



DUST/CHIP EXTRACTOR MODEL No. CDE35B Part No. 6470310 OPERATING & MAINTENANCE

OPERATING & MAINTENANCE INSTRUCTIONS

3

e-mail: Partisilicipative international.com Service@clarkeinternational.com
 For spares and servicing, please contact your nearest dealer, or Clarke International on 020-8988-7400

IMPORTANT!

capable of filtering dust down to 1 - 1.5 microns. wood chips, sawdust etc. greater that 5 microns in size. When cutting materials which may be toxic (some This device is designed to collect large dust particles hardwoods, MDF etc.), the user must wear a dust mask

IMPORTANT

shortages. Before commencing please check contents and advise immediately of any

Component Check List (Item Nos in brackets refer to parts list on page 10)

Checklist

- 1 off Operating Instructions.
- 1 off Base Plate. (4) + 1 off & Motor Plate. (20) + 1 off Collector Body & Motor. (11 & 18)
- l off Outlet. (23) + 1 x Seal. (22)
- 1 off Inlet/Hose Adaptor. (29)
- 1 off Collector Bag. (24)
- 4 off
- Castors. (1)

1 off

Handle. (25)

- 1 off
- Clamp. (17)

Note:

as assembly is progressed. To aid assembly, all fixing screws etc are loosely fitted and need to be removed

Please note that the details and specifications contained herein are correct at the time of going to print. However CLARKE International reserve the right to change specifications at any time without prior notice. Always consult the machines data plate

ESTITION BY





MOODWORKER

Parts List

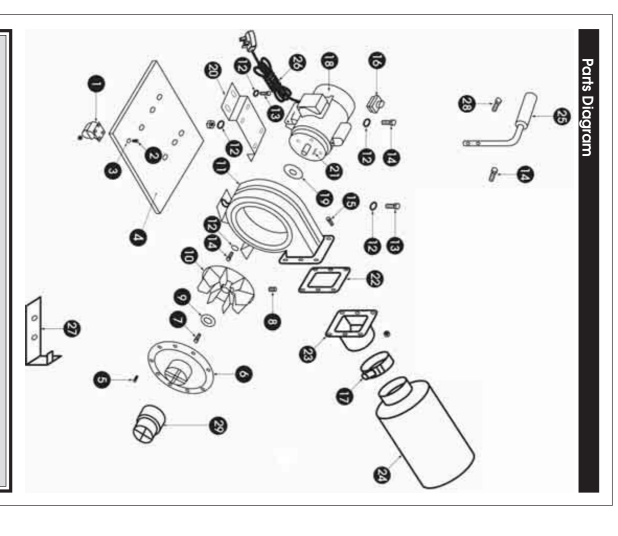
27			26	25	24	23	22	21	20	19	18	17	16	15a (15	14	13	12a	12	==	10	9	00	7	6	5	4	ω	2a	N	_	Item Part No
STOCOLO	QB35028	QB35027	QB35026	QB35025	QB35024	QB35023	QB35022	QB35021	QB35020	QB35019	QB35018	QB35017	QB35016	QB35015a	QB35015	QB35014	QB35013	QB35012a	QB35012	QB35011	QB35010	QB35009	QB35008	QB35007	QB35006	QB35005	QB35004	QB35003	QB35002a	QB35002	QB35001	No
	Hex Head Screw~M6x25	Hooks	Power Cord	Handle	Collection Bag	Outlet	Packing	Key~5x5x30	Motor Plate	Seal	Motor	Clamp	Switch	Nut	Hex Head Screw~M6x15	Hex Head Screw~M8x15	Hex Head Screw~M8x10	Nut~M8	Washer~Ø8	Collector Body	Turbo Fan	Washer	Set Screw~M8x10	Socket Head Screw~M6x20	Inlet Cover	Pan Head Screw~M5x10	Base Plate	Spring Washer~Ø6	Nut~M6	Pan Head Screw~M6x16	Castor	Description
_	>	2	_	_	_	_	_	_	_	_	_	_	_	6	6	12	6	6	18	-	-	-	N	-	-	12	-	16	16	16	4	Qty

IMPORTANT:

The use of parts other than CLARKE replacement parts may result in safety hazards decreased tool performance and may invalidate your warranty.

-10-

REPUTED.



PARTS & SERVICE TEL: 020 8988 7400

e-mail as follows:

Parts@clarkeinternational.com

SERVICE: Service@clarkeinternational.com

ESPECTED I



-9-

Please read these instructions carefully before operating the tool

Thank you for purchasing this **CLARKE** wood chip and dust extractor.

Before using the device, please read this manual thoroughly and carefully follow all instructions given. This is for your own safety and that of others around you, and is also to help you achieve a long and trouble free service from your new equipment.

Your new extractor is designed to collect wood chips and dust only.

DO NOT use to pick up flammable or readily combustible material, hot ashes, coals etc., or use in the presence of explosive liquids or vapour.

CLARKE GUARANTEE

months from the date of purchase. Please keep your receipt as proof of purchase. This CLARKE product is guaranteed against faulty manufacture for a period of 12

with in any way, or not used for the purpose for which it was intended. This guarantee is invalid if the product is found to have been abused or tampered

returned to us without prior permission. Faulty goods should be returned to their place of purchase, no product can be

This guarantee does not affect your statutory rights

Parts List & Diagram 9-10
Trouble Shooting 8
Maintenance7
Operation 7
Assembly 6
Electrical Connections5
Safety Precautions 3
Component Check List

Specifications

Dimensions:	Dimensions:
Weight:	Weight:
Operating Temperature:10~40°	Operating T
Dust Bag: 5 micron	Dust Bag:
Noise Level:50~60 dB(A)	Noise Level:
Motor Speed: 2970 RPM	Motor Speed
Fuse Rating:13amp	Fuse Rating:
Power Rating: 1HP	Power Ratin
Voltage: 230 vac	Voltage:
Part No:	Part No:
Model: CDE35B	Model:

WOODWORKER





Safety Precautions



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.

- ALWAYS Learn the machines' applications, limitations and the specific potential hazards peculiar to it. Read and become familiar with the entire operating manual.
- 2. ALWAYS use a face or dust mask if operation is particularly dusty.
- 3. ALWAYS check for damage. Before using the machine, any damaged part, should be checked to ensure that it will operate properly, and perform its intended function. Check for alignment of moving parts, breakage of parts, mountings, and any other condition that may affect the machines' operation. Any damage should be properly repaired
- ALWAYS disconnect the tool/machine from the power supply before servicing and when changing accessories, removing and emptying dust bag etc.

or the part replaced. If in doubt, **DO NOT** use the machine. Consult your local dealer.

- 5. **ALWAYS** wear safety goggles, manufactured to the latest European Safety Standards. Everyday eyeglasses do not have impact resistant lenses, they are not safety glasses.
- 6. ALWAYS keep work area clean. Cluttered areas and benches invite accidents.
- ALWAYS ensure that adequate lighting is available. A
 minimum intensity of 300 lux should be provided. Ensure
 that lighting is placed so that you will not be working in your
 own shadow.
- ALWAYS keep children away. All visitors should be kept a safe distance from the work area, especially whilst operating the machine.
- chines ance
- ALWAYS maintain machine in top condition. Keep tools/machines clean for the best and safest performance. Follow maintenance instructions.
- ALWAYS handle with extreme care do not carry the tool/machine by its' electric cable, or yank the cable to disconnect it from the power supply.
- ALWAYS ensure the switch is off before plugging in to mains. Avoid accidental starting.
- ALWAYS concentrate on the job in hand, no matter how trivial it may seem. Be aware that accidents are caused by carelessness due to familiarity.
- 13. ALWAYS keep your proper footing and balance at all times don't overreach. For best footing, wear rubber soled footwear. keep floor clear of oil, scrap wood, etc.

REPERSON



- Switch OFF and isolate from the main electrical supply by removing the plug from the socket, ensure it is not possible to be plugged back in accidentally by somebody else by tying up etc, attach a warning label.
- Remove 12 screws securing the inlet cover, (6), and remove cover to expose the impeller.
- Clean impeller using a brush, cleaning cloth, vacuum cleaner and/or low pressure compressed air.

CAUTION: Beware of sharp edges.

If any servicing (other than the above cleaning) becomes necessary, it should be carried out by an authorised service centre.

NOTE: The speed of this motor cannot be regulated or changed



		<u></u> ≤	air.	Exc	Exc	f M	Mo	300	reo
Trouble Shooting	Problem	Motor will not run.	Excessive sawdust in the air.	Excessive impeller noise.	Excessive noise.	Motor fails to develop full power.	Motor starts slowly fails to reach full speed.	CITIAL SPACE.	
g	Probable Cause	 Defective cord, plug, switch and or motor. Fuse blown. 	 Loose connectors. Filter/dust bag worn or damaged. 	 Impeller dirty, (sawdust build up). Loose or impeller rubbing. 	 Defective motor. Loose fan. 	 Circuit overloaded. Undersize extension lead, too long or not fully unwound. 	1. Low voltage.	Windings burned out or open circuit.	
	Suggested Remedy	 Consult your nearest Clarke dealer. Replace fuse. 	 Tighten connectors. replace bag. 	 Switch OFF and isolate from mains, clean impeller. Consult your nearest Clarke dealer. 	 Have motor/fan checked by qualified service technician. 	 Use on separate circuit. Change extension lead. 	 Request voltage check by an electrician 	2. Have motor repaired or replaced.	

DO NOT attempt to carry out repairs yourself, unless you are fully competent, all work must be carried out by a qualified technician

18,4119

WOODWORKER WOODWORKER -8-

DO NOT OPERATE WITHOUT ALL PARTS IN PLACE!

Do not attempt to clean, remove or attach dust bags or carry out any servicing to the unit whilst it is in operation, ALWAYS ensure it is switched off and isolated from the mains by removing the plug from the socket

grab loose clothing and neckties etc, and propel dust at very high velocities CAUTION: The blower housing contains a high speed fan blade that could amputate fingers.

To switch ON, press the switch cover down, slide in direction of arrow (see fig. 2) and lift up, this will expose the ON/OFF buttons, (see fig. 3.) Push the ON button, (green button 11). DO NOT close the cover as this will switch the machine OFF again.

NOTE: in case of emergency, close the switch cover quickly, cover will latch down and motor will be switched OFF.

accidental starting To switch OFF normally, press OFF button, (red button 'O'), always close cover to prevent





Fig.

Fig. 2

protect hands from sharp splinters etc, a suitable dust mask should also be worn full. It may be necessary to pull waste from collection bag by hand, it so, wear gloves to the bag to become overfull, always attempt to empty when approximately three quarters When using the dust collector, keep a close eye on the waste collection bag, DO NOT allow

if sawdust does happen to blow about mask, ensure there are no other people or animals in the close vicinity that may be affected When emptying the waste bag, take care of flying dust, wear safety goggles and dust

eye injury or adverse reaction to dust, clean the machine by blowing out the air vents using low pressure compressed air, where possible. Excessive dust in the motor can cause overheating, ensure all air vents are clear, to avoid

using solvents when cleaning plastic parts, most plastics are susceptible to damage from Check the power cable to ensure it is sound and free from cracks, bare wires etc. avoid the various types of commercial solvents.

All bearings etc., in this tool are lubricated with a sufficient amount of high grade lubricant requirea for the tools lifetime under normal operating conditions, therefore no further lubrication is

Occasionally it will be necessary to manually clean the impeller, to do this proceed as follows.

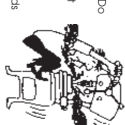
REPURE -7-



- 15. **ALWAYS** use recommended accessories. the use of improper accessories could be hazardous
- <u>1</u>6. **ALWAYS** remove plug from electrical outlet when adjusting
- changing parts, or working on the machine
- **NEVER** operate machine while under the influence of drugs, alcohol or any
- <u>~</u> 19. **NEVER** leave machine running unattended. turn power off. Do **NEVER** force the machine, it will do a better and safer job at not leave the machine until it comes to a complete stop.

the rate for which it was designed.

20. **NEVER** use power tools in damp or wet locations or expose etc.). Avoid dangerous environment. use in explosive atmosphere (around paint, flammable liquids them to rain. Keep your work area well illuminated. do not



Additional Safety Precautions

- Do not use if the electric cable, plug, collection bag or the motor, is in poor
- etc., or use in the presence of explosive liquids or vapour Do not pick up flammable or readily combustible material, hot ashes, coals
- are given off, by oil based paints, paint thinner, petrol etc Do not use in enclosed areas where flammable, explosive or toxic vapours
- 4 Do not pick up burning cigarettes or other smoking substances
- disconnecting the machine from the mains supply. ALWAYS wear a dust mask when emptying the dustbag **Do not** change or clean the dust bag, or carry out any servicing, without first
- **Do not** allow the ventilation slots in the motor to become blocked

0

Ò

ω

Ŋ

7.

φ

- Always keep Guards/Covers in place and in a serviceable condition
- electrical supply is close to hand so that the operation is not restricted by the length Always keep the mains cable well away from the machine and ensure an adequate
- Always switch the machine OFF immediately the task is completed. Ensure the electric cable and hose is stowed away and not left as a hazard, i.e. for others to trip over.

9

- 10. Never leave machines running unattended. Turn power OFF and wait until the machine has come to a full stop before leaving.
- 11. EARTH ALL MACHINES. if the machine is equipped with a three-pin plug, it should be plugged into a three-pin earthed socket. **NEVER** remove the earth pin

Additionally, please keep these instructions in a safe place for future reference.





Electrical Connections

This appliance is fitted with a standard, 230 Volt (50Hz) BS 1363 approved 13 amp plug, for connection to a standard domestic 13 Amp electrical supply. We strongly recommend that connection be via a Residual Current Device (RCD).

WARNING! THIS APPLIANCE MUST BE EARTHED

IMPORTANT: Should the plug be replaced, it is important to note that he wires in the mains lead are coloured in accordance with the following code

BrownLive	BlueNeutral	Green & Yellow Earth
Live	Neutral	Earth

As the colours of the flexible lead of this appliance may not correspond with the coloured markings identifying terminals in your plug proceed as follows:

- Connect GREEN & YELLOW coloured cord to plug terminal marked with a letter "E" or Earth symbol "\(\frac{1}{2}\)" or coloured GREEN or GREEN & YELLOW.
- Connect BROWN coloured cord to plug terminal marked with a letter "L" or coloured RED.
- Connect BLUE coloured cord to plug terminal marked with a letter "N" or coloured BLACK.

If this appliance is fitted with a plug which is moulded onto the electric cable (i.e. non-rewirable) please note:

- The plug must be thrown away if it is cut from the electric cable. There is a danger of electric shock if it is subsequently inserted into a socket outlet.
- 2. Never use the plug without the fuse cover fitted.
- 3. Should you wish to replace a detachable fuse carrier, ensure that the correct replacement is used (as indicated by marking or colour code).

-use Kating

The fuse in the plug must be replaced with one of the same rating (13 amps) and this replacement must be ASTA approved to BS1362.

IMPORTANT:

If a cable extension is needed, it is essential to comply with the following data.

230v	230v	Voltage
From 20 to 50m	Up to 20m	Extension length
4mm ²	2.5mm ²	Cable section







Assembly (Item Nos in brackets refer to parts list on page 10)

TOOLS REQUIRED

Phillips screwdriver

Flat Bladed Screwdriver

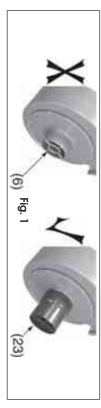
10mm spanner.

- . Lay components out neatly.
- 2. Turn complete unit over and fit castors (1) using screws and nuts supplied.
- Attach the handle (25) using the two screws supplied, DO NOT overlighten.

ω

4

Attach the hose adaptor (29) to the inlet cover (6), screws supplied. (see Fig. 1) this is safety requirement and must be adhered to, as this part also prevents finger access into the impeller.



Fit the outlet (23) with the seal (22) between the outlet and the collector body, 6 nuts bolts and washers supplied, DO NOT overtighten.

Ö

 Affach the collector bag (24) to the outlet (23), and secure with the clamp (17) supplied, (DO NOT overlighten).

Your Wood Chip/Dust Collector is now ready for use. Before plugging in and switching on ensure the safety instructions are followed, and the electrical; supply is correct.

If the collector is to be connected to a wood saw or other woodworking machine, ensure you have the correct diameter of hose, etc.

Flexible hose and accessories are available from your nearest Clarke dealer.

Additionally, the machine may be wall mounted. Provided for this are two hooks (27), the hooks are fitted to the wall at a convenient location, with the screw centres 170mm apart, using the appropriate fixings (not supplied).

The base of the machine is provided with two holes for the hooks to be located into, so that the collector bag is hanging downwards, to use the machine this way, it is necessary to remove the castors first, (store safely for future use).

Ensure the wall fixings are of sufficient strength to support the machine, considering the machines weight and vibration during its operation.





MOODWORKER

