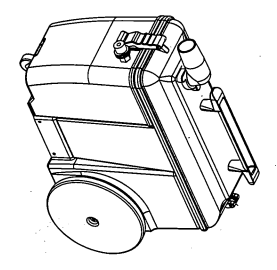
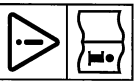
BextSpot Pro Spotter



Instructions For Use - Original Instructions / Instrucciones de uso / Mode d' emploi Model: CLARKE130SP



READ THIS BOOK
LEA ESTE MANUAL
LISEZ CE MANUEL



English (A2 - A7)



Español (B2 - B7)

FR Français (C2 - C7)

machine before using it. If your operator(s) cannot read this manual, have it explained fully before attempting to operate this 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

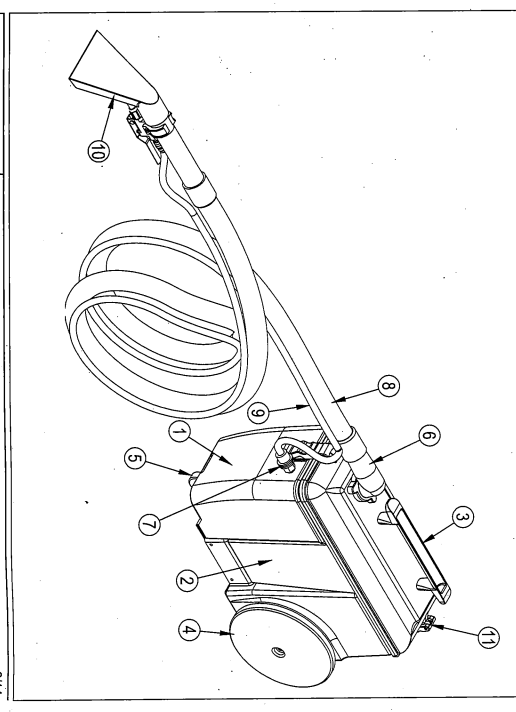
All directions given in this book are as seen from the operator's position at the rear of the machine

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MACHINE COMPONENTS 1) Solution Tank

- Recovery Tank
- 110987654321 Handle
- Transport Wheels
 Front Caster
 Front Caster
 Vacuum Intake
 Solution Coupler
 Vacuum Hose
 Solution Hose
 Solution Hose
 Hand Tool
 Clamp



SAFETY PRECAUTIONS

This machine is intended for commercial use. It is constructed for use in an indoor environment and is not intended for any other use. Use only recommended accessories.

All operators shall read, understand and exercise the following safety precautions:

- Do not operate machine:
- Unless trained and authorized
- Unless you have read and understand operators manual
- In flammable or explosive areas.
- With damaged cord or plug.
- If not in proper operating condition
- n outdoor areas.
- In standing water.
- Without Filters in place
- With the use of unapproved extension cords
- 2) Before operating machine:
- When using machine: Make sure all safety devices are in place and operate properly.
- Do not run machine over cord. Mix and handle any chemicals according to manufacturer's recommendations.

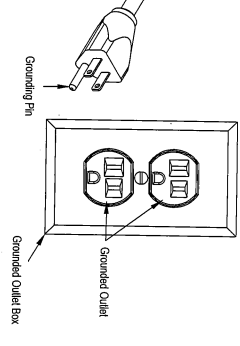
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- Do not pull machine by cord or plug
- Do not pull cord around sharp edges or corners
- Do not unplug by pulling on the cord
- Do not stretch cord.
- Do not handle plug with wet hands,
- Keep cord away from heated surfaces.
- Do not pick up flammable materials or reactive metals.
- Report machine damage or faulty operation immediately.
- 4 Before leaving or servicing machine:
- Turn off machine.
- Unplug cord from outlet
- 5 When servicing machine:
- An experienced technician should only perform service work
- Unplug cord from outlet.
- Use manufacturer supplied or approved replacement parts Avoid moving parts. Don't wear loose clothing.

GROUNDING INSTRUCTIONS

the grounding wire. Never connect this wire to other than the grounding pin of the attachment plug. a three-contact grounding type attachment plug to fit the proper grounding type receptacle. The green (or green & yellow) conductor in the cord is General – This carpet spotting machine shall be grounded while in use to protect the operator from electric shock. The machine is provided with

the machine is connected to an outlet having the same configuration as the plug. No adapter should be used with this machine This machine is for use on a nominal 120-volt circuit and has a grounding plug that resembles the plug illustrated in figure below. Make sure that



CARPET SPOTTER SETUP

III READ OPERATORS MANUAL THOROUGHLY PRIOR TO OPERATING OR SERVICING THIS MACHINEIII

Carefully check the shipping carton for signs of damage. Report any carton damage to carrier immediately.

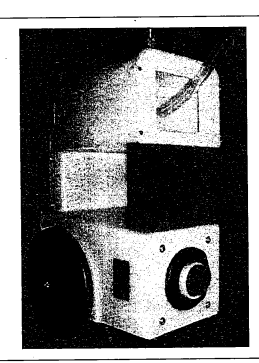
Check carton contents to ensure carton is complete. Contact your

distributor if anything is missing. Contents:

- Carpet Spotter
- Vacuum & Solution hoses
- Hand tool

III READ OPERATORS MANUAL THOROUGHLY PRIOR TO OPERATING OR SERVICING THIS MACHINEIII

Using a hose or bucket, fill tank with a maximum of 1 gallon of water.



III DO NOT USE FLAMMABLE LIQUIDS OR OPERATE MACHINE IN OR NEAR FLAMMABLE LIQUIDS OR VAPORSIII

- Connect the solution hose and vacuum hose to the machine.
- Connect the power cable to a grounded wall outlet. (see grounding instructions)

MACHINE OPERATION PRIOR TO REMOVING SPOTS

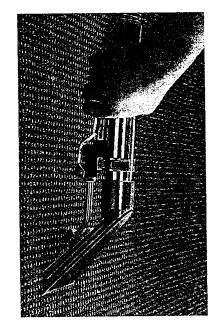
- Inspect power cable for damage. Replace cable if damage is found.
- 2) Vacuum carpet to remove debris prior to extracting the spot.

SPOT REMOVAL

Turn on vacuum /pump switch.

NOTE: Solution will only spray when the spray handle(on the hand tool) is pulled.

To start cleaning, pull the spray handle (hand tool) and begin to pull the tool backwards over the spot.



- 3) Release spray handle when you have reached the end of the spot. Continue to pull hand tool back for another 4 inches to pick up excess solution.
- Continue until spot is removed.

OPERATING HINTS

- Use cool water only. Hot water may set a stain.
- Continually check for foam buildup in recovery tank. Use a distributor recommended foam control solution.

motor. NOTE: Excessive foam buildup will cause damage to the vacuum

- Repeat extraction path on heavily soiled areas.
- When recovery of the dirty solution ends, or the solution tank is empty, you must drain the recovery tank. (see TANK DRAINING)

DRAINING TANKS

DRAINING SOLUTION TANK

- Turn machine off and unplug from power source.
- Disconnect solution and vacuum hoses from front of machine.
- $\omega \, \mathcal{D}$ machine. Unhook clamps on recovery tank and remove recovery tank from
- 4 Carry solution tank to an approved drain, and dump out contents.

DRAINING RECOVERY TANK

- Turn off machine and unplug from power source.
- Unhook clamps on recovery tank and remove recovery tank from
- ယ Carry recovery tank to an approved drain and dump out contents.
- 5,4 Rinse recovery tank with clean water.
- Reattach recovery tank to the solution tank



MACHINE MAINTENANCE

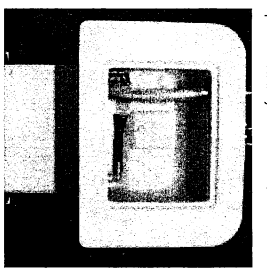
To keep the machine performing well for many years, please follow the

following maintenance procedures.

!!! ALWAYS CONFIRM THAT THE MACHINE IS UNPLUGGED PRIOR TO PERFORMING ANY MAINTENANCE OR REPAIRS!!!

DAILY MAINTENANCE

- When cleaning operation is complete for the day, drain and rinse the recovery tank thoroughly with clean water.
- Remove remaining solution from solution tank.
- <u> 490</u> Remove vacuum filter and rinse with clean water
- Replace filter when dry



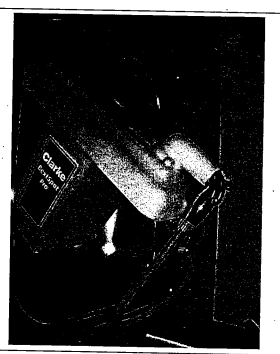
- Remove and inspect spray jet. If necessary, clean jet.
- NOTE: Do not clean jet with a pointed object, as it will damage the jets.
- Check brush strip & remove any debris or carpet fibers.
- J @ Check pick up head on hand tool and remove any debris or carpet
- Clean machine with a nonabrasive cleaner.
- 99 Inspect power cable for any damage. Replace if necessary.

MONTHLY MAINTENANCE

- Flush pump & plumbing with an acetic acid (vinegar) solution to dissolve any chemical buildup. Mixing Instructions:
- Premix 8 oz. of an acetic acid solution with 1 gallon of water and pour into solution tank.
- <u>5</u> Turn vacuum /pump switch on
- one (1) minute. Put floor tool head over floor drain and pull solution trigger for
- ٩ machine overnight. Turn machine off and allow remaining solution to sit in
- The following day, spray out remaining solution and flush system again with 1 gallon of clean water.
- Inspect machine for water leaks.
- <u>ω</u> ν Check machine for loose or missing nuts, screw and bolts and replace as necessary.

MACHINE STORAGE

- Prior to storing the machine, ensure the solution and recovery tanks are clean and empty of any solution.
- 2 hose removed for air circulation. Store machine in upright position in a dry area, with the vacuum
- NOTE: If you are storing the machine in an area which can freeze, be and dry! sure both tanks and the solution plumbing are empty of all water



TECHNICAL SPECIFICATIONS

| Gallon Capacity | 1 Gal (3.79Ltr) |
|-----------------|-----------------------|
| Cleaning Path | 4" (10.2cm) |
| Pump | 30PSI |
| Vac Motor | 2-Stage |
| Voltage | 120V |
| Waterlift | 85" (215.9cm) |
| Cable | 21.5ft./Safety Yellow |
| Wheels | 8" (203.2 m m) |
| Vacuum Hose | 8.2ft. |
| Solution Hose | 8 5ff |

| BASIC TROUBLESHOOTING | |
|-----------------------|--|
| | |

| PROBLEM | CAUSE | SOLUTION |
|----------------|--|---|
| | Not plugged in to power source | Plug into a grounded outlet |
| Machine | Faulty power cable | Contact Distributor |
| doesn't work | Faulty extension power cable | Replace with new extension power cable |
| | Building circuit breaker tripped | Reset circuit breaker |
| | Vacuum /pump switch not on | Turn on switch |
| | Vacuum /pump switch faulty | Contact Distributor |
| | Faulty solenoid | Contact Distributor |
| not working | Faulty solution pump | Contact Distributor |
| (| Pump overheated | Determine cause and allow 30 minutes for pump to cool |
| | Loose or broken wiring | Contact Distributor |
| | Vacuum /pump switch not on | Turn on switch |
| | Vacuum /pump switch faulty | Contact Distributor |
| Vacuum motor | Vacuum motor thermal overload tripped | Check for obstruction and allow 30 minutes to cool |
| iot working | Faulty vacuum motor | Contact Distributor |
| | Worn carbon brushes | Contact Distributor |
| | Loose or broken wiring | Contact Distributor |
| | Air leaking around recovery gasket | Ensure recovery lid is firmly tightened |
| | Vacuum gasket damaged or worn | Replace gasket |
| Poor nick un | Loose vacuum hose connections | Ensure vacuum hose connections are tight |
| - ooi piok ap | Defective vacuum hose | Replace vacuum hose |
| | Loose vacuum hose cuffs | Ensure cuffs are secure to the housing |
| | Vacuum hose clogged | Remove obstruction from vacuum hose |
| | Solution tank is empty or low | Fill solution tank |
| | Vacuum /pump switch not on | Turn on switch |
| | Dirty or plugged spray tips | Clean or replace spray tips |
| Uneven or no | Improper spray tip size or spray angle | Contact Distributor |
| solution spray | Worn spray tips | Contact Distributor |
| | Faulty solution pump | Contact Distributor |
| | Clogged solution tank filter | Clean or replace filter |
| | Pinched or kinked solution hose | Check for obstructions and kinks and reroute or replace if needed |
| | | |