

16-SPEED DRILL PRESSES MODEL NO: CDP202B, 302B, 352F, 452B & 452F PART NO: 6505532, 6505552, 6505562, 6505575 & 6505582

OPERATION & MAINTENANCE INSTRUCTIONS

ORIGINAL INSTRUCTIONS

GC03/22 - Rev 2

INTRODUCTION

Thank you for purchasing this CLARKE Drill Press. Before attempting to use this product, please read this manual thoroughly and follow the instructions carefully. In doing so you will ensure the safety of yourself and that of others around you, and you can look forward to your purchase giving you long and satisfactory service.

IMPORTANT

Please read all of the safety and operating instructions carefully before using this product. Please pay particular attention to all sections of these instructions that display warning symbols and notices.



WARNING: THIS SYMBOL IS USED THROUGHOUT THE INSTRUCTIONS WHENEVER THERE IS A RISK OF PERSONAL INJURY. ENSURE THAT THESE WARNINGS ARE READ AND UNDERSTOOD AT ALL TIMES.

GUARANTEE

This product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt which will be required as proof of purchase. This guarantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission. This guarantee does not effect your statutory rights.

ENVIRONMENTAL PROTECTION



Through purchase of this product, the customer is taking on the obligation to deal with Waste Electrical/Electronic Equipment (WEEE) in accordance with the WEEE regulations in relation to the treatment, recycling & recovery and environmentally sound disposal of the

WEEE. In effect, this means that this product must not be disposed of with general household waste. It must be disposed of according to the laws governing Waste Electrical and Electronic Equipment (WEEE) at a recognised disposal facility.

GENERAL SAFETY RULES



GENERAL SAFETY IN THE WORKPLACE

- 1. Always ensure that air can circulate around the drill press and that the air vents are unobstructed.
- 2. Always keep work area clean & tidy. Cluttered work areas and benches invite accidents.
- 3. Never over-reach. Keep proper footing and balance at all times.
- 4. Never store equipment in a wet/damp environment or expose to rain.
- 5. Keep other persons away. Do not let persons, especially children, not involved in the work, touch the tool or extension cable and keep them away from the work area.
- 6. Never operate a drill press when under the influence of alcohol, drugs or medication.
- 7. Always ensure the workplace is well lit. Ensure that lighting is placed so that you will not be working in your own shadow.
- 8. Do not use power tools in the presence of flammable liquids or gasses.
- 9. Stay alert, watch what you are doing, use common sense and do not operate the power tool when you are tired.

CARE OF POWER TOOLS

- 1. Read this manual carefully. Learn the drill press applications and limitations, as well as the specific potential hazards peculiar to it.
- 2. Always keep guards in place and in working order. A guard or other part that is damaged should be properly repaired or replaced by your Clarke service department, unless otherwise indicated in this instruction manual.
- Remove any adjusting keys or wrenches before starting. Form the habit of checking to ensure that keys, wrenches and tools are removed from the drill press.
- 4. Don't force the drill press and use the correct tool bits. It will do the job better and safer, at the rate for which it was intended.

- 5. Always disconnect the drill press from the power supply before carrying out any servicing or changing of accessories.
- 6. Before further use of the power tool, it 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 or other condition that may affect its operation.
- 7. Have defective switches repaired by your Clarke Service Dept. Do not use a power tool if the switch does not turn it on and off.
- 8. Always check for any damage or any condition that could affect the operation of the power tool. Damaged parts should be properly repaired.
- 9. Never remove the cover panel unless the drill press is disconnected from the power supply, and never use the drill press with cover panels removed.
- 10. Have your power tool repaired by a qualified person. This power tool complies with the relevant safety rules. Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.
- 11. Never use this product for any other purpose than that described in this manual.
- 12. Never abuse the power cable by yanking the cable to disconnect it from the socket. Keep the cable away from heat, oil or sharp edges.
- 13. Guard against electric shock. Avoid body contact with earthed or grounded surfaces.
- 14. If the power tool should be used outdoors, use only extension cables intended for outdoor use and marked accordingly.
- 15. Avoid accidental starting by making sure the power switch is off before plugging in the power cable.

ADDITIONAL SAFETY RULES FOR DRILL PRESSES



CAUTION: AS WITH ALL MACHINERY, THERE ARE CERTAIN HAZARDS INVOLVED WITH THEIR OPERATION AND USE. EXERCISING RESPECT AND CAUTION WILL CONSIDERABLY LESSEN THE RISK OF PERSONAL INJURY. HOWEVER, IF NORMAL SAFETY PRECAUTIONS ARE OVERLOOKED, OR IGNORED, PERSONAL INJURY TO THE OPERATOR, OR DAMAGE TO PROPERTY MAY RESULT.

- 1. IMPORTANT: You should not operate this machine unless you are thoroughly familiar with drilling machines and drilling techniques. If there is any doubt whatsoever you should consult a qualified person.
- 2. Never operate the drill press until it is completely assembled and you have read and understood this entire manual.

- 3. Always use clamps or a drill vice bolted to the table, to hold the work. It should never be held with bare hands.
- 4. Always shut off the power before leaving the drill press.
- 5. Always make all adjustments with the power off.
- 6. Always use the correct drilling speeds for the drill size and the type of material being drilled.
- 7. Never leave the drill unattended whilst it is running. Turn the drill press OFF and do not leave until it has come to a complete stop.
- 8. Always remove and store the drill bits when you have finished work.
- 9. Never attempt to drill into a workpiece that does not have a flat surface unless a suitable support is used.
- 10. Always stop the drill before removing workpieces, work supports or swarf from the table.
- 11. Keep drills sharp and clean for best and safest performance. Follow instructions for changing accessories.
- 12. Adjust the table or depth stop to avoid drilling into the table surface.
- 13. Always be sure that the drill bit is securely locked in the chuck.
- 14. Never assemble or set up any work on the table while the drill is running.
- 15. Always ensure the table lock is tight before starting the drill.
- 16. Keep handles dry, clean and free from oil and grease.
- 17. Always keep hands and fingers away from the drill bit.



WARNING: DUST GENERATED FROM CERTAIN MATERIALS CAN BE HAZARDOUS TO YOUR HEALTH. ALWAYS OPERATE THE DRILL IN A WELL VENTILATED AREA. USE A DUST COLLECTION SYSTEM IF POSSIBLE.

WARNING: THE USE OF ANY ACCESSORY OR ATTACHMENT OTHER THAN ONE RECOMMENDED IN THIS INSTRUCTION MANUAL MAY PRESENT A RISK OF PERSONAL INJURY.

PROTECTIVE CLOTHING

- 1. Dress properly. Loose clothing or jewellery may get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair.
- 2. Always wear safety glasses. (Everyday glasses are not safety glasses)
- 3. Wear a face mask if drilling into any material which produces dust.
- 4. Never wear gloves when operating rotating equipment.

SAFETY SYMBOLS

The following symbols are shown on the product or it's packaging.

Read instruction manual before use		Wear eye protection
Do not wear gloves	X	Falls within Waste Electrical Equipment (WEEE) Directive

ELECTRICAL CONNECTIONS



WARNING! READ THESE ELECTRICAL SAFETY INSTRUCTIONS THOROUGHLY BEFORE CONNECTING THE PRODUCT TO THE MAINS SUPPLY.

Before switching the product on, make sure that the voltage of your electricity supply is the same as that indicated on the rating plate. This product is designed to operate on 230VAC 50Hz. Connecting it to any other power source may cause damage.

This product may be fitted with a non-rewireable plug. If it is necessary to change the fuse in the plug, the fuse cover must be refitted. If the fuse cover becomes lost or damaged, the plug must not be used until a suitable replacement is obtained.

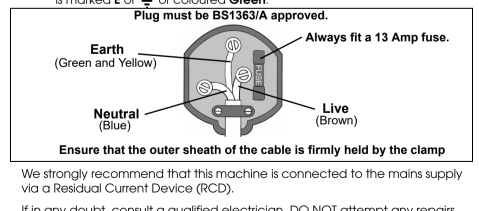
If the plug has to be changed because it is not suitable for your socket, or due to damage, it should be cut off and a replacement fitted, following the wiring instructions shown below. The old plug must be disposed of safely, as insertion into a mains socket could cause an electrical hazard.



WARNING! THE WIRES IN THE POWER CABLE OF THIS PRODUCT ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE: BLUE = NEUTRAL BROWN = LIVE YELLOW & GREEN = EARTH

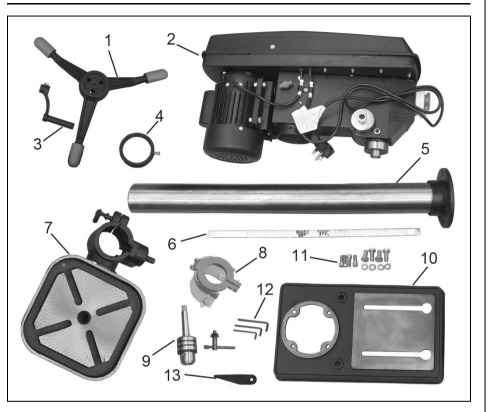
If the colours of the wires in the power cable of this product do not correspond with the markings on the terminals of your plug, proceed as follows.

- The **Blue** wire must be connected to the terminal marked **N** or coloured **Black**.
- The **Brown** wire must be connected to the terminal marked **L** or coloured **Red**.



If in any doubt, consult a qualified electrician. DO NOT attempt any repairs yourself.

PARTS INVENTORY



1	Feed Handle Assembly
2	Head & Motor Assembly
3	Table Elevating Crank Handle
4	Rack Securing Collar
5	Column
6	Table Elevating Rack
7	Table with Support Bracket (wet T-slot style shown)

8	Chuck Guard Assembly
9	Chuck with key
10	Base Casting (bench mounting style shown)
11	Bolts & washer kit
12	Hex Keys (3, 4 & 6mm)
13	Drift Wedge
<u> </u>	

Parts & Service: 020 8988 7400 / E-mail: Parts@clarkeinternational.com or Service@clarkeinternational.com

UNPACKING

This manual covers the CDP202B, CDP302B and 452B which are bench mounted machines with either a wet T-slot table or round engineers table, and the CDP352F and CDP452F which are the equivalent units with a tall column for free-standing floor mounting.

The drill press is delivered with the components shown on page 8. Check the parts against the list. Should there be any deficiencies or damage, you should contact your CLARKE dealer immediately where the product was originally purchased. Do not discard the packaging until the drill press is assembled. The packaging consists of cardboard and appropriately marked materials which can be sent to a re-cycling facility.

To protect the drill press parts from moisture, a protective coating of light machine oil will have been applied to the outside surfaces. Remove any excess with a paper towel.

Take care when lifting the head assembly, considering its weight.

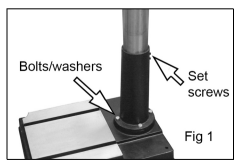
ASSEMBLY

Before use, the drill press must be mounted and securely bolted to a strong, heavy workbench, (CDP202B and CDP302B models) of sufficient height that you will be standing upright when working.

Likewise, the CDP352F and CDP452F should be bolted to the floor to ensure stability.

COLUMN TO BASE

- Bolt the column to the base with the four bolts and washers provided.
- Add the column tube to the lower column & secure with set screws (CDP352F and CDP452F floor mounted models only).
 - NOTE: Ideally, the base, with column attached, should be firmly bolted to the

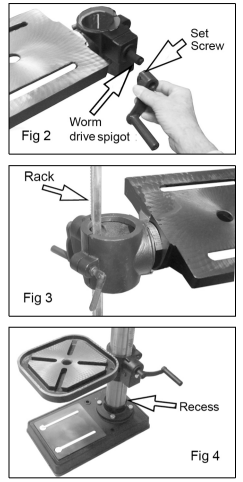


workbench or floor, prior to adding the other components.

TABLE TO COLUMN

 Push the crank onto the worm drive spigot protruding from the gear housing. Tighten the crank set screw onto the flat side of the spigot using a hex key supplied.

- 2. Position the rack in the slot in the table support, so that the rack teeth engage with the worm gear. Position the centre of the rack close to the worm gear as shown in Fig 3, with the long, smooth end uppermost.
- 3. Holding it in this position, slide the table support, complete with the rack, onto the column.
- 4. Lower the assembly so that the lower end of the rack sits fully into the recess at the base of the column support as in Fig 4.



- 5. Fit the collar onto the column, with the recess facing downwards to hold the top of the rack in place.
- 6. With the rack sitting snugly in the recesses, top and bottom, tighten the collar set screw with a hex key, as shown in Fig 5. Do not overtighten.



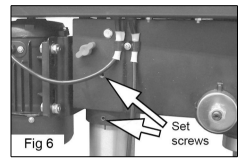
- 7. Ensure there is sufficient clearance to allow the complete table assembly to move around the column. If necessary, reposition the collar to achieve good movement.
- 8. Check that the table moves smoothly from top to bottom of the rack by turning the crank handle.

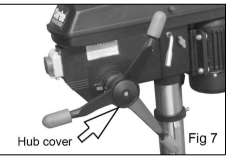
HEAD TO COLUMN

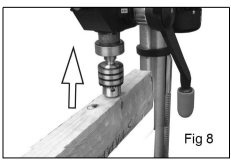
- **NOTE:** It may be necessary to unscrew the set screws (shown in fig 5) to ensure they do not protrude internally and foul the column, as this would prevent the head from sliding fully into position.
- 1. With the help of an assistant, lift up the head assembly and locate it on the column, ensuring it slides fully home.
- 2. Align the head assembly with the base and tighten the head locking set screws shown in Fig 6 using the hex key supplied.
- 3. Take the feed handle assembly and screw it firmly onto the hub of the feed shaft as shown in Fig 7. Add the hub cover with its retaining screw.

INSTALLING THE CHUCK

 Open the jaws of the chuck as far as possible using the chuck key supplied or by manually turning the chuck barrel clockwise. Ensure the tapered hole in the chuck is clean and fit the chuck onto the tapered end of the drive spindle with a firm pressure.







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2. Tap the chuck firmly with a rubber mallet until the tapered end of the chuck engages with the drive spindle.



CAUTION: IF A RUBBER MALLET IS NOT AVAILABLE, PROTECT THE CHUCK WITH A BLOCK OF SCRAP TIMBER BEFORE STRIKING WITH A HAMMER. ALWAYS ENSURE THE CHUCK JAWS ARE FULLY OPEN BEFORE STRIKING THE CHUCK.

3. Slacken the chuck guard pinch bolt and turn the chuck guard so the pinch bolt is at the rear before re-tightening.

CHUCK GUARD ASSEMBLY

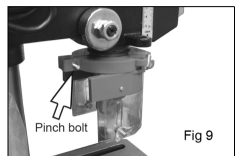
1. Slide the chuck guard over the quill shaft and nip up the pinch bolt, with the pinch bolt at the rear (see fig 9).

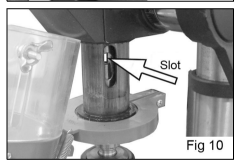
TO REMOVE THE CHUCK

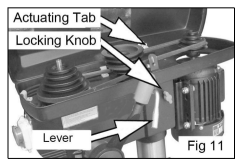
- 1. Turn the feed handles to lower the chuck to the lowest position.
- 2. Slip the tapered drift wedge into the corresponding slot in the quill assembly and tap lightly with a mallet to release the tapered chuck spindle. The chuck can then be supported over a tube or vice and the spindle driven out with a hammer and suitably sized parallel sided punch.

BELT TENSIONING

- 1. Open the cover and slacken the belt tension locking knobs on each side of the machine (Fig 11).
- 2. Use the lever to move the motor, bracket and pulleys, so that equal tension is applied to both belts.
 - Tension is correct when the belt deflects by approx 10 mm at the centre of its span when using reasonable thumb pressure.







3. Lock the motor in this position by tightening both the locking knobs.

NOTE: If the belt slips whilst drilling, increase the belt tension.

CHECKING THE OPERATION OF THE MICROSWITCH

When closing the cover, check the operation of the micro-switch. It is important that it operates as soon as the cover is opened in order to prevent the drill press from operating whilst the cover is open. If necessary, adjust the position of the switch actuating tab shown in Fig 11, to ensure correct operation.

SETTINGS AND ADJUSTMENTS

TABLE

The table may be raised, lowered or swivelled around the column, after slackening the table support locking handle shown in Fig 12 and adjusting the table position accordingly. Retighten the handle before starting work.

It may also be tilted by loosening the bolt which secures the table to its mounting, tilting the table to the required position and retightening the bolt shown in Fig 13.

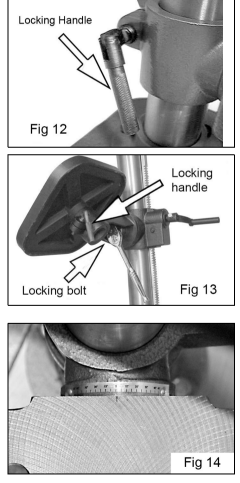
A 24mm socket and ratchet spanner will be required.

The table can also be rotated after releasing the locking handle below the table pivot.

A bevel scale is provided on the table mounting, (measured in degrees), to assist in setting the required angle. However, for greater accuracy the use of a protractor is recommended.

For all normal operations, the table should be set to 0° .

To check to ensure the drill is perpendicular to the table, install a



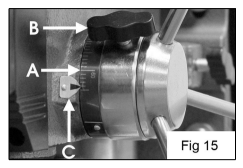
large drill bit in the chuck, place a set-square on the table, and bring it up to the drill. Adjust the table if necessary, so that it is perfectly level.

SPINDLE DEPTH STOP

Located on the spindle feed shaft is a depth stop collar, displaying a graduated scale (A, in Fig.15). The collar can rotate around the shaft and may be locked in place by the locking knob B. The graduations represent the hole depth in mm.

To set a drilling depth:

1. With the drill bit installed, lower it with the power off, so that it lightly touches the workpiece.



- 2. Hold in that position while slackening the locking knob (B) and rotating the scale (A) ANTICLOCKWISE until it stops with the zero mark opposite the pointer (C).
- 3. Tighten the knob and allow the mechanism to return to its starting position.
- 4. Note the reading on the scale. This will be the measured distance of the drill bit from the workpiece.
- 5. Decide on the depth of hole required and add this (in mm), to the value on the scale. Re-tighten the knob.
 - e.g. If the drill was 27 mm from the workpiece and you require a 10 mm deep hole, slacken the knob and turn the scale to read 37 mm.
- 6. The drill is now set to drill holes to your desired depth. Providing your workpiece is level and flat, you may drill a series of holes, each to the same depth, quickly and accurately.

CHANGING THE SPEED

Before changing the speeds, ensure the drill press is switched OFF and disconnected from the power supply.

- 1. Open the pulley cover & slacken off the belt tension locking knob to relieve drive belt tension.
- 2. Consult the chart inside the pulley cover or the table on page 15 and position the belts on the pulleys according to the drilling speed required.



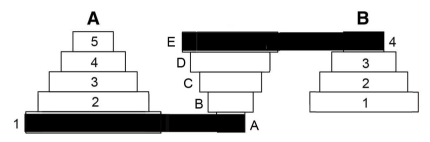
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3. When the belt has been correctly positioned, re-tension by levering the motor away from the head until the belt deflects by approx 10 mm at its centre when using reasonable thumb pressure. Lock the motor in this position with the belt tension locking screws.

DRILL OPERATING SPEEDS

The table below gives the belt arrangement for given drilling speeds.

A similar chart is also located on the inside of the pulley cover.



The diagram shows the belts fitted to step 1 of the spindle pulley and step 4 of the motor pulley, giving a speed of 180 rpm.

	SPINDLE PULLEY A/ CENTRE	Motor Pulley B/ Centre	Drill Speed RPM
1	1-A	E-4	180
2	1-A	3-D	270
3	2-B	4-E	310
4	1-A	2-C	420
5	3-C	4-E	430
6	2-B	3-D	470
7	4-D	4-E	580
8	1-A	1-B	630

	Spindle Pulley A/ Centre	Motor Pulley B/ Centre	Drill Speed RPM
9	3-C	3-D	650
10	2-B	2-C	720
11	5-E	3-D	1230
12	4-D	3-D	1320
13	3-C	1-B	1460
14	5-E	2-C	1880
15	4-D	1-B	1950
16	5-E	1-B	2770

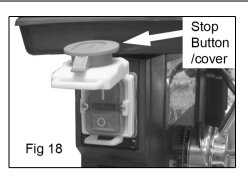
OPERATION

- 1. Insert the drill bit into the jaws of the chuck by approx 1", ensuring that the jaws do not touch the flutes of the drill bit. Before tightening the chuck, ensure that the drill bit is correctly centred.
- 2. Ensure the table height and position is set, so that drill travel is sufficient for the job in hand.
- 3. Ensure the work is securely clamped or held in a drill vice which is bolted to the table. Never hold the work with bare hands. Personal injury may be caused if the workpiece is whipped out of the operator's hand and damage to anything it strikes.
 - If the workpiece is an irregular shape and cannot be laid flat on the table, it should be securely blocked and clamped in position.
 - Any movement of the workpiece results not only in a rough hole, but also increases drill bit breakage.
- 4. For small workpieces that cannot be clamped to the table, use a drill vice. The vice must be clamped or bolted to the table.
- 5. When drilling completely through wood, always position a piece of scrap wood between the workpiece and the table to prevent splintering on the underside of the workpiece as the drill breaks through. The scrap piece of wood must make contact with the left side of the column as shown in Fig 17 to prevent it moving.



- 6. In addition, set the depth of drill travel so that the drill cannot come into contact with the table, or align the table so that the hole in its centre is in line with the drill bit.
- 7. Form the habit of making sure the chuck key has been removed from the drill press before turning it on.

- When completely satisfied that the setup is correct, lower the chuck guard into position and switch the drill press on by pushing the 'l' button. To switch off, push the 'O' button, see Fig 18.
- During use, the emergency stop button will drop down over the other buttons. To stop the drill press instantly, just strike the red button. To re-start, unclip and lift



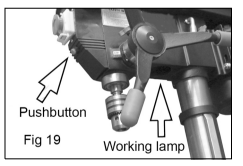
the hinged stop button/cover to access the regular start/stop buttons.

- **NOTE:** As a safety feature, the ON/OFF switch is a `No Volt Release' type. Therefore, if the power is interrupted whilst the drill press is switched ON, it will not automatically start when power is restored.
- 10. Slowly turn the feed handles to bring the drill bit down towards the table and into your workpiece. Ease the drill bit back up to clear swarf away as required. After drilling, release the feed handles slowly to return the drill press to its starting position.

WORKING LAMP

All models except the CDP202B are fitted with a working lamp positioned underneath the head assembly.

- 1. Turn it on/off as required by pressing the button on the front of the drill press.
 - The bulb is a screw-in E27 type obtainable from any hardware store.



DRILLING SPEEDS

Factors which determine the best speed to use are:

- Type of material being drilled
- Size of hole
- Quality of cut desired
- Type of drill bit

Generally, the smaller the drill bit, the greater the required speed. In soft material, the speed should be higher than for hard metals.

As a guide, the drill speed for a given drill bit size is according to the table below:

Speed Range	(rpm)	1950 - 2770	1460- 1880	1230 - 1320	650- 720	430 - 580	320- 420	180- 280
Wood	inches mm	1/4 6.4	3/8 9.5	5/8 16	-	-	-	-
Zinc Diecast	inches mm	3/16 4.8	1/4 6.4	3/8 9.5	1/2 12.5	5/8 16	-	-
Alum & Brass	inches mm	1/8 3.2	3/16 4.8	3/8 9.5	1/2 12.5	11/16 17.5	-	-
Plastic	inches mm	1/8 3.2	3/16 4.8	5/16 7.9	7/16 11	1/2 12.5	5/8 16	-
Cast Iron & Bronze	inches mm	3/32 2.4	1/8 3.2	1/4 6.4	11/32 8.75	1/2 12.5	5/8 16	-
Mild Steel & Malleable	inches mm	1/16 1.6	3/32 2.4	5/32 4	1/4 6.4	3/8 9.5	1/2 12.5	-
Cast Steel & Med Carbon	inches mm	3/64 1.2	1/16 1.6	1/8 3.2	3/16 4.8	5/16 7.9	7/16 11	9/16 14.5
Stainless & Tool Steel	inches mm	1/32 0.8	3/64 1.2	1/16 1.6	1/8 3.2	1/4 6.4	3/8 9.5	1/2 12.5

DRILL VICES

In order to secure the workpiece to the table, a complete range of drill vices, cross vices and clamps is available from your Clarke dealer.

MAINTENANCE

For maximum performance, it is essential that the drill press is properly maintained. Always inspect it before use. Any damage should be repaired, and faults rectified. Always unplug from the power supply before carrying out any adjustment, servicing or maintenance.

Please refer to the Troubleshooting chart on page 20. If you are unable to rectify any faults, please contact your local dealer or Clarke International for assistance.

MONTHLY (IF IN CONSTANT USE)

- 1. Check the tightness of mounting bolts and head and column securing set screws.
- 2. Check the drive belts for wear, and replace if frayed or damaged.
- 3. Use compressed air or a vacuum cleaner to remove any dust that may have accumulated in the motor vents.
- 4. Apply a thin coat of wax paste or light oil to the table and column for lubrication and to help prevent corrosion.

If the power cable is damaged in any way it should be replaced immediately.

LUBRICATION

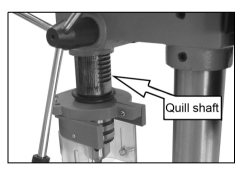
All bearings are packed with grease at the factory and require no further lubrication.

Occasionally lubricate the quill shaft assembly with light oil if required.

AFTER USE

Remove all swarf from the drill press and thoroughly clean all surfaces.

Components should be kept dry, with machined surfaces lightly oiled.



Always remove drill bits and store in a safe place.

TROUBLESHOOTING

PROBLEM	PROBABLE CAUSE	REMEDY
Noisy operation (under load)	a. Incorrect belt tension. b. Dry spindle. c. Loose pulley. d. Loose belt. e. Worn bearing.	 a. Adjust tension. b. Remove spindle and quill assembly and lubricate. c. Tighten pulley. d. Adjust belt tension. e. Replace bearing.
Excessive drill wobble.	 a. Loose chuck. b. Worn spindle or bearing. c. Worn chuck. d. Bent drill bit. 	 a. Tighten by pressing chuck down on to a block of wood against the table. b. Replace spindle shaft or bearing. c. Replace chuck. d. Renew drill bit.
Motor won't start.	 a. Power supply. b. Motor connection. c. NVR switch connection faulty. d. Faulty switch. e. Motor windings burned. f. Pulley cover not closed. g. Micro switch on cover not operating. 	 a. Check power cord/fuse. b. Check motor connections. c. Check switch connections. d. Replace switch. e. Replace motor. f. Close pulley cover. g. Check operation of micro switch, and renew/adjust as necessary. (Consult your Clarke dealer for advice).
Drill binds in work- piece.	 a. Excessive feed pressure. b. Loose belt. c. Loose drill. d. Incorrect bit speed. e. Drill angles incorrect for type of material. 	 a. Apply less pressure. b. Check belt tension. c. Tighten drill with key. e. Refer to Cutting Speed chart and adjust drill speed accordingly. e. Consult a technical manual dealing with materials, drills and cutting angles, and sharpen drill accordingly.

Drill bit burns or smokes.	a. Incorrect speed.	a. Refer to Cutting Speed chart & adjust drill speed accordingly.
	b. Swarf is not discharging c. Dull drill or not proper clearance for material.	b. Clean drill. c. Check sharpness & taper.
	d. Needs coolant. e. Excessive feed pressure	d. Use coolant whilst drilling. e. Apply less pressure.
Table difficult to raise.	a. Needs lubrication. b. Table lock tightened.	a. Lubricate with light oil. b. Loosen clamp.

SUITABLE ACCESSORIES

Drill Vices available from your Clarke dealer include:

Model	Jaw Width	Max Opening	Depth	Weight	Part No
CDV30C	76 mm	78 mm	19 mm	2 kg	6504019
CDV40C	102 mm	97 mm	28 mm	3 kg	6504020
CDV50C	127 mm	125 mm	37 mm	5 kg	6504021
CDV60C	152 mm	150 mm	38 mm	6 kg	6504022



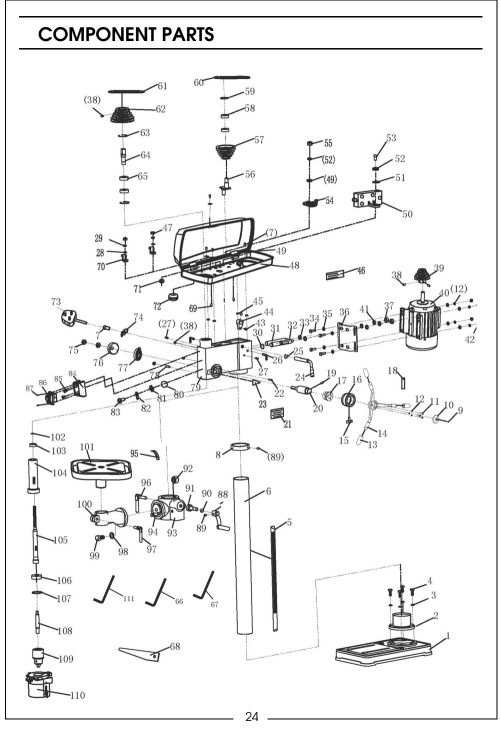
Table Clamps available from your Clarke dealer include:

Model	Size	Max Clamp Height	Part No
CVC6	152 mm	38 mm	6501920
CVC9	229 mm	95 mm	6501925

SPECIFICATION

Model	CDP202B	CDP302B	CDP352F	CDP452B	CDP452F	
Part Number	6505532	6505552	6505562	6505575	6505582	
Mounting Style	Bench	Bench	Floor	Bench	Floor	
Product Weight (kgs)	39	40	47	50	54	
Overall Height	970	mm	1560mm	990mm	1560mm	
Table Dimensions (mm)	248 x 248	290 dia	290 dia	290x290	288x288	
Base Dimensions (mm)	241 :	x 410	451 x 268	460x270	451 x 268	
Max Chuck to Table Distance	375	mm	620mm	410mm	565mm	
Chuck Capacity			3-16 mm			
Spindle Speed Range	180-2770 rpm					
No of Speeds	16					
Spindle Taper	MT2					
Max Spindle Travel	80 mm					
Motor Supply	230Vac/50Hz/1ph					
Power Rating	450 W 550 W					
Current Rating	2.0 A	2.4A	2.5A	2.4A		
Motor Speed	1420 rpm					
IP Rating	20					
Duty Cycle	S2 (30 min)					
Lamp Type	n/a		E27			
Sound Pressure Level		62 dB LpA		73 dB LpA		
Sound Power Level		75 dB LwA		84 dB LwA		
Uncertainty Factor (K)		3			4	

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COMPONENT PARTS

No	Description
1	Base (floor or bench mounting)
2	Column Flange
3	Spring Washer
4	Hex Bolt M8x25
5	Rack
6	Column (state short or tall)
7	Cross Pan Head Screw
8	Rack Collar
9	Cross Pan Head Screw
10	Handle Cap
11	Hex Socket Head Screw
12	Spring Washer
13	Handle Grip
14	Handle
15	Wing Knob
16	Dial Scale
17	Connecting Hub
18	Calibration Label
19	Roll Pin
20	Gear Shaft
21	Warning Label
22	Roll Pin
23	Indicator
24	Belt Tension Handle
25	Circlip 19mm
26	Locking Handle Knob
27	Roll Pin
28	Flat Washer
29	Spring Washer
30	Circlip

No	Description
31	Slip Shaft
32	Adjusting Shaft
33	Flat Washer
34	Hex Bolt M8x25
35	Flat Washer
36	Motor Connection Plate
37	Nut M12
38	Hex Socket Head Screw
39	Motor Pulley
40	Motor
41	Spring Washer
42	Nut M8
43	Cam Pin
44	Cam
45	Damping Washer
46	Speed Label
47	Nut
48	Pulley Cover
49	Flat Washer
50	Micro Switch Box
51	Large Flat Washer
52	Spring Washer
53	Cross Pan Head Screw
54	Micro Switch Pressing Claw
55	Nut
56	Eccentric Shaft
57	Middle Pulley
58	Bearing 6202
59	Circlip 35mm
60	Belt 0-500

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61	Belt 0-565
62	Spindle Pulley
63	Circlip 40mm
64	Keyway Spindle
65	Bearing
66	Hex Wrench S4
67	Hex Wrench S6
68	Drift Wedge (chuck removal)
69	Cross Head Screw M5x16
70	Cable Clamp
71	Protective Ring 10mm
72	Protective Ring 22mm
73	Plug with Cable
74	Cable Clamp
75	Nut M12x1.75
76	Spring Cover
77	Spring
78	Screw
79	Housing
80	Label
81	Toothed Locking Washer
82	Earth Connection
83	Cross Head Screw M4x6
84	Switch Box
85	Cross Head Screw M5x12
86	Switch

87	Cross Head ST Screw M5x12
88	Crank
89	Hex Socket Head Screw M6x8
90	Circlip 14mm
91	Worm Drive
92	Worm Gear
93	Table Support
94	Worm Pin
95	Angle Label
96	Locking Handle M12
97	Locking Handle M10
98	Spring Washer 16mm
99	Hex Bolt M16x30
100	Table Arm
101	Working Table (T-slot or round)
102	Circlip 12mm
103	Bearing 6204
104	Spindle Socket
105	Main Spindle
106	Bearing 6201
107	Washer
108	Taper Spindle
109	Chuck
110	Chuck Guard
111	Hex Wrench S3

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 D This is an	DECLARATION OF CONFORMITY This is an important document and should be retained.	This is	DECLARATION OF CONFORMITY This is an important document and should be retained.
We hereby declare that this productls) complies wi Electromagnetic Compatibility Regulations 2016 Supply of Machinery (Safety) Regulations 2008 The Restriction of the Use of Certain Hazardous Regulations 2012	We hereby declare that this product(s) complies with the following statuary requirement(s): Electromagnetic Compatibility Regulations 2016 Supply of Machinery (Safety) Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electricial and Electronic Equipment Regulations 2012	We hereby declare that this 2004/108EC Elec 2006/42/EC Mac 2011/66/EU Res	We hereby declare that this product(s) complies with the following directive(s): 2004/108EC Electromagnetic Compatibility Directive. 20064/2EC Macchiney Directive. 2011/8/EU Restriction of Hazardous substances.
 The following standards have been applied to the product(e): EN 56014-12007, EN 56014-22014, EN 616000-32014, EN 86204-12018, EN 12777.2001/A1.2008, IEC 82321-3-1 IEC 82321-52013, IEC 82321-6.2015, IEC 82321-7-12015 ISO 17075-5207.	Allowing standards have been applied to the product(s): 16 56014-112071; Ed 56014-22015, EW 61000-3-22014, EN 61000-3-32013, EN 60204-112016; EN 12717:2001A112008 IEC 62321-3-112013, IEC 62321-42013-AMD1-2017CSV, IEC 62321-622013, IEC 62321-62015, IEC 62321-7-12015, IEC 62321-7-22017, IEC 62321-82017, ISO 17075-2017.	The following standards h EN 55014-1:2017, EN EN 6224-1:2018, EN IEC 52221-5:2013, IE ISC 17075;2007.	The following standards have been applied to the product(s): EN 56014-1:2017, EN 55014-22015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 82014-1:2018, EN 12717:2001/A1:2009, IEC 62321-3-1:2013, IEC 62321-4:2013-AMD1:2017CSV, IEC 82321-6:2013, IEC 62321-6:2015, IEC 62321-3-1:2015, IEC 62321-4:2017, IEC 62321-6:2017, ISO 17075:2007.
 The technical documentation rec aforementioned legislation has t authorities.	The technical documentation required to demonstrate that the product(s) meet(s) the requirement(s) of the aforementioned legislation has been complied and is available for inspection by the relevant enforcement authorities.	The technical documentation aforementioned directive(s) authorities.	The bechnical documentation required to demonstrate that the product(s) meet(s) the requirement(s) of the adcementioned directive(s) has been compiled and is available for inspection by the relevant enforcement authorities. The CE mark was first applied in: 2011
 Product Description: E Model number(s): C C Serial / batch Number: D Date of Issue: 1	The UKCA mark was first applied in: 2022 Bench Drill Presses CDP162B, CDP202B, CDP302B 100323022	Product Description: Model number(s): Serial batch Number: Date of issue:	Bench Drill Presses CDP152B, CDP202B, CDP302B NA 10/03/2022
 Signed:	A. M. C.	Signed:	AMMUM J.A. Clarke Director
CDP202B UKCA Clarke DOC 031022	Page 1 of 1	CDP202B CE Clarke DOC 031022	Page 1 of 1

DECLARATIONS OF CONFORMITY - CDP202B

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CLARATION OF CONFORMITY	that this product(s) complies with the following directive(s): Electromagnetic Compatibility Directive. Macchinery Directive. Restriction of Hazardous substances.	The following standards have been applied to the product(s): EN 56014-1:2017, EN 56014-2:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 80204-1:2015, EN 12717-2001/41:2009, IEC 82221-3-1:2013, IEC 82221-4:2013-MD1:2017CSV, IEC 82221-4:2013, IEC 82321-6:2015, IEC 82321-7:1:2015, IEC 82321-4:2017, IEC 82321-6:2017, ISC 17075-2007, ISC 17075-2007, IFD exchinical documentation required to demonstrate that the product(s) meet(s) the requirement(s) of the adromantioned directive(s) has been compiled and is available for inspection by the relevant enforcement authoritie. The CE mark was first applied in: 2011	ees 2028, CDP302B 2028, CDP302B 2024, Clarke Director	Page 1 of 1
C E C C C C C C C C C C C C C C C C C C	We hereby declare that this product(s) complies with the following directive(s). 2004/108EC Electromagnatic Compatibility Directive. 2008/42EC Machinery Directive. 2011/65EU Restriction of Hazardous substances.	The following standards have been applied to the product(s): EN 55014-12017, EN 55014-22015, EN 61000-3-22014, EN 61000-3-32013, EN 05004-12018, EN 12717-2001, 12009, IEC 62221-4, EN 61000-3-32013, IEC 62221-62013, IEC 62321-62015, IEC 62321-7-12015, IEC 62221-7-2201 IEC 62221-62013, IEC 62321-62015, IEC 63221-7-12015, IEC 62221-7-2201 IEC 62221-62013, IEC 62321-62015, IEC 63221-7-12015, IEC 62221-7-2201 IEC 62221-62013, IEC 62321-62015, IEC 63221-7-12015, IEC 62221-7-2201 IEC 6221-62013, IEC 62221-62015, IEC 63221-7-12015, IEC 62221-7-2201 IEC 6221-62013, IEC 62221-62015, IEC 62221-62015, IEC 62221-7-2201 IEC 6221-62013, IEC 62221-62015, IEC 62221-7-12015, IEC 62221-7-2015, IEC 6221-7-2015, IEC 6221-62015, IEC 621-62015, IEC 6221-62015, IEC 621-62015, IEC 6221-62015, IEC 62215, IEC 6221-62015, IEC 62215, IEC 6221-62015, IEC 62215, IEC 62015, IEC 62015, IEC 62215, IEC 62015, IE	Product Description: Bench Drill Presses Model number(s): CDP1528, CDP2028, CDP3028 Striat / batch Number; NA Date of Issue: 10/03/2022 Signet: 1.0.03/2022	CDP302B CE Clarke DOC 031022
CARAPTER INTERNATIONAL Hemal steet, Epping, Ease, CMI6 41G DECLARATION OF CONFORMITY	The second sector that this product(s) complies with the following statuary requirement(s): Bectromagnetic Compatibility Negulations 2016 Supply of Machinery (Safety) Regulations 208 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment	The following standards have been applied to the product(s): EN 56714-12017, EN 56514-22015, EN 61003-3-2014, EN 61003-3-2013, EC 62221-42013-MMD12017CSV, EN 60204-12018, EN 12777-20014:12009, IEC 62221-3-12013, IEC 62221-42017, IEC 62221-42017, ISO 17075-2017, IEC 62221-42015, IEC 62221-5-12015, IEC 62221-5-2017, ISO 17075-2017, ISO 17075-2007.	The UKCA mark was first applied in: 2022 Banch Dail Presses CDP192B, CDP302B, CDP302B NA 10032022 A 10032022 A Clarke Director	:031022
ΧŒ	We hereby declare that Electromagnetic C Supply of Machine The Restriction of	The following standard The following standard EV 6204+12017, EV 6224-5-2013 ISC 62231-5-2013 ISC 62231-5-20131-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	Product Description: Model number(s): Serial / Bate Number Serial / Bate Date of Issue: Signed:	CDP302B UKCA Clarke DOC 031022

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	CARACTER INTERNATIONAL Hermell Street, Epping, Essex CN16,446	C€	CHARTER A CONTRACT OF CONTRACT.
This is a	DECLARATION OF CONFORMITY This is an important document and should be retained.	This is	DECLARATION OF CONFORMITY This is an important document and should be retained.
eclare that this magnetic Compa of Machinery (Se striction of the Us	We hereby declare that this product(s) complies with the following statuary requirement(s): Electromagnetic Compatibility Regulations 2016 Suppy of Machinery (Safety) Regulations 2008 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment	We hereby declare that thi 2004/108/EC Elec 2006/42/EC Mac 2011/85/EU Res	We hereby declare that this product(s) complies with the following directive(s): 2004/108/EC Electromagnetic Compatibility Directive. 2006/42EC Mechinery Directive. 2017/85/EU Restriction of Hazardous substances.
regulations 2012 Illowing standards have been appl EN 55014-12017, EN 55014-22015 EN 12717.2009, EN 60204- EE 6221-6.2017, ISO 117075.2007 (EC 62221-8.2017, ISO 117075.2007 (EC 62221-8.2017, ISO 117075.2007 enhical documentation required to c	regulations 2012 The following standards have been applied to the product(s): EN 55014-1:2017, EN 55014-2:2015, EN 61000-3-2:2014, EN 61000-3-11:2000, EN 12717-2001/41:2008, EN 0204-1:2018, IEC 62321-3-1:2013, IEC 62321-4:2017, ISO 17075-2007. IEC 62321-4:2017, ISO 17075-2007. IEC 62321-4:2017, ISO 17075-2007. The technical documentation required to demonstrate that the poduct(s) meet(s) the requirement(s) of the adjoint documentation has been complied and is available for inspection by the relevant enforcement authorities.	The following standards have been appl EN 56014-12017, EN 55014-22015 EN 127772009, Ke 06204- EC 12777-2009, IEC 62221-62017, ISC 17075 2007, IEC 62221-62017, ISC 17075 2007, IEC 62221-82017, ISC 17075 2007, The technical documentation required to c authorities. The CF	The following standards have been applied to the product(o): EV 56014-1:2017, EV 55014-2:2015, EV 61000-3:2014, EV 61000-3:1:2000, EV 12717-2001/41:2009, EV 80204-1:2018, IEC 82221-3:1:2013, IEC 82221-4:2017, IEC 82221-4:2017, ISO 17075-2007. IEC 82221-4:2017, ISO 17075-2007. IEC 82221-4:2017, ISO 17075-2007. The Cambrid and commentation required to demonstrate that the product(s) meet(s) the requirement(s) of the authorities. The Cambrid directive(s) has been complete and is available for inspection by the relevant enforcement authorities.
Product Description: Model number(s): Serial / batch Numbor: Date of Issue:	The UKCA mark was first applied in: 2022 Floor Slanding Drill Presses CDP352F, CDP462F, CDP602F NA	Product Description: Model number(s): Serial / batch Number: Date of Issue:	Floor Standing Dill Presees CDP355F, CDP45F, CDP502F NA 1003/2022
	A Clarke A clarke Director	Signed:	ACANOLO J.A. Clarke Director
CDP352F UKCA Clarke DOC 031022	2 Page 1 of 1	CDP352F CE Clarke DOC 031022	Page 1 of 1

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DECLARATIONS OF CONFORMITY - CDP452F

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DECLARATIONS OF CONFORMITY - CPD452B

XC DU	CHARTER INTERNATIONAL Hermedi Streek, Expired, Execx CM16 4LG	Se	CHARTER OF CONTRACT OF CONTRACT.
This is	DECLARATION OF CONFORMITY This is an important document and should be retained.	Thi	DECLARATION OF CONFORMITY This is an important document and should be retained.
We hereby declare that this Electromagnetic Com Supply of Maachinery (The Restriction of the Parvitetions 2013)	We hereby declare that this product(s) complies with the following statuary requirement(s): Electromagnetic Compatibility Regulations 2016 Suppl of Machinery (Safety Regulations 2008 The Restriction the Use of Cartain Hazardous Substances in Electricial and Electronic Equipment Deminisor 012	We hereby declare that 2004/108/EC 2006/42/EC 2011/65/EU	We hereby declare that this product(s) complies with the following directive(s): 2004/108EC Electromagnetic Compatibility Directive. 20064/2EC Machinery Directive. 2017/65EU Restriction of Hazardous substances.
The following standards have been appl EN 58014-1.2017, EN 58014-22015 EN 12717,2009, IAC 2009, IAC 2023-62004 IEC 62231-62011, IEC 62232-62004	The following standards have been applied to the productie): EN 55014-12017, EN 55014-22015, EN 61000-3-22014, EN 61000-3-11:2000, EN 12717-20014-12008, EN 85004-12018, IEC 82321-3-12013, IEC 82321-42015, IEC 82321-42015, IEC 82321-42015, IEC 82321-42015, IEC 82321-42005, IEC 82221-42005, IEC 82221-42015, IEC 82221-42005, IEC 8221-42005, IEC 82221-42005, IEC 8221-42005, IEC 8221-42005	The following standard EN 55014-1:2017, EN 12717:2001/4 IEC 62321-5:2013 IEC 62321-6:2013	The following standards have been applied to the product(s): EN 55014-12017, EN 55014-22015, EN 61000-3-22014, EN 61000-3-11:2000, EN 12717.2001/A1:2009, EN 62004-12018, IEC 62321-3-12013, IEC 62321-4:2013, AMD1:2017CSV, IEC 62321-6:2013, IEC 62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-22017, IEC 62321-6:2017, ISO 17075.2007.
The technical documentation aforementioned legislation h authorities.	The technical documentation required to demonstrate that the product(s) meet(s) the requirement(s) of the adverentioned legislation has been complete and is available for inspection by the relevant enforcement authorities.	The technical document aforementioned directive authorities.	The technical documentation required to demonstrate that the product(s) meet(s) the requirement(s) of the advermentioned directive(s) has been compiled and is available for inspection by the relevant enforcement authorities. The CE mark was first applied in: 2011
Product Description: Model number(s): Setial / batch Number: Date of Issue:	The UKCA mark was first applied in: 2022 Bench Drill Press CDP452B MA 1503Z022	Product Description: Model number(s): Serial / batch Number; Date of issue:	Bench Drill Press CDP482B NA 15002022
Signed:	AMM Carke JA Clarke Director	Signed:	J.A. Clarke J.A. Clarke Director
CDP452B UKCA Clarke DOC 031522	222 Page 1 of 1	CDP452B CE Clarke DOC 031522	1522 Page 1 of 1

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