

Operating Instructions and Parts Manual **Drill Press**

Models: J-2500, J-2530, J-2550



WALTER MEIER (Manufacturing), Inc.

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Warranty and Service

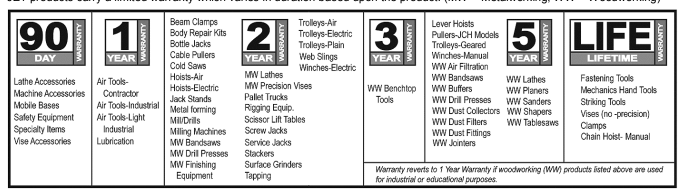
Walter Meier (Manufacturing), Inc., warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these Walter Meier Authorized Service Centers can authorize warranty 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

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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.

Walter Meier sells through distributors only. The specifications in Walter Meier catalogs are given as general information and are not binding. Members of Walter Meier reserve the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever. JET® branded products are not sold in Canada by Walter Meier.

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- 1. Read and understand the entire owners 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 drill press 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 drill press, do not use until proper training and knowledge have been obtained.
- 5. Do not use this drill press for other than its intended use. If used for other purposes, Walter Meier (Manufacturing), Inc., disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 6. Always wear approved safety glasses/face shields while using this drill press. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.
- 7. Before operating this drill press, 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.
- 9. 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.
- 10. Do not operate this machine while tired or under the influence of drugs, alcohol or any medication.
- 11. Make certain the switch is in the **OFF** position before connecting the machine to the power supply.
- 12. Make certain the machine is properly grounded.
- 13. Make all machine adjustments or maintenance with the machine unplugged from the power source.
- 14. 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.
- 15. 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.
- 16. Make sure the drill press is firmly secured to the floor or bench before use.
- 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 "horse-play" are careless acts that can result in serious injury.
- 23. Maintain a balanced stance at all times so that you do not fall or lean against the spindle 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 safer.
- 25. Use recommended accessories; improper accessories may be hazardous.
- 26. Maintain tools with care. Keep drill bits sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 27. Make sure the work piece is securely attached or clamped to the table. Never use your hand to hold the work piece.
- 28. Turn off the machine before cleaning. Use a brush or compressed air to remove chips or debris do not use your hands.
- 29. Do not stand on the machine. Serious injury could occur if the machine tips over.
- 30. Never leave the machine running unattended. Turn the power off and do not leave the machine until it comes to a complete stop.
- 31. Remove loose items and unnecessary work pieces from the area before starting the machine.

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

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.

-- SAVE THESE INSTRUCTIONS --

Introduction

The JET 15-Inch 16-Speed Drill Presses and 20-Inch 12-Speed Drill Presses, Models J-2500, J-2530 and J-2550, feature rugged cast iron design with ground-steel columns for drilling accuracy in metal, wood, and plastic. The head casting features a ball bearing spindle assembly, supported by four permanently-lubricated, heavy duty ball bearings that are mounted in an enclosed quill for extended life.

Specifications

Model	J-2500	J-2530	J-2550
Stock Number	354400	354401	354402
Model Type	15-Inch Floor	15-Inch Bench	20-Inch Floor
Drilling Capacity			
Cast Iron	Up to 5/8 In	Up to 5/8 In	Up to 3/4 In.
Steel	Up to 1/2 In	Up to 1/2 In	Up to 5/8 In.
Drill to Center			
Motor			
Rating	3/4 hp, 1-Phase	3/4 hp, 1-Phase	1 hp, 1-Phase
RPM	1725	1725	1725
Full Load Amperage			
Voltage115/			
Column Diameter			
Quill			
Diameter	1-7/8 ln	1-7/8 In	2-1/4 ln.
Travel	3-1/8 In	3-1/8 ln	4-3/4 In.
Table			
Overall	11-1/2 x 11-1/2 ln	11-1/2 x 11-1/2 ln	18-1/2 x 16-1/2 ln.
Working Surface			
Travel	24 In	15-1/2 ln	21-1/2 ln.
Base			
Size	11 x 19-1/2 ln	10-1/2 x 18 ln	22-3/4 x 17-3/4 ln.
Working Surface	7 x 7-1/2	8 x 8	13 x 14-1/2
Chuck Size			
Overall Dimensions	•	•	•
Length	31 In	31 ln	33-1/2 ln.
Width			
Height	63 In	39-1/2 In	67 In.
Spindle to Table (Max.)	24 In	15-1/2 In	24 In.
Spindle to Column (Max.)	7-1/2 ln	7-1/2 ln	10-1/2 ln.
Spindle			
To Base			
Taper	MT-2	MT-2	MT-3
Number of speeds			
RPM	200, 290, 350, 430	200, 290, 350, 430	150, 260, 300,
	500, 580, 640, 720	500, 580, 640, 720	440, 490, 540,
	800, 870, 1440, 1630		1150, 1550, 1840,
	1820, 2380, 2540, 3630		
Shipping Weight	185 pounds	157 pounds	321 pounds

Shipping Contents

Unpack the carton and verify that all parts listed below are included.

Main Parts

1 ea Head Assembly

1 ea Table

1 set Column and Table Bracket Assembly

1 ea Base

Additional Parts

1. 1 set Chuck and Chuck Key

2. 1 pc Arbor

3. 1 pc Drift Key

4. 1 pc Table Crank Handle

5. 1 pc Table Lock Handle

6. 1 pc Column Lock Handle

7. 3 pcs Downfeed Handles and Knobs

8. 4 pcs M10 x 40 Hex Cap Screws

9. 1 set Hex Wrenches (3mm, 5mm, 6mm)

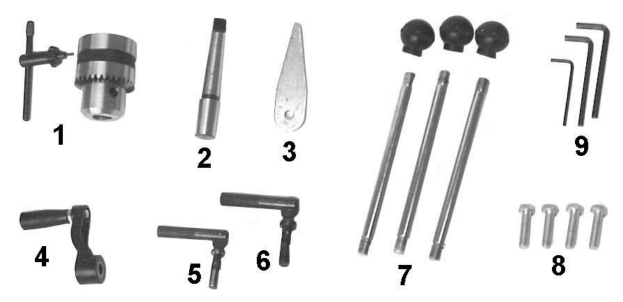
Other Material

1 ea Owner's Manual

1 ea Warranty Registration Card

Required Tools

- 1. 17mm Box Wrench or a 6" 8" Adjustable Wrench
- 2. 15/16" wrench



Additional Parts

Assembly

AWARNING

Read and understand all assembly instructions before attempting assembly! Failure to comply may cause serious injury!

Before Assembly

- Remove the contents from the shipping container.
- Compare the contents of the shipping container with the list found above. Report any shortages or damage to your JET distributor.
- 3. Clean all rust protected surfaces with kerosene or a light solvent. Do not use lacquer thinner, paint thinner, or gasoline. These will damage plastic components and painted surfaces.

Column Assembly

Referring to Figure 1:

- 1. Place the base (A) on a level floor.
- 2. Place the *column assembly* (B) on the *base* (A) and align the holes in the column support with the holes in the base.
- 3. **Note:** The column shown in Figure 1 is for the JDP-15MF. While the JDP-15M column is slightly different in appearance, the assembly procedure is the same.
- 4. Using a 17mm wrench, secure the *column* (B) with four M10 x 40 *hex cap screws* (C) to the base.

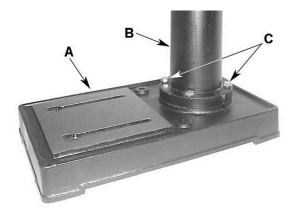


Figure 1

Table Bracket

When shipped, the *rack ring* and *rack* are bundled together with the column in plastic wrap.

Referring to Figures 2 and 3:

1. Remove the wrap and take the *rack ring* (D) and *rack* (B) off the *column* (C).

2. Install the table bracket (A) together with the rack (B) as shown in Figure 2.

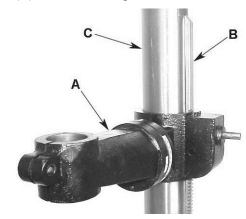


Figure 2

3. Slide the *rack ring* (D) over the *column* (C), placing it so it rests against the *rack* (B) as shown in Figure 3 and tighten firmly.

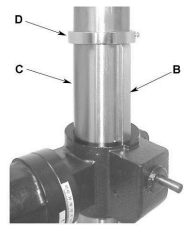


Figure 3

Crank Handle and Table Lock Handle

Referring to Figure 4 (shown already assembled):

- 1. Loosen the *setscrew* (B) on the *table crank* handle (A).
- Slide the handle (A) onto the table bracket shaft.
- 3. Turn the handle until the setscrew is opposite the flat section on the shaft, and tighten the setscrew to secure the handle.
- 4. Install the table lock handle (C), but do not tighten.

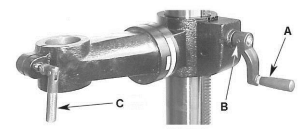


Figure 4

Column Lock Handle

Referring to Figure 5:

Thread the *column lock handle* (D) into the table bracket (E).

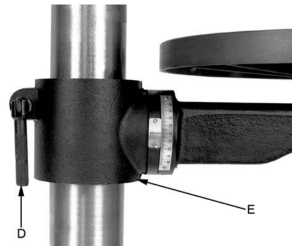
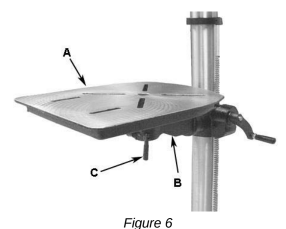


Figure 5

Table Installation

Referring to Figure 6:

- 1. Place the table (A) on the bracket (B).
- 2. Tighten the table lock handle (C).



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Head Assembly

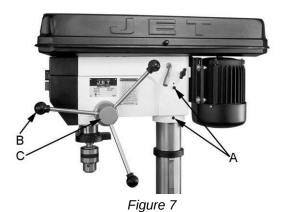
Referring to Figure 7:

1. With the aid of a second person, carefully lift the *head* onto the column top and slide it down into position

ACAUTION

The head assembly is heavy! Use care when lifting onto the column!

- 2. Rotate head assembly until sides of the pulley cover are parallel with the sides of the base.
- 3. Tighten two *setscrews* (A) with a 5mm hex wrench (provided) until they are snug.



4. Install three *downfeed handles* (B) into the downfeed hub (C).

Chuck and Arbor Installation

Referring to Figure 8:

- Twist the chuck (B) to retract the chuck jaws if they are exposed.
- 2. Install the *chuck* (B) to the *arbor* (A) tightly.
- 3. Insert the chuck and arbor assembly into the *spindle* (C). Pull the downfeed handle down to press the arbor in place.

Note: Put a piece of *scrap wood* (D) on the table to protect the chuck nose when pulling the *downfeed handle* (E) down to press into place.

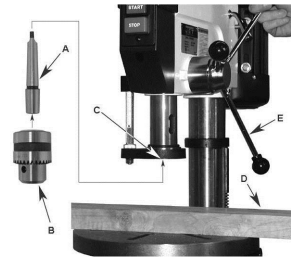


Figure 8

Chuck and Arbor Removal

Referring to Figure 9:

- 1. Unplug machine from the power source.
- 2. Raise the table until it is about seven inches below the chuck.
- 3. Place a piece of scrap wood on the table, and lower *quill* (A) using the downfeed handle.
- 4. Rotate spindle to align the keyhole in the spindle with the keyhole in the quill.
- 5. Insert the *drift key* (B) into the aligned slots and tap lightly. The chuck and arbor assembly should fall from the spindle.

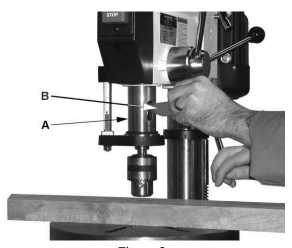


Figure 9

Adjustment

Depth Stop Adjustment

Referring to Figure 10:

To drill multiple holes at the same preset depth, use the depth stop:

- 1. Use a pencil to mark the depth the bit will drill into the workpiece.
- 2. With the drill bit in the chuck, lower downfeed handle to advance bit to your *mark* (A).
- 3. With your other hand, advance the *lock nuts* (B) on the depth stop rod until they are snug to the *seat* (C).
- 4. The drill bit will now advance to this point.
- To release, advance the nuts counter-clockwise to the top of the depth stop.

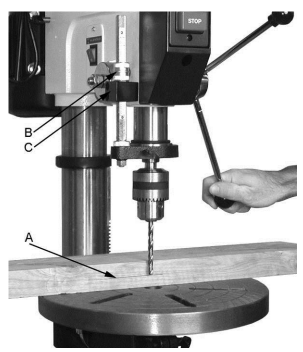


Figure 10

Changing Spindle Speeds

A spindle speed and pulley/belt arrangement chart for all models is found on the inside of the *pulley cover* (D, Fig. 11). Refer to this chart whenever changing speeds.

Note: The chart in Figure 12 is for models J-2500 and J-2530 only.

To change spindle speeds:

- 1. Unplug the machine from the power source.
- 2. Loosen two *bar knobs* (E, Fig. 11) found on each side of the head assembly.
- 3. Rotate the *tension adjuster* (F, Fig. 11) clockwise to bring the motor base as close to the head as possible.
- 4. For desired speed, change the location of belts per pulley/belt arrangement chart.
- 5. Rotate the *tension adjuster* (F. Fig. 11) counterclockwise to tension the belts.

6. Tighten two *bar knobs* (E, Fig. 11). Belts are properly tensioned when finger and thumb pressure midway between the two pulleys causes approximately ½" deflection.



Figure 11

SPINDLE SPEEDS IN R.P.M.

200	290	350	430
500	580	640	720
800	870	1440	1630
1820	2380	2540	3630
		2540	3030

Figure 12 - Spindle Speed Chart for J-2500, J-2530

Return Spring Adjustment

The return spring is adjusted at the factory and should not need further adjustment. If adjustment is deemed necessary, follow the steps below while referring to Figure 13:

- 1. Unplug the machine from the power source.
- 2. Loosen two hex nuts (A). Do not remove.
- 3. Firmly hold the *coil spring cover* (B).
- 4. Pull out the cover and rotate until the pin (C) on the return spring plate engages the next notch in the coil spring cover. Turn the cover clockwise to decrease tension and counter-clockwise to increase tension.
- 5. Tighten two *hex nuts* (A). Do not over-tighten. Nuts should not contact the housing when tight. The hex nuts should be tightened against each other.

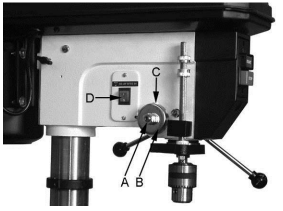


Figure 13

Work Light (J-2500 and J-2530 only)

Install a light bulb, no larger than 60 watts into the socket accessed from beneath the head. The rocker switch controls the *light switch* (D, Fig. 13).

Table Tilt Adjustment

The table tilt adjustments are made on the table bracket under the table.

To tilt the table (refer to Figures 14 and 15):

▲CAUTION

In the following steps do not over loosen. This could result in the table assembly to separate from the column, fall and cause injury.

- Loosen the socket head set screw (A) with a 3mm hex wrench.
- Using a 15/16" wrench, loosen the hex cap screw (B), and tilt the table to the desired angle by aligning the arrow (C, Fig. 15) on the rotating part of the bracket to the desired angle (in degrees) displayed on the scale (D, Fig 15) at the base of the bracket.
- 3. Tighten the hex cap screw (B).
- 4. Tighten the socket head set screw (A).

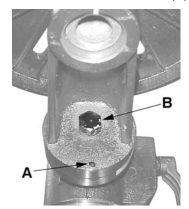


Figure 14

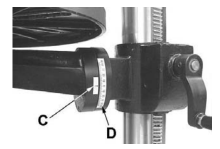


Figure 15

Operation

Installing Drills

Insert the drill into the chuck jaws about 1" (25.4mm) long. When using a small drill do not insert it so far that the jaws touch the flutes of the drill. Make sure that the drill is centered in the chuck before tightening the chuck with the key.

Positioning the Workpiece

Always place a piece of wood (or plywood) on the table. This will prevent "splintering" or making heavy burrs on the underside of the workpiece as the drill breaks through. The wood should contact the left side of the column.

Using the Vise

For the small workpiece that cannot be clamped to the table, use a drill press vise. The vise must be clamped or bolted to the table. Always use a backup piece of scrap wood to cover the table. This protects both the table and the drill bit.

Basic Operation

Place material to be drilled in such as way as to come into contact with the left side of the column. This prevents the material from spinning.

▲WARNING

If the work piece is not large enough to come into contact with the column, use a clamp or drill press vise that is securely fastened to the table! Failure to comply may cause serious injury!

Feed the bit into the material with only enough force to allow the drill bit to work. Feeding too slowly may cause burning of the workpiece. Feeding too quickly may cause the motor to stop and/or the drill bit to break.

Generally speaking, the smaller the drill bit, the greater the RPM required. Wood requires higher speeds than metal. Metal is usually drilled at slower speeds.

In dusty environments, frequently blow out any dust that accumulates inside the motor.

Maintenance

AWARNING

Before any intervention 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.

A coat of automobile-type wax applied to the table and column will help to keep the surfaces clean.

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

Lubrication

All of the ball bearings are packed with grease at the factory. They require no further lubrication.

Periodically lubricate the gear, rack, table elevation mechanism, the splines (grooves) in the spindle, and the teeth of the guill with a #2 tube grease.

Electrical

Grounding Instructions

ACAUTION

This tool must be grounded while in use to protect the operator from electric shock.

In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This tool is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided. If it will not fit the outlet, have the proper outlet installed by a qualified electrician.

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor, with insulation having an outer surface that is green with or without yellow stripes, is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

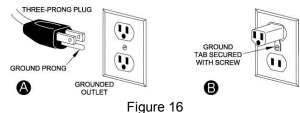
Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the tool is properly grounded. Use only three wire extension cords that have three-prong grounding plugs and three-pole receptacles that accept the tool's plug.

Repair or replace a damaged or worn cord immediately.

115 Volt Operation

Referring to Figure 16:

As received from the factory, your drill press is ready to run at 115-volt operation. This drill press, when wired for 115 volt, is intended for use on a circuit that has an outlet and a plug that looks like the one illustrated in (A). A temporary adapter, which looks like the adapter shown in (B), may be used to connect this plug to a two-pole receptacle if a properly grounded outlet is not available. The temporary adapter should only be used until a properly grounded outlet can be installed by a qualified electrician. This adapter is not applicable in Canada. The green colored rigid ear, lug, or tab, extending from the adapter, must be connected to a permanent ground such as a properly grounded outlet box.



230 Volt Operation

Referring to Figure 17:

If 230V, single-phase operation is desired, the following instructions must be followed:

Disconnect the machine from the power source.

The JET drill press motor has four numbered leads that are factory connected for 115V operation, as shown in (A). For 230V operation reconnect the leads as shown in (B).

The 115V attachment plug (C), supplied with the drill press, must be replaced with a UL/CSA listed plug suitable for 230V operation (D). Contact your local Authorized JET Service Center or qualified electrician for proper procedures to install the plug. The drill press must comply with all local and national codes after the 230-volt plug is installed.

The drill press with a 230-volt plug should only be connected to an outlet having the same configuration as shown in (D). No adapter is available nor should be used with the 230-volt plug.

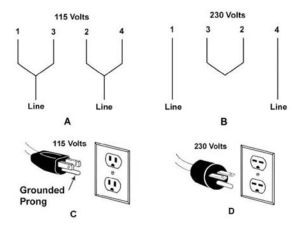


Figure 17

Extension Cords

Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your machine will draw. An undersized cord will cause a drop in the line voltage resulting in power loss and overheating. The table following shows the correct size to use depending on the cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. Remember, the smaller the gauge number, the heavier the cord.

Length of Cord	AWG
0 – 25 Feet	16
25 – 50 Feet	14

The drill press with a 230-volt plug should only be connected to an outlet having the same configuration (D, Fig. 17). No adapter is available or should be used with the 230-volt plug.

Important: In all cases (115 or 230 volts), make certain the receptacle in question is properly grounded. If you are not sure, have a registered electrician check the receptacle.

Troubleshooting

Trouble	Probable Cause	Remedy
	Drill press unplugged from wall, or motor.	Check all plug connections.
Drill prope will not start	Fuse blown, or circuit breaker tripped.	Replace fuse, or reset circuit breaker.
Drill press will not start.	Cord damaged.	Replace cord.
	Starting capacitor bad.	Replace starting capacitor.
Drill press does not	Extension cord too light or too long.	Replace with adequate size and length cord.
come up to speed.	Low current.	Contact a qualified electrician.
Drill Press vibrates	Stand on uneven surface.	Adjust stand so that it rests evenly on the floor.
excessively.	Bad belt(s).	Replace belts.
	Incorrect belt tension.	Adjust belt tension. See the Changing Spindle Speeds section.
Noisy Operation.	Dry spindle.	Lubricate spindle. See the <i>Lubrication</i> section.
Troisy operation.	Loose spindle pulley.	Check tightness of retaining nut on pulley, and tighten if necessary.
	Loose motor pulley.	Tighten setscrews in pulleys.
	Incorrect Speed.	Change to appropriate speed; see the Changing Spindle Speeds section.
Workpiece Burns.	Chips not clearing from hole or bit.	Retract drill bit frequently to remove chips.
	Dull drill bit.	Resharpen, or replace drill bit.
	Feeding too slowly.	Increase feed rate.
	Bit sharpened incorrectly.	Resharpen bit correctly.
Drill bit wanders.	Bent drill bit.	Replace drill bit.
	Bit, or chuck not installed properly.	Reinstall the chuck, or bit properly.
Wood splinters on the underside.	No backing board used.	Place a scrap board underneath the workpiece to prevent splintering.
	Workpiece pinching the bit.	Support or clamp workpiece.
Drill bit binds in	Excessive feed rate.	Decrease feed rate.
workpiece.	Chuck jaws not tight.	Tighten chuck jaws.
	Improper belt tension.	Adjust belt tension (Changing Spindle Speeds)
	Bent drill bit.	Replace drill bit.
Excessive drill bit runout, or wobble.	Worn spindle bearings.	Replace spindle bearings.
	Bit, or chuck not properly installed.	Reinstall the bit, or chuck properly.
Quill returns too slow, or too fast.	Spring has improper tension.	Adjust spring tension. See the Return Spring Adjustment section.
Chuck or arbor does not stay in place.	Dirt, grease, etc on arbor, chuck, or spindle.	Clean all mating surfaces thoroughly with a cleaner degreaser.

Parts

Replacement Parts

To order parts or reach our service department, call 1-800-274-6848 Monday through Friday (see our website for business hours, www.waltermeier.com). Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

Parts List - J-2500, J-2530

Index No.	Part No.	Description	Size	Qty
1A	.10600110	. Base for J-2530 / JDP-15M		1
		. Base for J-2500 / JDP-15MF (not shown)		
2A	.JDP15-1002A	. Column Holder for J-2530 / JDP-15M		1
		. Column Holder for J-2500 / JDP-15MF		
3	.TS-2279121	. Hex Socket Set Screw	. M10-12	3
4A	.JDP15-1004A	. Body Column for J-2530 / JDP-15M		1
		. Body Column for J-2500 / JDP-15MF		
	.10600404A1	. Column Assy for J-2530 / JDP-15M (includes #2	2A and #4A)	1
		. Column Assy for J-2500 / JDP-15MF (includes a		
		. Hex Head Bolt		
		. Table Bracket		
	.JDP15-1006	. Table Bracket Assy (includes #6 thru #18)		1
		. Gear		
		. Gear Shaft		
		. Worm		
		. Crank Handle Assy		
		. Table Bracket		
		. Hex Head Bolt		
		. Hex Socket Set Screw		
		. Tilting Scale		
		. Centering Scale		
		Column Lock Handle		
		. Table Lock Handle		
		. Table		
		Rack for J-2530 / JDP-15M		
		Rack for J-2500 / JDP-15MF		
		Rack Ring		
		. Hex Socket Set Screw		
		. Head		
		. Hex Socket Set Screw		
		. Lamp Socket		
		. Cr. Re. Pan Head Screw		
		. Handle Shifter		
30	.10603002	. Motor Bar Shifter		1
31	.TS-2228161	. Hex Head Bolt	. M8-16	1
		. Motor Rod		
		. Shifter Bolt		
		. Motor Base		
		. Spring Washer		
		. Hex Nut		
		. Hub		
		. Feed Shaft		
	.JDP15-1038	. Feed Shaft Assy (includes #37 thru #39)		1
		. Roll Pin		
43A	.JDP15-1043	. Handle Bar		1

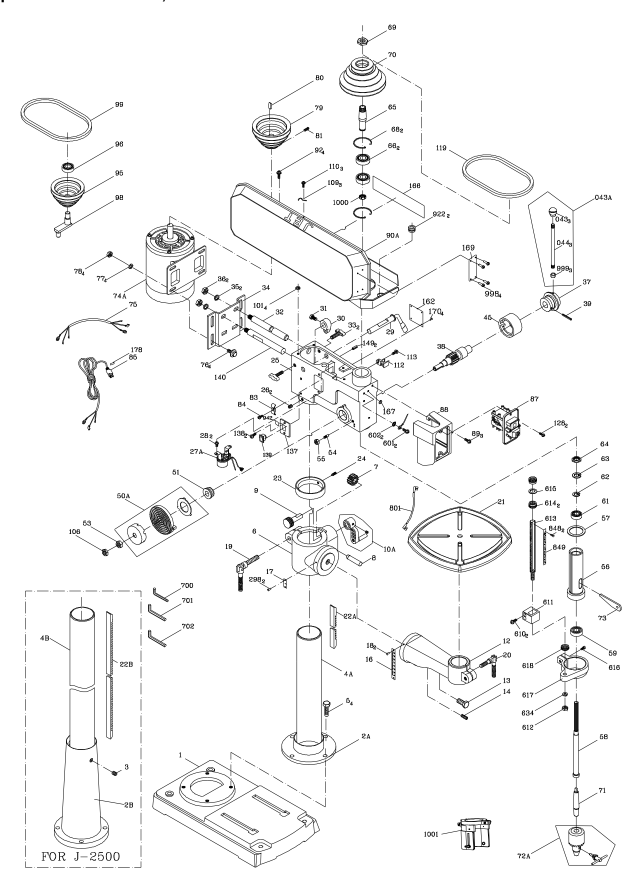
Parts List - J-2500, J-2530

Index No.	Part No.	Description	Size	Qty
45	10604505	. Scale Ring		1
		. Spring Cap		
51	10605115	. Shaft Seat		1
53	TS-0561052	. Hex Nut	1/2"-20	1
		. Quill Set Screw		
		. Hex Nut		
		. Quill		
		. Quill and Spindle Assy (includes #56 thru # 64)		
		Rubber Washer		
		. Spindle		
		Ball Bearing		
		Ball Bearing		
		. Washer		
		. Nut Lock		
		Spindle Nut		
		Driving Sleeve		
	JDP 13-1003	Driving Sleeve Assy (includes #65 thru #67)		۱
		. Ball Bearing		
		. Rack ring		
		. Retaining Ring		
		. Pulley Set Nut		
		. Spindle Pulley		
		. Drilling Arbor		
		. Chuck Assy		
		. Wedge Shifter		
		. Motor		
	JDP15-1074A	. Centrifugal Switch (not shown)		1
		. Start Capacitor (not shown)		
		. Motor Wire		
		. Hex. Hd. Screw		
77	TS-1550061	. Flat Washer	M8	8
78	TS-1540061	. Hex Nut	M8	4
79	JDP15-1079	. Motor Pulley		1
80	2571MNC307	. Parallel Key	5 x 5-20	1
		. Hex Socket Set Screw		
		. Strain Relief		
		. Cr. Re. Pan Head Screw		
		. Power Cable		
		. Rocker Switch		
		. Switch Box		
		. Cr. Re. Pan Head Screw		
		. Pulley Cover Assy		
		. U Shaped Protecting Rubber (not shown)		
		. Cr. Re. Round Washer Hd. Screw		
		. Center Pulley		
		. Center Pulley Assy (includes #95 thru #98)		
		. Ball Bearing		
		. V-Belt		
		. Flat Washer		
100		. Hex Nut	/2 -∠U	ī
109		. Clamp-Cord	NAT O	ర
		. Cr. Re. Pan Head Screw		
		. Chuck Key Holder		
		. Cr. Re. Round Washer Hd. Screw		
119	VB-A26	. V-Belt	A-26	1

Parts List - J-2500, J-2530

Index No. Part No.	Description	Size	Qty
128TS-2285162	Cr. Re. Truss Hd. Tapping Screw	M5-16	2
	Switch Cover		
138TS-1533042	Cr. Re. Pan Head Screw	M5-12	2
139JDP15-1139	Rocker Switch		1
	Motor Rod		
	Roll Pin		
	Warning Label		
	Speed Diagram		
	Trade-Mark Label		
	Drive Screw		
	Cr. Re. Pan Head Screw		
	External Tooth Lock Washer		
	Cr. Re. Pan Head Screw		
	Cr. Re. Pan Head Screw		
	Hex Nut		
	Set Bolt		
	Set Bolt Assy (includes #613, 848, 849)		
	NutM16		
	Washer		
	Hex. Soc. Hd. Cap Blot		
	Set Ring		
	Circular Nut		
	Spring Washer		
	Wrench Hex		
	Wrench Hex		
	Wrench Hex		
	Lead Wire Assembly		
	Drive Screw		
	Scale		
	Strain Relief		
	Hex Nut		
	Plastic Sleeve		
100110810401A1	Chuck Guard Assembly		1

Exploded View – J-2500, J-2530



Parts List – J-2550

1 J-5627751 Base	Index No.		Description	Size	Qty
3. 5628231 Set Screw M10 x 40 mm 1 4. 5627771 Column 1 5. 5627781 Screw, Hex Head M12 x 40 mm 4 6. J-5627791 Bracket, Table 1 7. 5625071 Gear 1 9. 5625081 Shaft, Gear 1 10. 56278211 Handle, Lowering/Raising 1 11. 5628251 Screw, Hex Head M6 x 12 mm 1 13. 5627821 Screw, Hex Head 5/8" x 2" 1 14. 5627831 Pln, Location 1 1 15. 5627841 Nut, Hex 1/4" x 20" 1 16. 5627851 Scale, Tilting 1 1 17. 5625181 Scale, Angle 23.3 5 mm 1 18. 5625191 Set Screw Ø2.3x 5 mm 1 21. J-5627861 Table 18-3/4" x 16-3/4" 1 1 22. 5627811 Ret					
4. .5627771. Column. 4 5. .5627791. Serew Hex Head. M12 x 40 mm. 4 6. .J-5627791. Bracket, Table. 1 7. .5625091. Gear, Pinion. 1 8. .5625091. Worm. 1 10. .5627811. Handle, Lowering/Raising. M6 x 12 mm. 11. .5626251. Screw, Hex Head. M6 x 12 mm. 13. .5627821. Screw, Hex Head. 5/8" x 2". 14. .5627831. Pin, Location. 1 15. .5627841. Nut, Hex. 1/4" x 20". 1 16. .5627851. Scale, Tilting. 1 17. .5625191. Set Screw. 92.3x 5 mm. 3 19. .5625191. Set Screw. 92.3x 5 mm. 3 19. .5625191. Set Screw. 92.3x 5 mm. 3 19. .562781. Retainer, Rack. 1 18.34" x 16:34" 1. 1 21. .5627881.					
5. 5627781 Screw, Hex Head M12 x 40 mm. 4 6. J-5627011 Gear, Pinion 1 8. 5625081 Shaft, Gear 1 9. 5625091 Worm. 1 10. 5627811 Handle, Lowering/Raising. 1 11. 5627821 Screw, Hex Head M6 x 12 mm 13. 5627831 Pin, Location 1 14. 5627831 Pin, Location 1 15. 5627841 Nut. Hex. 1/4" x 20" 1 16. 5627851 Scale, Tilling. 1 17. 5625181 Scale, Angle 2 18. 5625191 Set Screw. Ø2.3x 5 mm 1 19. 562511. Handle, Lock. M12 x 180 mm 1 21. J-5627861 Table 18.34" x 16-3/4" 1 22. 562781. Rack. 1 1 23. J-5627881 Retainer, Rack. 1 1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
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7 5625071 Gear, Pinion 1 8 5625081 Worm. 1 9 5625081 Worm. 1 10 5627811 Handle, Lowering/Ralsing 1 11 5627821 Screw, Hex Head 5/8" x 2" 1 14 5627821 Screw, Hex Head 5/8" x 2" 1 15 5627841 Nut, Hex 1/4" x 20" 1 16 5627841 Nut, Hex 1/4" x 20" 1 17 5625181 Scale, Titling 1 17 5625181 Scale, Angle 1 18 5625191 Set Screw Ø2.3x 5 mm 3 19 5625211 Handle, Lock M12 x 180 mm 1 21 J-5627861 Table 18.3/4" x 16.3/4" 1 23 J-5627881 Retainer, Rack 1 1 24 5627061 Screw Set, Hex Socket M6 x 10mm 1 25 J-5627881 Retainer, Rack	5	.5627781	. Screw, Hex Head	M12 x 40 mm	4
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10	8	.5625081	. Shaft, Gear		1
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13 5627821 Screw, Hex Head 5/8" x 2" 1 14 5627831 Pin, Location 1 15 5627841 Nut, Hex 14" x 20" 1 16 5627851 Scale, Tilling 1 17 5625181 Scale, Angle 1 18 5625191 Set Screw 22 3x 5 mm 3 19 5625211 Handle, Lock M12 x 180 mm 1 21 J-5627861 Table 18-3/4" x 16-3/4" x 16-3/4" 1 1 22 562781 Rack 1 1 24 5627061 Screw Set, Hex Socket M6 x 10mm 1 25 J-5627881 Head 1 1 26 5627021 Screw Set, Hex Socket M10 x 12mm 2 28 5627913 Screw Pan Head, CrRe. M6 x 12mm 2 29 5627121 Lever, Tension Adjustment 1 1 30 5627131 Cam 1 1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
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18 5625191 Set Screw Ø2.3x 5 mm 3 19 5625211 Handle, Lock M12 x 180 mm 1 21 J-5627861 Table 18-3/4" x 16-3/4" 1 22 5627871 Rack 1 1 23 J-5627881 Retainer, Rack 1 1 24 5627061 Screw Set, Hex Socket M6 x 10mm 1 25 J-5627891 Head 1 1 26 5627021 Screw Set, Hex Socket M10 x 12mm 2 28 5627911 Screw, Pan Head, CrRe. M6 x 12mm 2 29 5627121 Lever, Tension Adjustment 1 1 30 5627131 Cam 1 1 31 5627911 Screw, Pan Head, CrRe. M6 x 12mm 2 29 5627121 Lever, Tension Adjustment 1 1 31 5627911 Screw, Death Lock M8 x 16 mm 1 31 5627921 Shat,					
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21 J-5627861 Table 18-3/4" x 16-3/4" 1 22 J-5627881 Retainer, Rack 1 24 J-5627881 Retainer, Rack M6 x 10mm 1 25 J-5627881 Head M6 x 10mm 1 26 J-5627891 Head M6 x 12mm 2 28 J-5627911 Screw Set, Hex Socket M10 x 12mm 2 29 J-5627121 Lever, Tension Adjustment 1 30 J-5627131 Cam 1 31 J-5627141 Screw, Hex Head M8 x 16 mm 1 32 J-5627914 Screw, Hex Head M8 x 16 mm 1 33 J-5627914 Screw, Hex Head M8 x 16 mm 1 34 J-5627914 Base, Motor 2 1 35 J-5627914 Base, Motor 1 1 36 J-5627914 Washer, Spring 01/2" 2 36 J-5627914 Washer, Spring 01/2" 2					
22 .5627871 Rack					
23 J-5627881 Retainer, Rack 1 24 5627061 Screw Set, Hex Socket M6 x 10mm 1 25 J-5627891 Head 1 26 5627021 Screw Set, Hex Socket M10 x 12mm 2 28 5627911 Screw, Pan Head, CrRe. M6 x 12mm 2 28 5627121 Lever, Tension Adjustment 1 30 5627131 Cam 1 31 5627141 Screw, Hex Head M8 x 16 mm 1 32 5627921 Shaft, Motor Base 1 1 33 5627931 Lock, Motor Bar 2 2 34 J-5627941 Base, Motor 1 1 35 5627941 Washer, Spring Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembl					
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28 5627911 Screw, Pan Head, CrRe. M6 x 12mm. 2 29 5627121 Lever, Tension Adjustment 1 30 5627131 Cam 1 31 5627141 Screw, Hex Head. M8 x 16 mm. 1 32 5627921 Shaft, Motor Base. 1 33 5627931 Lock, Motor Bar. 2 34 J-5627941 Base, Motor. 1 35 5627181 Washer, Spring. Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 1 38 5627951 Shaft, Feed Pinion 1 1 38. 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll. 1 40 5627241 Pin, Scale Set. 1 41 5627981 Screw, Depth Lock M8 x 17 mm. 1 42 5627981 Screw, Depth Lock M8 x 17 mm. 1					
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30 5627131 Cam 1 31 5627141 Screw, Hex Head M8 x 16 mm 1 32 5627921 Shaft, Motor Base 1 33 5627931 Lock, Motor Bar 2 34 J-5627941 Base, Motor 1 35 5627181 Washer, Spring Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll 1 40 562791 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 562901 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 <td></td> <td></td> <td></td> <td></td> <td></td>					
31 .5627141 Screw, Hex Head M8 x 16 mm 1 32 .5627921 Shaft, Motor Base 1 33 .5627931 Lock, Motor Bar 2 34 .J-5627941 Base, Motor 1 35 .5627181 Washer, Spring Ø1/2" 2 36 .5627191 Nut, Hex M12 2 37 .5627211 Hub 1 38 .5627951 Shaft, Feed Pinion 1 38. .5627961 Shaft, Feed Pinion 1 39 .5627971 Pin, Roll 1 40 .5627241 Pin, Scale Set 1 41 .5627981 Wedge, Scale Locking 1 42 .5627991 Screw, Depth Lock M8 x 17 mm 1 43 .562901 Handle 3 43A .5629021 Bar Assembly, Handle 3 45 .5629031 Housing, Spindle Depth 1 46 .5629041 Scale 1 47 .5625481 Pointer 1					
32 5627921 Shaft, Motor Base 1 33 5627931 Lock, Motor Bar 2 34 J-5627941 Base, Motor 1 35 5627181 Washer, Spring Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll 1 40 5627921 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627221 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551					
33 5627931 Lock, Motor Bar 2 34 J-5627941 Base, Motor 1 35 5627181 Washer, Spring. Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 40 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627281 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 <t< td=""><td>31</td><td>.5627141</td><td>. Screw, Hex Head</td><td> M8 x 16 mm</td><td>1</td></t<>	31	.5627141	. Screw, Hex Head	M8 x 16 mm	1
33 5627931 Lock, Motor Bar 2 34 J-5627941 Base, Motor 1 35 5627181 Washer, Spring. Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 40 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627281 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 <t< td=""><td>32</td><td>.5627921</td><td>. Shaft, Motor Base</td><td></td><td>1</td></t<>	32	.5627921	. Shaft, Motor Base		1
34 J-5627941 Base, Motor 1 35 5627181 Washer, Spring Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627981 Wedge, Scale Locking 1 43 562901 Bar Assembly, Handle 3 43 562901 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629031 Housing, Spindle Depth 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 50 5629061					
35 5627181 Washer, Spring Ø1/2" 2 36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629021 Housing, Spindle Depth 1 46 5629031 Housing, Spindle Depth 1 47 5625481 Pointer 1 48 562551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 51 5629081					
36 5627191 Nut, Hex M12 2 37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627981 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 51 5629081 Seat, Spring 1 51 5629081 Seat, Spring 1<					
37 5627211 Hub 1 38 5627951 Shaft, Feed Pinion 1 38A 5627961 Shaft Assembly, Feed Pinion 1 39 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 51 5629061 Housing Assembly, Spring 1 51 5629081 Seat, Spring 1 53 5629091 Nut, Hex 1/2"-20 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
38 5627951 Shaft, Feed Pinion 1 38A .5627961 Shaft Assembly, Feed Pinion 1 39 .5627971 Pin, Roll 1 40 .5627241 Pin, Scale Set 1 41 .5627981 Wedge, Scale Locking 1 42 .5627991 Screw, Depth Lock M8 x 17 mm 1 43 .5629011 Handle 3 43A .5629021 Bar Assembly, Handle 3 44 .5627271 Grip 3 45 .5629031 Housing, Spindle Depth 1 46 .5629041 Scale 1 47 .5625481 Pointer 1 48 .5626551 Screw, Drive 3 49 .5629051 Coil 1 50 .5629061 Housing, Spring 1 51 .5629071 Housing Assembly, Spring 1 51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 <td></td> <td></td> <td></td> <td></td> <td></td>					
38A. 5627961 Shaft Assembly, Feed Pinion 1 39. 5627971 Pin, Roll. 1 40. 5627241 Pin, Scale Set 1 41. 5627981 Wedge, Scale Locking 1 42. 5627991 Screw, Depth Lock M8 x 17 mm. 1 43. 5629011 Handle 3 43A. 5629021 Bar Assembly, Handle 3 44. 5627271 Grip 3 45. 5629031 Housing, Spindle Depth 1 46. 5629041 Scale 1 47. 5625481 Pointer 1 48. 5626551 Screw, Drive 3 49. 5629051 Coil 1 50. 5629061 Housing, Spring 1 50A. 5629071 Housing Assembly, Spring 1 51. 5629081 Seat, Spring 1 53. 5629091 Nut, Hex 1/2"-20 2 54. 5627321 Screw, Set, Quill M10 27mm 1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
39 5627971 Pin, Roll 1 40 5627241 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 50A 5629071 Housing Assembly, Spring 1 51 5629081 Seat, Spring 1 53 5629091 Nut, Hex 1/2"-20 2 54 5627321 Screw, Set, Quill M10 x 27mm 1 55 5627331 Nut, Hex M10 1 56 562					
40 5627241 Pin, Scale Set 1 41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 50A 5629071 Housing Assembly, Spring 1 51 5629081 Seat, Spring 1 53 5629091 Nut, Hex 1/2"-20 2 54 5627321 Screw, Set, Quill M10 x 27mm 1 55 5629311 Quill 1					
41 5627981 Wedge, Scale Locking 1 42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 50A 5629071 Housing Assembly, Spring 1 51 5629081 Seat, Spring 1 53 5629091 Nut, Hex 1/2"-20 2 54 5627321 Screw, Set, Quill M10 x 27mm 1 55 5627331 Nut, Hex M10 1 56 5629111 Quill 1					
42 5627991 Screw, Depth Lock M8 x 17 mm 1 43 5629011 Handle 3 43A 5629021 Bar Assembly, Handle 3 44 5627271 Grip 3 45 5629031 Housing, Spindle Depth 1 46 5629041 Scale 1 47 5625481 Pointer 1 48 5626551 Screw, Drive 3 49 5629051 Coil 1 50 5629061 Housing, Spring 1 50A 5629071 Housing Assembly, Spring 1 51 5629081 Seat, Spring 1 53 5629091 Nut, Hex 1/2"-20 2 54 5627321 Screw, Set, Quill M10 x 27mm 1 55 5627331 Nut, Hex M10 1 56 5629111 Quill 1					
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45 .5629031 Housing, Spindle Depth 1 46 .5629041 Scale 1 47 .5625481 Pointer 1 48 .5626551 Screw, Drive 3 49 .5629051 Coil 1 50 .5629061 Housing, Spring 1 50A .5629071 Housing Assembly, Spring 1 51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1					
46 .5629041 Scale 1 47 .5625481 Pointer 1 48 .5626551 Screw, Drive 3 49 .5629051 Coil 1 50 .5629061 Housing, Spring 1 50A .5629071 Housing Assembly, Spring 1 51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1	44	.5021211	Housing Chindle Donth		د
47 .5625481 Pointer 1 48 .5626551 Screw, Drive 3 49 .5629051 Coil 1 50 .5629061 Housing, Spring 1 50A .5629071 Housing Assembly, Spring 1 51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1					
48 .5626551 Screw, Drive 3 49 .5629051 Coil 1 50 .5629061 Housing, Spring 1 50A .5629071 Housing Assembly, Spring 1 51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1					
49 5629051 Coil 1 50 5629061 Housing, Spring 1 50A 5629071 Housing Assembly, Spring 1 51 5629081 Seat, Spring 1 53 5629091 Nut, Hex 1/2"-20 2 54 5627321 Screw, Set, Quill M10 x 27mm 1 55 5627331 Nut, Hex M10 1 56 5629111 Quill 1					
50 .5629061 Housing, Spring 1 50A .5629071 Housing Assembly, Spring 1 51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1					
50A. .5629071 Housing Assembly, Spring 1 51. .5629081 Seat, Spring 1 53. .5629091 Nut, Hex 1/2"-20 2 54. .5627321 Screw, Set, Quill M10 x 27mm 1 55. .5627331 Nut, Hex M10 1 56. .5629111 Quill 1					
51 .5629081 Seat, Spring 1 53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1					
53 .5629091 Nut, Hex 1/2"-20 2 54 .5627321 Screw, Set, Quill M10 x 27mm 1 55 .5627331 Nut, Hex M10 1 56 .5629111 Quill 1					
54					
555627331					
555627331	54	.5627321	. Screw, Set, Quill	M10 x 27mm	1
56Quill1					

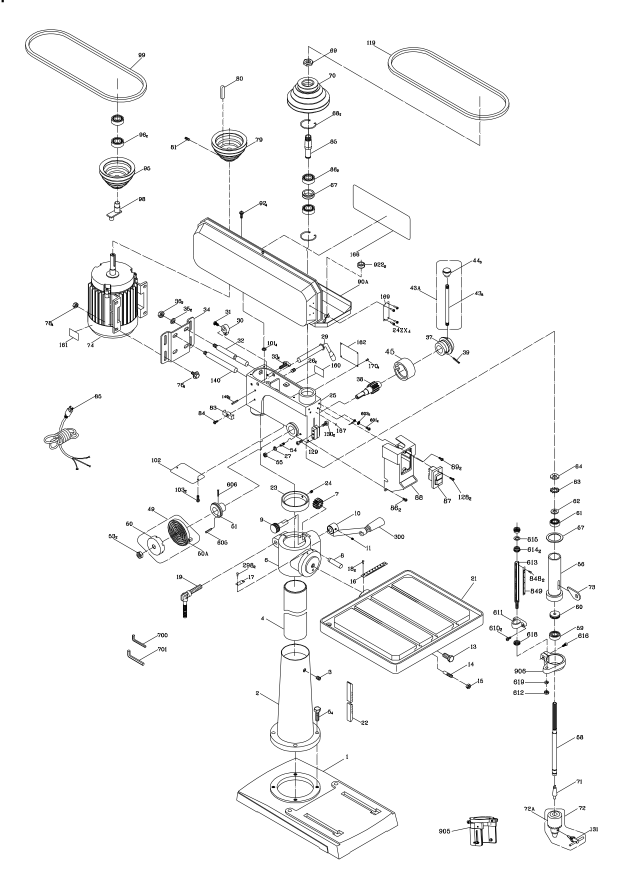
Parts List – J-2550

Index No.	Part No) .	Description	Size	Qty
			Washer, Rubber		
			Spindle		
			Bearing, Ball		
			Bearing, Ball, Thrust		
61	.563527	1	Bearing, Ball	. 6204Z	1
62	.562917	1	Washer		1
63	.562918	1	Lock, Washer		1
64	.562919	1	Lock, Nut		1
			Lock, Driving		
			Bearing, Ball		
			Collar		
			Ring, Retaining		
69	.562925	1	Nut, Pulley Lock		1
			Pulley, Spindle		
			Arbor		
			Chuck		
			Chuck and Key		
			Wedge, Taper		
			Motor		
			Screw, Hex Head		
			Washer, Flat		
			Nut, Hex		
			Pulley, Motor		
			Key		
			Screw, Set		
83	.502755	T	Clamp	M5 0	2
			Screw, Pan Head		
			Cord, Power		
			Push-Button Switch		
			Cover, Switch		
			Screw, Pan Head		
			Washer, Round Head Screw		
			Screw, Truss Head Tapping		
			Knob		
			Pulley, Center		
			Bearing, Ball		
			Shaft, Pulley		
			V-Belt		
			Washer, Flat		
			V-Belt		
			Screw, Machine		
129	.562942	1	Screw, Socket Head Cap	. M8 x 30 mm	2
			Screw, Socket Head Cap		
			Key, Chuck		
			Shaft, Motor Base		
			Pin, Roll		
			Screw, Pan Head		
			Washer, External Tooth Lock		
			Pin, Roll		
			Pin, Roll		
			Screw		
			Block, Depth Stop		
			Nut		
			Rod, Depth Stop Adjustment		
			Nut, Adjustment Lock		
			Washer		
010	.001014	J	v v a 31 161		

Parts List – J-2550

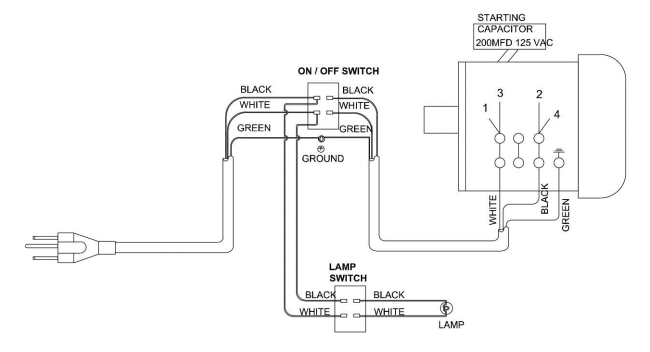
Index No. Part No.	Description	Size	Qty
6165513744	. Screw, Clamping		1
617J-5518233	. Clamp, Depth Stop support		1
6185513746	. Nut		1
700 5627711	. Wrench, Allen	3 mm	1
7015629521	. Wrench, Allen	5 mm	1
9035627721	. Grommet		2
904J-5629371	. Cover Assembly, Pulley		1
	. Chuck Guard Assembly		
90611361702	. Set Ring		1

Exploded View – J-2550

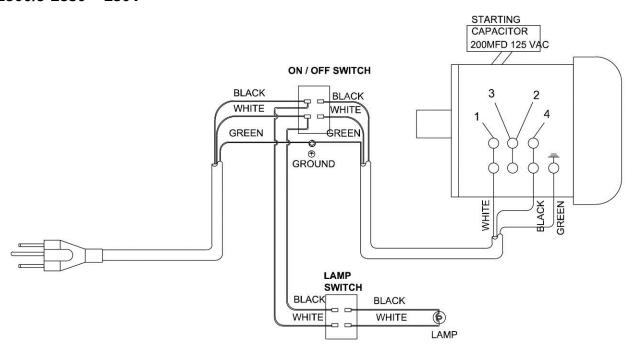


Wiring Diagram

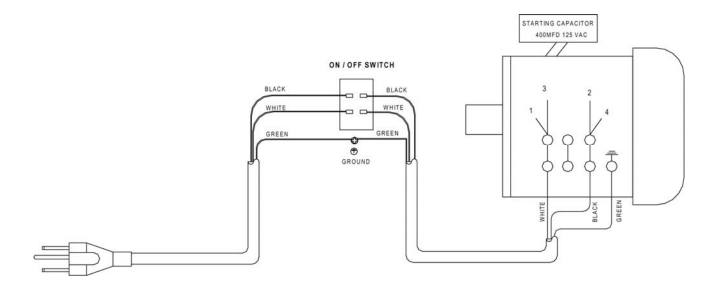
J-2500/J-2530 - 115V



J-2500/J-2530 - 230V



J-2550 - 115V



J-2550 - 230V

