

OPERATOR'S MANUAL

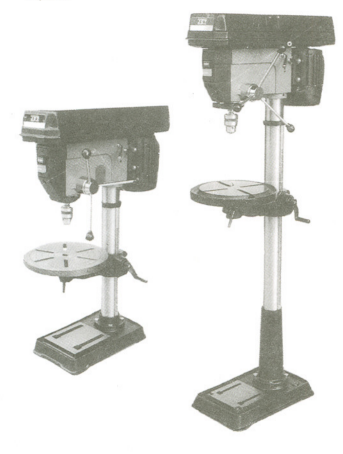
JDP-14J/14M/17M/14JF/14 MF/17MF DRILL PRESS

Stock No.

OPERATING INSTRUCTIONS

Before operating the unit, please read this manual thoroughly, and retain it for future reference.

We thank you for your purchase of a JET Drill Press. It has been designed, engineered and manufactured to give you the best possible dependability and performance. However we'd like to remind you that faultless running is entirely dependent upon rational use and careful maintenance, which will also spare the user time consuming delays and costly repairs.



The model and serial numbers of your set are located on the front of the belt cover.

Record the serial number in the space provided below. Refer to these numbers in any correspondence relating to this product:

MODEL:				
SERIAL	NO:			

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GENERAL SAFETY INSTRUCTIONS

- KEEP GUARDS IN PLACE. Safety guards must be kept in place and in working order.
- REMOVE ADJUSTING KEYS AND WRENCHES. Check to see that the chuck keys and adjusting wrenches are removed from tool before turning it on.
- REDUCE THE RISK OF UNINTENTIONAL STARTING. Mark sure switch is in the "OFF" position before plugging in the tool.
- DO NOT FORCE TOOLS. They will do the job better and safer at the rate for which they were designed.
- USE RIGHT TOOLS. Do not force tools or attachment to do a job for which it was not designed.
- SECURE WORK. Use clamps or a vise to hold work when practical. NEVER use hands to hold workpiece.
- 7. MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 8. DISCONNECT TOOLS FROM POWER. Before servicing, or when changing accessories such as bits, blades, cutters, etc.
- USE RECOMMENDED ACCESSORIES.
 Consult the owner's manual for recommended accessories may cause injuries to operator.
- 10. CHECK DAMAGED PARTS. A guard or any 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 any part that is damaged should be properly repaired or replaced.
- 11.TURN POWER OFF. NEVER LEAVE TOOL R UNNING UNATTENDED. Do not leave tool until it comes to a complete stop.
- 12. KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- 13. DO NOT USE IN DANGEROUS ENVIRONMENT. Do not use power tools in da mp or wet locations or expose them to rain. K eep work area well lighted.
- 14. KEEP CHILDREN AWAY. All visitors should be kept at a safe distance from work area.

- 15. MAKE WORKSHOP CHILD PROOF. Use padlocks, master switches, and remove starter keys.
- 16. WEAR PROPER APPAREL. Loose clothing, gloves, neckties, rings, bracelets or other jewelry may get caught in moving parts. Non slip footwear is recommended. Wear protective hair covering to contain long hair.
- 17. ALWAYS USE SAFETY GLASSES AND DUST MASKS. Use face or dust mast if cutting operation is dusty. Ever day eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- **18.DO NOT OVERREACH.** Keep proper footing a nd balance at all times.
- NEVER STAND ON TOOL. serious injuries could occur if a moving part is unintentionally contacted.
- 20. WOOD DUST CREATED BY CERTAIN WOOD WORKING TOOLS CAN BE HAZARDOUS TO YOUR HEALTH. Operate machinery in a well ventilated area. Use of a dust collection system is highly recommended.
- 21. WARNING: Some dust created by power sanding, sawing, grinding, drilling and other construction activities contains 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 and ce ment and other masonry products, and
 - arsenic and chromium from chemic ally-treated lumber.
- 22. Your rise from those exposure varies,
 Depending on how often you do this type of
 Work. To educe your exposure to these
 chemicals: Work in a well ventilated area, and
 work with approved safety equipment, such as
 those dust masks that are specifically designed
 to filter out microscopic particles.

ADDITIONAL SAFETY RULES FOR DRILL PRESSES

- Operate drill presses only if you are familiar with its operation. If not, ask a qualified user.
- Always shut off power to machine before making any adjustments.
- Machine must be properly grounded. Be sure to check that electrical connections are compatible with machine.
- Always check tightness of drill bit before operating. Failure to do so could cause damage to machine and/or operator.
- Always remove chuck key from chuck before starting machine.
- Always adjust table and/or depth stop to prevent drilling into table. It is highly recommended to use a backing piece when drilling through workpiece.
- Secure workpiece to table with clamps or a vise to prevent rotating with the drill bit.

WARNING:Do not wear gloves when operating drill press; serious injury could result.

WARNING:Wear proper eye protection when operating this or any power tool.

JET DRILL PRESSES						
SPECIFICATIONS:	JDP-14J	JDP-14M	JDP-17M	JDP-14JF	JDP-14MF	JDP-17MF
Stock Number:	354068	354069	354071	354167	354168	354169
Swing:	14"	14"	16 1/2"	14"	14"	16 1/2"
Type:	Bench	Bench	Bench	Floor		
					Floor	Floor
Drilling Capacity:	1/2"	5/8″	5/8″	1/2"	5/8"	5/8"
Chuck Size:	1/2"	5/8″	5/8″	1/2"	5/8"	5/8"
Spindle Travel:	3 3/8"	3 3/8"	4 3/8"	3 3/8"	3 3/8"	4 3/8"
Spindle Distance to						
Base:	24 1/2"	24 3/4"	24 3/4"	49"	49"	49"
Spindle Distance to						
Table:	17 1/2"	18 1/4"	18 1/4"	29 1/8"	29 1/8"	29 1/8"
Table Size Diameter:	12 1/4"	12 1/4"	13 3/4"	12 1/4"	12 1/4"	14"
Table Tilt:	± 45°	± 45°	± 45°	± 45°	+ 45°	± 45°
Spindle Taper:	JT#33	MT#2	MT#2	JT#33	MT#2	MT#2
Column Diameter:	2 7/8"	2 7/8"	3 1/8"	2 7/8"	3 1/8"	3 1/8"
Spindle Speed:	5	16	16	5	16	16
Spindle RPM:	460-2500	200-3630	200-3630	460-2500	200-3630	200-3630
Overall Height:	40"	40"	42"	66"	66"	66"
Base Size:	10 5/8" × 18"	10 5/8" × 18"	11 5/8" × 18 5/8"	10 5/8" × 18"	11 1/8" × 19 5/8"	11 1/8" × 19 5/8"
Motor:	1/2HP, 1Ph	1/2HP, 1Ph	1/2HP, 1Ph	1/2HP, 1Ph	3/4HP, 1Ph	3/4HP, 1Ph
	115V/230V	115V/230V	115V/230V	115V/230V	115V/230V	115V/23 0 V
	Prewired 115V	Prewired 115V	Prewired 115V	Prewired 115V	Prewired 115V	Prewired 115V
Net Weight (approx):	146 lbs.	150 lbs.	179 lbs.	178 lbs.	212 lbs.	216 lbs.
Shipping Weight (approx)		159 lbs.	187 lbs.	187 lbs.	223 lbs.	229 lbs.
- Lbaa.a. (abbiox)		.00 100.	107 100.	107 103.	ZZJ IDS.	223 103.

electrical requirements

WARNING: TO AVOID INJURY FROM UNEX-PECTED STARTUP, DO NOT USE BLOWER OR WASHING MACHINE MOTORS OR ANY MOTOR WITH AN AUTOMATIC RESET OVERLOAD PRO-TECTOR.

CONNECTING TO POWER SOURCE OUTLET

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

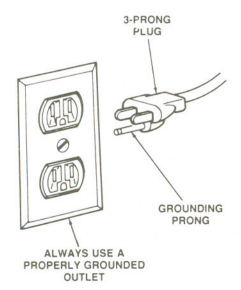
Plug power cord into a 110-120V properly grounded type outlet protected by a 15-amp. dual element time delay or Circuit breaker.

NOT ALL OUTLETS ARE PROPERLY GROUNDED. IF YOU ARE NOT SURE THAT YOUR OUTLET, AS PICTURED BELOW, IS PROPERLY GROUNDED, HAVE IT CHECKED BY A QUALIFIED ELECTRICIAN.

WARNING: TO AVOID ELECTRIC SHOCK, DO NOT TOUCH THE METAL PRONGS ON THE PLUG, WHEN INSTALLING OR REMOVING THE PLUG TO OR FROM THE OUTLET.

WARNING: FAILURE TO PROPERLY GROUND THIS POWER TOOL CAN CAUSE ELECTRICUTION OR SERIOUS SHOCK, PARTICULARLY WHEN USED IN DAMP LOCATIONS, OR NEAR METAL PLUMBING. IF SHOCKED, YOUR REACTION COULD CAUSE YOUR HANDS TO HIT THE CUTTING TOOL.

IF POWER CORD IS WORN OR CUT, OR DAMAGED IN ANY WAY, HAVE IT REPLACED IMMEDIATELY TO AVOID SHOCK OR FIRE HAZARD.



Your unit is for use on less than 120 volts. It has a plug that looks like the one above.

This power tool is equipped with a 3-conductor cord and grounding type plug.

The ground conductor has a green jacket and is attached to the tool housing at one end and to the ground prong in the attachment plug at the other end.

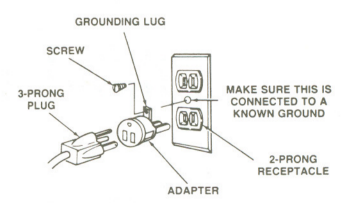
This plug requires a mating 3-conductor grounded type outlet as shown.

If the outlet you are planning to use for this power tool is of the two prong type, DO NOT REMOVE OR ALTER THE GROUNDING PRONG IN ANY MANNER. Use an adapter as shown and always connect the grounding lug to known ground.

It is recommended that you have a qualified electrician replace the TWO prong outlet with a properly grounded THREE prong outlet.

An adapter as shown below is available for connecting plugs to 2-prong receptacles.

WARNING: THE GREEN GROUNDING LUG EXTENDING FROM THE ADAPTER MUST BE CONNECTED TO A PERMANENT GROUND SUCH AS TO A PROPERLY GROUNDED OUTLET BOX.

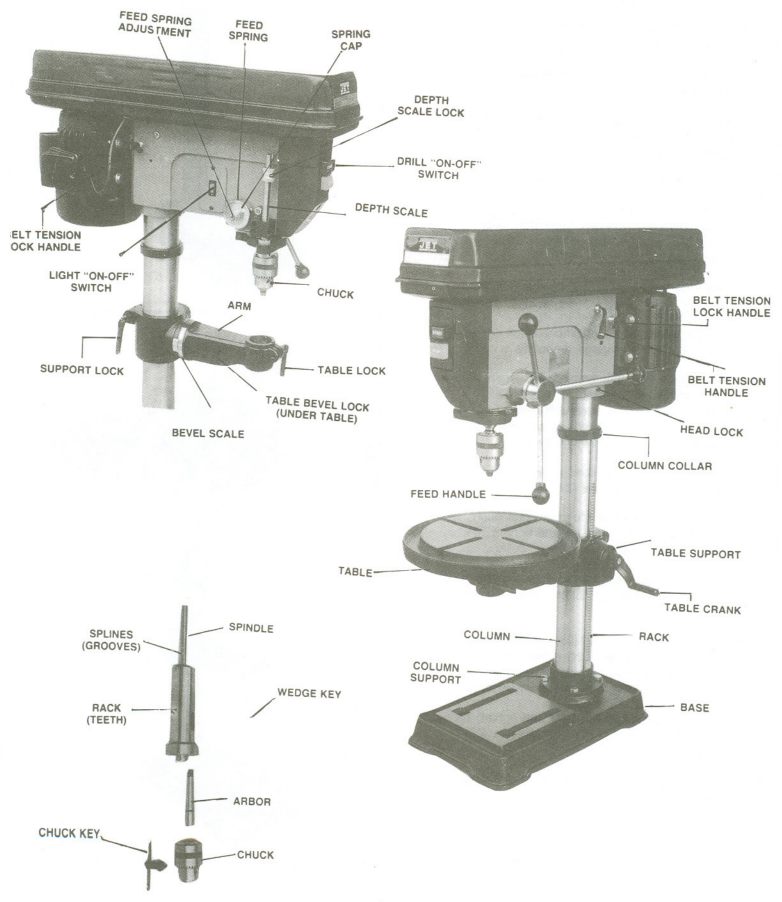


NOTE: The adapter illustrated is for use only if you already have a properly grounded 2-prong receptacle. Adapter is not allowed in Canada by the Canadian Electrical Code.

The use of any extension cord will cause some loss of power. To keep this to a minimum and to prevent overheating and motor burn-out, use the table below to determine the minimum wire size (A.W.G.) extension cord. Use only 3 wire extension cords which have 3-prong grounding type plugs and 3-pole receptacles which accept the tools plug.

Extension Cord Length	Wire Size A.W.G.
0-25 Feet	16
26-50 Feet	14
51-100 Feet	12

getting to know your drill press



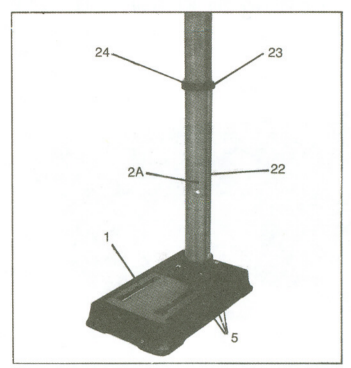
ASSEMBLY INSTRUCTIONS

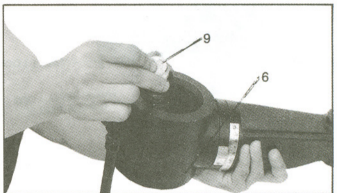
Refer to parts breakdown and/or descriptive pictures for numbers indicated in ().

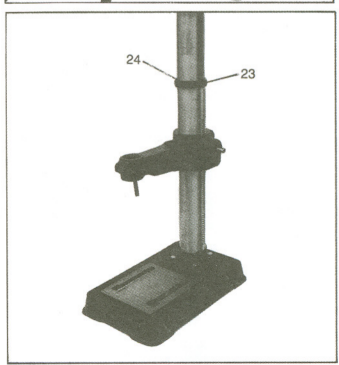
Some floor models come with the table bracket support already on the column.

Models JDP-8 and JDP-10 do not use a rack system. Slide table bracket support on these models directly onto column.

- 1. Place base (2A) on flat and level surface.
- Bolt column(2A)to base (1) using four hex head bolts (5) supplied. (position gear rack (22) to right side of base - where applicable).
- Remove rack ring (23) and rack (22) from column using supplied hex socket wrench.
- Install worm pinion (9) into bracket (6) so that both gears engage smoothly.
- Slide rack (22) into bracket (6). Then slide this unfinished assembled unit onto column (2A) (make sure unfinished portion of rack is positioned on top and that rack is seated properly in lower collar).
- 6. Slide rack ring (23) over column and fasten with hex socket screw (24).
- Install crank handle (10) onto previously installed worm pinion (9) and tighten hex head bolt (11) with wrench.
- Install column lock handle (19) through plain side of bracket (6) into threaded side and tighten.
- Place head assembly (25) on top of column (2A). CAUTION! Head assembly is heavy - use two people or appropriate material handling equipment when lifting.
- Align head (25) to base (1) and tighten to column (2A) with two socket screws (26) found on right side of head.
- Install three handle bars (43A) into handle body (37).







- 12. Install table (21) into table bracket (12) and tighten table lock handle (20).
- Install 60 watt (max.) light bulb (not included) into receptacle on bottom of head (25)

INSTALLING CHUCK

NOTE: JDP-8, JDP-10, JDP-14J and JDP14JF are Jacobs tapered. The chuck mounts directly to the spindle. An arbor is not used. Make sure the arbor nose is clean of any oil or rust protectant before mounting chuck. On models equipped with a Morse taper make sure all rust protectant is cleaned off before inserting arbor. You can inspect this by lowering the quill, using the downfeed handles, and rotating the spindle until the knock out hole in the spindle lines up with the knock out hole in the quill.

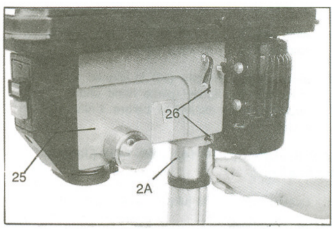
- Slide small end of arbor (71) into chuck (72A).
- Place long end of arbor (71) into spindle (58). Rotate arbor to line up tang with spindle.
- Raise table (21) to within 5 inches of chuck. Place a block of wood on table and lower chuck assembly to block of wood with handle bar assembly (43A).
- 4. Press firmly to set assembly in spindle.

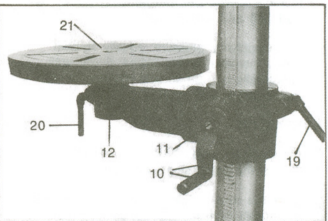
IMPORTANT: Spindle, arbor, and drill chuck have to be clean of protective grease. Chuck and spindle may not seat properly if these parts are not clean.

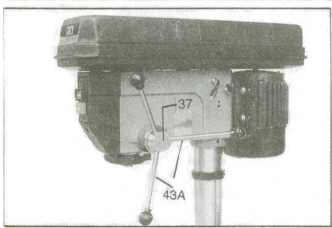
REMOVING CHUCK AND ARBOR

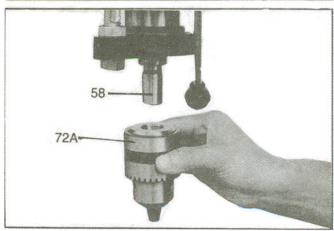
JDP-14M, JDP-17M, JDP-14M, JDP-17MF, JDP-20MF (Morse taper #2 mount)

- 1. Unplug machine from power source.
- Lower quill (56) using handle bar assembly (43A).









- Align key hole in quill (56) with key hole in spindle (58) by rotating spindle (58).
- Insert wedge directly (23) in aligned key holes and tap lightly (place hand under chuck to catch assembly before it hits table).

JDP-8, JDP-10, JDP-14J, JDP-14JF (Jacobs taper #33)

- 1. Leave quill (56) in fully retracted position.
- Place a pickle-type fork between bottom of quill (56) and top of chuck.
- While applying pressure equally to both sides, increase prying action slowly until chuck falls off. Be sure to put other hand below chuck to catch it.

DEPTH STOP

To drill multiple holes at the same preset depth, use the depth stop (no's. 610-618)

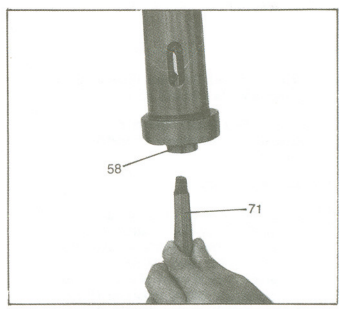
To set depth stop, simply advance bit to lowest desired depth with the feed handle. Using your other hand, advance nuts (614) on depth stop until they are snug to seat (611).

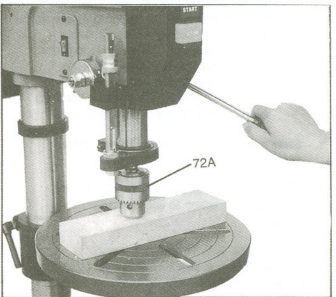
Spindle will now advance only to this preset depth. To release, simply advance nuts counterclockwise to top of depth stop.

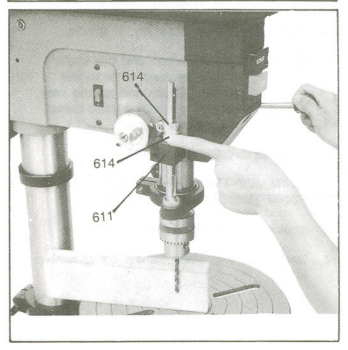
SPINDLE SPEEDS

A spindle speed and corresponding belt arrangement chart can be found on the inside of the pulley guard. Refer to this chart when changing speeds. The JDP-8, JDP-10, JDP-14J, and JDP-14JF all have 5 speeds. The JDP-14M, JDP-17M, and JDP-14MF all have 16 speeds. The JDP-20MF has 12 speeds.

CHANGING SPINDLE SPEEDS AND TENSIONING BELT

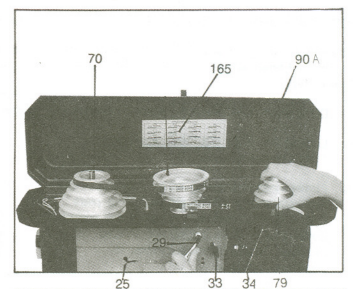


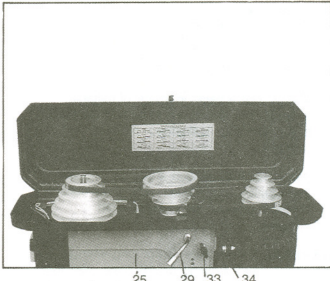




JDP-14J, JDP-14M, JDP-17M, JDP-14JF, JDP-14MF, JDP-17MF, JDP-20MF

- 1. Loosen 2 slide bar bolts (33).
- 2. Rotate tension adjuster (29) to bring motor base (34) as close as possible to head (25).
- Change belts to desired position on motor pulley (79) and spindle pulley (70).
 Reference speed chart (165) on inside of pulley cover assembly (90A).
- Rotate tension adjuster (29) to tension belt. Hold tension adjuster (29) while checking with thumb pressure for 1/2" deflection midway between pulleys.
- 5. Tighten 2 slide bar bolts (33).





RETURN SPRING ADJUSTMENT

The return spring is adjusted at the factory and should not need adjustment. If it does, follow these steps.

- 1. Disconnect drill press from power source.
- Loosen two nuts (53, 106) approximately 1/4". Do not remove.
- Firmly hold coil spring cover (49A); pull out and rotate until pin on return spring plate (52) engages with next notch in coil spring cover (49A). Turn counterclockwises to increase tension and clockwise to decrease tension.
- Tighten two nuts (53, 106) to hold in place - do not overtighten. Nuts should not contact housing when tight.

BASIC OPERATIONAL HINTS

- Always use a back-up piece of material (wood). This protects the bit and the table. It also prevents splintering of the workpiece.
- Place material in such a way as to come into contact with the left side of the column. This will prevent the material from spinning.

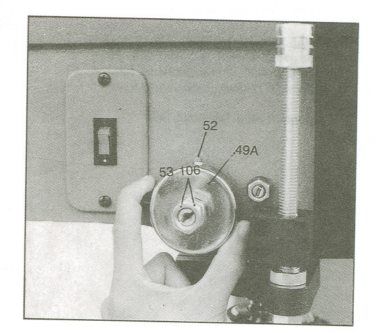
WARNING: If workpiece is not long enough, use a clamp or drill press vise that is securely fastened into the table. Failure to do so may cause serious injury.

- Feed bit into material with only enough force to allow drill bit to work. Feeding too slowly may cause burning of workpiece. Feeding too quickly may cause the motor to stop and/or the belts to slip. It may also cause the workpiece to break free from its clamps or the drill bit to break.
- Generally speaking, the smaller the drill bit, the greater the RPM required. Wood will require higher speeds than metal. Metal is usually drilled at slow speeds.
- In dusty environments, frequently blow out any dust that accumulates inside the motor.

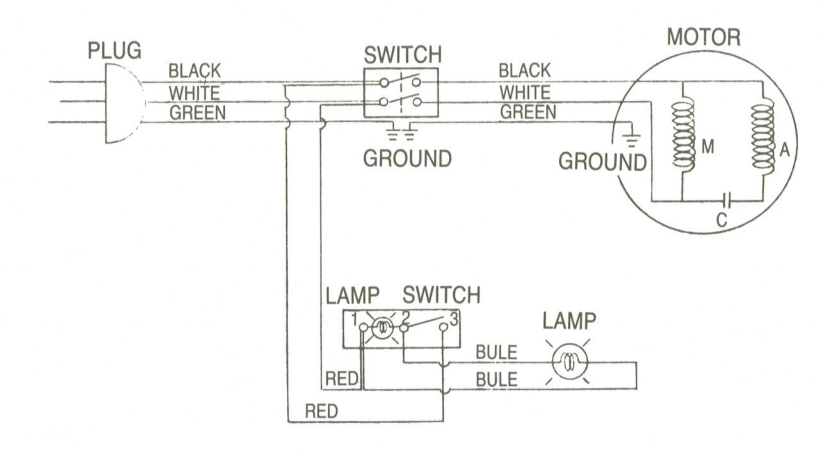
LUBRICATION

All motor ball bearings are permanently lubricated. No further lubrication is necessary.

Periodically lubricate the splines (grooves) in the spindle (58) and teeth of the quill (56).



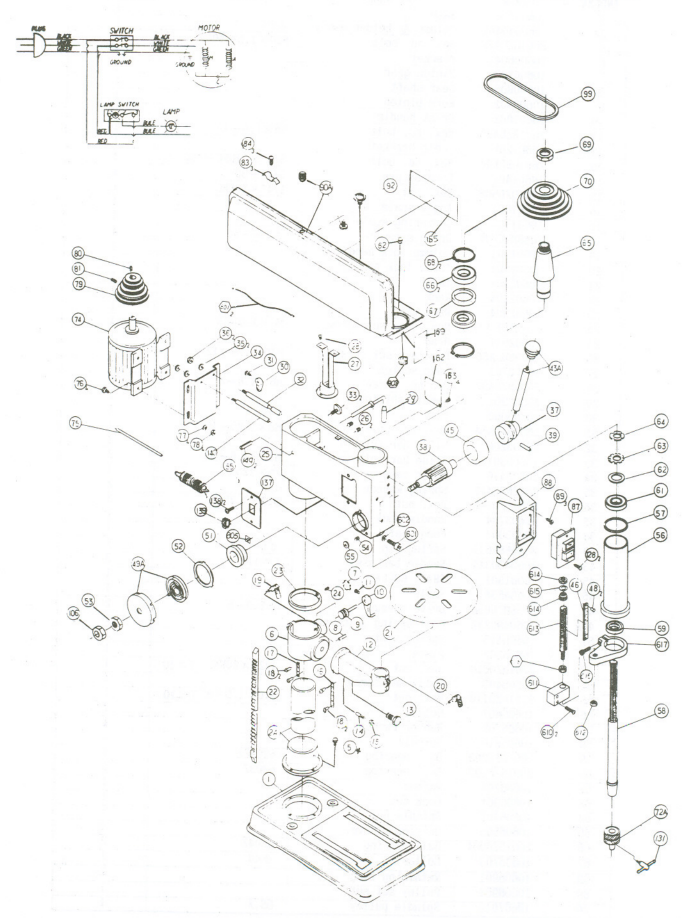
ELECTRICAL BREAKDOWN/JDP-14J/14M/17M/14JF/14MF/17MF



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PARTS BREAKDOWN DIAGRAM JDP-14J

STOCK NO.354068



PARTS LIST MODEL JDP-14J

STOCK NO.354068

		MODEL ODF-I	40	STOCK NO.3540
INDEX#	PART#	PART NAME	REMARKS	QUANTITY
1	10600110	Base		1
2A	10600404A1	Column & holder ass'y	φ 73	1
5	2601BZDA72	Hex. nd. bolt	M10×1.5-40	4
6	10600604	Bracket		1
7	10600702	Pinion gear		1
8	10600802	Gear shaft		1
9	10600902	Worm pinion		1
10	10601002	Crank handle		1
11	2601BZDA39	Hex. hd. bolt	M6×1.0-12	1
12	10601202	Table bracket		1
13	2601QBDK84	Hex. hd. bolt	5/8"×11UNC-11/4	1
14	10601401	Locator pin	1/4"-30	1
15	2701QZD506	Hex. nut	1/4"×20UNC,	1 .
16	10601601	Angle scale	1/4 × 200NO,	1
CONTRACTOR OF STREET	THE RESERVE AND ADDRESS OF THE PARTY OF THE			1
17	10601702	Centering scale	100 5	
18	2658MZDU36	Drive screw	$\phi 2.3-5$	4
19	10601901	Column lock handle		1
20	10602001	Table lock handle		1
21	10602107	Table		1
22	10602204	Rack		1
23	10602304	Rack ring		1
24	2606BBLA37	Hex. soc. set screw	M6×1.0-8	1
25	10602511	Head		1
26	2603BBLA66	Headless set screw	M10×1.5-12	2
27	10602701	Lamp socket		1
28	2669BZDA37	Pan hd. screw	M6×1.0-8	2
29	10602901	Handle shifter		1
30	10603002	Cam		1
31	2601BZDA54	Hex. hd. bolt	M8×1.25-16	1
32	10603206	Slide bar (right)		1
33	10603301	Slide bar bolt	M10×1.5-33	2
34	10603416	Motor base	75 × 125	· 1
35	2502NBC412	Spring washer	1/2"	2
36	2701FZD112	Hex. nut	M12×1.75	2
37	10603704	Handle body		1 1
38	10603807	Feed shaft		1
39	2536MBE611	Spring pin	φ5-16	1
43A	10604303A1	Handle bar ass'y	L=176	3
45	10661801	SHAFT COLLAR		
46	10604634	Scale	1.00	1
			100 5	1
48	2658MZDU36	Drive screw	$\phi 2.3-5$	2
49A	10604902A2	Coil spring & cover		1
51	10605115	Spring seat		1
52	10605202	Plate		1
53	2701QZD610	Hex. nut	1/2"×20UNF T=10	
54	10605403	Quill set screw		1
55	2701FZD110	Hex. nut	$M10 \times 1.5 - 8$ T=10	The second secon
56	10605607	Quill		1
57	10605702	Rubber washer		1
58	10605819	Spindle		1
59	2001ZZ6203	Ball bearing	6203ZZ	1
61	20015Z6203	Ball bearing	6203Z	1
62	10606201	Washer		1
63	10606301	Lock nut		1
64	10606401	Spindle nut		1
65	10606505	Driving sleeve		1
66	20015Z6004	Ball bearing	6204Z	2
67	10606703	Collar	φ 40	1
68	10606801	Retaining ring	7.0	2
69	10606904	Pulley set nut		1
				1

014170104 014170120 018ZDA56 01NZDN26 01FZD108 607958 71NNC204 03BBLA52 01CBHA01 608301 608ZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 0216211 58MZDU36 6616518	Motor Motor cable Hex. hd. bolt Flat washer Hex. nut Motor pulley Parallel key Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart Nameplate	0.75×3C M8×1.25-25 5/16*7/8-5/64 M8×1.25 T=6 5S, A, \phi 5/8" 3/16"×3/16"-0.79 M8×1.25-8 M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 1 4 8 4 1 1 1 2 3 3 1 1 1 1 2 3 3 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
01BZDA56 01NZDN26 01FZD108 607958 71NNC204 03BBLA52 01CBHA01 608301 69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 63MBDE15 0014170117 1308846 69BZDA24 652U55702 614001 63MBE616 0216211 558MZDU36	Hex. hd. bolt Flat washer Hex. nut Motor pulley Parallel key Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M8×1.25-25 5/16*7/8-5/64 M8×1.25 T=6 5S, A, φ5/8" 3/16"×3/16"-0.79 M8×1.25-8 M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	4 8 4 1 1 1 2 3 3 3 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1
01NZDN26 01FZD108 607958 71NNC204 03BBLA52 01CBHA01 608301 69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 1308846 69BZDA24 552U55702 614001 63MBE616 9216211 558MZDU36	Flat washer Hex. nut Motor pulley Parallel key Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	5/16*7/8-5/64 M8×1.25 T=6 5S, A, \$\phi 5/8\" 3/16\"\x3/16\"-0.79 M8×1.25-8 M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	8 4 1 1 1 2 3 3 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1
01FZD108 607958 71NNC204 03BBLA52 01CBHA01 608301 69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 1308846 69BZDA24 552U55702 614001 63MBE616 9216211 558MZDU36	Hex. nut Motor pulley Parallel key Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M8×1.25 T=6 5S, A, \$\phi 5/8" 3/16"×3/16"-0.79 M8×1.25-8 M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	4 1 1 1 2 3 3 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1
607958 71NNC204 03BBLA52 01CBHA01 608301 69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 614001 63MBE616 6216211 558MZDU36	Motor pulley Parallel key Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	5S, A, \$\phi 5/8" 3/16" \times 3/16" - 0.79 M8 \times 1.25 - 8 M5 \times 0.8 - 12 0.75 \times 3C M5 \times 0.8 - 16 M6 \times 1.0 - 16 1/2 \times 20UNF T = 6.5 M4 \times 16 - 20 M5 \times 0.8 - 12	1 1 2 3 3 1 1 1 1 2 1 1 2 1 1 2
71NNC204 03BBLA52 01CBHA01 608301 608ZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 669BZDA24 652U55702 614001 63MBE616 6216211 558MZDU36	Parallel key Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	3/16"×3/16"-0.79 M8×1.25-8 M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 1 2 3 3 1 1 1 1 2 1 1 2 1 1 2 1
03BBLA52 01CBHA01 608301 69BZDA24 07AB08J3 50AG5A14 608813 609BDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 0216211 55MZDU36	Hex. soc. set screw Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M8×1.25-8 M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 2 3 3 3 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1
01CBHA01 608301 69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 772ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 0216211 55MZDU36	Strain relief Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M5×0.8-12 0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	2 3 3 1 1 1 1 2 1 1 2 1 1 2 1
608301 69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 772ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 0216211 55MZDU36	Wire clip Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	3 3 1 1 1 3 1 4 1 1 2 1 1 2 1 1 2
69BZDA24 07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 1216211 158MZDU36 1616518	Pan. hd. screw Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	3 1 1 1 3 1 4 1 1 2 1 1 2 1 1 2
07AB08J3 50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 669BZDA24 52U55702 614001 63MBE616 1216211 55MZDU36	Power cable Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	0.75×3C M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 1 3 1 4 1 1 2 1 1 2 1 1 2
50AG5A14 608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 1216211 558MZDU36	Switch Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M5×0.8-16 M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 1 3 1 4 1 1 2 1 1 2 1 1 2
608813 69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 0216211 558MZDU36	Switch box Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 3 1 4 1 1 2 1 1 2 1 1 2 1 1 2
69BBDA25 609034A1 38BZDA40 72ARA024 01QZD612 53MBDE15 014170117 308846 69BZDA24 52U55702 614001 63MBE616 1216211 558MZDU36 1616518	Pan hd. screw Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	3 1 4 1 1 2 1 1 2 1 1 2 1 1 2
609034A1 38BZDA40 72ARA024 01QZD612 553MBDE15 014170117 308846 69BZDA24 552U55702 614001 63MBE616 0216211 558MZDU36	Pulley cover ass'y Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M6×1.0-16 1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 4 1 1 2 1 1 2 1 1 2
38BZDA40 72ARA024 01QZD612 553MBDE15 1014170117 308846 669BZDA24 152U55702 1614001 163MBE616 1216211 158MZDU36 1616518	Round washer hd. screw Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	4 1 1 2 1 1 2 1 1 2 1
72ARA024 01QZD612 53MBDE15 0014170117 308846 69BZDA24 52U55702 614001 63MBE616 0216211 558MZDU36	Belt Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	1/2×20UNF T=6.5 M4×16-20 M5×0.8-12	1 1 2 1 1 2 1 1 2 1
01QZD612 53MBDE15 1014170117 1308846 69BZDA24 152U55702 1614001 163MBE616 1216211 158MZDU36 1616518	Hex. nut Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M4×16-20 M5×0.8-12	1 2 1 1 2 1 1 2 1
53MBDE15 014170117 308846 69BZDA24 552U55702 614001 63MBE616 9216211 558MZDU36	Tapping screw Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M4×16-20 M5×0.8-12	2 1 1 2 1 1 2 1
014170117 308846 6998ZDA24 52U55702 614001 63MBE616 9216211 558MZDU36	Chuck key Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart	M5×0.8-12	1 1 2 1 1 2 1
308846 69BZDA24 52U55702 614001 63MBE616 9216211 558MZDU36 6616518	Switch cover Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart		1 2 1 1 2 1
69BZDA24 52U55702 614001 63MBE616 9216211 558MZDU36	Pan hd. screw Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart		2 1 1 2 1
52U55702 614001 63MBE616 216211 558MZDU36 616518	Bulb switch Motor bar (left) Spring pin Warning label Drive screw Speed chart		1 1 2 1
614001 63MBE616 0216211 558MZDU36 0616518	Motor bar (left) Spring pin Warning label Drive screw Speed chart	φ2.3-5	1 2 1
63MBE616 1216211 558MZDU36 1616518	Spring pin Warning label Drive screw Speed chart	φ2.3-5	2
216211 558MZDU36 0616518	Warning label Drive screw Speed chart	φ2.3-5	1
558MZDU36 616518	Drive screw Speed chart	φ2.3-5	The same of the sa
616518	Speed chart	φ2.3-5	4
616000	Namonlato		1
616908			1
02BBDA23	Hex. soc. set screw	M5×0.8-8	11
04MBC005	Ext. tooth lock washer	φ5	1
69BBDB44	Pan hd. screw	M6×1.0-35	2
0661101	Seat		1
01FZD112	Hex. nut	M12×1.75-10	1
0661301	Scale bolt		11
3005701	Nut		2
3005601	Washer		1
02BBLA56	Hex. soc. bolt	M8×1.25-25	1
0661701	Set ring		1,
0604505	Round nut		1
138MBL703	Wrench hex. L.	3-57 not show	1
138MBL705	Wrench hex. L.	5-70 not show	1
3065558B1	Bulb wire	1	1
280501	Bulb sticker		1
3065558B2	Bulb wire	not show	1
301ABRF04	Cable protection		2
	-		
	5.		
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