearbox.

- Start saw using the pushbutton. 3.
- Turn speed setting handwheel (C, Figure 2) to 4. required speed. Turning handwheel clockwise increases speed; counterclockwise decreases speed.

Rotate setting speed handwheel only when machine is running.

13.3 Evaluating cutting efficiency

The best way to determine whether a blade is cutting efficiently is to observe the chips formed by the cutting.

- If chip formation is powdery, then the feed rate • is too light, or blade is dull.
- If the chips formed are curled, but colored -• blue or straw colored from heat generated during the cut - then feed rate is excessive.
- If chips are slightly curled and not colored by . heat, then the blade is sufficiently sharp and is cutting at its most efficient rate.

14.0 Maintenance

AWARNING Before doing maintenance on the machine, disconnect it from the electrical supply by pulling out the plug or switching off the main switch. Failure to comply may cause serious injury.

Use a brush to loosen accumulated chips and debris. Use a shop vacuum to remove the debris. Make sure the chip brush on the lower band wheel is properly adjusted.

If the power cord is worn, cut, or damaged in any way, have it replaced immediately.

Wipe off the rubber tires, and clean the tables after each day's use.

14.1 Lubrication schedule

- Upper Blade Guide Shaft lightly grease • weekly. Clean after each day's use.
- Speed Change Handle grease monthly with • a light film on teeth and threads.
- Variable Pulley insert a light weight grease into the grease fitting located on end of pulley shaft.
- Blade Tension Screw grease monthly.

15.0 Troubleshooting

15.1 **Operating problems**

Trouble	Probable Cause	Remedy		
	Blade has been improperly welded.	Re-weld blade. See section 12.3		
	Blade not installed properly.	Set guide inserts closer, and increase blade tension.		
Saw blade is twisted.	Feeding workpiece too forcefully.	Decrease feed rate.		
	Incorrect choice of blade.	Use proper width blade for radius or wavy line cutting.		
	Blade tooth has improper set.	File to proper set or replace blade.		
Cuto not straight	Inadequate blade tension.	Increase tension.		
Cuts not straight.	Guide post too high.	Set guide post closer to workpiece.		
	Feed rate too strong.	Decrease feed rate.		
Blade slips off	Inadequate blade tension.	Increase tension.		
wheel(s).	Wheels not aligned properly.	Contact technical service for adjustment of wheel alignment.		
	Blade speed too fast.	Use slower speed.		
Blade quickly becomes dull.	Wrong blade for the job.	Use proper blade for workpiece.		
	Feed rate excessive.	Decrease feed rate.		
	Dull blade.	Sharpen or replace blade.		
Dia da warra	Guide post not fixed properly.	Fix guide post in position.		
Blade warps.	Blade not tensioned enough.	Increase tension.		
	Blade not 90° to table.	Adjust table perpendicular to blade.		
Band Saw is noisy, or	Band Saw not resting on level surface.	Floor must be flat.		
vibrates too much.	Variable speed pulley is damaged.	Replace pulley.		
Blade teeth keep	Incorrect blade for the job.	Select proper blade pitch and style.		
breaking.	Blade is of inferior material.	Use better quality blade.		
	Blade has been over-annealed.	Decrease annealing temperature.		
Blade becomes damaged easily.	Too large a gap between blade guides and blade.	Adjust proper gap between guides and blade. See section 10.3		
	Blade too wide for short radius cutting.	Select narrower blade appropriate to the job.		

15.2 Mechanical and electrical problems

Trouble	Probable Cause	Remedy			
Machine will not		Verify machine is connected to power			
start/restart or		source. Make sure START button is			
repeatedly trips circuit	No incoming power.	pushed in completely, and STOP button			
breaker or blows		is disengaged.			
fuses.	Cord damaged.	Replace cord.			
		When the band saw overloads on the			
		circuit breaker built into the motor			
		starter, it may take time for the machine			
	Overload automatic reset has not reset.	to cool down before restart. Allow unit to			
		adequately cool before attempting			
		restart. If problem persists, check amp			
		setting on the motor starter.			
		One cause of overloading trips which			
		are not electrical in nature is too heavy			
		a cut. The solution is to reduce feed			
		pressure into the blade. If too heavy a			
		cut is not the problem, then check the			
	Band Saw frequently trips.	amp setting on the overload relay.			
		Match the full load amps on the motor			
		as noted on the motor plate. If amp			
		setting is correct then there is probably			
		a loose electrical lead.			
		Verify that band saw is on a circuit of			
	Building circuit breaker trips or fuse	correct size. If circuit size is correct,			
	blows.	there is probably a loose electrical lead.			
		If you have access to a voltmeter, you			
		can separate a starter failure from a			
		motor failure by first, verifying incoming			
	Switch or motor failure (how to	voltage at 220+/-10% and second,			
		checking the voltage between starter			
		and motor at 220+/-10%. If incoming			
	distinguish).	voltage is incorrect, you have a power			
		supply problem. If voltage between			
		starter and motor is incorrect, you have			
		a starter problem. If voltage between			
		starter and motor is correct, you have a			
		motor problem.			
		Clean motor of dust or debris to allow			
	Motor overheated.	proper air circulation. Allow motor to			
	wotor overneated.	cool down before restarting.			
		If electric motor is suspect, you have			
		two options: Have a qualified electrician			
Machine will not	Motor failure.	test the motor for function or remove the			
start/restart or		motor and take it to a qualified electric			
repeatedly trips circuit		motor repair shop and have it tested.			
breaker or blows fuses		Double check to confirm all electrical			
(cont.)		connections are correct. Refer to			
	Miswiring of the unit.	appropriate wiring diagrams to make			
		any needed corrections.			
		If switch is suspect, you have two			
		options: Have a qualified electrician test			
	Switch failure.	the switch for function, or purchase a			
	Owner failure.	new start switch and establish if that			
		was the problem on changeout.			
Band Saw does not		Replace with adequate size and length			
come up to speed.	Extension cord too light or too long.	cord.			
come up to speed.	Low current.	Contact a qualified electrician.			
L		Contact à quaimen éléctrician.			

15.3 Welded blade inspection

Trouble	Probable Cause	Remedy		
Weld is misaligned.	Dirt or scale on clamp jaws or blade.	Always keep jaws clean. Clean blade before welding.		
	Blade ends not square.	Before welding, grind cut edges of blade until they are square. Use the shear on the band saw for square cuts.		
	Blade ends not correctly aligned when clamped in jaws.	Align ends properly before clamping.		
	Worn clamp jaws	Replace clamp jaws.		
	Clamp jaws not aligned correctly.	Align jaws correctly.		
Misaligned weld: Blade ends are overlapped.	Pressure knob is set for wider blade than the one used.	Adjust pressure knob correctly for particular blade width.		
	Blade ends or clamp jaws not aligned correctly.	Make corrections as needed.		
Weld breaks when used.	Weld is weak and incomplete; possible "blow holes" (see Figure 16).	Cut and re-weld blade ends.		
	Weld has been ground too thin.	Cut and re-weld blade ends.		
	Weld incorrectly annealed.	Follow annealing instructions in section 12.4.		
Incomplete weld.	Pressure knob not set correctly.	Make appropriate adjustment		
	Improper clamping procedures.	Use proper procedures. See section 12.0.		
	Limit switch not adjusted correctly.	Adjust limit switch correctly.		
	Defective limit switch; doesn't break circuit at end of welding operation.	Replace limit switch.		
	Clamp jaw movement obstructed by kinked jaw cable or tangled wires.	Bend cable and untangle wires.		
Brittle weld.	Incorrect annealing heat.	Bring weld up to correct color. See section 12.4		
	Scale or oil on weld caused poor annealing.	Keep clamp jaws and blade clean.		

15.4 Welder mechanical problems

Trouble	Probable Cause	Remedy		
Weld could not be	Wire connection is poor; connecting point of welding switch is bad.	Change switch, or grind the connecting port with a file.		
made. Jaws do not	Transformer burned out.	Change transformer, or rewire it.		
move.	Blade has oil on it.	Wipe off any oil.		
	Blade ends have rust.	Grind off rust.		
	Welding switch is cutting off late.	Screw welding switch connecting nut tighter.		
Weld area melts when weld switch is pushed.	Welding press too weak.	Rotate pressure selector knob accordingly.		
	Jaw movement too slow.	Put some oil on rear side of welding lever and the two jaws.		
Blade cannot be tightly clamped with the	Clamp jaws are out of order, or decayed.	Replace clamp jaws.		
clamp jaws.	Lower jaw inserts are out of order.	Replace lower jaw inserts.		
Annealing doesn't	Annealing switch connection is poor.	Replace annealing switch.		
occur when annealing button is pushed.	Fuse blown.	Replace fuse.		
Annealing button will not return to correct position after release.	Annealing button has dust or debris around it.	Remove annealing button housing and clean out any dust or debris.		
Grinder will not run	Grinder motor is burnt out.	Change grinder motor or rewire it.		
when Grinder switch is pushed.	Grinder switch is bad.	Replace grinder switch.		

Thickness	0.1	eed (M/min) ed Material &	thickness			P	tch (No	of tee	th / incl	1)
Material	~1/4	1/4~-1	1~3	. 3~6	6~	~1/4	1/4~1	1~3	3~6	6~
High carbon steel	70	60	60	45	45	18	14	10	6	4
Free cutting steel	60	45	40	30	30	18	14	12	6	4
Ordinary tool steel	40	30	30	. 25	20	24	18	14	8	4
High speed steel	30	25	20	20	20	24	- 14	12	8	4
Stainless steel	25	20	20	20	20	18	14	10	8	4
Thick iron plate	45	30	20	20	20	18	14	10	8	4
Cast iron	45	40	30	25	20	18	14	12	8	4
Aluminum 108,A108	365	275	180	120	60	18	10	6	3	3
A132,C133	365	275	180	120	60	18	10	6	3	3
13,43,85,4032,6151	550	425	245	150	90	18	10	6	3	3
113,138,152,B-195	550	380	275	180	90	18	10	6	3	3
B-214,312,333	550	380	275	180	90	18	10	6	3	3
212,355,356,360,380	550	380	275	180	90	18	10	6	3	3
142,195,750	915	825	735	670	610	18	10	6	3	3
2014,2018,2025	915	825	735	670	610	18	10	6	3	3
6053,7075	915	825	735	670	610	18	10	6	3	3
6061,6063	1500	1220	1065	915	770	18	10	6	3	3
122,214,218,220	1500	1385	1220	1065	915	18	10	6	3	3
1100,2011,2017,3003,3004	1500	1500	1500	1385	1220	18	10	6	3	3
2024,5052	1500	1500	1500	1500	610	18	10	6	3	3
Magnesium bronze	125	75	40	25	20	14	8	6	3	3
Leaded commercial branze	915	610	450	305	150	14	8	6	3	3
Commercial branze	150	105	60	30	20	14	8	6	3	3
Free cutting brass	1220	915	610	450	300	14	8	6	3	3
Forging brass	610	460	335	245	150	14	8	6	3	3
High leaded brass	1065	825	565	410	260	14	8	6	3	3
Leaded brass	610	460	275	215	150	14	8	6	3	3
Low loaded brass	455	305	150	60	20	14	8	3	3	3
Leaded copper	765	550	360	240	120	14	8	3	3	3
Cadmium copper	90	60	30	25	20	14	8	3	3	3
Magnesium	1500	1385	1220	915	610	14	8	3	3	3
Cadmium	1220	1065	915	915	760	14	8	6	3	3
Manganese	60	45	30	25	20	24	14	6	3	3
Nickel	55	40	30	25	20	18	14	6	3	3
Bdenum	55	45	40	35	25	18	14	6	3	3
Chrome	50	40	25	20	20	18	14	6	3	3
Silicon	55	30	30	20	20	18	14	6	3	3
Carbon (8~35)	1220	1065	915	765	610	10	6	3	3	3
Carbon (35~65)	615	245	90	45	20	14	10	6	3	3
Carbon (1008~ 1095)	60	45	30	25	20	24	14	6	3	3
Rubber	460	155	90	60	45	18	14	10	8	6
Plastics	1500	1065	765	550	455	10	8	3	3	3

16.0 Speed and pitch chart

Table 5

17.0 Typical Band Saw Operations



Figure 20

18.0 Replacement Parts

Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-800-274-6848 Monday through Friday, 8:00 a.m. to 5:00 p.m. CST. Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

Note: An asterisk in the parts list indicates the part belongs to a complete assembly.

18.1.1 VBS-2012 Band Saw – Exploded View



18.1.2 VBS-2012 Welder/Shear/Work Lamp Assemblies – Exploded View



18.1.3 VBS-2012 Band Saw - Parts List

Index No Part No	Description	Size	Qty				
Control Panel Assembly							
6600 VBS2012-6600	Push Button - On		1				
6602 VBS2012-6602	Push Button – Off		1				
6610 VBS2012-6610	Emergency Off Switch		1				
6620 VBS2012-6620	Door Safety Switch						
6650 VBS2012-6650	Key Switch		1				
6713 VBS2012-6713	Magnetic Switch (serial no. 14035723 and higher))	2				
6723VBS2012-6723	Starter Overload (serial no. 14035723 and higher)	1				
6741 VBS2012-6741	Power On Indicator Light	••••	1				
6745 VBS2012-6745	Transformer		1				
6750 VBS2012-6750	Fuse Seat		1				
6755 VBS2012-6755	Fuse	2A	2				
6799 VBS2012-6772	Wiring Housing Plate (includes 6772,6773)						
8111 VBS2012-8111	Control Panel		1				

Guide Post Assembly

1311 VBS1220A-1311 Blade Guide Upper Support	1
1312 VBS16-1312 Blade Guide Lower Support	
1320 VBS16-132 Blade Guide	4
1331 VBS2012-1331 Upper Blade Stop Pin	1
1332 VBS2012-1332 Lower Blade Stop Pin	1
1333 VBS2012-1333 Eccentric Shaft	
G6201 BB-6201V Ball Bearing	
1350 VBS2012-1350 Blade Guide Post	1
1351 VBS2012-1351 Gear Bar	
1360 VBS2012-1360 Guide Post Housing	
1370 VBS2012-1370 Blade Guard – Left	
1380 VBS2012-1380 Blade Guard – Right	1
1400 VBS2012-1400 Spring	2
1410 VBS2012-1410 Spring Housing	1
1440 VBS2012-1440 Spring	
1450 VBS2012-1450 Post Elevating Gear	1
9015 VBS2012-9015 Guide Post Lock	1
9033 VBS2012-9033 Post Elevating Handwheel	1
9230VBS2012-9023 Handle	1

Work Table Assembly

1	1010 VBS2012-1010 Work Table
1	1021 VBS1220M-1021 Table Support Frame (s/n 0709140 and higher)
1	1031 VBS1220M-1031 Table Bracket - Right (s/n 0709140 and higher)
1	1041
2	1060 TS-0680061
2	1080 VBS2012-1080 Blade Guard
	1090 VBS1220M-109 Table Support Housing
1	1100 VBS1220M-1100 Guide Support Housing
1	1550 VBS2012-1550 Rip Fence
	8743
1	8771
2	9700 VBS2012-9700 Indicating Needle
1	8771 VBS2012-8771 Tilt Indicator – F&B

Motor Assembly

2000 VBS2012-2000	Motor	. 1
	. Motor Pulley	
	V-Belt	
	V-Belt	
	. Motor Suspension Arm	

Lower Wheel Assembly

3010 VBS1220A-301 Lower Wheel1	1
3020 VBS-1220A-302 Rubber Tire 1	1
VBS2012-301 Lower Wheel with Tire	1
3030	1
3040	

Upper Wheel Assembly

3050	.VBS1220A-305	Upper Wheel	1
3020	.VBS-1220A-302	Rubber Tire	1
G6305	.BB-6305	Ball Bearing	2
		Upper Wheel w/ Tire and Bearings	
		Upper Wheel Lock	

Blade Tracking Assembly

3080 VBS2012-3080 Slide Block Housing *	1
3090 VBS2012-3090 Slide Block Seat *	1
3100 VBS2012-3100 Slide Block Guide *	2
3110A VBS2012-3110A Upper Wheel Slide Assembly *	1
3116 VBS2012-3116 Slide Screw Shaft	1
3120 VBS2012-3120 Wheel Elevating Shaft *	
3121 VBS2012-3121 Spring *	1
3150 VBS2012-3150 Washer *	
3180 VBS2012-3180 Indicator Ring *	3
*VBS2012-3080CP Slide Housing Complete	1
3190 VBS2012-3190 Tension Indicator	1
9030 VBS2012-9030 Handwheel	1
8712 VBS2012-8712 Indicator Plate	1
3200 VBS2012-3200 Wheel Tracking Adjuster	1
3220 VBS2012-3220 Wheel Tracking Connector	1
3240 VBS2012-3240 Connector Washer	1
3250 VBS2012-3250 Connector Housing	1
9060 VBS2012-9060 Tracking Handwheel	1
9600 VBS2012-9600 Chip Stopper	
9780 VBS2012-9780 Brush Bracket	1
9790 VBS2012-9790 Chip Brush	1

Gear Box Assembly

0500 VBS2012-0500 Gear Box *	1
0510 VBS2012-0510 Gear Box Cover *	1
0520 VBS2012-0520 Gear *	1
0530 VBS2012-0530 Screw Nut *	1
0540 VBS2012-0540 Gear *	1
0550 VBS2012-0550 Gear Shaft *	1
0560 VBS2012-0560 Shaft Cover *	1
0570 VBS2012-0570 Gear *	1
0580 VBS2012-0580 Main Shaft * (s/n 6045651 and higher)	1
VBS2012-0581 Main Shaft * (previous to s/n 6015660)	1
0590 VBS2012-0590 Main Shaft Cover *	1
0600 VBS2012-0600 Speed Changing Shaft *	1
0610 VBS2012-0610 Speed changing Arm *	1
0611 VBS2012-0611 Shaft Stop *	1
0612 VBS2012-0612 Spring *	1
0620 VBS2012-0620 Slide Block *	1
0624 VBS2012-0624 Key (not shown) *	1
0700 VBS2012-0700 Speed Change Lever *	1
0740 VBS2012-0740 Shaft Housing *	
0790 VBS2012-0790 Speed Housing Ring *	1
9220 VBS2012-9220 Speed Lever Knob *	1
G6205 BB-6205 Ball Bearing *	3
L2552 VBS2012-L2552 Oil Seal *	1
G6206 BB-6206 Ball Bearing *	1
L3052 VBS2012-L3052 Oil Seal *	1

G6304	BB-6304	. Ball Bearing *	1
L4030	VBS2012-L4030	. Oil Seal *	1
*	VBS2012-0550CP	. Gear Box Assembly Complete	1
		. Gear Box Warning Label	

Air Pump Assembly

4010 VBS2012-4010 Air Pump Housing *	1
4020 VBS2012-4020 Air Pump Cover *	
4030 VBS2012-4030 Air Pump Shaft *	1
G6201 BB-6201 Ball Bearing *	2
4040	
4050 VBS2012-4050 Air Pump Leaves *	4
4060 VBS2012-4160 Air Pump Housing *	1
4140 VBS2012-4140 Air Outlet *	1
4150 VBS2012-4150 Air Inlet *	1
4170 VBS2012-4170 Air Nozzle *	1
4180 VBS2012-4180 Air Nozzle Clip *	1
BM39VB-M39V-Belt *(s/n 6045651 and higher)VB-M39VB-M39	1
*VBS16-401CP Air Pump Assembly Complete	1

Main Body

5000 VBS2012-5000G Main Body	1
5100 VBS2012-5100G Rear Door – Large	
0310 VBS2012-9310 Hinge	
9500 VBS2012-9500 Spring Plate	
9590 VBS2012-9590 Handle	
5101 VBS2012-5101G Rear Door – Small	1
5120 VBS2012-5120G Lower Door – Front	1
5140VBS2012-5140G Upper Door – Front	1
0300 VBS2012-9300 Upper Door Hinge	2
9999 VBS2012-9999 Eve Bolt	
JET-203 JÉT Logo	1

Variable Speed Assembly

7000 VBS2012-7000 Motor Spring Housing * 1	
7010 VBS2012-7010 Spring *	l
7020 VBS2012-7020 Variable Speed Disk – Upper Outside *	
7030 VBS2012-7030 Variable Speed Disk – Upper Inside * 1	
7040 VBS2012-7040 Variable Speed Housing Tube * 1	
G6007 BB-6007 Ball Bearing * 1	ł
7050 VBS2012-7050 Variable Speed Disk Shaft *	
G6205 BB-6205 Ball Bearing *	
7060 VBS2012-7060 Variable Speed Housing * 1	
* VBS2012-7000CP Variable Speed Housing Assembly Complete 1	
7070 VBS2012-7070 Pulley	ł
7080 VBS2012-7080 Worm Gear 1	ł
7090 VBS2012-7090 Worm Gear Housing 1	
7100 VBS2012-7100 Gear Shaft	
7110 VBS2012-7110 Worm 1	ł
7120 VBS2012-7120 Arm	l
8372 VBS2012-8372 Variable Speed Instruction Label 1	l

Variable Speed Shaft Assembly

7200	.VBS2012-7200	Spring Housing *	1
7210	.VBS2012-7210	Spring *1	1
		Variable Speed Disk – Lower Outside *	
7230A	.VBS2012-7230A	Variable Speed Disk Assembly– Lower Inside * 1	1
G6007	.BB-6007	Ball Bearing *1	1
G6204	.BB-6204	Ball Bearing *	1
		Shaft Housing * 1	
*	.VBS2012-7200CP	Variable Speed Housing Assembly Complete 1	1
		Wheel Seat	
7300	.VBS2012-7300	Pulley1	1

7310 VBS2012-7310	. Speed Readout Detector* (s/n 6045651 and higher).	1
7330 VBS1220M-661	. Digital Tachometer	
9030 VBS2012-9030	Handwheel	
BV875 VBS2012-BV875	. Cog Belt	
	V-BeltA	

Welder/Grinder Assembly

		Limit Switch *	
6011	PR-EV-6011	Insulator *	1
		Guide Block *	
6021	PR-EV-6021	Spring Bracket *	
6030	PR-EV-6030	Guide Casting *	
6040	PR-EV-6040	Housing *	
6050	PR-EV-6050	Stationary Jaw *	
6051	PR-EV-6051	Insulator *	
6052	PR-EV-6052	Insulating Tube *	4
6053	PR-EV-6053	Insulating Washer *	
6054	PR-EV-6054	Spacer *	
6060	PR-EV-6060	Eccentric Shaft *	2
6070	PR-FV-6070	Clamp Lever – Right *	1
6071	PR-FV-6071	Clamp Lever – Left *	1
		Knob *	
6100	PR-FV-6100	Clamp Support – Right *	1
6101	PR-FV-6101	Clamp Support – Left *	1
6110	PR-EV-6110	Clamp Plate – Right *	
6111	PR-EV-6111	Clamp Plate – Left *	
6120	PR-EV-6120	Cam *	۱ 2
6130	PR-EV-6130	Moving Jaw *	ے۲ 1
6150	IWG34-615	Weld Button *	۱۱ 1
		Micro Switch *	
6161	DD_EV_6161	Switch Bracket *	۱۱ 1
6170	DD EV 6170	Pressure Adjust Knob *	ا۱ 1
6100	DD EV 6190	Shaft *	ا۱ 1
		Cam *	
		Weld Tension Arm *	
		Bushing *	
6220	PR-EV-0211	Spring – Short *	ا۱ 4
0230	PR-EV-0230	Spring – Long *	ا۱ م
6240	VBS1220IVI-624	Transformer * Mounting Bracket *	٦٦ 4
6241	PR-HV-6241	Nounting Bracket *	٦١
6250	PR-EV-6250	Switch * Grinder Motor *	٦١
		Spacer *	
6280	PR-EV-6280	Grinding Wheel *	
		Washer *	
6282	1S-1540041	Nut *	
		Grinder Guard *	
		Grinder Cover *	
6330	PR-HV-6330	Name Plate *	
		Instruction Label *	
		Grinder Label *	
6420	PR-HV-6420	Anneal Switch *	1
*	VBS2012-WCP	Welder Assembly Complete	1

Shear Assembly

1910 PR-	EV-1910	Spindle Bushing *	4
1920 PR-	EV-1920	Spindle Lift *	1
1930 PR-	EV-1930	Blade Shaft *	1
1940 PR-	EV-1940	Vaned Iron Plate (Blade Stop) *	2
1950 PR-	EV-1950	Lower Blade *	2
1960 PR-	EV-1960	Upper Blade *	2
1970 PR-	EV-1970	Joint Plate – Left *	1
1980 PR-	EV-1980	Joint Plate – Right *	1
1990 PR-	EV-1990	Handle Bar *	1
9210 PR-	EV-9210	Knob *	1
*VBS	S2012-SCP	Shear Assembly Complete	1

19.0 Electrical Connections



electric Box connect schematic



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