

# Operating Instructions and Parts Manual 12" Variable Speed Drill Press

Model: JWDP-12



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### 1.0 IMPORTANT SAFETY INSTRUCTIONS

#### WARNING – To reduce risk of injury:

- 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 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, JET disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 6. Always wear ANSI Z87.1 approved safety glasses or face shield while using this drill press. (Everyday eyeglasses only have impact resistant lenses; they are *not* safety glasses.)
- 7. Before operating this machine, remove tie, rings, watches and other jewelry, and roll sleeves up past the elbows. Do not wear loose clothing. 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. WARNING: Drilling, sawing, sanding or machining wood products generates wood dust and other substances known to the State of California to cause cancer. Avoid inhaling dust generated from wood products or use a dust mask or other safeguards to avoid inhaling dust generated from wood products.
- Wood products emit chemicals known to the State of California to cause birth defects or other reproductive harm. (California Health and Safety Code Section 25249.6)
- 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.
- 17. Make sure the drill press is firmly secured to the floor or bench before use.
- 18. 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.
- 19. Provide for adequate space surrounding work area and non-glare, overhead lighting.
- 20. Keep the floor around the machine clean and free of scrap material, oil and grease.
- 21. Don't use in dangerous environment. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well lighted.
- 22. Keep visitors a safe distance from the work area. **Keep children away.**
- 23. Make your workshop child proof with padlocks, master switches or by removing starter keys.
- 24. Give your work undivided attention. Looking around, carrying on a conversation and "horse-play" are careless acts that can result in serious injury.
- 25. 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.
- 26. 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.
- 27. Use recommended accessories; improper accessories may be hazardous.
- 28. Maintain tools with care. Keep drill bits sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 29. Disconnect tools before servicing; when changing accessories, such as blades, bits, cutters and the like.

- 30. Make sure the work piece is securely attached or clamped to the table. Never use your hand to hold the work piece.
- 31. Turn off the machine before cleaning. Use a brush or compressed air to remove chips or debris do not use your hands.
- 32. Do not stand on the machine. Serious injury could occur if the machine tips over.
- Never leave the machine running unattended. Turn the power off and do not leave the machine until it comes to a complete stop.
- 34. 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:

**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.

#### SAVE THESE INSTRUCTIONS

### 2.0 About this manual

This manual is provided by JET covering the safe operation and maintenance procedures for a JET JWDP-12 Drill Press. 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 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.

Register your product using the mail-in card provided, or register online: http://www.jettools.com/us/en/service-and-support/product-registration/

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### 4.0 Specifications

Model Number	JWDP-12
Stock Number	
Swing	
Туре	Bench Top
Drilling Capacity	
Chuck Size	5/8 in. (0.8-16mm)
Spindle Travel	3-1/8`in. (80mm)
Spindle Distance to Base	
Spindle Distance to Table (max.)	
Table Size Diameter (width x depth)	
Table Tilt	+ or - 45°
Spindle Taper	MT2
Column Diameter	2-1/2 in. (65mm)
Number of Spindle Speeds	Variable
Range of Spindle Speeds	
Light Bulb	40W max.
Overall Height	
Base Size	
Motor	
Net Weight (approx.)	85 lb. (38 kg)
Shipping Weight (approx.)	

The specifications in this manual are given as general information and are not binding. JET reserves the right to effect, at any time and without prior notice, changes or alterations to parts, fittings, and accessory equipment deemed necessary for any reason whatsoever.

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

### 5.0 Unpacking

### 

**AWARNING** Read and understand all assembly instructions before attempting assembly. Failure to comply may cause serious injury.

Separate all parts from the packing material. Check each part against *sect. 5.1, Contents of shipping container* and make certain that all items are accounted for before discarding any packing material.

#### 5.1 Contents of shipping container

Refer to Figures 1 and 2.

- 1 Head Assembly A
- 1 Table **B**
- 1 Table Arm & Support Assembly C
- 1 Base **D**
- 1 Column and Rack Assembly E
- 4 Handles F
- 1 Arbor **G**
- 1 Drift Key H
- 1 Chuck Key J
- 2 Lock Handles K
- 1 Owner's Manual
- 1 Warranty Registration Card

#### Hardware

- 4 M10 x 25 Hex Cap Screws N
- 1 Chuck O
- 2 Table Extension Lock Knobs P
- 1 Table Height Adjust Handle **Q**

#### Tools supplied for assembly

- 1 3mm Hex Wrench L
- 1 4mm Hex Wrench M

#### Additional tools required: 5/8" Wrench

#### **Before Assembly**

- 1. Remove contents from shipping container.
- Compare contents of 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.



Figure 1: contents of shipping container



Figure 2: Additional contents

### 6.0 Assembly

#### 6.1 Base and column assembly

Refer to Figure 3:

- 1. Place base (D) on a level floor.
- 2. Place *column assembly* (E) on *base* (D) and align holes in column support with holes in base.
- 3. Using a 5/8-in wrench, secure *column* (E) with four M10 x 25 *hex cap screws* (N) to the base.

#### 6.2 Table and rack

Refer to Figure 4:

Note: If table arm/support assembly (C) and rack  $(E_3)$  are already installed on column (E), proceed to step 4. Otherwise, begin with step 1.

- Remove rack ring (E<sub>1</sub>) and rack (E<sub>3</sub>) from column (E). Note which end of the rack is up. It must be reinstalled later with the same side up.
- Place rack (E<sub>3</sub>) inside table support (C) such that the teeth of the rack (E<sub>3</sub>) mesh with the pinion gear on the end of the table crank handle shaft (C<sub>1</sub>).
- 3. Slide table arm/support *assembly* (C) together with the *rack* (E<sub>3</sub>) onto the *column* (E) as shown.
- Place rack ring (E<sub>1</sub>) onto column (E), sliding it down so it rests against rack (E<sub>3</sub>) as shown, and tighten setscrew (E<sub>2</sub>) with a 3mm hex wrench (provided).
- 5. Place *table* (B) onto *table arm* (C), positioning it as shown in Figure 4. Secure table with *lock handle* (K).
- 6. Secure table extension (B1) with two *table extension lock knobs* (Q).

# 6.3 Table height adjust and lock handles

Refer to Figure 4:

- 1. Loosen the *setscrew* (R1) on the table *height adjust handle* (R).
- 2. Slide the handle (R) onto the table bracket shaft (C1).
- 3. Turn the *handle* (R) until the *setscrew* (R1) is on the flat section of the *shaft* (C1) and tighten the *setscrew* (R1) with a 3mm hex wrench to secure the handle.
- 4. Thread the *column lock handle* (K) into the back side of the *table bracket* (C) opposite the *height adjust handle* (R).





Figure 4

#### 6.4 Mounting the head

1. With the aid of a second person, carefully lift *head* onto *column top* (Figure 5).

#### 

**ACAUTION** The head assembly is heavy. To avoid injury and/or damage to equipment, lift head onto column only with additional assistance.

- 2. Rotate head assembly until sides of *belt cover* (A<sub>1</sub>) are parallel with sides of *base* (D, Figure 3).
- 3. Tighten two *set screws* (A<sub>2</sub>, Figure 5) with a 5mm wrench until they are snug.

#### 6.5 Installing handles

Refer to Figures 5 and 6:

Install three *handles* (F) into *downfeed-hub* (A<sub>3</sub>) as shown. Tighten using provided wrench on the flat of the handles.

Install remaining handle (F, Figure 6) on speed adjust hub on opposite side of head.

#### 6.6 Installing chuck and arbor

1. Adjust position of table to approximately seven inches below *spindle assembly* (A<sub>4</sub>, Figure 5) and lock in place.

Refer to Figure 6:

2. Thoroughly clean *spindle* (A<sub>4</sub>), *arbor* (G), and *chuck* (O).

**Important:** These three pieces must be free of any rust protection, or lubricant. If they are not clean and dry, the arbor and chuck will fail to seat in the spindle.

- 3. Place arbor (G) into chuck (O).
- 4. Open chuck all the way to completely retract the chuck jaws.
- 5. Place arbor and chuck assembly into *spindle* (A<sub>4</sub>).
- 6. Rotate arbor and chuck assembly until *tang* (G<sub>1</sub>) on arbor engages the slot at end of spindle.
- 7. Place a scrap board against bottom of chuck, and firmly tap the board two or three times with a mallet or hammer, to seat the arbor.

#### 6.7 Mounting to bench

Before operating, the assembled drill press must be securely mounted to a bench or stand, using appropriate fasteners (not provided) through the two holes in the base.



Figure 5



Figure 6

### 7.0 Electrical connections

All electrical connections must be done by a gualified electrician in compliance with all local codes and ordinances. Failure to comply may result in serious injury.

The JWDP-12 is rated at 115-volt power. The drill press comes with a plug designed for use on a circuit with a grounded outlet that looks like the one pictured in A, Figure 7.

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

It is recommended that the drill press be connected to a dedicated 15 amp circuit with circuit breaker or fuse. If connected to a circuit protected by fuses, use time delay fuse marked "D". Local codes take precedence over recommendations.

#### 7.1 GROUNDING INSTRUCTIONS

This machine must be grounded. 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 equipmentgrounding 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. Failure to comply may cause serious or fatal injury.

Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the tool's plug.

Repair or replace damaged or worn cord immediately.

#### 115 Volt operation only

This tool is intended for use on a circuit that has an outlet that looks like the one illustrated in A. Figure 7. An adapter, shown in B and C, may be used to connect this plug to a 2-pole receptacle as shown in B if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet can be installed by a qualified electrician. This adapter is not permitted in Canada. The green-colored rigid ear, lug, and the like, extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box.





#### 7.2 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 below 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.

Cord Length	AWG
0 – 25ft	16
5 – 50ft	14

### 8.0 Adjustments

#### 8.1 Removing chuck and arbor

Refer to Figure 8:

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

### 

**ACAUTION** Prepare to catch the chuck and arbor as it drops. Striking the floor could damage the tool.

#### 8.2 Adjusting depth stop

Refer to Figure 9:

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

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

#### 8.3 Spindle speed adjust

Refer to Figure 9:

Adjust spindle speed by changing position of *spindle speed adjust lever* (G). The actual speed is shown on the *LED display* (F).

The drill press must be turned on when making this adjustment. Moving the *lever* (G) towards the front increases the spindle speed while moving the lever back will decrease speed from a range of 530 RPM to 3100 RPM.



Figure 8



Figure 9

#### 8.4 Return spring adjustment

The *return spring* is located opposite the *downfeed handle hub* and sets the tension for the downfeed handle. It is adjusted at the factory and should not need further adjustment.

If adjustment is deemed necessary:

1. Unplug machine from power source.

Refer to Figure 10:

- 2. Loosen *jam nut* (A) and *hex nut* (B). Do not remove.
- Pull out slightly the *coil spring cover* (C) while firmly holding it. DO NOT allow the coil spring cover to turn freely in your hand, or the spring will unwind.
- Rotate the coil spring cover (C) until notch on cover engages with tab (E) on head casting. Turn cover clockwise to decrease tension and counterclockwise to increase tension.
- 5. Tighten *hex nut* (B) firmly **by hand** against *cover* (C), then secure by tightening *jam nut* (A) against hex *nut* (B).

#### 8.5 Laser adjustment

The Laser Assembly has been installed and preset at the factory. It should, however, be checked and any adjustments made before operating the drill press. It should also be rechecked periodically, as constant machine use may cause it to become misaligned.

To align (refer to Figure 11):

- Place a small *drill bit* (D) in the *chuck* (C), then place *board* (F) flat on the table. Do not allow the board to move from this position; use clamps if needed. **Important**: The drill press table should be in horizontal position and locked.
- 2. Bring the bit down until it leaves a *slight perforation* in the board (E) then raise it back up.
- 3. Connect power to drill press, and turn on laser using button at front of drill press head.
- Using a 3mm hex wrench, loosen setscrews (A) on both laser assemblies (only left side laser assembly is shown in Figure 11).
- 5. Adjust (B) so the *laser line* (G) crosses the perforation (E). Tighten *setscrew* (A).
- Adjust the other laser assembly in the same manner until both laser lines form *cross-hairs* (G,H) exactly over the *perforation* (E) in the board.
- 7. Tighten both setscrews (A).

The laser is now calibrated properly and the location of your holes can be centered at the crosshairs for accurate drilling.



Figure 10



Figure 11



Figure 12

### 9.0 Features and controls

Refer to Figure 12:

Downfeed Handle - Lower and raise spindle.

Lamp Switch - Turns lamp on and off.

Laser Switch - Turns laser on and off.

Spindle Speed Control Handle - Used to set spindle speed from 530 to 3100RPM. Machine must be on when making adjustment.

Start/Stop Switch - Pull switch to start; push to stop. Remove key (yellow) to prevent machine from being started. Key can be removed while machine is in operation, but machine will not restart until key is reinserted.

Table Height Adjust Handle - Raises and lowers table; column lock handle must be unlocked.

Table Lock Handle - Unlocking permits rotation of table.

### 10.0 Lubrication

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

### 11.0 Basic operation

- □ Always use a back-up piece of scrap wood to cover the table. This protects both the table and the drill bit.
- 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.

AWARNING 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 guickly 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.

## 12.0 Troubleshooting JWDP-12 Drill Press

Symptom	Possible Cause	Correction *	
	Drill press unplugged from wall or motor.	or Check all plug connections.	
Drill press will not start.	Fuse blown or circuit breaker tripped.	Replace fuse or reset circuit breaker.	
,	Cord damaged.	Replace cord.	
	Starting capacitor bad.	Replace starting capacitor.	
Drill press does not come	Extension cord too light or too long.	Replace with adequate size and length cord.	
up to speed.	Low current.	Contact a qualified electrician.	
Drill Press vibrates	Stand on uneven surface.	Adjust stand so that it rests evenly on floor.	
excessively.	Bad belt(s).	Replace belts.	
	Incorrect belt tension.	Adjust belt tension.	
	Dry spindle.	Lubricate spindle.	
Noisy Operation.	Loose spindle pulley.	Check tightness of retaining nut on pulley and tighten if necessary.	
	Loose motor pulley.	Tighten set screws in pulleys.	
	Incorrect Speed.	Change to appropriate speed.	
Workniggo Burns	Chips not clearing from hole or bit.	Retract drill bit frequently to remove chips.	
Workpiece Burns.	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 beneath 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.	t. Tighten chuck jaws.	
	Improper belt tension.	Increase belt tension.	
	Bent drill bit. Replace drill bit		
Excessive drill bit run out, 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 return spring.	
Chuck or arbor does not stay in place.	Dirt, grease, etc on arbor, chuck, or spindle.	or Clean all mating surfaces thoroughly with a cleaner degreaser.	

\* **WARNING:** Some corrections may require a qualified electrician.

### 13.0 Replacement parts

### 13.1.1 JWDP-12 Drill Press – Exploded View



#### 13.1.2 JWDP-12 Drill Press – Parts List

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.

Index No	Part No	Description	Size	Qty
1	.JWDP12-001	Base		1
		Column Assembly (#2 thru 5)		
2	TS-1524011	Socket Set Screw	M8x8	3
		Column Support		
		Hex Cap Screw		
5	JDP12-27	Column		1
		Rack		
		Rack Collar		
		Crank Arm Handle Assembly (#8 thru 10)		
		Crank Arm Handle Grip		
		Crank Arm Shaft		
		Socket Set Screw		
		Table Support Assembly (#11 thru 20, and 123)		
		Worm Shaft		
		Table Support		
		Helical Gear		
		Gear Pin		
		Spring Washer		
		Hex Cap Screw		
		Table Arm		
18	TS-2284082	Phillips Screw	M4x8	2
19	TS-2361041	Spring Washer	4mm	2
20	.JWDP12-020	Tilt Scale		1
		Lock Handle		
		Handle Assembly (#22 and 23)		
		Handle		
		Knob		
		Pinion Shaft		
		Power Cord		
		LED Bulb		
		Lamp Socket		
		Lamp Socket Bracket		
		Phillips Screw		
		Hex Cap Screw		
		Flat Washer		
		Rack shaft		
		Spring		
		Laser		
		Table Assembly (#35 thru 43)		
35	TS-1534042	Phillips Screw	M6x12	1
		Flat Washer		
37	.JWDP12-037	Table		1
38	.JWDP12-038	Locking Knob		2
		Guide Bar		
		Roller		
		Roller Support		
		Socket Head Flat Screw		
		Roller Screw		
		Spindle Assembly (#44 thru 48)		
		Circlip for shaft		
		Bearing		
		Bearing		
		Bearing		
48		Spindle	••• •••••	

49     JWDP12-049.     The bar Washer     1       50     JWDP12-051.     Chuck Arbor.     1       51     JWDP12-051.     Chuck Arbor.     1       52     JUDP12-050.     Chuck Key.     1       54     TS-1540051.     Herx Nut.     M6.     1       55     TS-1540051.     Herx Nut.     M6.     1       56     TS-1540051.     Herx Nut.     M6.     4       57     TS-1540051.     Herx Nut.     M6.     4       58     JWDP12-056.     Special Washer     1     6       61     JWDP12-056.     Special washer     1     6       62     WDP12-066.     Special washer     1     6       64     JWDP12-067.     Special washer     1     1       65     JDP12-306.     On/Off Switch New     1     1       66     JWDP12-067.     Switch Staty Key     1     1       67     JDP12-306.     On/Off Switch New     1     1       68     JWDP12-070.	Index No	Part No	Description	Size	Qty
50   JWDP12-060   Drift Key   1     11   JWDP12-050   Chuck Assembly (#52 and 53)   1     120   JWDP12-063   Chuck Key   1     13   JWDP12-053   Chuck Key   1     14   TS-1540061   Hex Nut   M8   1     15   TS-1530052   Philips Screw   M6x16   1     16   JWDP12-056   Lock Colar   1   1     17   TS-1540041   Hex Nut   M6   1     18   JWDP12-058   Special Hex Nut   M6   1     19   JWDP12-069   Depth Scale   1   1   1     10   JWDP12-061   Special Washer   1   1   1     11   JWDP12-064   Switch for Laser   1   1   1     11   JWDP12-064   Switch Sorew   M5x14   2   2   1 </td <td>49</td> <td>JWDP12-049</td> <td> Rubber Washer</td> <td></td> <td>1</td>	49	JWDP12-049	Rubber Washer		1
51   JWDP12-2051   Chuck Årbor.   1     127   JWDP12-056   Chuck Key   1     13   JWDP12-056   Chuck Key   1     15   TS-1540061   Hex Nut.   M8.   1     15   TS-1540021   Heik Nut.   M6.   1     16   JWDP12-056   Lock Collar.   M6.   1     17   TS-1540041   Hex Nut.   M6.   4     160   JWDP12-050   Depth Sog Bolt   4   4     161   JWDP12-061   Special resher   1   6   1     162   JWDP12-062   Switch for Lamp   1   6   1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
207   JWDP12-207   Chuck Assembly (#52 and 53)   1     53   JWDP12-063   Chuck Key   1     54   T5-1540061   Hex Nut   M8   1     55   T5-1540061   Hex Nut   M6   1     56   JWDP12-058   Special Hex Nut   M6   4     58   JWDP12-058   Depth Stop Boll   1   6     60   JWDP12-061   Special Washer   1   1     61   JWDP12-062   Switch for Lange   1   1     62   JWDP12-064   Switch for Lange   1   1     63   T5-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch Safety Key   1   1     65   JDP12-90   Switch Box   1   1     66   T5-1533042   Phillips Screw   M5x14   2   2     67   JWDP12-066   Self-Tapping Screw   ST2 9x6.5   4     70   JWDP12-070   Spring Retainer.   1   1     71   JWDP12-071   Spring Netainere.   1   1					
52   JDP12-030   Chuck Key   1     53   JWDP12-030   Chuck Key   M8.     54   TS-1540061   Hex Nut.   M8.     55   TS-1534052   Phillips Screw   M6x16     56   JWDP12-066   Lock Collar   1     57   TS-1540041   Hex Nut.   M6   4     59   JWDP12-068   Special Hex Nut.   M6   4     50   JWDP12-068   Depth Scale   1   6     61   JWDP12-061   Special Washer   1   1     62   JWDP12-061   Special Washer   1   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-061   Switch To Laser   1   1     65   JOP12-90-   On/Off Switch   1   1   1     66   TS-1533042   Philips Screw   M5x14   2   1     74   JWDP12-070   Bushing.   1   1   1   1     75   JWDP12-070   Bushing.   1   1   1   1   1					
53   JWDP12-063   Chuck Key   1     54   TS-1540061   Hex Nut   M8   1     55   TS-1530041   Hex Nut   M6   1     56   JWDP12-056   Special Hex Nut   M6   1     58   JWDP12-058   Special Hex Nut   M6   1     69   JWDP12-069   Depth Scale   1   1     61   JWDP12-061   Special washer   1   1     62   JWDP12-062   Switch for Larp   1   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JSVDP12-064   Switch Sortew   M5x14   2     65   JDP12-90-1   Switch Sortew   M5x14   2     66   TS-153002   Phillips Screw   M5x14   2     67   JWDP12-068   Digital Read Out   1   1   1     68   JWDP12-070   Bushing   1   1   1     71   JWDP12-070   Spring Retainer   1   1   1   1   1   1   1   1   1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
54   TS-1540061   Hex Nut.   M8.   1     55   TS-1534052   Phillips Screw   M6x16   1     75   TS-1540041   Hex Nut.   M6   1     76   TS-1540041   Hex Nut.   M6   1     78   JWDP12-059.   Depth Scale   1   4     61   JWDP12-060.   Depth Scale   1   1     62   JWDP12-061.   Special washer   1   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064.   Switch for Lange   1   1   1     65   JDP12-90.   On/Off Switch   1   1   1     66   TS-1533042   Phillips Screw   M5x14   2   1     70   JWDP12-068.   Digital Read Out   1					
55   TS-1534052   Phillips Screw   Mbx16   1     56   JWDP12-058   Special Hex Nut   M6   1     57   TS-1540041   Hex Nut   M6   1     58   JWDP12-058   Depth Stop Bolt   1     60   JWDP12-060   Depth Scale   1     61   JWDP12-062   Switch for Lamp   1     62   JWDP12-064   Switch for Laser   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch for Laser   1   1     65   JP12-90   On/Off Switch   1   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-068   Bigital Read Out   1   1     68   JWDP12-078   Spring Retainer   1   1     71   JWDP12-078   Spring Retainer   1   1     72   JWDP12-073   Spring Housing   1   1     73   JWDP12-073   Spring Housing   17mm   1     74   JWDP12-078					
56   JWDP12-066   Lock Collar.   1     75   TS-1540041   Hex Nut.   M6   1     58   JWDP12-068   Special Hex Nut.   4     50   JWDP12-060   Depth Scale   1     61   JWDP12-060   Special washer   1     62   JWDP12-061   Special washer   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch for Lange   1   1     65   JDP12-90   On/Off Switch   1   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-068   Digital Read Out   1   1     68   JWDP12-067   Bushing.   1   1     71   JWDP12-070   Bushing.   1   1     72   JWDP12-070   Spring Assembly (#72 and 73)   1   1     73   JWDP12-072   Coil Spring Assembly (#75 thru 79)   1   1     74   JWDP12-074   Thin Hex Nut   M12   2   2     74   JWDP12-075					
57   TS-1540041   Hex Nut   M6   1     18   JWDP12-068   Special Hex Nut   4     69   JWDP12-061   Depth Stop Bolt   1     61   JWDP12-061   Special washer   1     62   JWDP12-064   Switch for Lamp   1     64   JWDP12-064   Switch for Laser   1     64   JWDP12-064   Switch for Laser   1     64   JWDP12-064   Switch Safety Key   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-067   Switch Box   1   1     68   JWDP12-067   Switch Box   1   1     71   JWDP12-067   Switch Box   1   1     72   JWDP12-071   Spring Retainer   1   1     73   JWDP12-073   Spring Heusing   1   1     74   JWDP12-074   Coil Spring   1   1     74   JWDP12-075   Spring Heusing   1   1     74   JWDP12-074   Thin Hex Nut   M12   2					
58   JWDP12-058   Special Hex Nut   4     59   JWDP12-060   Depth Scale   1     60   JWDP12-061   Special washer   1     61   JWDP12-062   Switch for Lamp   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch for Laser   1   1     65   JDP12-90   On/Off Switch   1   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-067   Switch Box   1   1     68   JWDP12-067   Bushing   1   1     71   JWDP12-070   Bushing   1   1     72   JWDP12-071   Spring Retainer   1   1     73   JWDP12-072   Coll Spring   1   1   1     74   JWDP12-073   Spring Housing   1   1   1     75   F06645   External Retaining Ring   17mm   1   1     76   BB-6203V   Ball Bearing   6203RZ   2   2   2					
59     JWDP12-059     Depth Scale     1       60     JWDP12-061     Special washer     1       61     JWDP12-062     Switch for Lamp     1       62     JWDP12-064     Switch for Lamp     1       64     JWDP12-064     Switch for Laser     1       64     JWDP12-064     Switch for Laser     1       65     JDP12-90     On/Off Switch     1       66     TS-1533042     Phillips Screw     M5x14     2       67     JWDP12-067     Switch Box.     1     1       68     JWDP12-070     Bushing.     1     1       71     JWDP12-070     Bushing.     1     1       72     JWDP12-070     Bushing.     1     1       73     JWDP12-073     Spring Retainer.     1     1       74     JWDP12-074     Thin Hex Nut.     M12     2       75     F006045     External Retaining Ring     17mm     1       76     B8-6203V     Ball Bearing     6203RZ     2					
60     JWDP12-060     Depth Scale       61     JWDP12-062     Switch for Lamp       62     JWDP12-062     Switch for Lamp       63     TS-1533032     Phillips Screw     M5x10       64     JWDP12-064     Switch for Laser     1       65     JDP12-90     On/Off Switch     1       66     TS-1533042     Phillips Screw     M5x14     2       67     JWDP12-068     Digital Read Out     1     1       68     JWDP12-068     Self-Tapping Screw     S12.9x6.5     4       70     JWDP12-070     Bushing     1     1       71     JWDP12-070     Bushing     1     1       72     JWDP12-071     Spring Retainer.     1     1       73     JWDP12-072     Coil Spring     1     1       74     JWDP12-073     Spring Housing     1     1       75     F060645     External Retaining Ring     17mm     1       76     BB-6203V     Ball Bearing     6203RZ     2					
61   JWDP12-061   Special washer   1     62   JWDP12-062   Switch for Laser   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch for Laser   1     65   JDP12-90   OnOff Switch   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-067   Switch Box   1   1     68   JWDP12-068   Digital Read Out   1   1     69   JWDP12-070   Bushing   1   1   1   1     71   JWDP12-070   Bushing   1   1   1   1   1     72   JWDP12-073   Spring Retainer   1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
62   JWDP12-062   Switch for Lamp.   1     63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch for Laser   1     65   JDP12-901   Switch Safety Key.   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-067   Switch Box.   1   1     68   JWDP12-068   Digital Read Out.   5T2.9x6.5   4     69   JWDP12-070   Bushing.   1   1     71   JWDP12-071   Spring Retainer.   1   1     72   JWDP12-072.   Coil Spring Assembly (#72 and 73).   1   1     73   JWDP12-073.   Spring Housing.   1   1   1     74   JWDP12-074.   Thin Hex Nut.   M12   2   2   1     75   FO60645.   External Retaining Ring.   17mm.   1 <td></td> <td></td> <td></td> <td></td> <td></td>					
63   TS-1533032   Phillips Screw   M5x10   1     64   JWDP12-064   Switch for Laser   1     65   JDP12-90   On/Off Switch   1     66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-067   Switch Box   1   1     68   JWDP12-068   Digital Read Out   1     69   JWDP12-070   Bushing   1   1     71   JWDP12-070   Bushing   1   1     72   JWDP12-070   Coil Spring Assembly (#72 and 73)   1   1     73   JWDP12-073   Spring Housing   1   1     74   JWDP12-074   Thin Hex Nut   M12   2     709   JWDP12-074   Thin Hex Nut   M12   2     709   JWDP12-077   Spacer   4   44x4x64   1     76   B8-6203V   Ball Bearing   6203RZ   2     77   JWDP12-078   Drive Sleeve Assembly (#0 thru 86)   1   1     78   JWDP12-078   Drive Sleeve   1   1 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
64     JVDP12-064     Switch for Laser     1       65     JDP12-90     On/Off Switch     1       66     TS-153042     Phillips Screw     M5x14     2       67     JVDP12-067     Switch Box     1     1       68     JVDP12-066     Self-Tapping Screw     N52.9x6.5     4       70     JVDP12-067     Bushing     1     1       71     JVDP12-068     Self-Tapping Screw     ST2.9x6.5     4       70     JWDP12-070     Bushing     1     1       71     JVDP12-070     Coil Spring Assembly (#72 and 73)     1     1       72     JVDP12-072     Coil Spring Assembly (#75 thru 79)     1     1       73     JVDP12-074     Thin Hex Nut     M12     2       74     JVDP12-074     Thin Hex Nut     M12     2       75     F006045     External Retaining Ring     6203RZ     2       70     JVDP12-078     Key     A4x4x64     1       71     JVDP12-078     Key     A4x4x64					
65     JDP12-90     On/Off Switch     1       JDP12-90-1     Switch Safety Key.     1       66     TS-1533042     Phillips Screw     M5x14     2       67     JWDP12-067     Switch Box.     1     1       68     JWDP12-068     Digital Read Out     1     1       69     JWDP12-069     Self-Tapping Screw     ST2.9x6.5     4       70     JWDP12-070     Bushing     1     1       71     JWDP12-071     Spring Retainer     1     1       72     JWDP12-073     Spring Housing     1     1       74     JWDP12-074     Thin Hex Nut.     M12     2       74     JWDP12-073     Spring Housing     1     1       75     F006045     External Retaining Ring     6203RZ     2       76     B64c203V     Ball Bearing     6203RZ     2       78     JWDP12-077     Spacer     1     1       79     JWDP12-078     Key     1     1       80     JW					
JDP12-90-1     Switch Safety Key.     1       66     TS-1533042     Phillips Screw     M5x14     2       67     JWDP12-067     Switch Box     1       68     JWDP12-067     Switch Box     1       68     JWDP12-068     Digital Read Out     1       69     JWDP12-069     Self-Tapping Screw     ST2.9x6.5     4       70     JWDP12-070     Bushing     1     1       71     JWDP12-071     Spring Retainer     1     1       72     JWDP12-072     Coil Spring Assembly (#72 and 73)     1     1       73     JWDP12-074     Thin Hex Nut     M12     2     2       74     JWDP12-074     Thin Hex Nut     M12     2     2     2     2     3     3     3     Bal Bearing     6203RZ     2     2     7     JWDP12-077     Spacer     1     1     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3 <td></td> <td></td> <td></td> <td></td> <td></td>					
66   TS-1533042   Phillips Screw   M5x14   2     67   JWDP12-068   Digital Read Out   1     68   JWDP12-068   Digital Read Out   1     69   JWDP12-070   Bushing   1     71   JWDP12-070   Bushing   1     71   JWDP12-071   Spring Retainer   1     72   JWDP12-072   Coil Spring Assembly (#72 and 73)   1     73   JWDP12-073   Spring Housing   1     74   JWDP12-074   Thin Hex Nut   M12   2     75   F006045   External Retaining Ring   6203RZ   2     76   B8-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1     78   JWDP12-079   Drive Sleeve   1     710   JWDP12-079   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-081   Spindle Pulley, Upper   1     74   JWDP12-082   Retaining Ring   61907RZ     74   Symple 2083   Internal Retaining Ring   35mm     7060349 <td></td> <td></td> <td></td> <td></td> <td></td>					
67   JWDP12-067   Switch Box.   1     68   JWDP12-069   Digital Read Out   1     69   JWDP12-069   Self-Tapping Screw   ST2.9x6.5   4     70   JWDP12-070   Bushing   1   1     208   JWDP12-071   Spring Retainer.   1   1     208   JWDP12-072   Coil Spring Assembly (#72 and 73)   1   1     72   JWDP12-073   Spring Housing   1   1     74   JWDP12-074   Thin Hex Nut.   M12   2     209   JWDP12-074   Thin Hex Nut.   M12   2     7   JWDP12-074   Ball Bearing   6203RZ   2     7   JWDP12-075   Spacer   1   1     76   B8-6203V   Ball Bearing   6203RZ   2     70   JWDP12-078   Key   A4x4x64   1     79   JWDP12-078   Key   A4x4x64   1     70   JWDP12-078   Key   6203RZ   1     80   JWDP12-080   Spindle Pulley Lower   1     81   JW					
68   JWDP12-068   Digital Read Out   1     69   JWDP12-070   Bushing.   1     70   JWDP12-071   Spring Retainer   1     208   JWDP12-072   Coil Spring Assembly (#72 and 73)   1     72   JWDP12-073   Spring Housing   1     73   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-209   Drive Sleeve Assembly (# 75 thru 79)   1   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   A4x4x64   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-078   Key   A4x4x64   1     79   JWDP12-080   Spindle Pulley, Lower   1   1     81   JWDP12-080   Spindle Pulley, Lower   1   1     82   JWDP12-081   Spindle Pulley, Upper   1   1     83   B5-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   3   1     85   F00					
69   JWDP12-069   Self-Tapping Screw   ST2.9x6.5   4     70   JWDP12-070   Bushing   1     71   JWDP12-071   Spring Retainer   1     208   JWDP12-072   Coil Spring Assembly (#72 and 73)   1     72   JWDP12-073   Spring Housing   1     73   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-074   Thin Hex Nut   M12   2     2109   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-074   Spring Housing   1   1     75   F006045   External Retaining Ring   6203RZ   2     77   JWDP12-078   Key   A4x4x64   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-080   Spindle Pulley Assembly (#80 thru 86)   1   80     80   JWDP12-081   Spindle Pulley, Lower   1   1     81   JWDP12-082   Retaining Ring   61907RZ   1     82   JWDP12-082   Retaining Ring   255mm   1 <td></td> <td></td> <td></td> <td></td> <td></td>					
70   JWDP12-070   Bushing   1     71   JWDP12-071   Spring Retainer.   1     72   JWDP12-072   Coil Spring Assembly (#72 and 73)   1     73   JWDP12-073   Spring Housing   1     74   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-079   Drive Sleeve Assembly (# 75 thru 79)   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-078   Key   A4x4x64   1     79   JWDP12-078   Spindle Pulley, Lower   1   8     80   JWDP12-080   Spindle Pulley, Lower   1   8     81   <					
71   JWDP12-071   Spring Retainer.   1     208   JWDP12-072   Coil Spring Assembly (#72 and 73)   1     72   JWDP12-072   Coil Spring Massembly (#72 and 73)   1     73   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-074   Thin Hex Nut   M12   2     75   F006045   External Retaining Ring   17mm   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-078   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-081   Spindle Pulley, Lower   1     81   JWDP12-082   Retaining Ring   55mm   1     82   JWDP12-084   Bracket   1   1     84   JWDP12-088   Belt   M36 (O-La900)   1     85   F006049   External Retaining Ring   35mm   1					
208   JWDP12-208   Coil Spring Assembly (#72 and 73)   1     72   JWDP12-072   Coil Spring   1     73   JWDP12-073   Spring Housing   1     74   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-209   Drive Sleeve Assembly (# 75 thru 79)   1   1     75   F006045   External Retaining Ring   17mm   1     76   B8-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1   1     79   JWDP12-078   Key   A4x4x64   1     79   JWDP12-080   Spindle Pulley, Lower   1   1     80   JWDP12-081   Spindle Pulley, Upper   1   1     81   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M36 (O-La900)   1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
72   JWDP12-072   Coil Spring   1     73   JWDP12-073   Spring Housing   1     74   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-209   Drive Sleeve Assembly (# 75 thru 79)   1   1     75   F006045   External Retaining Ring   17mm   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   44x4x64   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-079   Drive Sleeve   1   1     210   JWDP12-080   Spindle Pulley, Lower   1   1     81   JWDP12-081   Spindle Pulley, Lower   1   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Betcere   1   1     85   F006033   Internal Retaining Ring   24mm   1     86   T5-1524031   Set Screw   M85( O-La900)   1					
73   JWDP12-073   Spring Housing   1     74   JWDP12-074   Thin Hex Nut   M12   2     209   JWDP12-209   Drive Sleeve Assembly (# 75 thru 79)   1     75   F006045   External Retaining Ring   17mm   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-078   Key   A4x4x64   1     79   JWDP12-080   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-081   Spindle Pulley, Lower   1     81   JWDP12-082   Retaining Ring   55mm   1     82   JWDP12-084   Bracket   1   1     83   BB-61907RZ   Ball Bearing   35mm   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1533042   Phillips screw   M8X12   2    87	208	JWDP12-208	Coil Spring Assembly (#72 and 73)		1
74.   JWDP12-074.   Thin Hex Nut.   M12.   2     209   JWDP12-209.   Drive Sleeve Assembly (# 75 thru 79).   1     75.   F006045.   External Retaining Ring.   17mm.   1     76.   BB-6203V.   Ball Bearing.   6203RZ   2     77.   JWDP12-077.   Spacer   1   1     78.   JWDP12-078.   Key   A4x4x64   1     79.   JWDP12-079.   Drive Sleeve   1   1     210.   JWDP12-079.   Drive Sleeve   1   1     80.   JWDP12-080.   Spindle Pulley, Lower   1   1     81.   JWDP12-081.   Spindle Pulley, Upper   1   1     82.   JWDP12-082.   Retaining Ring.   55mm   1     84.   JWDP12-084.   Bracket   1   1     85.   F006033.   Internal Retaining Ring.   24mm   1     86.   TS-1524031.   Set Screw   M8X12   2   2     87.   F006049.   External Retaining Ring.   24mm   1     88.   JWDP12-08	72	JWDP12-072	Coil Spring		1
209   JWDP12-209   Drive Sleeve Assembly (# 75 thru 79)   1     75   F006045   External Retaining Ring   17mm   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-079   Drive Sleeve   1   1     210   JWDP12-2010   Spindle Pulley Assembly (#80 thru 86).   1   1     80   JWDP12-080   Spindle Pulley, Lower   1   1     81   JWDP12-081   Spindle Pulley, Upper   1   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-082   Belt   Backet   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     89   TS-153042   Phillips screw	73	JWDP12-073	Spring Housing		1
75   F006045   External Retaining Ring   17mm   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-079   Drive Sleeve   1   1     210   JWDP12-080   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-081   Spindle Pulley, Lower   1     81   JWDP12-082   Retaining Ring   55mm   1     82   JWDP12-082   Retaining Ring   61907RZ   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   24mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   F012   Phillips screw   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M361(O-La900)   1 </td <td>74</td> <td>JWDP12-074</td> <td> Thin Hex Nut</td> <td> M12</td> <td>2</td>	74	JWDP12-074	Thin Hex Nut	M12	2
75   F006045   External Retaining Ring   17mm   1     76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-079   Drive Sleeve   1   1     210   JWDP12-080   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-081   Spindle Pulley, Lower   1     81   JWDP12-082   Retaining Ring   55mm   1     82   JWDP12-082   Retaining Ring   61907RZ   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   24mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   F012   Phillips screw   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M361(O-La900)   1 </td <td>209</td> <td>JWDP12-209</td> <td> Drive Sleeve Assembly (# 75 thru 79)</td> <td></td> <td>1</td>	209	JWDP12-209	Drive Sleeve Assembly (# 75 thru 79)		1
76   BB-6203V   Ball Bearing   6203RZ   2     77   JWDP12-077   Spacer   1     78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-079   Drive Sleeve   1     210   JWDP12-079   Drive Sleeve   1     80   JWDP12-080   Spindle Pulley, Lower   1     81   JWDP12-081   Spindle Pulley, Lower   1     82   JWDP12-082   Retaining Ring   61907RZ     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3   211     91   JWDP12-093					
77.   JWDP12-077.   Spacer   1     78.   JWDP12-078.   Key   A4x4x64   1     79.   JWDP12-079.   Drive Sleeve   1     210.   JWDP12-210.   Spindle Pulley Assembly (#80 thru 86).   1     80.   JWDP12-080.   Spindle Pulley, Lower   1     81.   JWDP12-081.   Spindle Pulley, Upper   1     82.   JWDP12-082.   Retaining Ring   55mm.   1     83.   BB-61907RZ   Ball Bearing   61907RZ   1     84.   JWDP12-084.   Bracket   1   1     85.   F006033.   Internal Retaining Ring.   35mm.   1     86.   TS-1524031.   Set Screw   M8X12   2     87.   F006049.   External Retaining Ring.   24mm.   1     88.   JWDP12-088.   Belt   M36 (O-La900)   1     89.   TS-1533042.   Phillips screw   M5x12.   4     90.   JWDP12-090.   Cord Pressure Plate   3   3     311.   JWDP12-091.   Motor Pulley Assembly (#91, 92 and 10).   1					
78   JWDP12-078   Key   A4x4x64   1     79   JWDP12-079   Drive Sleeve   1     210   JWDP12-210   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-081   Spindle Pulley, Lower   1     81   JWDP12-082   Retaining Ring   55mm   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-091   Motor Pulley, Lower   1   1     92   JWDP12-093   Grommet A   1   3 <td></td> <td></td> <td></td> <td></td> <td></td>					
79   JWDP12-079   Drive Sleeve   1     210   JWDP12-210   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-080   Spindle Pulley, Lower   1     81   JWDP12-081   Spindle Pulley, Upper   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3   11     91   JWDP12-91   Motor Pulley, Lower   1   1     92   JWDP12-92   Motor Pulley, Lower   1   1     93   JWDP12-094   Grommet B   3   3<					
210   JWDP12-210   Spindle Pulley Assembly (#80 thru 86)   1     80   JWDP12-080   Spindle Pulley, Lower   1     81   JWDP12-081   Spindle Pulley, Upper   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-91   Motor Pulley, Lower   1   1     91   JWDP12-093   Grommet A   1   3     92   JWDP12-094   Grommet B   3   3     95   TS-1482021   Phillips screw   M6x12   5 <td></td> <td></td> <td></td> <td></td> <td></td>					
80   JWDP12-080   Spindle Pulley, Lower   1     81   JWDP12-081   Spindle Pulley, Upper   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-91   Motor Pulley, Lower   1   1     91   JWDP12-92   Motor Pulley, Upper   1   1     92   JWDP12-093   Grommet A   1   1     94   JWDP12-094   Grommet B   3   3     95   TS-1482021   Phillips screw   M6x12   5					
81   JWDP12-081   Spindle Pulley, Upper   1     82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-91   Motor Pulley Assembly (#91, 92 and 10)   1   1     91   JWDP12-92   Motor Pulley, Lower   1   1     92   JWDP12-093   Grommet A   1   1     93   JWDP12-094   Grommet A   1   1     94   JWDP12-096   Pulley Cover   1   1     97   JWDP12-097   Lock Nut   M10   1					
82   JWDP12-082   Retaining Ring   55mm   1     83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-91   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-92   Motor Pulley, Lower   1     92   JWDP12-93   Grommet A   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-098   Washer   1   1     97   JWDP12-099 <td></td> <td></td> <td></td> <td></td> <td></td>					
83   BB-61907RZ   Ball Bearing   61907RZ   1     84   JWDP12-084   Bracket   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Lower   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10     98   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP					
84   JWDP12-084   Bracket   1     85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     91   JWDP12-091   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1   1     99   JWDP12-099   Hub   1	02 83	BR 61007P7	Ball Bearing	61007P7	1
85   F006033   Internal Retaining Ring   35mm   1     86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-11   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10     98   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP12-100   Phillips Screw   M5x10     101					
86   TS-1524031   Set Screw   M8X12   2     87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-211   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1   1     99   JWDP12-099   Hub   1   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1 <td></td> <td></td> <td></td> <td></td> <td></td>					
87   F006049   External Retaining Ring   24mm   1     88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-91   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1   1     99   JWDP12-099   Hub   1   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   1     102   JWDP12-102   Shaft					
88   JWDP12-088   Belt   M36 (O-La900)   1     89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3   3     211   JWDP12-211   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1   1     99   JWDP12-099   Hub   1   1   100   JWDP12-100   Shaft Plate   1     102   JWDP12-102   Shaft   1   1   1					
89   TS-1533042   Phillips screw   M5x12   4     90   JWDP12-090   Cord Pressure Plate   3     211   JWDP12-211   Motor Pulley Assembly (#91, 92 and 10)   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12     96   JWDP12-097   Lock Nut   M10     97   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   1     102   JWDP12-102   Shaft   1   1					
90  JWDP12-090   Cord Pressure Plate   3     211  JWDP12-211   Motor Pulley Assembly (#91, 92 and 10)   1     91  JWDP12-91   Motor Pulley, Lower   1     92  JWDP12-92   Motor Pulley, Upper   1     93  JWDP12-093   Grommet A   1     94  JWDP12-094   Grommet B   3     95  TS-1482021   Phillips screw   M6x12   5     96  JWDP12-096   Pulley Cover   1     97  JWDP12-097   Lock Nut   M10   1     98  JWDP12-098   Washer   1     99  JWDP12-099   Hub   1     100  JWDP12-100   Phillips Screw   M5x10   5     101  JWDP12-101   Shaft Plate   1   1     102  JWDP12-102   Shaft   1					
211   JWDP12-211   Motor Pulley Assembly (#91, 92 and 10).   1     91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1   1     99   JWDP12-099   Hub   1   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   1     102   JWDP12-102   Shaft   1					
91   JWDP12-91   Motor Pulley, Lower   1     92   JWDP12-92   Motor Pulley, Upper   1     93   JWDP12-093   Grommet A   1     94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   1     102   JWDP12-102   Shaft   1					
92  JWDP12-92   Motor Pulley, Upper   1     93   .JWDP12-093   Grommet A   1     94   .JWDP12-094   Grommet B   3     95   .TS-1482021   Phillips screw   M6x12   5     96   .JWDP12-096   Pulley Cover   1     97   .JWDP12-097   Lock Nut   M10   1     98   .JWDP12-098   Washer   1     99   .JWDP12-099   Hub   1     100   .JWDP12-100   Phillips Screw   M5x10   5     101   .JWDP12-101   Shaft Plate   1   102   .JWDP12-102   Shaft					
93  JWDP12-093   Grommet A   1     94   .JWDP12-094   Grommet B   3     95   .TS-1482021   Phillips screw   M6x12   5     96   .JWDP12-096   Pulley Cover   1     97   .JWDP12-097   Lock Nut   M10   1     98   .JWDP12-098   Washer   1     99   .JWDP12-099   Hub   1     100   .JWDP12-100   Phillips Screw   M5x10   5     101   .JWDP12-101   Shaft Plate   1   1     102   .JWDP12-102   Shaft   1					
94   JWDP12-094   Grommet B   3     95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   102   JWDP12-102   Shaft					
95   TS-1482021   Phillips screw   M6x12   5     96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   1     102   JWDP12-102   Shaft   1					
96   JWDP12-096   Pulley Cover   1     97   JWDP12-097   Lock Nut   M10   1     98   JWDP12-098   Washer   1     99   JWDP12-099   Hub   1     100   JWDP12-100   Phillips Screw   M5x10   5     101   JWDP12-101   Shaft Plate   1   1     102   JWDP12-102   Shaft   1					
97  JWDP12-097   Lock Nut   1     98  JWDP12-098   Washer   1     99  JWDP12-099   Hub   1     100  JWDP12-100   Phillips Screw   M5x10   5     101  JWDP12-101   Shaft Plate   1     102  JWDP12-102   Shaft   1					
98					
99					
100   JWDP12-100   Phillips Screw   5     101   JWDP12-101   Shaft Plate   1     102   JWDP12-102   Shaft   1					
101JWDP12-101	99	JWDP12-099	Hub		1
101JWDP12-101					
102JWDP12-102					

Index No Part No	Description	Size	Qty
104JWDP12-104	. Quill Set Screw	M8	1
	. Hex Nut		
106JWDP12-106	. Phillips Screw	M5x8	2
107TS-2193051	. Internal Tooth Lock Washer	5mm	2
	Pin		
	. Headstock		
	. Retaining Ring		
	. Phillips Screw		
	. Spring Cover		
	. Motor Washer		
-	. Counter		
	. Counter Base		
	. Sponge Pad		
117JWDP12-117	. Chuck Key Holder		1
	. Wrench		
	. Hex Wrench S3		
	. Hex Wrench S4		
	. Motor Pulley Spring		
	. Pin		
	. Angle Scale		
	. Flat Washer		
	. Spring Washer		
	. Hex Cap Screw		
	. Motor Assembly		
	. Starting Capacitor (not shown)		
	Capacitor Cover (not shown)		
	Centrifugal Switch (not shown)		
	. Key		
	. Jet Logo		
	. Speed Control Label		
	. RPM Label		
	. ID Label		
	. Motor Label		
134LM000143	. Warning Label		1

### 14.0 Electrical connections – JWDP-12

1 Phase, 115V only



### 15.0 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.

JET sells through distributors only. The specifications listed in JET printed materials and on official JET website are given as general information and are not binding. JET reserves 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<sup>®</sup> branded products are not sold in Canada by JPW Industries, Inc.

#### 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
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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