

OPERATOR'S MANUAL E-MOTOR 500 RIDE-ON FLOOR SCRUBBER AUTOMATIC SCRUBBER



Please always operate or use the machine with manual accordingly.



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1. MATTERS NEEDING ATTENTION

This machine is suitable for industrial and commercial purposes. It is specially used for cleaning indoor hard floors and not for other purposes. Please always use the recommended scouring pads and brushes, as well as commercially available floor cleaners suitable for this machine.

Read this manual completely and understand the machine before operating or servicing it.

This machine will provide excellent service. However, the best results will be obtained at minimum costs if:

- The machine is operated with reasonable care.
- The machine is maintained regularly per the machine maintenance instructions provided.
- The machine is maintained with manufacturer supplied or equivalent parts.

The following describes the safety WARNING symbols and headings used in this manual for safety reasons:



WARNING: To warn of hazards or unsafe practices that could result in severe personal injury or death.

FOR SAFETY: To identify actions that must be followed for safe operation of equipment.

The machine is NOT suitable for rain or underwater operations. Strictly prohibited !



WARNING: Batteries emit hydrogen gas. Explosion or fire can result. Keep sparks and open flame away. Keep covers open when charging.



WARNING: Flammable materials can cause an explosion or fire. Do not use flammable materials in tank(s).



WARNING: Flammable materials or reactive metals can cause an explosion or fire. Do not pick up.

The battery compartment must be opened when charging.



WARNING: There is a risk of electric shock. Please disconnect the battery cable before servicing the machine.



WARNING: The rotating brush runs, keep your hands away, and turn off the power before servicing the machine.

The following example information points to situations that may cause potential hazards to operators or equipment:

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FOR SAFETY:



1.1: Do not operate the machine:

① Remove flammable liquid or close to flammable gas, otherwise it may cause explosion or flash fire.

- 2 Unless trained, understand the operation manual.
- 1.2: Before starting the machine:
- ① Please make sure that all security settings have been located and operated correctly.
- 1.3: When using the machine:
- ① Please walk slowly when encountering slopes and slippery surfaces.
- 2 Wear non-slip shoes.
- ③ Please slow down when turning.
- ④ The machine damage or operation failure should be reported immediately.
- ⑤ Do not let children play on the machine.
- 6 Follow the mixing ratio and handling instructions on the chemical container.
- 1.4: When leaving or repairing the machine:
- (1) Park the machine on a stable ground.
- 2 Turn off the power.
- 1.5: When repairing the machine:
- ① Avoid moving parts, do not wear loose tops, shirts or sleeves.
- 2 Please disconnect the battery wiring before operating the machine.
- ③ Wear protective gloves and eye protection equipment when handling the battery or battery wiring.
- ④ Avoid contact with battery liquid acid.
- (5) Do not use high-pressure spraying or water pipes to flush the machine.
- (6) Use replacement parts provided or approved by the manufacturer.
- ⑦ All maintenance must be carried out by qualified maintenance personnel.
- ⁽⁸⁾ Please do not modify the original design of the machine.
- 1.6: When moving the machine:
- (1) Please turn off the power.
- 2 Do not move the machine when the battery is installed.
- ③ Please move the machine with the assistance of others.
- 4 When loading and unloading the machine from a truck or trailer, use the

recommended loading and unloading level.

- ⑤ Use ropes to fix the machine on the truck or trailer.
- 6 Lower the brush head to the lowered position.



2. RECEIVED MACHINE

Unpack the machine

Please check the following product information, if there is any missing, please contact the staff immediately.

- •1X Scrubber Machine
- •1X 24V Charger
- •1X Squeegee
- •1X Poly Brush

NOTE:The poly brush is medium duty,not heavy duty. They are suitable for epoxy floor, mirror floor, cement floor, ceramic tile floor etc. **If you need heavy duty brush(steel wire brush), please contact us to exchange or buy a new one. Please check Emotor website: <u>www.emotorscrubber.com</u>**

2.1: Please disassemble the machine package, first remove the shipping fixtures and ropes that fix the machine. With the assistance of others, carefully unload the machine and put it on the horizontal ground.

Note: If the loading and unloading platform is not used, please do not push the machine directly to avoid damage to the machine.

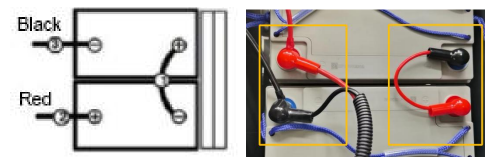
Note: To avoid damage to the machine, please unload the machine from the warehouse before installing the battery.

2.2.For safety: When servicing the machine, please wear protective gloves and eye protection when handling the battery and battery wiring. Avoid contact with battery liquid acid.

Park the machine on a horizontal ground and take out the key.

Raise the recovery tank to expose the battery compartment.

Please use M13 open end wrench or adjustable wrench to install the battery and connect the battery cable as shown in the figure below.



Note: For safety, gently place the battery into the battery compartment (Forceful throw can be dangerous).



2.3. Before connecting the battery, please make sure that the electrodes and terminals are clean. Use electrode cleaning fluid and wire brushes as needed.

Note: Apply a thin layer of non-metallic lubricating oil or protective spray to the connected wiring to prevent the battery from corroding.

After the battery is installed, please check the battery capacity scale of the battery gauge and charge the battery as needed.

3. MACHINE CLEANING METHOD

Cleaning method: Manually control the water valve to adjust the amount of cleaning fluid (water and detergent) flowing to the ground. The brush uses a solution of detergent and water to clean the floor. While the machine is moving forward, the squeegee sucks the sewage on the floor into the sewage tank

4. SQUEEGEES、 BRUSHES AND PADS

Note: The following types of brushes and cleaning pads are not the standard configuration of the floor scrubber, you can purchase them according to your cleaning needs.

Name	Specification	Sort	Photo	Applicable ground
		Red (Natural rubber)		Epoxy floor Tile floor Cement floor
Squeegee	Front strip: 98cm/38.58" Rear strip: 106cm/41.73"	Brown (Beef tendon)		Epoxy floor Tile floor Cement floor
	Width 5cm/2"	Blue (PU oil resistant)		Oily floor Corrosive floor

To ensure optimum performance, use different squeegees for cleaning sewage:

Note:

1). The wear resistance and corrosion resistance of the brown strip are about 30% better than the ordinary rubber.

2). Blue (PU oil-resistant) degreasing, not easy to corrode (poor tear and abrasion resistance).

3). Squeegee wear depends on the material of the squeegee and the type and condition of the floor. Inspect the condition of your squeegee blades daily, and rotate or replace the blade when it is worn halfway through.



To ensure optimum performance, use different brushes for cleaning work on different surfaces:

Name	Specification	Sort	Photo	Applicable ground
	21 inches Brush wire ϕ 0.3mm	Light Duty Brush		New Epoxy Floor , Mirror Tiles Floor, PVC Floor, Plastic Floor, Polished Terrazzo Floor etc.
Brush	21 inches Brush wire ♦ 0.5mm (The default brush in the package)	Medium Duty Brush		Epoxy Floor, Tile Floor, Marble Floor, PVC Floor, Plastic Floor, Terrazzo Floor etc.
	21 inches Brush wire ϕ 0.7mm	Hard Duty Brush		Old Epoxy Floor Cement Floor Smike Vitrified Tile, Old Terrazzo Floor etc.
	21 inches Wire brush	Wire Brush		HARD TO WEAR FLOORS Outside floor such as Concrete Floor, Asphalt Road, Steel Floors With Heavy Oil or Heavy Stains etc.
Note:				

1) The main brush motor takes a 5-minute break every 60 minutes of operation.

2) When using a wire brush, use an all-purpose detergent to reduce brush-to-ground wear, and the main brush motor takes a 5-minute break every 30 minutes of operation.

3) The lifetime of a brush is about 3-6 months, which differ from applicable floor and time of use. Please find more brushes or buy a new one on <u>www.emotorscrubber.com</u>



To ensure optimum performance, use different cleaning pads for cleaning on different surfaces:

Name	Specification	Photo	Applicable ground
Buffer Pad Holder	21 inches brush wire ϕ 1.0-1.2mm		Need to be used with a cleaning pad
Cleaning Pad (the harder the finish, the more aggressive pad you might use)	Soft 21 inches White Scrub Pad		Perfect for light duty scrubbing and/or buffing. Ideal for polishing marble and other smooth flooring surfaces.
	Standard 21 inches Red Scrub Pad		Works great for light-duty cleaning. Designed for general scrubbing. Suitable for Conventional epoxy floor, ordinary floor tiles
	Aggressive 21 inches Black Scrub Pad		Aggressive Cleaning. Suitable for hard surface, removal of wax surfaces, surface with heavy oil or stains

NOTE: Please make sure to properly sweep the area before using these pads to clean or buff an area. Average life of pad is between 8,000-12,000 square feet when used for commercial floor tiles. The aggressive pad may also be used to clean heavily soiled hard surface floors, such as concrete, when used with proper cleaning solutions.

To prolong the life of the product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

5. MACHINE INSTALLATION

a. Park the machine on a level ground and take out the key.

b. Install the squeegee, be sure to place the tightening knob completely in the socket before tightening the knob.

c. Lower the squeegee head lift lever to the lower position.

d. Connect the suction pipe to the squeegee assembly.Check the squeegee rubber strip and make appropriate adjustments.

e. Depress the brush head lift pedal, lift the brush head off the ground, rotate clockwise to install, and turn counterclockwise to unload.

f. Step on the lifter pedal to put down the brush on the ground.Lift up/down the squeegee. g. Align the needle plate/brush mounting pin with the motor drive plate buckle, and press the brush plate motor switch.

h. Turn on the key , and then turn on the brush switch and water suction switch to start cleaning the floor.



6. MACHINE PARTS DESCRIPTION







7. TECHNICAL PARAMETERS

Technical Parameter	Unit	Emotor 500
Clean tank:	L	70
Recover tank:	L	80
Brush size:	mm	600
Squeegee width:	mm	970
Brush Motor	w	24V/550
Brush pressure:	kg	45
Suction Motor	W	24V/500
Work efficiency:	m²/h	4850
Battery:	Ah	2pcs x DC12V100Ah
Driving Speed	km	0-7
Charging time:	h	8-10
Climbing Angle:	0	0-15
Working time:	h	2.5-3
Working Noise	db(A)	68
Machine Weight (including battery):	kg	210
Machine Size:	Mm	1480*620*1190

8. MACHINE OPERATION

FOR SAFETY: Do not operate the machine before reading and understanding the operation manual. Do not try to repair the machine without professional knowledge.



WARNING: There is a danger of fire or explosion. Do not operate the machine near or in a place with flammable liquid, gas or flammable dust.

8.1. Check Before Operation

Clean the junk on the ground. The walk behind scrubber machine is dust remover rather than vacuum cleaner.

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Check the power scale of the battery power meter. Please fully charge the battery before using.

Check the wear of the brush head skirt and the wear of the scouring pad/brush. Check the abrasion of the absorbent rubber strip and adjust the angle appropriately. Make sure that the recovery tank is empty and a clean floating filter has been installed.

- 8.2. Operate the machine
- 1) Install the squeegee and sewage tube
- 2) Add clean water to the clean water tank
- 3) Open the power lock and turn on the power
- 4) Lower the brush plate lifting handle (left one)
- 5) Lower the squeegee lifting handle(right one)
- 6) Adjust the water volume control valve
- 7) Turn on the brush switch
- 8) Turn on the squeegee switch
- 9) Depress the accelerator pedal



8.3. During the operation of the machine



Warning: Fire or explosion hazard, please do not pick up flammable materials or active metals.

Each cleaning path overlaps 5 cm

Keep the machine walking so as not to damage the ground



Do not operate the machine on an inclined surface with a slope of more than 5% FOR SAFETY: When using the machine, please move slowly on slopes and slippery floors.

If there is too much foam, It is recommended to use an defoamer solution to pour into the clean water tank.

Note: Do not put foam into the filter screen to avoid damage to the vacuum motor. Foam will prevent the filter switch from taking effect.

Use double cleaning to clean extremely dirty areas. Raise the squeegee head for cleaning, let the solution soak for 3-5 minutes, then lower the squeegee and clean it again.

Replace or rotate the pad as needed.

Observe the power consumption of the battery.

Observe the remaining liquid volume through the clear water tank level gauge. The traditional washing method uses 10 liters per 10 minutes.

When the solution in the clean water tank is used up, first empty the sewage tank and then refill the solution.

When the staff leaves the machine, please park the machine on a level ground and take out the key.

After cleaning, carry out daily maintenance procedures.

8.4. Battery power meter

The battery charge gauge will display the battery charge. When the battery is fully charged, all indicator lights will light up. As the battery runs out, the indicator lights will turn off from right to left.

The battery is maintenance-free. In order to keep batteries charged and running smoothly and prolong the life of the battery, please charge the battery timely(Do not allow the battery to drain by more than 80% before recharging it).

Note: Please be sure to charge the battery after the total usage time of the machine exceeds 30 minutes.

9. MACHINE MAINTENANCE

Routine maintenance procedures are integral to prolonging machine life and helping you achieve a good return on your investment. Regular maintenance also reduces the likelihood of unplanned equipment downtime due to service or repair needs.

- a. Check the Batteries
- check to make sure the battery is charged



- inspect the battery terminals to make sure they are free from corrosion
- confirm that there are no loose connections



b. Inspect Drain/Hose for Clogs or Leaks

Leftover debris should be removed from the drain and vacuum hose. To backflush the vacuum hose, find the port inside the tank and flush with clean water. This should dislodge any debris.

If there are noticeable cracks or leaks, the hose will need to be replaced.

c. Drain Solution and Recovery Tanks

There are two separate tanks on your auto floor scrubber; one for cleaning solution and one to collect the dirty solution that is removed from the floor.

It is imperative that both of these tanks are emptied at the end of every cleaning procedure.

Chemicals left in the solution tank for too long will become ineffective. Additionally, sometimes when chemicals are left they can gel up and block solution/water flow. Please empty the clean water tank and waste water tank after each use of the scrubber. To reduce the chance of mold, mildew, and unpleasant odors in your auto scrubber tanks, store the tanks with the lids open.

This allows air to circulate into the tanks, allowing them to fully dry.

d. Brush and Squeegee

After each use of the scrubber, please check whether there are entanglements in the scrubber brush; After each use of the scrubber, wipe the surface of the equipment with a wet towel; Check the height of the scrubber brush from the ground every week (check the scrubber on a level ground).



The screws of the scrubber should be checked every month for looseness, to avoid excessive current in the circuit after loosening, and burn the circuit.

e. Maintenance every season

Check the wear of the drive motor, vacuum motor and brush motor every 250 hours. When the length of the carbon brush is worn within 10 mm, the carbon brush needs to be replaced. If the machine needs to be repaired, please contact an authorized service center.



Warning: Risk of electric shock. Please disconnect the battery cable before servicing the machine.

Inspection	Daily	Weekly	Monthly
Inspect electrical harnesses are not frayed or have exposed wires			
Check the anti-tip wheel for wear			
Check the brakes for functionality at lowest speed setting			
Remove and Clean Floor Pad or Brush			
Clean Squeegee Assembly			
Check recovery tank and store tank			
Inspect batteries are free from corrosion			
Check electronic components is in good condition and well display			

10. ACCESSORY LOADING AND UNLOADING AND MAINTENANCE

10.1.Battery loading and unloading and maintenance

This equipment is equipped with a maintenance-free battery. During the installation or any maintenance of the battery, the operator must be equipped with necessary tools (such as gloves, goggles, etc.); in order to prevent accidents, please keep away from fire, and it is strictly forbidden to short-circuit the battery The two poles prevent sparks and smoking is strictly prohibited.

Before installing the battery, make sure that all switches on the control panel are turned off. It is strictly forbidden to load and unload the battery in an environment with sparks. Carry out the loading and unloading carefully according to the following steps:



1) Ensure that the power supply of the equipment is turned off;

2) Ensure that the sewage is empty, otherwise it will be completely emptied;

3) Press the buckle on the seat and turn up the recovery tank;

4) Put the battery into the battery box and connect the battery cable;

5) Put the waste water tank back to the original working position and click on it, that is, the battery installation is complete;

6) Otherwise, the battery can be removed from the above steps.

10.2.Battery maintenance:

1) In order to avoid permanent damage to the battery, please do not use up the battery completely, even if the equipment is not in use. Please charge the battery when the power is no less than 30%, and charge it within 6-8 hours. If you run out the battery, the charge time may require 8-10hours.

2) During the battery charging period, the sewage tank should be kept open to facilitate the release of gas odor;

3) It is forbidden to over-discharge the battery, which will cause damage to the battery;

4) After a few seconds after the red LED light of the battery indicator starts to flicker, the brush motor automatically stops working, and the remaining battery can be guaranteed to complete the drain before charging;

5) The battery provided by this equipment can be effectively charged and discharged for 600-700 times;

6) E-motor provides you with a dedicated charger to ensure that the battery charger matches the installed battery. If you need to repair or replace it, please contact the us.

10.3. Loading and unloading of squeegee

1) Connect the sewage suction pipe to the suction port of the squeegee, and buckle the squeegee into the buckle of the squeegee holder;

2) Then tighten the two torx knobs at the connection, and the squeegee is installed;

3) Reverse the above steps to remove the squeegee;

10.4. Maintenance of water absorbing tape and squeegee

1) Absorbent tape can effectively scrape away the water and detergent on the ground. After a period of long-term friction with the ground, the edges of the tape will become dull or cracked. In order to make the water absorption effect more perfect, please check the absorbent tape frequently, Please replace it if necessary;

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2) The squeegee is equipped with anti-collision wheels on both sides, which can effectively protect the contact between the squeegee and the fixed object;



3) After each operation is completed, please rinse the absorbent strip and squeegee with clean water to prevent foreign matter from sticking.

4) Handling and maintenance of brush/needle holder

It is strictly forbidden for the equipment to work without brushes or sticky discs. The dials need to use matching pads.

10.5. Loading and unloading of brush/pin plate

Make sure that the power of the device is turned off;

1) Raise the brush plate lifting handle upwards and lift the brush plate holder;

2) Place the brush/needle plate in the center of the brush plate (the needle plate needs to be used with a scouring pad);

3) Turn on the power, swipe the sensor card on the panel, and the power will start; put down the brush plate lifting handle, press the brush plate motor manual/auto mode button to automatically install the brush;

4) When you need to remove the brush, raise the handle of the brush tray; turn on the power, and press the click button to remove the brush automatically.

10.6. Maintenance of brush/pin plate

 The dial cannot be used alone. It needs to be equipped with a special scouring pad. Different grounds and different stains need to be equipped with different scouring pads. For details, please consult with Procter & Gamble sales consultants. We will choose the most suitable accessories for you.;

2) In order to achieve a good scrubbing effect, it is recommended that the brush/scouring pad be replaced when it is worn about 1.5 cm;

3) After each operation is completed, please rinse the brush/pin/scouring pad with clean water to prevent foreign matter from sticking.

11. EQUIPMENT OPERATION INSTRUCTIONS

11.1. Make sure that the battery, squeegee and brush/needle plate have been installed in place (for the installation method, please refer to the corresponding accessory assembly and unloading guide);

11.2. Make sure that the sewage suction pipe has been inserted into the hole in the middle of the squeegee (for installation methods, please refer to the corresponding accessories handling guide);

11.3. Add clean water to the clean water tank. If necessary, depending on the dirt on the

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ground, you can also add an appropriate amount of detergent. It is forbidden to use powdery and insoluble cleaning products, such as washing powder and cleaning powder etc.;

11.4. If detergent has been added to the clean water tank, an appropriate amount of defoamer must be added to the sewage tank to prevent foam from overflowing;

11.5. Install a brush or needle plate according to different ground materials (the needle plate needs to be equipped with a scouring pad), for example: a brush or epoxy can be selected for the cement floor

You can choose dials for floors, etc.; different scouring pads are required for different grounds and different stains. For details, please consult with E-motor. We will choose the most suitable accessories for you!

11.6. Open the power lock and turn on the power;

11.7. Lower the squeegee lifting handle respectively to lower the squeegee; lower the brush plate lifting handle to lower the brush plate base;

11.8. Put down the brush plate operating lever to turn the brush plate motor, turn the upward arrow of the forward/back switch to the "forward" position, and then depress the accelerator pedal, the device will start to move forward and the brush plate will start to rotate. The driving speed can be set by stepping on And release the pedal to adjust the speed;

11.9. Adjust the water volume control valve to adjust the supply volume of the cleaning solution. The cleaning solution should be able to wet the ground normally but not too much to flow out of the brush plate splash-proof rubber ring;

11.10. After cleaning, close the water volume control valve, raise the brush plate, and the standby device continues to move forward to completely recover the sewage at the bottom of the fuselage and raise the squeegee, and finally turn off the power switch

11.11. In order to remind people around at work to pay attention to safety, this equipment is equipped with a horn function;

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11.12. Under normal circumstances, you only need to remove your foot from the



accelerator pedal to stop the equipment; if the service brake does not work well or if necessary, please press the emergency stop switch to stop the equipment immediately; release the emergency stop When switching, just rotate the button slightly;

11.13. To make the equipment back, you must lift the squeegee and the brush plate, turn the downward arrow of the forward/reverse switch, and then step on the drive pedal (during the backward period, the equipment will emit a sound signal). The backward speed is lower than the forward speed. Comply with current health and safety standards;

11.14. In order to keep the equipment in good working condition, please clean the sewage tank after each work, put down the sewage pipe, open the cover, and empty the sewage tank;

11.15. Rinse the sewage tank with clean water and keep it clean to avoid adhesion of foreign objects. You can choose to flush with bucket or water pipe according to your site conditions;

Please wipe the surface of the equipment with a wet towel. For the daily maintenance of other accessories, see the corresponding accessory maintenance. Please park the equipment in a room with a flat floor.

Problem	Solution
	1 Make sure the device connector is connected to the battery connector
Device can't start	2 Check that the key switch is in the "on" position
	3.Check if the battery has electricity
	1. Check if there is water in the solution tank
Insufficient water	2. Check whether the water valve is open
supply on the brush	3. Check if the clean water filter is blocked
tray	
	1. Check if the squeegee is clean, please clean it if necessary
The squeegee has a	2. Check the adjustment of the squeegee
poor suction effect	3. Clean up all the absorbent parts
	4. If the scraper is worn out, please replace it
	1. Check the wear status of the brush, and replace it if necessary
The cleaning effect of	2. If you want to clean the floor with stubborn stains, it is recommended to
the equipment is not	use the special brush provided according to the needs and requirements
ideal	

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12. TROUBLESHOOTING



	1. Please verify that the cleaning agent used is a low-foaming cleaning		
Too much foam	agent, and if necessary, add a small amount of liquid defoaming agent to		
	the sewage tank		
	2. When the floor is not too dirty, more foam will be produced, so you		
	need to further dilute the detergent solution		
	1. Check if the recovery tank is full and empty it if necessary		
Vacuum motor function	2. Check whether the suction pipe and the suction nozzle of the squeegee		
is lost lose	are blocked, please clean up if necessary		
	1. In order to prevent damage to the floor, the brush motor can operate		
	normally only when the equipment is moving forward		
The brush motor does	2. Check whether the brush base has been lowered when moving forward		
not work	3. The operator must sit in the correct driving position		
	4. Check that there is no overheating protection device activated		
	5. Check whether the motor is correctly connected to the power terminal		
	under the pedal		
	In addition to the 80A main fuse installed, the equipment is also equipped		
	with a recoverable fuse in the electrical system. When the equipment		
	exceeds the rated load, it can cut off the power of the brush and the water		
Fuse and overheat	suction motor. To restore power to the motor, turn off the device and wait		
	for the fuse to cool down (approximately 60 seconds), and then press the		
protector	button of the fuse to reset it. If the fuse is disconnected again, please		
	contact E-motor technical service		
	center.		
	1. In order to prevent damage to the squeegee, the back function can only		
	work normally when the squeegee is lifted		
The device cannot go	2. Check if the squeegee has been raised during the retreat		
back	3. The operator must sit in the correct driving position		
	4. Check that there is no overheating protection device activated		

13. LIMITED WARRANTY

For the Scrubber, the manufacturer guarantee 12 months from the date of purchase for the parts or machine are to be defective in materials or workmanship. The warranties contained herein extend and apply only to the original purchaser. THE WARRANTY DO NOT INCLUDED THOSE DAMAGES CAUSED BY PEOPLE/ANIMALS ON PURPOSE OR BY ACCIDENT.



14. ACCESSORIES INSTRUCTIONS

Accessories Instructions					
Accessories	Quantity (piece)	Refer to Replace cycle			
External Charger	1	/			
Battery	2	1			
Brush Dish	1	3-6 month			
Squeegee	1	3-6 month			
Cleaning Pad	1	1 month			
Center locator	1	3-6 month			
Electromagnetic valve	1	3-6 month			
Clean water filter	1	3-6 month			
Fuse (50A/80A)	1	6-9 month			
Floor buffer pad holder	1	3-6 month			
Brush buckle	1	6-9 month			

Notice:

The quick-wear parts of the equipment do not apply to the warranty policy .

To ensure the best efficiency of the machine, please pay attention to replace the above accessories accordingly.

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For more information direct to your smartphone

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