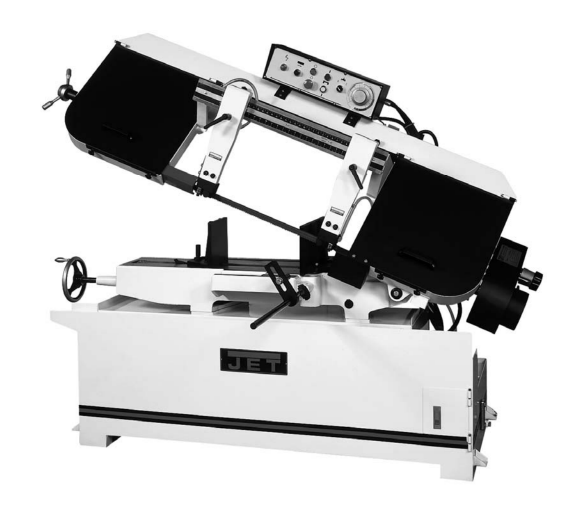


Operating Instructions and Parts Manual Semi-Automatic Band Saw

Model HBS-1321W



WALTER MEIER (Manufacturing) Inc.

427 New Sanford Road LaVergne, Tennessee 37086 Ph.: 800-274-6848 www.waltermeier.com

Warranty and Service

Walter Meier (Manufacturing) Inc., warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these Walter Meier Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET® tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

MORE INFORMATION

Walter Meier is consistently adding new products to the line. For complete, up-to-date product information, check with your local Walter Meier distributor, or visit waltermeier.com.

WARRANTY

JET products carry a limited warranty which varies in duration based upon the product (MW = Metalworking, WW = Woodworking).



WHAT IS COVERED?

This warranty covers any defects in workmanship or materials subject to the exceptions stated below. Cutting tools, abrasives and other consumables are excluded from warranty coverage.

WHO IS COVERED?

This warranty covers only the initial purchaser of the product.

WHAT IS THE PERIOD OF COVERAGE?

The general JET warranty lasts for the time period specified in the product literature of each product.

WHAT IS NOT COVERED?

Five Year Warranties do not cover woodworking (WW) products used for commercial, industrial or educational purposes. Woodworking products with Five Year Warranties that are used for commercial, industrial or education purposes revert to a One Year Warranty. This warranty does not cover defects due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair or alterations, or lack of maintenance.

HOW TO GET SERVICE

The product or part must be returned for examination, postage prepaid, to a location designated by us. For the name of the location nearest you, please call 1-800-274-6848.

You must provide proof of initial purchase date and an explanation of the complaint must accompany the merchandise. If our inspection discloses a defect, we will repair or replace the product, or refund the purchase price, at our option. We will return the repaired product or replacement at our expense unless it is determined by us that there is no defect, or that the defect resulted from causes not within the scope of our warranty in which case we will, at your direction, dispose of or return the product. In the event you choose to have the product returned, you will be responsible for the shipping and handling costs of the return.

HOW STATE LAW APPLIES

This warranty gives you specific legal rights; you may also have other rights which vary from state to state.

LIMITATIONS ON THIS WARRANTY

WALTER MEIER (MANUFACTURING) INC., LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD OF THE LIMITED WARRANTY FOR EACH PRODUCT. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG THE IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

WALTER MEIER 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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♠ WARNING

- Read and understand the entire instruction manual before attempting assembly or operation.
- All JET bandsaws are 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 bandsaw, do not use until proper training and knowledge have been obtained.
- Always wear approved safety glasses/face shields while using this machine.
- Make certain the machine is properly grounded.
- Before operating the machine, remove tie, rings, watches, other jewelry, and roll up sleeves above the elbows. Remove all loose clothing and confine long hair. Do NOT wear gloves.
- Keep the floor around the machine clean and free of scrap material, oil and grease.
- Keep machine 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.
- Do NOT over reach. Maintain a balanced stance at all times so that you do not fall or lean against blades or other moving parts.
- Make all machine adjustments or maintenance with the machine unplugged from the power source.
- Use the right tool. Don't force a tool or attachment to do a job which it was not designed for.
- Replace warning labels if they become obscured or removed.
- Make certain the motor switch is in the OFF position before connecting the machine to the power supply.
- Give your work undivided attention. Looking around, carrying on a conversation, and "horse-play" are careless acts that can result in serious injury.
- Keep visitors a safe distance from the work area.
- Use recommended accessories; improper accessories may be hazardous.
- Make a habit of checking to see that keys and adjusting wrenches are removed before turning on the machine.
- Always keep hands and fingers away from the blade when the machine is running.
- Never hand hold the material. Always use the vise and clamp it securely.
- Keep belt guard, blade guards, and wheel covers in place and in working order.
- Always provide adequate support for long and heavy material.
- Use a sharp blade and keep machine clean for best and safest performance.
- Failure to comply with all of these warnings may cause serious injury.
- Some dust created by power sanding, sawing, grinding, drilling and other construction activities contain chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

Lead from lead based paint.

Crystalline silica from bricks, cement and other masonry products.

Arsenic and chromium from chemically treated lumber.

Your risk of exposure varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a well-ventilated area and work with approved safety equipment, such as face or dust masks that are specifically designed to filter out microscopic particles.

Specifications:

Model:	HBS-1321W
Stock Number	414471
Capacity:	
Round at 90° (in)	13" (330 mm)
	10-1/2" (268 mm)
	x 21" (254x533 mm) and 13" x 19" (330x483 mm)
	11-1/2" x 10-1/2" (292x268 mm)
	13" (330 mm)
Blade Size (in)	1-1/4" x 0.042" x 161-1/2" (31.75x1.07x4102 mm)
	18" (457 mm)
	80-260
	84" x 32-1/2" (2134x826 mm)
	32" (813 mm)
Motor	3 HP, 3 PH, 230/460 (Prewired 230V)
riot vvoignt (approx.)	
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Uncrating and Cleanup

- 1. Read and understand the entire manual before attempting setup or operation.
- Finish uncrating the saw and inspect for damage. If any damage has occurred, contact your local distributor.
- 3. Remove all bolts attaching machine to shipping base.
- 4. Leave packing material between vice clamps and saw head intact until bandsaw has been lifted to its final position.
- Clean all rust protected surfaces with kerosene or diesel oil to remove protective coating. Do not use gasoline, paint thinner, mineral spirits, etc. These may damage painted surfaces.
- 6. Lubricate all slideways with a light film of Mobil DTE® Oil Heavy Medium.

Installation

For best performance, the bandsaw should be located on a solid and level foundation. Allow room for servicing and for moving large stock around the bandsaw when deciding a location for the machine.

- Using lifting straps of adequate lifting capacity, that are isolated from the bandsaw's finished surfaces, lift machine and place in desired location. See Figure 1 for strap placement.
- Install four leveling bolts with lock nuts on both sides of the base.
- 3. Place a level on the bed surface and check side to side and front to back.
- 4. Adjust leveling screws until machine is level in both directions and tighten locking nuts.

Assembly

Insert stop rod (A, Fig. 2) into the base below the vise. Place stop bracket (B, Fig. 2) onto stop rod and tighten lock knob (C, Fig. 2). Attach the connecting plate (D, Fig. 2) to stop bracket with hex cap bolt and washer (E, Fig. 2), and tighten. Attach the work stop (F, Fig. 2) to the connecting plate with lock handle (G, Fig. 2), and tighten.

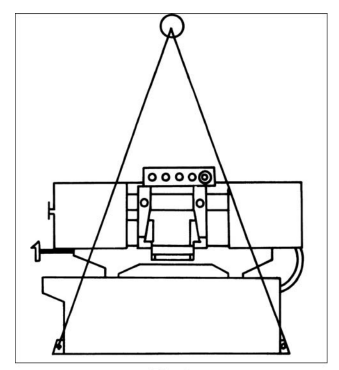


Fig. 1

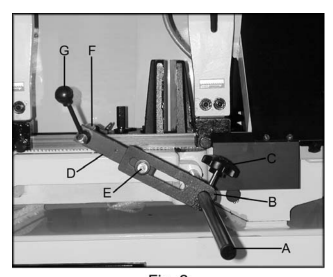


Fig. 2

2. Slide the tensioning handle (A, Fig.3) onto the shaft and tighten the hex socket set screw.

Electrical Connections

⚠ WARNING

All electrical connections must be done by a qualified electrician! Failure to comply may result in serious injury!

⚠ WARNING

Disconnect machine from the power source before changing any voltage components! Failure to comply may cause serious injury!

The HBS-1321W bandsaw is rated at 230/460V, 3Ph. and is prewired 230 volt from the factory. Confirm power source available at the saw's location is the same as the saw is wired. To switch the HBS-1321W from 230V to 460V, the following items will have to be changed:

Bandsaw must always be properly grounded.

- Main Motor: Follow diagram inside junction box cover.
- **Coolant Pump:** Follow diagram inside junction box cover.
- Control Transformer: Open electrical panel on rear of base and switch only the one 230V primary wire on transformer to the 460V position.
- Hydraulic Pump: Remove access panel and follow diagram inside junction box cover.

Controls (figure 4)

- A. **Power Indicator Light:** Lit whenever machine has power.
- B. **Start Button:** Depress to start bandsaw. Will not work if emergency button is depressed.
- C. Stop Button: Depress to stop bandsaw.
- D. **Emergency Stop Button:** Depress to immediately stop all machine functions.
- E. Arm Up Button: Depress to raise arm.

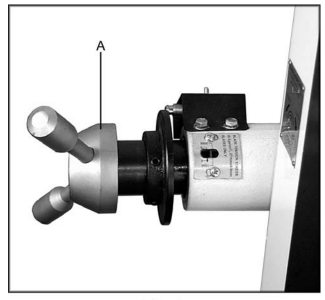


Fig. 3

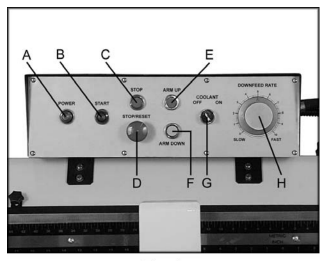


Fig. 4

- F. Arm Down Button: Depress to lower arm.
- G. Coolant Switch: Turn arrow to ON starting flow of coolant. Turn arrow to OFF stopping flow of coolant. Blade must be circulating for coolant pump to work.
- H. Downfeed Rate Knob: Turn clockwise to increase down feed rate. Turn counterclockwise to decrease down feed rate. See adjusting feed rate page 9.

Prior to Operation

- All JET bandsaws are 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 bandsaw, do not use until proper training and knowledge have been obtained.
- 2. Check blade tooth direction matches diagram on blade guides.
- 3. Check to see that blade is properly seated on wheels after applying correct tension (approximately 25,000 lbs.).
- 4. Check blade guides for proper adjustments. See guide adjustments, page 11.
- 5. Position sliding blade guide arms as close to workpiece as possible.
- 6. Select proper speed and feed rate for material being cut. See speed selection chart found in the enclosed "Guide to Bandsawing" booklet supplied with this saw.
- 7. Material to be cut must be securely held in the vise. See vise adjustment page 8.
- Check to see that coolant level is adequate and turn on coolant pump if material to be cut requires it. See coolant pump page 13.
- 9. Do not start cut on a sharp edge.

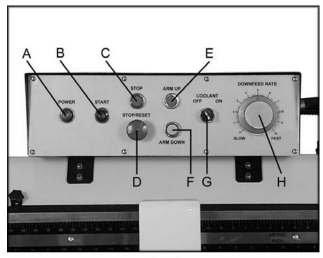


Fig. 4

↑ WARNING

Disconnect machine from the power source before adjusting or changing vise position! Failure to comply may cause serious injury!

Adjusting Vise Square to the Blade Position A

- 1. Place a machinist's square on the bed against the blade and the vise. The square should lie along the entire length of the vise and blade without a gap.
- 2. If adjustment is necessary, loosen bolts (A, Fig. 5) holding the vise and adjust vise so square lines up properly. Tighten bolts.
- 3. You may want to perform a test cut. Cut off the end of the stock. Make another cut so that you have an accurate section to measure. Measure thickness with calipers.

Adjusting Vise for Miter Cuts Position B

- 1. Move the vise into the second set of threaded holes (B, Fig. 5) by removing hex cap bolts (A, Fig. 5).
- 2. When angle has been set tighten bolts.
- 3. Adjust other jaw.
- 4. There is an angle label on the backside of the bed. This is for reference only. Check angles with a machinist's protractor.

For your own safety: only use position B for miter cuts. Vise square to the blade, in position B would expose more of the blade, right of the vise, than is necessary for the cut.

Positioning Vise

To position the moveable vise:

- 1. Pull up on the rack block (C, Fig. 5).
- 2. Move vise to desired location by sliding along bed.
- 3. Tighten vise by turning handwheel, found at the left end of the bed, clockwise.
- Loosen vise by turning handwheel counterclockwise so you can pull up on the rack block.

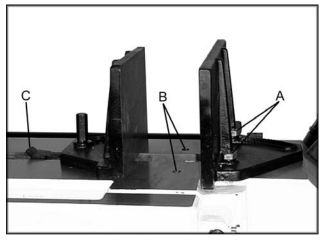


Fig. 5

Changing Blade Speeds

Adjust the variable blade speed only while the machine is running. The dial (A, Fig. 6) sticking out of the belt cover (right side) controls the variable speeds between 66 FPM to 264 FPM.

Semi-Automatic Arm

Preset the height, which the arm stops when it raises automatically. The height the arm raises depends upon the piece you want to cut. The limit switch is lowered or raised by loosening a locking handle (A, Fig. 7). Tighten the locking handle when the limit switch has been properly adjusted.

Automatic Shut-Off

The blade will stop after the material has been cut, and the arm reaches its lowest position. The arm will automatically rise to the preset height.

Adjusting Feed Rate

Rate of downfeed is adjusted by turning the downfeed knob on the control panel. Rate of feed is important to bandsaw performance; excessive pressure may break the blade or stall the saw. Insufficient pressure rapidly dulls the blade.

Material chips or shavings are the best indicator of proper speed and downfeed. The ideal chip is thin, tightly curled, and warm to the touch. Chips that range from golden brown to black indicate excessive force. Blue chips indicate extreme heat from too high a band speed, which will shorten blade life. Thin or powdered chips indicate insufficient downfeed rate.

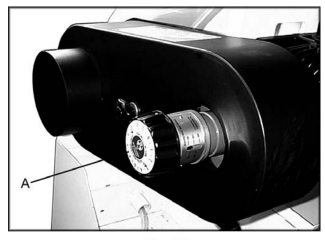


Fig. 6



Fig. 7

Changing Blades

⚠ WARNING

Disconnect machine from the power source before making any adjustments or repairs! Failure to comply may result in serious injury!

- 1. Raise the saw arm approximately 6".
- 2. Disconnect machine from power source.
- Open both wheel covers and clean chips out of both wheel housings. Loosen lock knobs and remove upper and lower blade guards.
- 4. Release blade tension by turning blade tensioning handwheel (A, Fig. 8) counterclockwise until blade is free.
- 5. Loosen lock handle and slide left blade guide arm (B, Fig. 8) to the right as far as possible.
- 6. Remove old blade from both wheels and out of each blade guide. **Caution:** Even dull blades are sharp to the skin! Use extra caution handling bandsaw blades!
- Install a new blade making sure teeth are pointed downward in the proper cutting direction.
- Position blade on wheels and tighten just enough to hold blade on wheels. Make sure back of blade rests lightly against the wheel flange of both wheels. Twist blade slightly to allow it to slip into guides.
- 9. Tension blade to approximately 25,000 lbs. Blade tension is indicated on the tension wheel shaft housing (left side).
- Install all guards, close covers and fasten securely. Connect machine to power and run freely for approximately two minutes.
- 11. Turn power off and re-check blade tension and wire brush adjustment. If further adjustment is necessary, disconnect saw from power source, make adjustments, and re-connect to power.

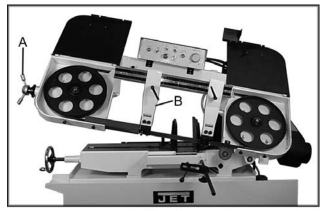


Fig. 8

Guide Roller Adjustment

The bearings come pre-adjusted from the factory. If adjustment is needed follow the below steps:

- Disconnect machine from the power source.
- 2. Loosen two hex socket cap screws (A, Fig. 9).
- 3. Move guide seat (B, Fig. 9) up or down until an approximate clearance of .003" between blade and bearing is obtained, (C, Fig. 9).
- 4. Tighten two hex socket cap screws (A, Fig. 9).
- 5. Adjust the eccentric bearings (A, Fig. 10) by loosening hex socket cap screw (B, Fig. 10) about one full turn.
- 6. With a 19mm wrench turn hex nut (C, Fig. 10) until the ball bearings are approximately .003". **Note:** Do not pinch the blade.
- Tighten the hex socket cap screw (B, Fig. 10) while holding the hex nut (C, Fig. 10) in place.
- 8. Repeat for other blade guide assembly.
- 9. Connect machine to power source.

Blade Guide Adjustment

The blade guides come pre-adjusted from the factory. If adjustment is needed follow the below steps:

- 1. Disconnect machine from the power source.
- 2. Adjust spring loaded blade guide (A, Fig. 11) by loosening or tightening the guide adjustment screw (B, Fig. 11).
- 3. The blade guide should place a light pressure on the blade.
- 4. Connect machine to the power source.

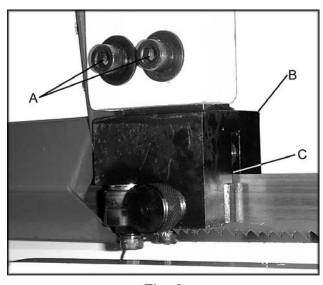


Fig. 9

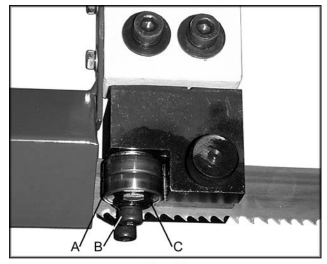


Fig. 10

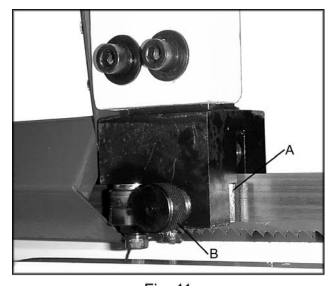


Fig. 11

Blade Tracking Adjustment

Since tracking can only be adjusted while machine is running, it is suggested that this adjustment be accomplished by qualified personnel that are familiar with this type of adjustment and the dangers associated with it.

Blade tracking has been set at the factory and should require no adjustment. If a tracking problem occurs, adjust the machine as follows:

⚠ WARNING

Tracking adjustment is done with the wheel covers open to observe the blade. Use extreme caution so as not to come into contact with the blade!

- 1. Raise saw arm to its highest position.
- Locate tracking adjustment plate on the backside of the idle wheel.
- 3. Loosen the three bolts (A, Fig. 12) located on the top of the tracking nuts.
- 4. Tracking adjustment is accomplished by either loosening or tightening three adjusting nuts (B, Fig. 12).
- Tracking is set properly when the back of the blade lightly touches the wheel flange.
 Note: over-tracking (allowing blade back to rub hard against wheel flange) will damage the blade wheels and blade.
- 6. Tighten locking bolts (A) once proper tracking is completed.

Lubrication and Gearbox

All ball bearings are permanently lubricated and sealed. They require no further lubrication.

The gearbox lubricant should be changed after the first 3 months of operation. Use Mobil SHC 634, or equivalent. Change lubricant from then on every year.

To check level of gear box lubricant, place arm in down position and allow a few minutes to pass so that oil drains down. Check level in sight glass on side of gear casing. Correct level is the dot in the middle of sight glass.

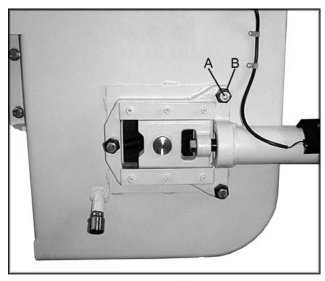


Fig. 12

To change gear box lubricant:

- Disconnect machine from the power source.
- Remove drain plug and allow lubricant to drain completely. The drain plug is located on lower front of gear case under right wheel cover. Remove drain plug with a hex wrench.
- 3. Reinstall drain plug.
- Remove filler cap and fill gearbox with Mobil SHC 634 until level reaches dot in middle of sight glass.
- 5. Reinstall filler cap.
- 6. Use Mobil DTE® Oil Heavy Medium to lubricate all other moving parts as needed.

Hydraulic Pump

If you need to add hydraulic fluid to the tank remove cap (A, Fig. 13). Add Mobil DTE® 24 until the black ball floats to the full position.

Coolant Pump

The coolant tank should be filled with 6 gallons of a cutting coolant. Fill by pouring coolant into the chip tray. Add coolant in the same manner when coolant is low. To drain coolant remove hex cap screw (A, Fig. 14). Follow all coolant manufacturer's instructions for safety, mixing disposal, etc.

The spray nozzle (B, Fig. 14) enables the user to wash chips out of the way. There are three ball valves that control the coolant distribution to the spray nozzle and each blade guide.

Replacing the Variable Speed Belt

Disconnect the machine from the power source. Take the belt cover off by removing the knob and washer. Loosen tension on the belt by turning the variable speed dial (A, Fig. 15) to the lowest setting. This will allow you to remove the belt (B, Fig. 15). When installing the new belt turn the pulley by hand while increasing variable speed dial setting. After running the machine additional adjustment of the variable speed dial may be needed.

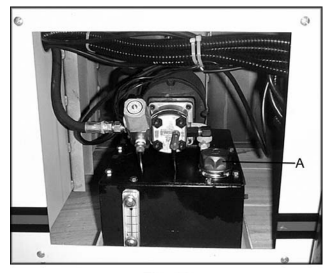


Fig. 13

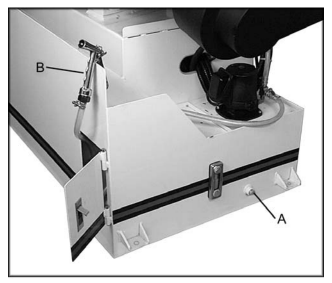


Fig. 14

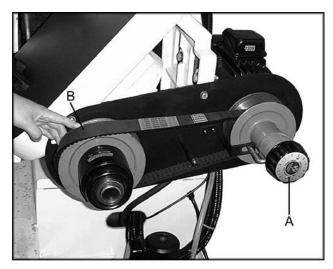
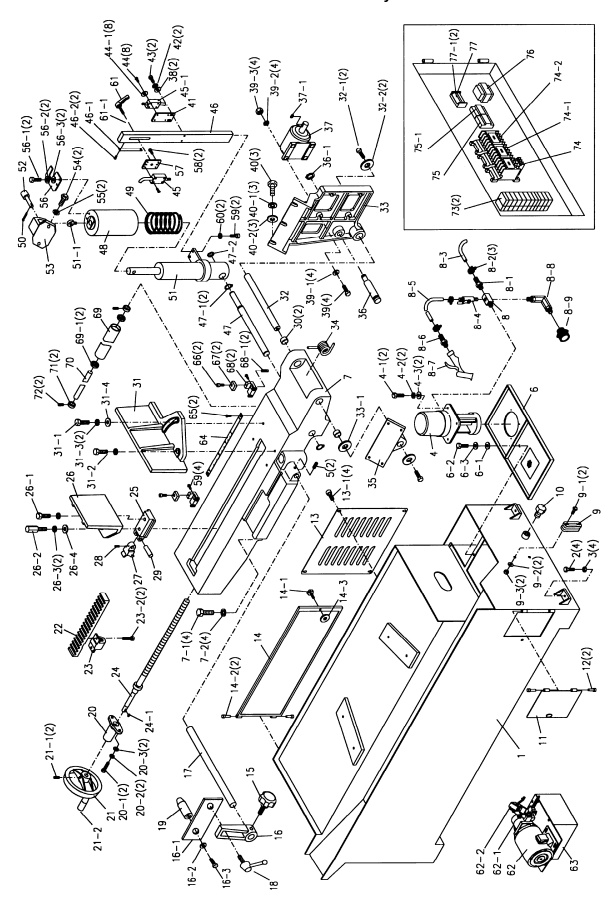


Fig. 15

Bed and Base Assembly



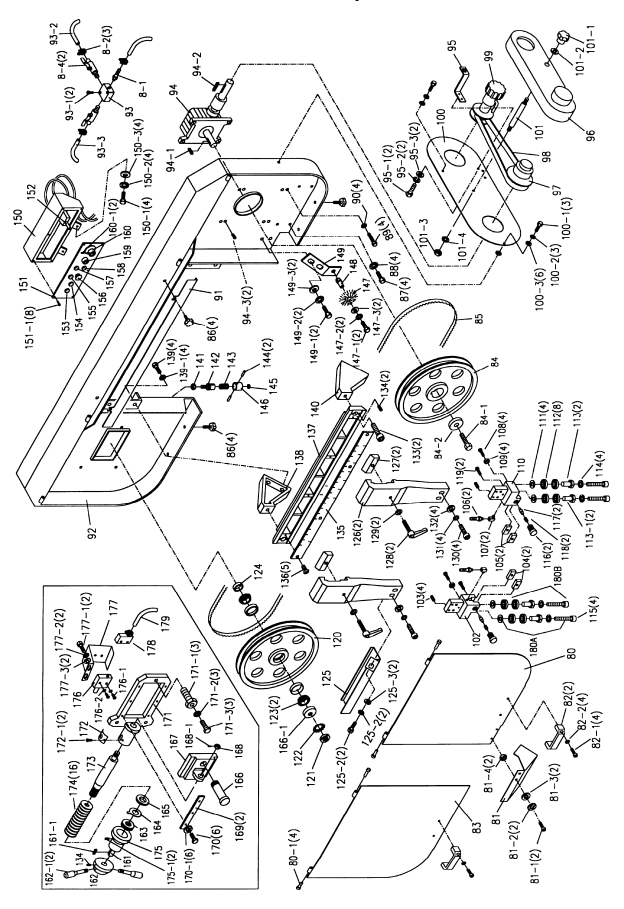
Parts List for the JET HBS-1321W Bandsaw

Bed and Base Assembly

Index	Part			
No.	No.	Description	Size	Qty.
1	. 1321W-01	Base		1
2	. TS-1492061	Hex Cap Bolt	M12x65	4
		Hex Nut		
		Coolant Pump		
		Cross Point Screw		
		Spring Washer		
		Flat Washer		
		Set Screw		
		Coolant Tank Cover		
6-1	. TS-1550041	Washer	M6	
6-2	. TS-1503031	Hex Socket Cap Screw	M6x12	1
		Spring Washer		
		Bed		
7-1	. 1321W-07-1	Hex Cap Bolt	M12x50	4
		Spring Washer		
		Connector		
8-1	. 1321W-08-1	Hose Fitting		2
8-2	. 1321W-08-2	Hose Clamp		6
		Hose		
		On/Off Valve		
		Hose		
		Hose Fitting		
		Coolant Nozzle		
		Connector		
		Fitting		
		Coolant Gauge		
		Pan Head Screw		
		Washer		
		Hex Nut		
		Drain Plug		
		Front Door w/Latch		
		Hinge Pin		
		Panel Cover		
		Round Cross Cap Screw		
14	. 1321W-14	Electrical Panel Plate		
14-1	. 1321W-14-1	Knob		
14-2	. 1321W-14-2	Hinge Pin		2
		Hex Nut		
15	. 1321W-15	Lock Knob		
		Stop Bracket		
		Connecting Plate		
		Lock Washer		
		Hex Cap Bolt		
		Stop Rod		
		Lock Handle		
		Work Stop		
		Lead Screw Seat		
		Hex Socket Cap Screw		
		Spring Washer		
		Washer		

21 1321W-21	Handle Wheel Assembly	
21-1 TS-0270031	Set Screw	5/16"x3/8" 2
21-2 1321W-21-2	Handle	
22 1321W-22		
23 1321W-23	Lead Screw Seat	
23-2 TS-1504041	Hex Socket Cap Screw	M8x202
24 1321W-24		
24-1 1321W-24-1		
25 1321W-25		
26 1321W-26		
26-1TS-1492041		
26-2 1321W-26-2		
26-3 TS-1551081		
26-4TS-1550061		
27 1321W-27		
28 TS-1523021		
29 1321W-29		
30 1321W-30		
31 1321W-31		
31-1 1321W-31-1	VISE Jaw - Right	M46vE0 1
31-2 1321W-31-2		
31-3 1321W-31-3		
31-4 1321W-31-4		
321321W-32		
32-1TS-1492001		
32-2TS-1550081		
33 1321W-33		
33-1 1321W-33-1		
34 1321W-34		
0.5 4004) 4/ 0.5	0 . 5 6 .	
35 1321W-35		
36 1321W-36	Pivot Support Shaft	
36 1321W-36 36-1 1321W-36-1	Pivot Support Shaft	
36 1321W-36 36-1 1321W-36-1 37 1321W-37	Pivot Support Shaft	
36 1321W-36 36-1 1321W-36-1	Pivot Support Shaft	
361321W-36	Pivot Support Shaft	
36 1321W-36	Pivot Support Shaft	
361321W-36	Pivot Support Shaft	1
361321W-36	Pivot Support Shaft	1
361321W-36	Pivot Support Shaft	
361321W-36	Pivot Support Shaft	
361321W-36	Pivot Support Shaft	1
361321W-36	Pivot Support Shaft	
361321W-36	Pivot Support Shaft	
361321W-36	Pivot Support Shaft	
361321W-36	Pivot Support Shaft C-Clip Motor Key Flat Washer Hex Cap Bolt Flat Washer Spring Washer Hex Nut Hex Cap Bolt Spring Washer Washer Spring Washer Washer Spring Washer Washer Spring Washer Washer Spring Washer Hex Cap Bolt Spring Washer Hex Cap Bolt Spring Washer Hex Cap Bolt Cross Point Screw Spring Washer Limit Switch Roller Limit Switch Adjusting Bracket Scale Plate Rivet Cylinder Support Rod C-Clip C-Clip C-Clip	

50 1321W-50	. Retaining Pin		1
51 1321W-51			
51-1 1321W-51-1	. Holder		1
52 1321W-52			
53 1321W-53	. Top Mounting Plate		1
54TS-1492031	. Hex Cap Bolt	. M12x35	2
55 TS-1551081	. Spring Washer	. M12	2
56 1321W-56			
56-1TS-1482021	. Hex Cap Bolt	. M6x12	2
56-2 TS-1551041			
56-3 TS-1550041			
57 1321W-57	. Switch Mounting Plate		1
58 TS-1503011	. Hex Socket Cap Screw	. M6x8	2
59 TS-1504051			
60 TS-1551081			
61 1321W-61			
61-1 TS-1550071			
62 1321W-62			
62-1 1321W-62-1			
62-21321W-62-2			
62-3 1321W-62-3	. Hydraulic Fill Cap		1
63 1321W-HPCA			
64 1321W-64			
65 1321W-65			
66TS-1503031	. Hex Socket Cap Screw	. M6x12	2
67 1321W-67			
68 1321W-68	. Roller Seat		2
68-1 TS-1525021	. Set Screw	. M10x12	2
69 1321W-69	. Support Roller		2
69-1 BB6004ZZ	. Ball Bearing	. 6004ZZ	2
70 1321W-70			
71 1321W-71	. Knob		2
72TS-1523021	. Set Screw	. M6x8	2
73 1321W-73	. Terminal Strip		2
74 1321W-74	. Magnetic Switch (w/Overload)		1
74-1 1321W-74-1	. Magnetic Switch		1
74-2 1321W-74-2			
75 1321W-75			
75-1 1321W-75-1			
76 1321W-76			
77 1321W-77	. Fuse Case		1
77-1 1321W-77-1	. Fuse (3A)		2



Arm Assembly

Index	Part			
No.	No.	Description	Size	Qty.
0 1	1321W-08-1	Hooo Fitting		2
	1321W-08-2			
	1321W-08-4			
	1321W-80			
	1321W-80-1			
	1321W-81			
	TS-1482021			
81-2	TS-1551041	Spring vvasner	IVI6	2
	TS-1550041			
	TS-1540041			
	1321W-82			
	1321W-82-1			
	1321W-82-2			
	1321W-83			
	1321W-84			
	1321W-84-1			
	1321W-84-2			
	1321W-85			
	1321W-86			
	TS-1491041			
	TS-1551071			
89	TS-1492031	Hex Cap Bolt	M12x35	4
90	TS-1551081	Spring Washer	M12	4
91	1321W-91	Blade Guard		1
92	1321W-92	Blade Wheel Box Assembly		1
	1321W-93			
93-1	1321W-93-1	Hex Socket Cap Screw	M6x20	2
	1321W-93-2			
93-3	1321W-93-3	Hose		1
94	1321W-94	Gear Box Assembly		1
	1321W-94-1			
	1321W-94-2			
	TS-1525041			
	1321W-95			
	TS-1482021			
	TS-1551041	•		
	TS-1550041			
	1321W-96			
	1321W-97			
	1321W-98			
	1321W-99			
	1321W -100			
	TS-1490021			
100-1	TS-1551081	Spring Washer	MR	a
	TS-1550061			
	1321W-101			
	1321W-101 1321W-101-1			
	1321W-101-1 1321W-101-2			
	1321W-101-3			
	1321W-101-4			
102	1321W-102	Guide Bracket - L		1

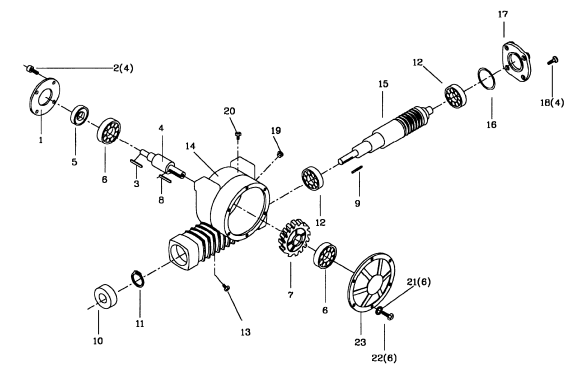
103 TS-1524041	Sat Saraw	M9v16
104 1321W-104		
105 1321W-105		
106 1321W-106		
107 1321W-107		
108TS-1490051		
109 BB608Z		
110 1321W-110		
111TS-1550061		
112 BB6201RS		
113 1321W-113		
113-1 1321W-113-1		
114TS-1551081	Spring Washer	M8 4
115TS-1490081	Hex Socket Cap Screw	M8x45 4
116 1321W-116		
117 1321W-117		
118 1321W-118		
119 1321W-119		
120 1321W-120	Idle Blade Wheel	1
121 1321W-121		
122 1321W-122		
123 1321W-122		
124 1321W-124		
125 1321W-125		
125-1TS-1482021		
125-2 TS-1551041		
125-3 TS-1550041		
126 1321W-126		
127 1321W-127	Lock Block	
128 1321W-128	Handle	
129 TS-1550071	Washer	M10 2
130 TS-1505051	Hex Socket Cap Screw	M10x40 4
131 TS-1551071		
132 TS-1550071		
133 TS-1550081		
134 TS-1524031		
135 1321W-135		
136 1321W-136		
137 1321W-137		
138 1321W-138		
139TS-1492021	Hex Cap Boit	IVI I ZX3U 4
139-1 TS-1551081	. •	
140 1321W-140		
141 1321W-141		
142 1321W-142		
143 1321W-143	. •	
144 1321W-144		
145 1321W-145	Rubber Pad	
146 1321W-146	Stop Block	
147 1321W-147		
147-1 TS-1482021		
147-2 TS-1551041		
147-3 TS-1550041		
148 1321W-148		
149 1321W-149	•	
149-1 TS-1482021	пех Сар воп	IVIOX I Z

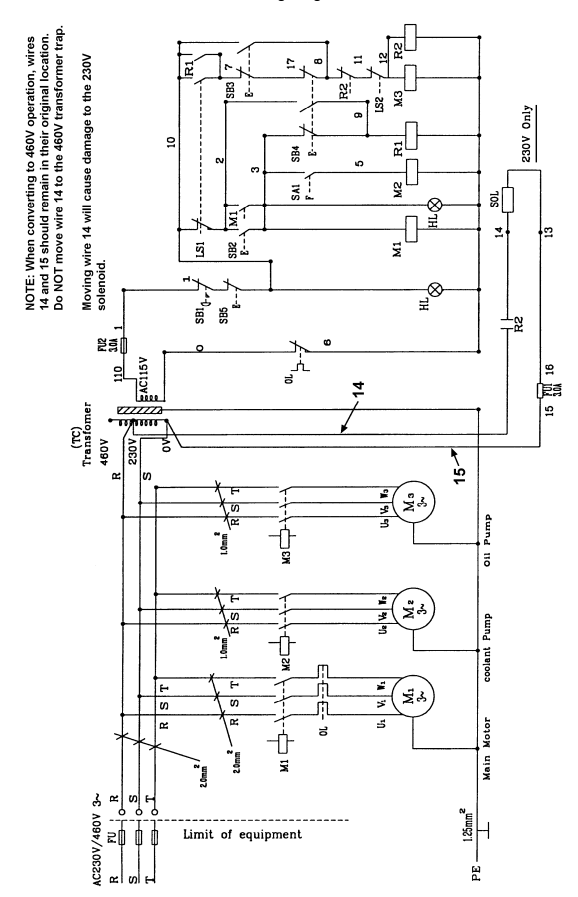
149-2TS-1551041	Spring Washer	M6
149-3 TS-1550041		
150 1321W-150		
150-1 TS-1482021		
150-2 TS-1551041		
150-3 TS-1550041		
151 1321W-151		
151-1 1321W-151-1		
152 1321W-152		
153 1321W-153		
154 1321W-154		
155 1321W-155		
156 1321W-156		
157 1321W-157		
158 1321W-158		
159 1321W-159		
160 1321W-160		
160-1 TS-1523061		
161 1321W-161		
161-1 1321W-161-1		
162 1321W-162		
162-1 1321W-162-1		
163 1321W-163		
164 1321W-164	- U	
165 1321W-165		
166 1321W-166		
166-11321W-166-1		
167 1321W-167		
168 1321W-168		
168-1 TS-1523021		
169 1321W-169		
170 TS-1504041		
170-1 TS-1551061		
171 1321W-171		
171-1 1321W-171-1		
171-2 TS-1551081		
171-3 1321W-171-3		
172 1321W-172		
172-1 1321W-172-1		
173 1321W-173		
174 1321W-174		
175 1321W-175		
175-1 1321W-175-1		
176 1321W-176		
176-1 1321W-176-1		
176-2 TS-1550021		
176-3 TS-1540021		
177 1321W-177		
177-1 TS-1482021		
177-2TS-1551041		
177-3 TS-1550041		
178 1321W-178		
178-1 1321W-178-1		
179 1321W-179		
180A 1321W-180A		
180B 1321W-180B	• •	the state of the s
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1321W-181B1	1	
1321W-181B2	1 Transformer with Power Cord (not shown)	
1321W-181B3	Bracket for Laser Guide (not shown)	

Gear Reduce Box Assembly

Index Part	•		
No. No.	Description	Size	Qty.
4 4224W 04 04	Output Chaft Cover		4
1 1321W-94-01			
2TS-1482031			
31321W-94-03			
41321W-94-04			
5 1321W-94-05			
61321W-94-06			
7 1321W-94-07			
8 1321W-94-08	Key	16x10x70	1
9 1321W-94-09	Key	7x7x50	1
10 1321W-94-10	Oil Seal	SC30x62x7	1
11 1321W-94-11	C-Clip	R62	1
12 1321W-94-12	Taper Roller Bearing	30206	2
13 1321W-94-13	Drain Plug	1/4"PT	1
14 1321W-94-14	Gear Box		1
15 1321W-94-15	Worm Shaft		1
16 1321W-94-16	Gasket		1
17 1321W-94-17	Input Shaft Cover		1
18 TS-1504041			
19 1321W-94-19	Clear Oil Glass	25	1
20 1321W-94-20	Fill Oil Plug	3/8"PT	1
21TS-1551071	Spring Washer	M10	6
22TS-1491041	Hex Cap Bolt	M10x30	6
23 1321W-94-23	Worm Shaft Cover		1





Wiring Diagram Symbol Glossary

Symbol	Description	Part Number
LS1	Cut off Limit Switch	1321W-45
LS2	Roller Limit Switch	1321W-45-1
SB1	Emergency Switch	1321W-156
SB2	Start Switch	1321W-154
SB3	Arm Down Switch	1321W-158
SB4	Arm Up Switch	1321W-157
SB5	Stop Switch	1321W-155
HL	Power Indicator Light	1321W-153
TC	Control Transformer	1321W-76
FU1	3A Fuse	1321W-77-1
FU2	3A Fuse	1321W-77
M1	Magnetic Switch (w/OL)	1321W-74
M2	Magnetic Switch	1321W-74-1
M3	Magnetic Switch	1321W-74-2
R1	Arm Up Relay	1321W-75
R2	Arm Down Relay	1321W-75-1
SA1	Coolant Pump On / Off Switch	1321W-159
SOL	SOL Valve	1321W-152