

IDP-15BV

DRILL PRESS

Original:

GB

Operating Instructions



EHC

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M-50000986M

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NOTE:

1.0 Special Safety Rules For Drill Press:

- 1. Caution: This drill press is intended for use only with drill bits. This use of other accessories may be hazardous.
- 2. Correct drilling speeds: Factors which determine the best speed to use in any drill press operation are: Kind of material being worked, size of hold, type of drill or other cutter, and quality of cut desired. The smaller the drill, the greater the required RPM. In soft materials, the speed should be higher than for hard metals.
- 3. Drilling in metal: Use clamps to hold the work when frilling in metal. The work should never be held
- 4. in there bare hand, the flutes of the drill may seize the work at any time, especially when breaking through the stock. If the piece is whirled out of the operator's hand, he may be injured, in any case, the drill will be broken when the work strikes the column.
- 5. The work must be clamped firmly while drilling: Any tilting, twisting, or shifting results not only in a rough hole, but also increases drill breakage. For flat work, lay the piece on a wooden base and clamp it firmly down against the table to prevent it from turning. If the piece is of irregular shape and cannot be laid flat in the table, it should be securely blocked and clamped.
- 6. The chuck shall be securely fastened to the spindle and so that it can't separate from spindle.
- 7. Remove Key from chuck after adjustment.
- 8. The tool is to be disconnected from the power supply while the motor is being mounted, connected or reconnected.
- 9. Secure the tool to the supporting structure if, during normal operation, there is any tendency for the tool to tip over, slide, or walk on the supporting surface.
- 10. The set screws of head frame should be screwed tightly before suing this machine.
- 11. Connect to a supply circuit protected by a circuit breaker or time delay fuse.
- 12. Fasten base to floor or worktable before using the drill press.

2.0 VII. Important Notice

Handling of Machine

- 1. The total weight of this machine must be ensured before handling.
- 2. It is better to handle this machine with the help of lifting tools.

Environment Requirements for Installation

- 1. Be sure to provide sufficient light for operation according to the codes or regulations published for local area. If you do not get the information about lighting, a light intensity of 300 Lux is the least value to be supplied.
- 2. The place where machine install must be flat and big enough for the operation.

Noise Level

- 1. The noise level of this machine is about 75 db(A)during operation.
- 2. While taking provisions for the risk of noise, the noise level of working environment should be taken into consideration also.

ELECTRICAL CONNECTION/DISCONNECTION & OPERATION

For single phase:

- 1. The connect, disconnection, and grounding is carried out *through the plug,* equipped on the drilling press. For the safety reason, *Do not change this plug into any the other type in any situation.*
- 2. For the protection of control device, we recommend the operated to supply *a fuse with 15 A current rating of fuse,* and the total length between buse and connection terminal shall not exceed 1.5m.
- 3. The **exact power source voltage, frequency, and number of phase** shall be checked according to the installation diagram and circuit diagram.

Operation:

- 1. "START": Push the button marked with "I".
- 2. "STOP": Push the button marked with " O ".
- 3. "Interlock Switch": Limit switch in the pulley cover.
- 4. "Limited Switch": Chuck guard disconnection
- 5. "Emergency Switch": Button with "RED"

WARNING!

Do not stop machine with interlock switch in normal operation.

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4.0 Specifications	
Model number	IDP-15BV
Stock number	50000986M
Motor and electrical:	
-	totally analoged for spelled industion
Motor type	
Horsepower	
Voltage	230V
Cycle	50Hz
Listed FLA (full load amps)	
Starting amps	
Running amps (no load)	
Power transfer	
On/Off switch	• • • • • • • • • • • • • • • • • • •
Motor speed	2000 RPM
Main power cord	H05VVF-3G 0.75mm2 VDE(300cm) with Plug
Recommended circuit size 1	10A
Sound emission	
Head and Capacities:	
	270
Swing2	
Chuck style and shank capacity	
Chuck arbor taper	JT-3 to MT2
Spindle taper	MT2
Spindle travel, maximum	
Spindle travel per one revolution of handle	
Quill diameter	
Number of spindle speeds	
Maximum no-load speed range	
Maximum spindle to table distance	
Maximum spindle to base distance	
Maximum chuck to table distance	
Maximum chuck to base distance	551mm
Drilling capacity, cast iron	
Drilling capacity, mild steel	
Materials:	
	anot iron
Head	
Table	S S S S S S S S S S S S S S S S S S S
Column	steel Forming
Base	cast iron
Table:	
Table Size	278 x 285mm
Table slots, number of	
Table slots, general size (WxD)	
· · · · · ·	
Slot dimensions (WxD)	
Table tilt	
Table rotation around colum	
Table elevating system	worm gear with rack
Recommended maximum weight on table	50Ka

Subject to local and national electrical codes
 Swing is twice the distance from column to spindle center (i.e., the maximum diameter of workpiece that can be drilled to its center).

Base and Column:

Base size (LxWxH)	450 x 268 x 50mm
Base working surface	250 x 210mm
Base slots, number of	2
Base slots, general size (WxD)	14.6 x 125mm
Slot dimensions (WxD)	15 x 115mm
Distance between base slots (centers)	130mm
Column diameter	73mm
Dimension and Weights:	
Overall dimensions, assembled	565 x 350 x 980mm
Net weight (approximate)	51 kg
Shipping weight (approximate)	53.6kg

L = length; W = width; H= height; D= depth

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

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

5.0 Setup and assembly

5.1 Unpacking and cleanup

Remove all contents from shipping carton and compare parts to the contents list in this manual. If shipping damage or any part shortages are identified, contact your distributor. Do not discard carton or packing material until drill press is assembled and running satisfactorily.

Clean all rust protected surfaces with kerosene or a light solvent. Do not use lacquer thinner, paint thinner or gasoline, as these can damage plastic components and painted surfaces.

5.2 Shipping contents

Carton contents

- 1 Drill press
- 1 Crank handle
- 3 Feed handles
- 1 Chuck and key
- 1 Arbor
- 1 Wrench
- 1 Drift key
- 2 Hex wrenches 3mm, 5mm
- 1 Owner's manual
- 1 Warranty registration card

5.3 Tools required for assembly:

3mm hex wrench (provided) Rubber mallet

5.4 **Assembly**

- Install 3 feed handles into hub (D, Figure 6-2).
- Install crank handle on shaft of table bracket, and tighten set screw with 3mm hex wrench. (Figure 6-1)



Figure 6-1: installing crank handle

5.4.1 Chuck and arbor installation

 Thoroughly clean arbor (A, Figure 6-2), chuck (B) and spindle (C). Any grease or residue in these areas can cause the pieces to separate and create a safety hazard as well as damage to the tool.

Twist chuck to retract chuck jaws if they are exposed.

Push chuck (B) by hand onto arbor (A), and slide assembly firmly up into spindle (C).

Turn arbor and chuck assembly until tang (A₁) on arbor engages slot at end of spindle.

Use one or two sharp taps from a rubber mallet, or a hammer and a block of wood, against bottom of chuck to seat chuck securely onto arbor.

directly against chuck, as this may damage chuck.

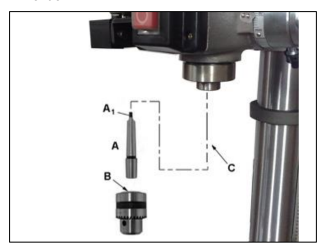


Figure 6-2: installing chuck and arbor

5.4.2 Chuck and arbor removal

1. Unplug machine from power source.

Raise table until it is about seven inches below chuck.

Place a piece of scrap wood on table, and lower quill (Figure 6-3) using feed handles.

Rotate spindle to align keyhole in spindle with keyhole in quill.

Insert drift key (E, Figure 6-3) into aligned slots and tap lightly. The chuck and arbor assembly should fall from the spindle.

ACAUTION Catch chuck as it is released; allowing it to fall to floor may damage it.

5.4.3 Wrench and key storage

Wrenches, chuck key, and drift key can be stored on fixture on right side of drill press head.

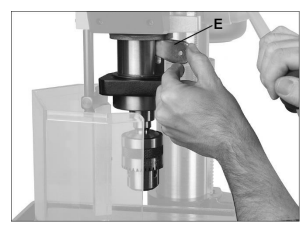


Figure 6-3: drift key insertion

6.0 Electrical connections

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

The IDP-15BV Drill Presses are rated at 230V power, The drill press comes with a plug designed for use on a circuit with a *grounded outlet*.

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

6.1 GROUNDING INSTRUCTIONS

This tool 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 inserted into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

AWARNING Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the tool – if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

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

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.

6.2 Extension cords

The use of extension cords is discouraged; try to position machines near the power source. If an extension cord is necessary, make sure it is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Table 1 shows correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.

Amp R	Rating	Volts	Its Total length of cord in			in feet
More	Not More	120 240	25 50	50 100	100 200	150 300
Than Than			AWG			
0	6		18	16	16	14
6	10		18	16	14	12
10	12		16	16	14	12
12	16		14	12	Not Recommended	

Table 1: Extension cord recommendations

7.0 Adjustments

7.1 Depth stop adjustment

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

 Make a pencil mark on edge of workpiece to indicate depth of hole.

With drill bit in chuck, lower downfeed handle to advance bit to your mark.

With your other hand, advance lock nuts (A, Figure 8-1) on the depth dimension until they are snug to the seat (B).

The drill bit will now advance to this point.

To release, advance nuts counterclockwise to top of depth stop.



Figure 8-1: depth stop adjustment

7.2 Return spring adjustment

The return spring is adjusted by the manufacturer and should not require attention. If adjustment is deemed necessary, follow the steps below while referring to Figure 8-3:

- 1. Unplug machine from power source.
- 2. Loosen lock nut (E). Do not remove.
- 3. Firmly hold coil spring cover (F).
- Pull out cover and rotate until pin (G) on housing engages the next notch in coil spring cover. Turn cover clockwise to decrease tension and counterclockwise to increase tension.
- Tighten lock nut (E). Do not over-tighten or force nut too strongly against spring cover.

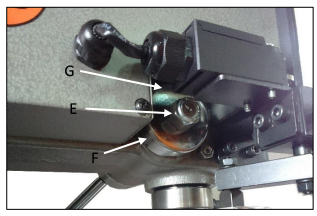


Figure 8-3: return spring adjustment

7.3 Table tilt adjustment

Table tilt adjustments are made on table bracket beneath table.

Refer to Figures 8-4 and 8-5.

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

- IDP-15BV: Loosen set screw (H) with 1/4" hex wrench.
- 2. **IDP-15BV:** Loosen hex cap screw (J) with 5/8" or adjustable wrench.
- Tilt table to desired angle, referring to scale and pointer atop table bracket.
- 4. Tighten screw or nuts (J).
- 5. Tighten set screw (H).

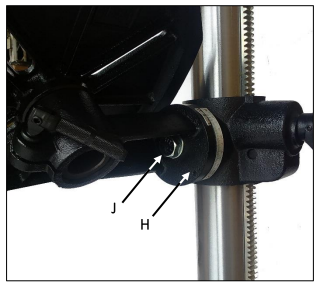


Figure 8-4: table tilt (IDP-17 only)

8.0 Operating controls

Press ON button to start spindle rotation. Press OFF to stop.

The work lamp operates independently; on/off button is on top of lamp housing.

9.0 **Operation**

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

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

AWARNINGWorkpiece must be clamped to table or secured in a drill press vise that is securely fastened to table. Failure to comply may cause serious injury.

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

Generally speaking, the smaller the drill bit, the greater the RPM required. Soft materials require higher speeds; hard metals slower speeds.

10.0 User-maintenance

AWARNING

Before any intervention on the machine, disconnect it from electrical supply by pulling out plug or turning off main switch at electrical source. Failure to comply may cause serious injury.

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

Check that bolts are tight and electrical cords are in good condition. If an electrical cord is worn, cut, or damaged in any way, have it replaced immediately.

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

Belts should be in good condition with no signs of cracks, frays or deterioration.

10.1 Lubrication

All ball bearings are pre-lubricated and sealed, and require no further lubrication.

Periodically apply #2 tube grease to:

- Rack.
- Table elevating mechanism, including worm gear.
- Splines (grooves) in spindle.
- Teeth of quill.

Periodically apply light coat of machine tool oil to quill and column.

The quill return spring should receive SAE 20 oil once yearly. Apply the oil beneath spring cover (F, Figure 8-3) using a squirt can.

11.0 Troubleshooting IDP-15BV

Symptom	Possible Cause	Correction *		
	Drill press unplugged from wall, or motor.	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	Extension cord too light or too long.	Replace with adequate size and length cord.		
come up to speed.	Low current.	Contact a qualified electrician.		
Drill Press vibrates	Base on uneven surface.	Locate drill press on even 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 tighte if necessary.		
	Loose motor pulley.	Tighten setscrews in pulleys.		
	Incorrect Speed.	Change to appropriate speed.		
Workpiece burns or	Chips not clearing from hole or bit.	Retract drill bit frequently to remove chips.		
smokes.	Dull drill bit.	Resharpen, or replace drill bit.		
	Feeding too slowly.	Increase feed rate.		
	Bit sharpened incorrectly.	Resharpen bit correctly.		
Drill bit wanders.	Bent drill bit.	Replace drill bit.		
	Bit, or chuck not installed properly.	Reinstall the chuck, or bit properly.		
Wood splinters on the underside.	No backing board used.	Place a scrap board underneath the workpiece to prevent splintering.		
	Workpiece pinching the bit.	Support or clamp workpiece.		
Drill bit binds in	Excessive feed rate.	Decrease feed rate.		
workpiece.	Chuck jaws not tight.	Tighten chuck jaws.		
	Improper belt tension.	Adjust belt tension.		
_	Bent drill bit.	Replace drill bit.		
Excessive drill bit runout, or wobble.	Worn spindle bearings.	Replace spindle bearings.		
Tanoat, or Woodle.	Bit, or chuck not properly installed.	Reinstall the bit, or chuck properly.		
Quill returns too slow, or too fast.	Improper spring tension.	Adjust spring tension.		
Chuck or arbor does not stay in place.	Dirt, grease, etc on arbor, chuck, or spindle.	Clean all mating surfaces thoroughly with a cleaner-degreaser.		

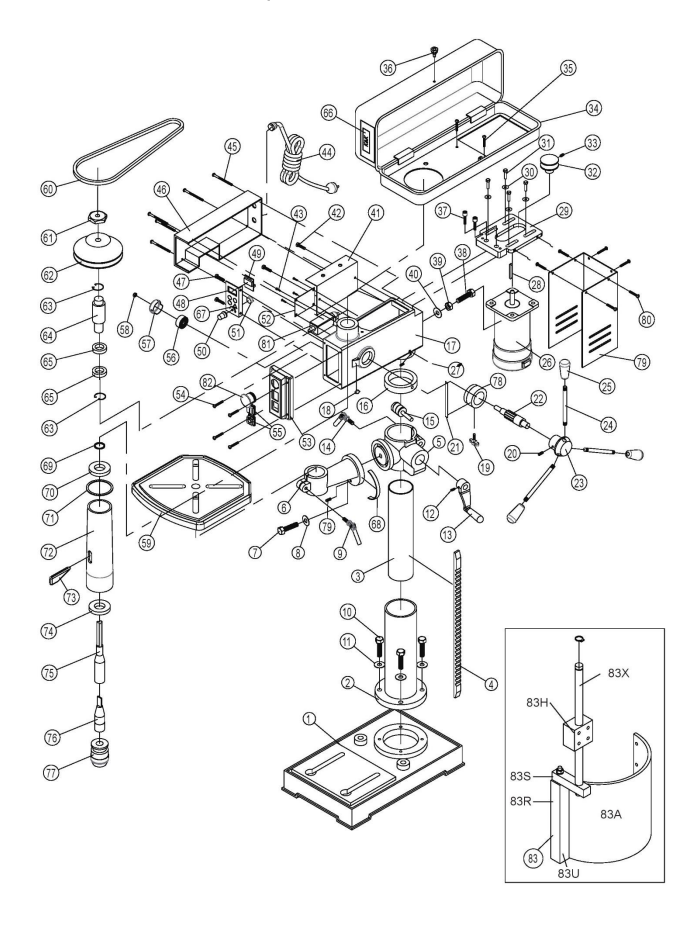
^{*} **WARNING:** Some corrections may require a qualified electrician.

12.0 Replacement Parts

Replacement parts are listed on the following pages. Some parts are shown for reference only, and may not be available individually.

Non-proprietary parts, such as fasteners, can usually be found at local hardware stores, or may be ordered from JET.

12.1.1 IDP-15BV Drill Press – Exploded View

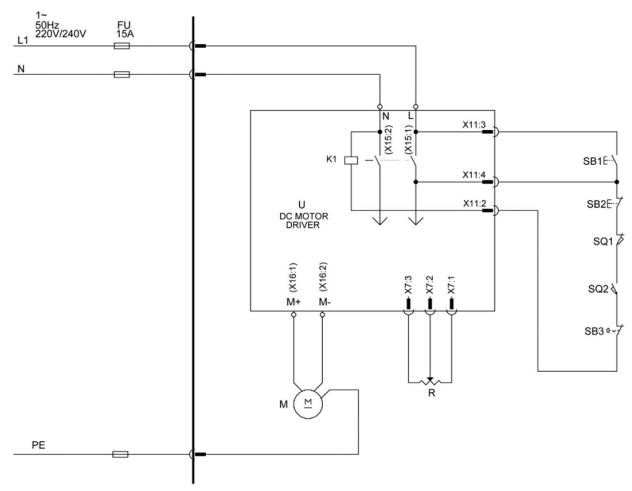


12.1.2 IDP-15BV Drill Press – Parts List

Index No		Description	Size	Qty
		Base Plate		
		Column Ass'y		
		Rack		
		Column Flange		
		Table Arm		
		Screw		
-		Washer		
		Vise Handle		
		Screw		
		Spring Washer		
		Screw		
		Lever		
		Vise Handle		
16	PIVI-212VU15	Auger	200	
		Housing		
		Arrow		
		Clamping Screw		
		Bolt		
		Scale		
		Feed Shaft		
		Handle Flange		
		<u> </u>		
		Handle Rod		
		Handle		
		Motor		
		Carbon Brush		
		Terminal To Carbon Brush		
		Screw		
		Pen		
		Motor Plate		
		Washer		
		Screw		
		. Pulley		
		V-Belt Cover		
		Screw		
		Screw		
37	PIVI-212V036 PM-212V037	Screw		۱۰۰۰
07	= 12 007	Screw		
		Nut		
		Rubber Foot		
		Plate		
		. Screw		
		. Screw		
		Power Cord		
		Screw		
		Cover		
47	PM-212V047	Screw	3/16x 3/8	2
		Plate		
		LED Display		
50	PM-212V050	Handle		1
51	PM-212V051	Speed Controller		1
52	PM-212V052	Electronique Electronics Plate		1
		Switch Box		
		Screw		
		Switch Button		
		Spring Ass'y		
		<u>N</u> ut		
59	PM-212V059	Table	13N	1

Index No Part No	Descript	tion	Size	Qty
60PM-212	V060 Belt		A37	1
61PM-212	V061 Nut		1"LT	1
62PM-212	V062 Pulley			1
63PM-212	V063Retaining	g Ring	Ø45	2
65PM-212	V065 Ball Bear	ing	6205	2
67PM-212	V067 Plate			1
69PM-212	V069 Retaining	Ring	Ø9	1
70PM-212	V070 Ball Bear	ing	6201	1
71PM-212	V071 Rubber V	Vasher	Ø40	1
63-75PM-212	V072K Spindle A	\ss'y		1
73944477	Wedge			1
		ing		
76100188	Taper Ma	andrel	MK2/B18	1
		k		
78PM-212	V078 Flange			1
		ritch		
		cy Stop		
		ard Ass'y		
		are		
		g Ring		
83XPM-212	V083X Round Ro	od		1

13.0 Electrical Connections for IDP-15BV



Item designation	Description & function	Maker	Туре	Technical data	Making of conformity granted
XP	Plug for supply Three phase	LIAN DUNG	LT-32	10~16A , 250V	
	Supply cable single phase	TIEN TUNG	H05VV-F	3G 1.5mm ² 300/500V	VDE 0620
SB1	Start switch	KM		240V/10A	
SB2	OFF (Emergency- Stop) Switch	KM		240V/10A	
SB3	Emergency- Stop switch	XINQUANG	KB2-BE102	10A	
SQ1	Micro switch	Zhejiang Tiande	CT-103	250V/10A	
SQ2	Micro switch	HIEHLY	CLS-103	220V/10A	