





IMAGE 14 120V

READ THIS BOOK

This book has important information for the use and safe operation of this machine. Failure to read this book prior to operating or attempting any service or maintenance procedure to your Clarke machine could result in injury to you or to other personnel; damage to the machine or to other property could occur as well. You must have training in the operation of this machine before using it. If you or your operator(s) cannot read English, have this manual explained fully before attempting to operate this machine.

Si Ud. o sus operadores no pueden leer el Inglés, se hagan explicar este manual completamente antes de tratar el manejo o servicio de esta máquina.

All directions given in this book are as seen from the operator's position at the rear of the machine.

For new books write to: Clarke®, 2100 Highway 265, Springdale, Arkansas 72764.

Table of Contents

Operator Safety Instructions	3
Introduction & Machine Specifications	5
Instructions - Power Supply 120 Volt	6
Machine Controls	7
How To Prepare the Machine for Operation	7
How to Clean Carpet	8
OPERATOR'S MAINTENANCE:	
How to Empty the Recovery Tank	9
How to Empty the Solution Tank	9
How to Attach the Auxiliary Floor Tool	10
After Each Use of the Machine	
How to Prevent Damage from Freezing Temperatures	11
Spray Bar Nozzle	11
SECTION II Parts and Service Manual	
AUTHORIZED PERSONNEL MAINTENANCE	
To Access Pump/Brush Motor	14
Brush Drive Belt Replacement	
Maintenance of the Vacuum Motor	
Brush maintenance	14
How to Correct Problems in the Machine	15
Final Assembly Drawing & Parts List Image 14	16
Handle Assembly Drawings & Parts List	17
Recovery Tank Assembly Drawing & Parts List	18
Solution Tank Assembly Drawing & Parts List	19
Brush/Pump Assembly Drawing & Parts List	20
Main Frame Assembly Drawing & Parts List	21
Pump Drawing & Parts List	22
Connection Diagram 120 Volts	23
Electrical Schematic 120 Volts	24
Authoritic Clarko Products	25

IMPORTANT SAFETY INSTRUCTIONS

▲WARNING **▲** AVERTISSEMENT **▲** ADVERTENCIA

A DANGER: Failure to read and observe all DANGER statements could result in severe

 $bodily\,injury\,or\,death.\,\,Read\,and\,observe\,all\,DANGER\,statements\,found\,in\,your$

Owner's Manual and on your machine.

WARNING: Failure to read and observe all WARNING statements could result in injury to

you or to other personnel; property damage could occur as well. Read and observe all WARNING statements found in your Owner's Manual and on your

machine.

CAUTION: Failure to read and observe all CAUTION statements could result in damage to

the machine or to other property. Read and observe all CAUTION statements

found in your Owner's Manual and on your machine.

WARNING: To reduce the risk of fire, electric shock, or injury:

1. Do not leave appliance unattended when plugged in. Unplug from outlet when not in use and before servicing.

2. To reduce the risk of electric shock use indoors only.

Do not allow to be used as a toy. Close attention is necessary when used by or near children.

4. Use only as described in the manual. Use only manufacturer's recommended attachments.

 Do not use with damaged cord or plug. If appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center.

6. Do not pull or carry by cord, use cord as a handle, close a door on cord, or pull cord around sharp edges or corners. Do not run appliance over cord. Keep cord away from heated surfaces.

7. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.

8. Do not handle plug or appliance with wet hands.

9. Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair and anything that may reduce air flow.

10. Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.

11. Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.

12. Do not use without filters in place.

13. Turn off all controls before unplugging.

14. Use extra care when cleaning on stairs.

15. Do not use to pick up flammable or combustible liquids such as gasoline or use in areas where they may be present.

16. Connect to properly grounded outlet. See "Grounding Instructions".

SAVETHESE INSTRUCTIONS

IMPORTANTES MESURES DE SECURITE

AVERTISSEMENT: Pour réduire les risques d'incendie, de choc électrique ou

de blessure:

- 1. Ne pas laisser l'appareil sans surveillance lorsqu'il est branché. Débrancher lorsque l'appareil n'est pas utilisé et avant l'entretien.
- 2. Pour réduire les risques de choc électrique, utiliser à l'intérieur seulement.
- 3. Ne pas permettre aux enfants de jouer avec l'appareil. Une attention particulière est
- 4. N'utiliser que conformément à cette notice avec les accessoires recommandés par le fabricant.
- 5. Ne pas utiliser si le cordon ou la fiche est endommagé. Retourner l'appareil à un atelier de réparation s'il ne fonctionne pas bien, s'il est tombé ou s'il a été endommagé, oublié à l'extérieur ou immergé.
- 6. Ne pas tirer soulever ou traîner l'appareil par le cordon. Ne pas utiliser le cordon comme une poignée, le coincer dans l'embrasure d'une porte ou l'appuyer contre des arêtes vives ou des coins. Ne pas faire rouler l'appareil sur le cordon. Garder le cordon à l'écart des surfaces chaudes.
- 7. Ne pas débrancher en tirant sur le cordon. Tirer plutôt la fiche.
- 8. Ne pas toucher la fiche ou l'appareil lorsque vos mains sont humides.
- 9. N'insérer aucun objet dans les ouvertures. Ne pas utiliser l'appareil lorsqu'une ouverture est bloquée. S'assurer que de la poussière, de la peluche, des cheveux ou d'autres matières ne réduisent pas le débit d'air.
- 10. Maintenir les cheveux, les vêtements amples, les doigts et toutes les parties du corps à l'écart des ouvertures et des pièces mobiles.
- 11. Ne pas aspirer de matières en combustion ou qui dégagent de la fumée, comme des cigarettes, des allumettes ou des cendres chaudes.
- 12. Ne pas utiliser l'appareil si le sac à poussière ou le filtre n'est pas en place.
- 13. Mettre toutes les commandes à la position ARRET avant de débrancher l'appareil.
- 14. User de prudence lors du nettoyage des escaliers.
- 15. Ne pas aspirer des liquides inflammables ou combustibles, comme de l'essence, et ne pas faire fonctionner dans des endroits où peuvent se trouver de tels liquides.
- 16. "Ne brancher qu'à une prise de courant avec mise à la terre. Voir les instructions visant la mise à la terre."

CONSERVER CES INSTRUCTIONS

 Λ

DANGER: Machines can cause an explosion when operated near flammable materials and vapors. Do

not use this machine with or near fuels, grain dust, solvents, thinners, or other flammable

materials.

A

WARNING: You must have training in the operation of this machine before using it. READ THE

INSTRUCTION BOOK FIRST.

A

WARNING: Any alterations or modifications of this machine could result in damage to the machine or injury

to the operator or other bystanders. Alterations or modifications not authorized by the

manufacturer voids any and all warranties and liabilities.

lack

WARNING: Do not use this machine as a step or furniture. Injury could occur to the operator.

À

WARNING: To avoid serious injury, use proper lifting procedures when lifting the machine.

lack

WARNING: Make sure that all the labels, decals, warnings, cautions and instructions are readable. Replace

them when necessary by ordering them from Clarke.

lack

WARNING: Do not use water that is hotter than 140°F.

WARNING: I

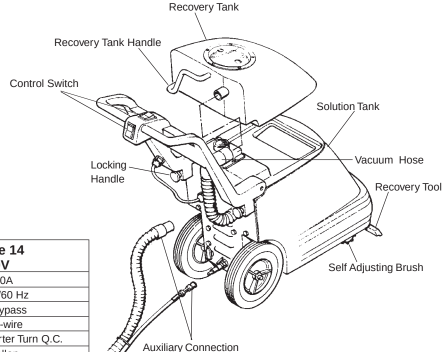
Improper discharge of waste water may damage the environment and be illegal. The United

States Environmental Protection Agency has established certain regulations regarding discharge of waste water. Also, city and state regulation regarding this discharge may be in effect in your area. Understand and follow the regulations in your area. Be aware of the

environmental hazards of chemicals that you dispose.

Introduction and Machine Specifications

The Image 14 is an extractor for cleaning carpet. The machine applies cleaning solution to the carpet and removes dirty solution and soil from the carpet. The Image 14 is equipped with a power brush. The extractor has controls to start the solution pump, and vacuum motor. This machine is intended for commercial use.



Specifications:	Image 14 120V
Model	04120A
Electrical	120 V. 50/60 Hz
Solution Pump	45 PSI Bypass
Power Cable	35' 14/3-wire
Spray Jets	1 Quarter Turn Q.C.
Solution Tank Capacit	4 Gallon
Recovery Tank	4 Gallon
Waterlift/CFM	82"/97
Vacuum	Tangential discharge,
	1.25 HP, 2 stage
Brush Size	3½" x 11"
Brush Motor Size	1/8 HP
Dimensions	31½" x 37" x 14"
Weight	55 lbs.
Shipping Weight	65 lbs.

120 VOLT, 50/60 CYCLE MACHINES **GROUNDING INSTRUCTIONS**

This product must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipmentgrounding conductor and 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.

WARNING: 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 product - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

This product is for use on a nominal 120 volt circuit and has a grounding attachment plug that looks like the plug illustrated in Fig. 1. Make sure that the product is connected to an outlet having the same configuration as the plug. No adaptor should be used with this product.

For maximum protection against electric shock, use a circuit that is protected by a ground fault circuit interrupter. The green (or green and yellow) conductor in the cord is the ground wire. Never connect this wire to any terminal other than the ground terminal.

WARNING:

To prevent possible electric shock, protect the machine from rain. Keep the

machine in a dry building.

WARNING:

To prevent possible electric shock, always use a 3-wire electrical system connected to the electrical ground. For maximum protection against electrical shock, use a circuit that is protected by a ground fault circuit interrupter. Con-

sult your electrical contractor.

WARNING:

Do not cut, remove or break the ground pin. If the outlet does not fit the plug, consult your electrical contractor.

WARNING:

Have worn, cut, or damaged cords and plugs replaced by an authorized service

person.

EXTENSION CORDS

Use only an approved extension cord with three conductors, a plug with three terminals, and a connector body with three holes. The machine has a power cord with wire size 14 AWG (AWG means American Wire Gauge).



WARNING:

If you use an extension cord, use an extension cord with minimum wire size 14 AWG. Do not use an extension cord longer than 50 feet. Do not join two extension cords.

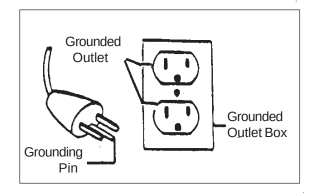


Figure 1

THE CONTROLS

The Vacuum/Accessory/Pump Switch

This switch is located on the handle. To turn the vacuum motor on, place the switch in the middle position. To turn pump, brush, and vacuum motor on, place the switch in bottom position. (Figure 2, #1)

The Vacuum Hose Connector

The vacuum hose connector is on the right hand rear of the machine. (Figure 2, #2)

The Solution Hose Connector

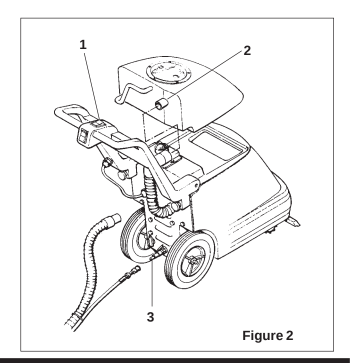
The solution hose connector is located on the bottom center of the machine. This connection is used to hook up optional auxiliary floor tools. (Figure 2, #3)

Recovery Tank Drain

Remove hose from rear of machine. Using the handle lift the recovery tank free and and pour water into

Solution Tank Drain

Remove the hose from the rear of the machine. Place over drain.



HOW TO PREPARE THE MACHINE FOR OPERATION

WARNING: This machine has moving parts.

To reduce the risk of injury, unplug

before servicing.

WARNING: To reduce the risk of fire, use only

commercially available floor cleaners and waxes intended for machine

application.

WARNING: Do not use water that is hotter than

140°F.

WARNING: Operating a machine that is not completely or fully assembled could result in injury or property damage. Do not operate this machine unless it is completely assembled. Inspect the machine carefully before operat-

ing.

This machine is intended for commercial use.

To prepare the machine for operation, follow this procedure:

- 1. Before moving the extractor onto the carpet, put clean hot water into the solution tank. The solution tank capacity is approximately four gallons.
- 2. Add two to ten ounces of "Clarkare® Extractor" concentrate" per every one gallon of water, depending on carpet condition.
- 3. If the extractor removes an excess amount of foam from the carpet, add a defoamer such as Clarkare® Defoamer Concentrate to the recovery tank. The amount needed will change according to the amount of detergent already in the carpet.



A CAUTION:

Do not leave the extractor or other cleaning machines or tools on the carpet when not in use. Cleaning solution in the machines and tools can leak onto the carpet and cause light spots or stains.

NOTE: To order Clarkare® Extractor Concentrate. Order Part No. 398421. To order Clarkare® Defoamer, order Part No. 398420. For instructions for preparation and operation of your floor tool, read the operator's manual supplied with your floor tool.

HOW TO CLEAN AN AREA OF CARPET



CAUTION:

The recovery tank is equipped with a mechanical shut-off float switch. When the recovery tank becomes full the machine will no longer recover water. Turn the vacuum/accessory and spray/brush/switch to the "O" position before emptying the recovery tank.

NOTE: When using the extractor to clean carpets, follow this procedure:

- 1. Do not walk on freshly cleaned carpets for at least four hours or until the carpet is dry to touch.
- 2. If aluminum or plastic pieces have been placed under the legs of furniture, do not remove them until the carpet is dry.
- 3. Do not allow children or pets to crawl or walk around on the damp carpet.
- 4. Vacuum right after the carpet is dry and then vacuum the carpet once a week, or as often as needed.

To clean an area of carpet, follow this procedure: (See Figure 3)

- 1. Dry Vacuum area of carpet to be cleaned.
- 2. Turn the Vacuum switch to the "ON" position.
- 3. Brush will self adjust. Incorrect brush height may cause NOTE: circuit breaker to trip. Check for obstructions in brush housing, clear and proceed.
- 4. With the pump switch activated, slowly and steadily pull the machine backwards.
- 5. Switch to Pump "OFF" and vacuum an additional 6 inches.
- 6. To clean a small area of carpet, clean the carpet in sections three feet square. As you make additional passes, overlap one inch of the area already cleaned.
- 7. Cleaning speed is determined by how dirty the carpet is. If the carpet is very dirty, move the machine slower.
- 8. As the machine is used, dirty solution will begin to fill the recovery tank. When the solution tank is empty, the recovery tank must be emptied.

3	2	1
6	5	4

Figure 3

<u>To clean a larger area of carpet, follow this procedure</u>: (See Figure 4)

- 1. Begin at the right-hand corner of the carpet.
- 2. Make a pass halfway along the edge of the carpet. Pull the machine backward at a steady speed.
- 3. Move to the edge of the carpet. Make another pass next to your first pass.
- 4. As you make more passes, overlap one inch of the area already cleaned. Make each pass four inches different in length to prevent making a line in the center of the carpet.
- 5. Make more passes until half of the carpet is cleaned.
- 6. Move to the right hand corner of the carpet not yet cleaned.
- 7. Make a pass halfway along the edge of the carpet.
- 8. As you make passes, overlap one inch of the area already cleaned.
- 9. Make more passes until all of the room is cleaned.

CAUTION: Clarke will not be held liable for damage to the carpet, or poor results because of the operator's lack of ability.

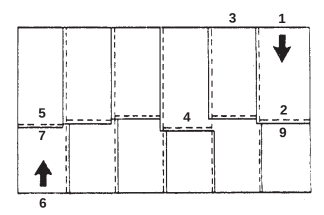


Figure 4

OPERATOR'S MAINTENANCE

How to Empty the Recovery Tank

To empty the recovery tank, follow this procedure:

- Turn the switches on the machine to the "O" position.
- 2. Remove the hose on the rear of the recovery tank. Lift recovery tank by handle and carry to drain.
- 3. Using drain spout, pour into drain.

How to Empty the Solution Tank

- 1. Turn switches to the "O" position.
- 2. Position the machine near a drain. Remove the hose from the rear of the machine and place hose into drain.

MAINTENANCE (cont)

How To Attach The Auxiliary Floor Tool

To attach the auxiliary floor tool, follow this procedure:

- Remove the vacuum hose from the recovery tank.
- 2. Connect the auxiliary floor tool vacuum hose to the recovery tank and to the auxiliary tool.
- 3. Move and hold the brush height lever (figure 5) away from the auxillary connection. Make connection and release brush height lever (will rest against connection). See figure 5a.
- 4. Connect the solution hose to the machine and to the floor tool.
- 5. Turn solution valve to accessory position.
- 6. Turn the vacuum and pump switch "ON".
- 7. Operate the optional cleaning tool as normal.
- 8. When finished cleaning with the optional floor tool, turn the switches "OFF".

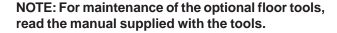
NOTE: Auxiliary floor tools recommended for this machine:

19209A - RM4 (Upholstery)

19212A - RM9 (9" Floor Wand)

785401 - RM10 (10" Floor Wand)

59220A - Plastic Hand Tool 4" (Úpholstery)



After Each Use Of The Machine:

- To prevent damage to valves and jets, flush one gallon of clean water through the solution system and the tools.
- 2. Disconnect the power cord from the outlet and wrap around the handle.
- 3. Drain the recovery tank.
- 4. Rinse out the recovery tank.
- Use a dry cloth to wipe both tanks and tools, inside and out.
- Inspect and clean the screen filter in the solution tank.
- 7. To prevent clogged jets due to alkaline buildup, the spray system should be flushed at least twice a month with either a white vinegar solution (one quart vinegar to one gallon of hot water) or an anti-browning solution (mixed as directed).
- Remove any lint on the vacuum intake screen. The screen is located under the recovery tank and on the rear of the machine.

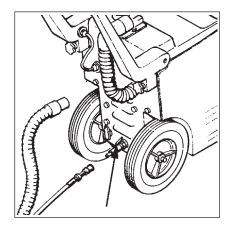


Figure 5

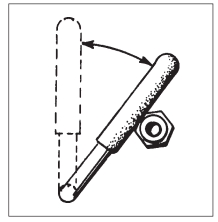


Figure 5a

How to Prevent Damage From Freezing Temperatures

To prevent damage from freezing temperatures, follow this procedure:

- 1. Remove any solution remaining in the solution tank.
- 2. Make sure the machine and pump are completely dry.
- 3. Pour windshield-type antifreeze into the solution tank until the screen in the filter is covered.
- 4. Turn on the vacuum/accessory switch and the spray/ brush switch for 30 seconds.
- 5. Remove antifreeze solution from the system before using the extractor.
- 6. Make sure the machine is the same temperature as the room before using the machine.

Spray Bar - Nozzles

To clean or quick change the nozzles follow this procedure:

- 1. Grasp the nozzle, push in and twist 1/4 of a turn to remove nozzle from the body.
- 2. Clean or replace the nozzle.
- 4. Push in and twist nozzle back into the body.

NOTE: Performance will drop if the factory nozzle configuration is changed.

WARNING: Maintenance and repairs must be done by authorized personnel only. Keep all fasteners tight. Use only Clarke parts. Maintenance performed by someone other than a Clarke distributor or Clarke replacement parts could void your warranty.

Electrical

WARNING: Electrical repairs must be done by au-

thorized personnel only.

MARNING: After electrical repairs are done to the machine, the machine must be tested for

electrical safety.

NOTES

_
_
_
_
_
_
_
_
_
—
_
_
_
 _
_
_
 _
_
_
_
_



Image 14

Section II Parts and Service Manual

(70088A)

AUTHORIZED PERSONNEL MAINTENANCE

To Access Pump/Brush Unit

- Remove six (6) screws in rear plate that secure solution tank to machine.
- 2. Remove solution tank from machine.
- 3. Disconnect pump ground wire from ground screw.
- 4. Remove solution hoses.
- Remove two (2) mounting screws that secure pump motor to frame.
- 6. Reverse procedures for installing new pump. Check wiring diagram for proper connections when reinstalling electrical parts.

Brush Drive Belt Replacement

- Remove (6) screws in rear plate that secure solution tank to machine.
- 2. Remove solution tank from machine.
- Remove screws holding brush cover on. Remove brush cover.
- 4. Remove (2) screws holding brush assembly in place and replace belt.
- 5. Reassemble in reverse order.

Maintenance of the Vacuum Motor

This machine has a vacuum motor that uses carbon brushes. The carbon brushes in the motor must be checked every three months, or every 500 hours of operation, whichever comes first. If either of the brushes is shorter than 3/8 inch, replace both of the carbon brushes.

To gain access to the vacuum motor:

- Remove (6) screws in rear plate that secure solution tank to machine.
- 2. Remove solution tank from machine.
- Access the brushes or the (3) bolts that secure the vacuum motor to tank.

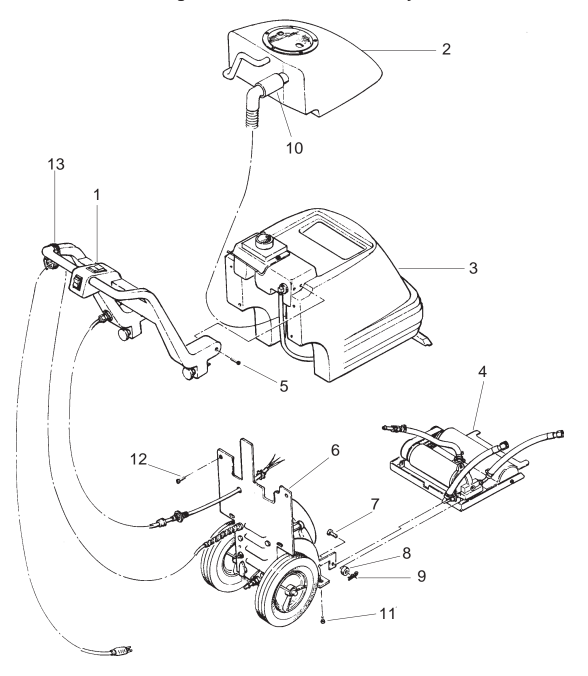
Brush Maintenance

- Remove (6) screws in rear plate that secure solution tank to machine.
- 2. Remove solution tank from machine.
- Remove screws holding brush cover on. Remove brush cover.
- 4. Remove (2) screws holding brush assembly in place and replace brush.
- <u>Carefully</u> pry brush pivot out from bearing (applying pressure unevenly can break brush pivot).
- 6. Add a small amount of grease to face of seal and bearing on I.D. of brush core.
- 7. Reassemble in reverse order.

HOW TO CORRECT PROBLEMS IN THE MACHINE

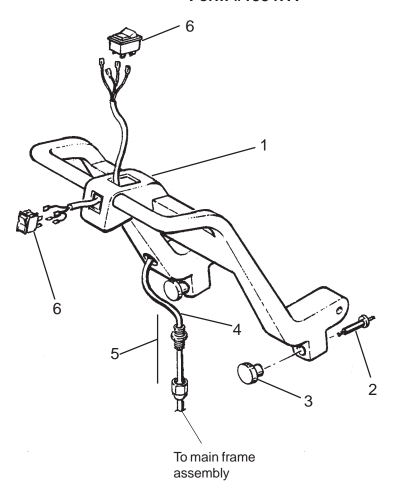
PROBLEM	CAUSE	ACTION
The machine will not run.	Machine does not have power	 Make sure the machine is connected to the correct frequency and voltage and all connections are tight.
There is no suction.	1. Vacuum motor may not be running	Be sure the vacuum/accessory swit is at the vacuum/accessory position
	Vacuum intake screen clogged.	Remove and clean lint screen on vacuum stand pipe.
	3. There may be a loose motor connection.	3. Contact an authorized service pers
	There may be an obstruction in the vacuum hose	4. Remove the obstruction.
	5. Motor brushes may be worn	5. Replace the motor brushes.
	6. Drain may be open	6. Connect recovery hose.
	7. Dome may be worn or damaged	7. Replace the gasket or dome.
	8. Vacuum hose may be damaged	8. Replace the hose.
	Vacuum/Accessory switch may be defective	9. Contact an authorized service pers
Uneven or no spray from the jets.	The Accessory/Floor valve may be in wrong position	1. Turn the valve to Floor positon.
	The spray tip may be dirty, plugged or worn	2. Clean or replace the tip.
	3. The hose may be kinked	3. Inspect the hose.
	4. Inline filter may be plugged	4. Clean filter.
	5. Out of solution	5. Add solution to tank.
The solution pump runs but no solution comes out	The spray tips may be plugged	1. Clean the spray tips.
of the spray nozzle.	2. The solution screen may be plugged	3. Clean and replace.
	3. The pump may be worn	4. Contact an authorized service pers
	4. The hose may be kinked	5. Inspect the hose.
The solution pump leaks.	1. There may be a faulty seal in the pump	1. Contact an authorized service pers
	2. The pump may be worn	2. Contact an authorized service pers
The float switch may not be shutting off or turning on.	The ball may be damaged or obstructed	1. Inspect and clear obstruction.
Brush motor doesn't run.	Circuit breaker tripped	Reset circuit breaker.
	2. Switch is bad	2. Contact an authorized service person
	3. Motor is bad	3. Contact an authorized service person
	4. Belt is broken	Contact an authorized service personal contact an authorized service personal contact and authorized service personal con

Clarke[®] Image 14 Drawing and Parts List Final Assembly 4/98



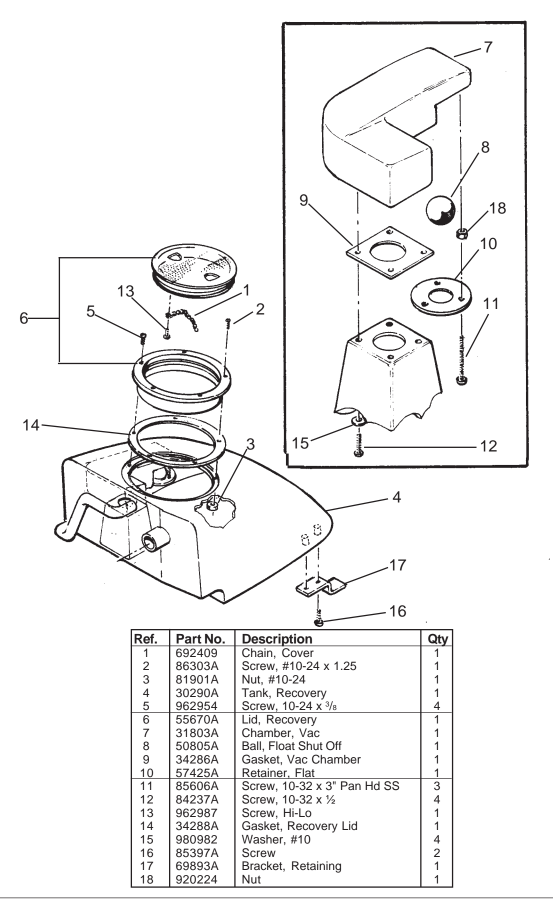
Ref.	Part No.	Description	Qty
1	Page 15	Handle Assembly	1
2	Page 16	Recovery Tank Assembly	1
3	Page 17	Solution Tank Assembly	1
4	Page 18	Brush/Pump Assembly	1
5	80013A	Bolt, Shoulder	2
6	Page 19	Main Frame Assembly	1
7	82509A	Pin, Clevis	2
8	58540A	Spacer	2
9	925004	Pin, Cotter	2
10	68504A	Drain, Preventor	1
11	85397A	Screw, 10-24 x 3/8 S.S.	2
12	85398A	Screw, 1/4-20 S.S.	4
13	57427A	Retainer, Power Cord	1

Clarke[®] Image 14 Drawing & Parts List, Handle Assembly 4/98 Form #15347A

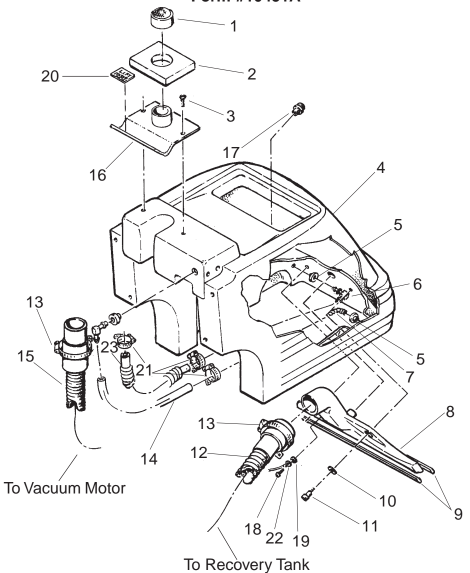


Ref.	Part No.	Description	Qty
1	34811B	Handle, Control	1
2	57002A	Post, Knob	2
3	55538A	Knob, Handle Lock	2
4	49761B	Harness, Wiring	1
5	56459A	Strain Relief (supplied w/item 4)	1
6	47411A	Switch, Control	2

Clarke[®] Image 14 Drawing and Parts List, Recovery Tank Assembly 9/02 Form #10450A



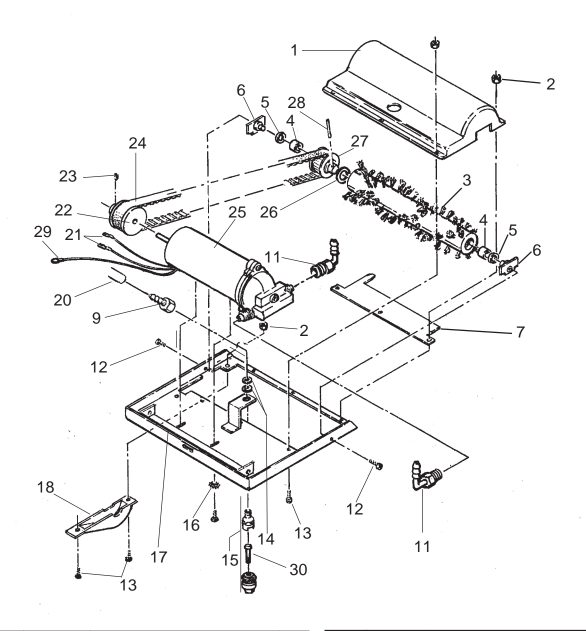
Clarke® Image 14
Drawing and Parts List, Solution Tank Assembly 9/02
Form #10451A



Ref.	Part No.	Description	Qty
1	56476A	Strainer, Vacuum	1
2 3	54371A	Gasket, Vac	1
3	85398A	Screw	2
4	30288A	Tank, Solution	1
5	51518A*	Bushing	3
6	52417A*	Connector, 3/8 x 1/4	1
7	52414A	Connector, Hose	2
8	28205A	Tool, Recovery	2
9	67616A	Shoe, Recovery	2
10	87026A	Washer, S.S.	2
11	80018A	Shoulder Bolt	2
12	55166A	Hose, Recovery	
13	872010	Clamp, Hose	
14	30441A	Hose, Solution Drain	
15	30419A	See Page 19, #12	
16	60321A	Adaptor, Weldment	1
17	58068A	Screen, Solution	1
18	962333	Screw	2
19	980603	Washer, Lock	2
20	73379A	Label, Lift Here	
21	722021	Clamp, Hose #4	
22	48911A	Wire, Ground	3
23	35138A	Hose	1

*Note: Service Item Only

Clarke® Image 14
Drawing and Parts List, Brush/Pump Assembly 9/01
Form #17651A

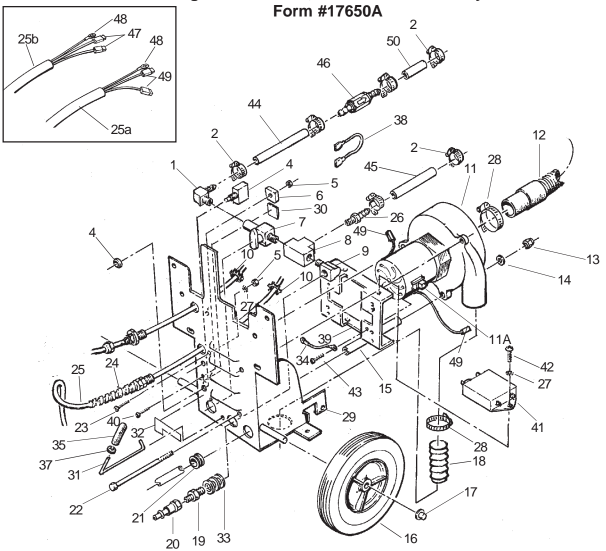


Ref.	Part No.	Description	Qty
1	32400A	Cover, Brush	1
2	920056	Nut, 6 x 32 Elastic	7
3	51713A	Brush, Carpet	1
4	902648	Brg, Ball Radial	2
5	53047A	Seal	2
6	66221A	Pivot, Brush	2
7	34110A	Guard, Splash	1
9	55167A	Hosebarb, ¼ x ³ / ₈	1
11	53616A	Elbow, 3/8 MPT x 3/8 Hosebarb	2
12	85837A	Screw, 10-24 x 1/4 Pn. Hd.	2
13	85607A	Screw, 6-32 x 3/8	7
14	980410	Washer, Stainless Steel	2
15	54169A	Nozzle, Spray	1
16	980603	Washer, Star	2

Ref.	Part No.	Description	Qty
17	63535A	Frame, Brush/Pump	1
18	32408A	Guard, Pulley	1
20	35147A	See page 19 ref. #45	
21	47711A	Terminal, ¼ FIFQD	2
22	57271A	Pulley, Timing	1
23	962628	Screw, Set	2
24	50926A	Belt, Timing	1
25	51714A	Brush/Pump Unit 120V	1
	51719A	Brush/Pump Unit 230V	1
26	980202	Washer, Wave	1
27	66187B	Sprocket	1
28	925549	Pin, ³ / ₁₆ x 1½	1
29	911933	Terminal	1
30	30078A*	Stainer, Spray Jet	1

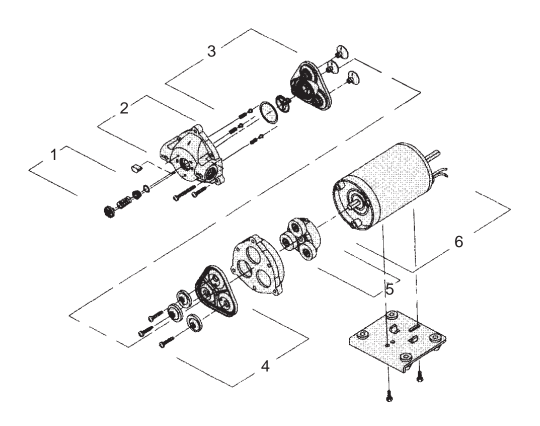
^{*} Optional Accessory

Clarke® Image 14 Drawing and Parts List, Main Frame Assembly 9/01



Ref.	Part No.	Description	Qty	Ref.	Part No.	Description	Qty
1	732870	Elbow, ¼ MPT x 3/8	1	26	170030	Hosebarb, 3/8	1
2	50248A	Clamp, Hose	6	27	980603	Washer, #10 Ext. Tooth	4
4	41427A	Breaker, Circuit w/ Nut 120V	1	28	872010	Clamp, Hose	2
	41430A	Breaker, Circuit .6A 230V	1	29	63536A	Frame Weldment	1
5	920224	Nut, Hex 10-32	3	30	77094A	Label, Ground	1
6	46103A	Rectifier	1	31	57424A	Brush Height Rod	1
7	59728A	Valve, Plug	1	32	77345A	Label, Accessory	1
8	170066	Tee, Brass 1/4	1	33	980410	Washer	3
9	170040	Elbow, Street 1/4	1	34	954010	Wire, Ground	1
10	82100A	Locknut, ½	2	35	32411A	Cover, Brush Height Rod	1 I
11	44923A	Motor, Vac 120V	1	36	53619A	Adaptor ¼NPT x 3/8 Barb	1
l	44924A	Motor, Vac 230V	1	37	87626A	Washer	1 1
11a	40833A	Brush Asm., Carbon (2-required)	1 1	38	49080A	Wire, Main Power	
12	30419A	Hose, Vac Squeege	1 1	39	69894A	Bracket (230V only)	
13 14	81102A 87026A	Nut, Stop Elastic Washer, .250 Flat	3	41	47201A	Supressor (230V only)	
15	58537A	Spacer, Vac Motor	3	42	962987	Screw, 10-24 x ³ / ₈ (230V only)	2
16	59951A	Wheel, 8"	3	43	85833A	Screw, 10-24 x 78 (230 v offiny)	4
17	920346	Palnut	2	44	35176A	· ·	
18	674111	Hose, Exhaust,Dual	1 1	1 ''		Hose, Solution	¦
19	697501	Reducer, ¼ NPT	1	45	35147A	Hose, Solution	1
20	737140	Quick Disconnect	'	46	59621A	Check Valve, Solution	1
21	611101	Bushing, Motor	i	47	47711A	Terminal (230 V)	2
22	85742A	Screw, 1/4-20, 5.00	3	48	911933	Terminal	1
23	85608A	Screw, 10-32 x ³ / ₄	1	49	47704A	Terminal (120V)	1
24	58013A	Strain Relief	$\lfloor \frac{1}{1} \rfloor$	50	35172B	Hose	1
25	42188A	Cord, Power 120V	$\lfloor \frac{1}{4} \rfloor$	51*	40164A	Cord Asm., 35' Power 120V	1
	42235A	Cord, Power 230V		52**	40149A	Cord Asm., Power 230V	1

Clarke[®] Image 14 115V Drawing and Parts List 10/97 Brush/Pump Unit

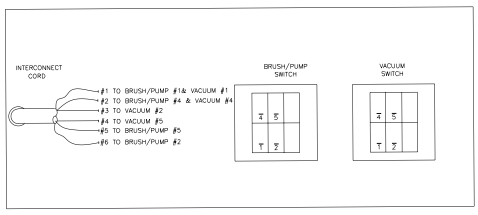


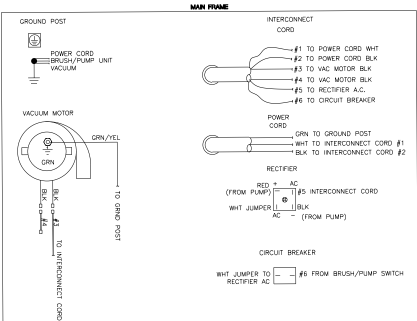
Ref.	Part No.	Description	Qty
1	55446A	Check Valve Assembly	1
2	55447A	Kit, Upper Housing	1
3	55448A	Kit, Bypass Valve Assembly	1
4	55449A	Kit, Diaphragm	1
5	55450A	Kit, Drive Assembly	1
6	44926A	Motor	1
7	*55174A	Head, Pump, 45 psi	1

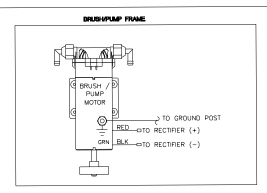
NOTE: *55174A (includes # 1,2,3,& 4 assembled)

Clarke[®] Image 14 120 Volt Connection Diagram 3/98

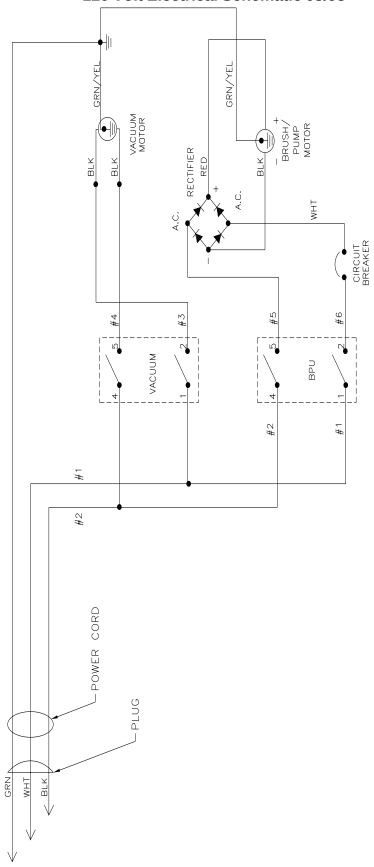
CONTROL HANDLE



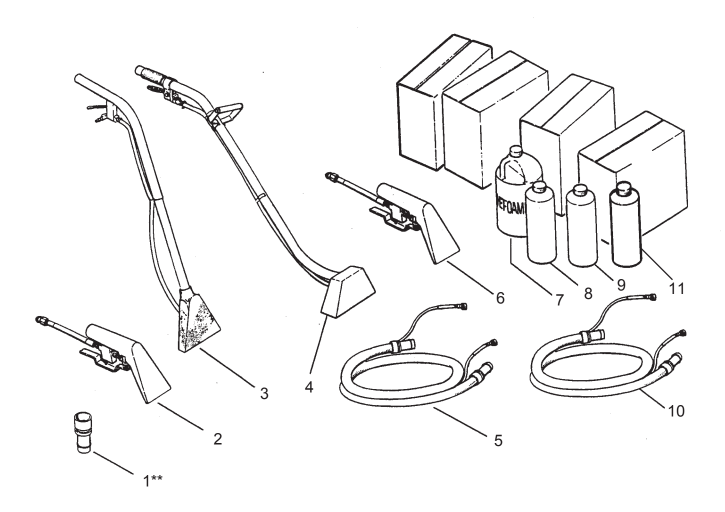




Clarke[®] Image 14 120 Volt Electrical Schematic 03/98



Authentic Clarke® Products 9/01



Ref	Part No.	Description	Qty
1	30108A	Adaptor, 2" to 1½	1
2	59231A	RM-4P Tool Assembly	1
3	59230A	RM-8P Tool Assembly	1
4	59229A	RM-12M Tool Assembly	1
5	59232A	Hide-A- Hose 10'	1
6	59228A	RM-4M Tool Assembly	1
7	398426	Defoamer	*1 case
8	398425	Extractor, Concentrate	*1 case
9	398427	Traffic Lane/Spot Cleaner	*1 case
10	55183A	Hide-A-Hose 20'	1
11	52953A	General Purpose Spot Cleaner	1 case
ASM	55173A	4"HandTooland10'HoseAsm.	1
NI	68204A	Coupler, 11/2" Hose Connector	1

^{* 4, 1} gallon bottles
**Required to use any accessory

NOTES

LTO PRODUCT SUPPORT BRANCHES

U.S.A. Locations

HEAD OFFICE

ALTO U.S. Inc., St. Louis, Missouri 16253 Swingley Ridge Road, Suite 200 Chesterfield, Missouri 63017-1725

PRODUCTION FACILITIES

Clarke®, Springdale, Arkansas 2100 Highway 265 Springdale, Arkansas 72764 (479) 750-1000 Customer Service - 1-800-253-0367 Technical Service - 1-800-356-7274

American Lincoln®, Bowling Green, Ohio 43402 1100 Haskins Road

SERVICE FACILITIES

Clarke®, Carlstadt, New Jersey 07072 150 Commerce Road (201) 460-4774

Clarke®, Elk Grove, Illinois 60007 2280 Elmhurst Road (847) 956-7900

Clarke®, Denver, Colorado 80204 1955 West 13th Ave. (303) 623-4367

Clarke[®], Houston, Texas 77040 7215 North Gessner Road

SALES AND SERVICE FACILITIES

American Lincoln® / Clarke®, Madison Heights, Michigan 48071-0158 29815 John R. (810) 544-6300

American Lincoln® / Clarke®, Marietta, Georgia 30062 1355 West Oak Common Lane (770) 973-5225

Clarke®
Clarke American Sanders
A.L. Cook
Customer Service Headquarters and Factory

2100 Highway 265 Springdale, Arkansas 72764 (479) 750-1000

> Technical Service 1-800-356-7274

European Locations

PRODUCTION FACILITIES

ALTO Danmark A/S, Aalborg Blytaekkervej 2 DK-9000 Aalborg +45 72 18 21 00

ALTO Danmark A/S, Hadsund Industrikvarteret DK-9560 Hadsund +45 72 18 21 00

SALES SUBSIDIARIES

Clarke® Canada Ltd., Rexdale Ontario 24 Constellation Ct. (416) 675-5830

ALTO Overseas Inc., Sydney (Australia) 1B/8 Resolution Drive Caringbah NSW 2229 +61 2 9524 6122

ALTO Cleaning Systems Asia Pte Ltd., Singapore No. 17 Link Road Singapore 619034 +65 268 1006

ALTO Deutschland GmbH, Bellenberg (Germany) Guido-Oberdorfer-Straße 2-8 89287 Bellenberg +49 0180 5 37 37 37

ALTO Cleaning Systems (UK) Ltd., Penrith Gilwilly Industrial Estate Penrith Cumbria CA11 9BN +44 1768 868 995

ALTO France S.A. Strasbourg B.P. 44, 4 Place d'Ostwald F-67036 Strasbourg Cedex 2 +33 3 8828 8400

ALTO Nederland B.V. Vianen Stuartweg 4C NL-4131 NJ Vianen +31 347 324000

ALTO Sverige AB, Molndal (Sweden) Aminogatan 18 Box 4029 S-431 04 Molndal +46 31 706 73 00

ALTO Norge A/S, Oslo (Norway) Bjornerudveien 24 N-1266 +47 2275 1770

Clarke® U.S. WARRANTY

This Clarke Industrial/Commercial Product is warranted to be free from defects in materials and workmanship under normal use and service for a period of one year from the date of purchase, when operated and maintained in accordance with Clarke's Maintenance and Operations Instructions.

This warranty is extended only to the original purchaser for use of the product. It does not cover normal wear parts such as electrical cable, rubber parts, hoses and motor brushes.

If difficulty develops with the product, you should:

- (a). Contact the nearest authorized Clarke repair location or contact the Clarke Service Operations Department, 2100 Highway 265, Springdale, Arkansas 72764, for the nearest authorized Clarke repair location. Only these locations are authorized to make repairs to the product under this warranty.
- (b). Return the product to the nearest Clarke repair location. Transportation charges to and from the repair location must be prepaid by the purchaser.
- (c). Clarke will repair the product and or replace any defective parts without charge within a reasonable time after receipt of the product.

Clarke's liability under this warranty is limited to repair of the product and/or replacement of parts and is given to purchaser in lieu of all other remedies, including INCIDENTAL AND CONSEQUENTIAL DAMAGES.

THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE SPECIFIED HEREIN. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION OF THE FACE HEREOF. NO WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTY OF MECHANTABILITY, SHALL BE IMPLIED. A warranty registration card is provided with your Clarke product. Return the card to assist Clarke in providing the performance you expect from your new floor machine.

Clarke, 2100 Highway 265, Springdale, Arkansas 72764.

Clarke®: POLYDUR TANK U.S. EIGHT YEAR GUARANTEE

Your new Image Extractor has a Polydur Tank. Polydur is a rotationally molded, high-density linear polyethylene that won't crack or dent, and withstands most corrosives and temperature extremes. Clarke backs up your Polydur Tank with its eight year gaurantee. If a tank breaks, cracks, or leakss, within eight years, it will be replaced free.

Clarke reserves the right to make changes or improvements to its machine without notice.

Always use genuine Clarke Parts for repair.



2100 Highway 265 Springdale, Arkansas 72764