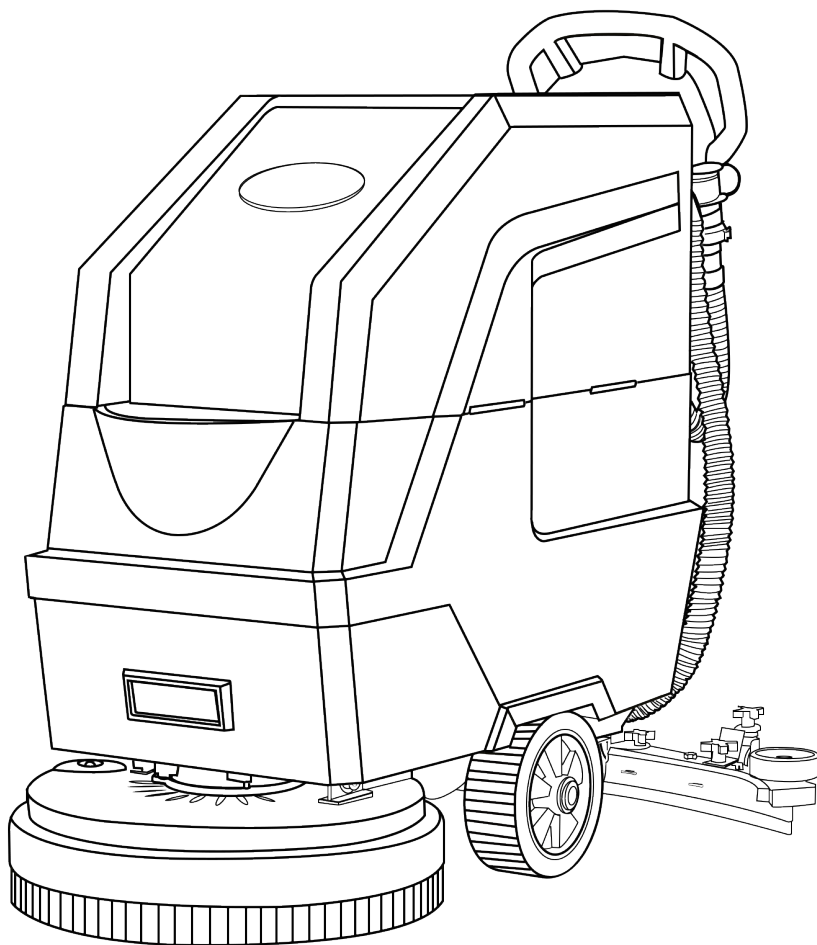


FLOOR SCRUBBER

MODEL: F530X



INSTRUCTION MANUAL

► INTRODUCTION

Each new machine is supplied with this Operation Manual, containing complete operating instructions and maintenance procedures.



Before performing any operation or maintenance work, you must read this operation manual in full and familiarize yourself with the equipment.

This equipment delivers exceptional floor maintenance and cleaning performance.

To ensure optimal performance at the lowest operating costs, please strictly adhere to the following operating guidelines.

- The equipment must be operated in strict compliance with the operating procedures.
- This equipment must be maintained strictly in accordance with the maintenance instructions.
- This equipment must be maintained using original manufacturer parts or parts of equivalent quality.

PROTECT THE ENVIRONMENT



Please dispose of packaging materials and used components (such as batteries and liquids) in an environmentally friendly manner and comply with local waste disposal regulations.



Please always consider possible recycling.

► INTENDED PURPOSE

The F530X is an industrial/commercial self-propelled walk-behind floor scrubber specifically engineered for cleaning flat, hard surfaces (e.g., concrete, ceramic tiles, stone, vinyl flooring). It is designed for deployment in educational institutions, hospitals/medical institutions, office buildings, and shopping malls among other commercial facilities.



Do not use this machine on soil, grass, artificial turf, or carpeted surfaces.

The machine is intended for indoor use only and is not suitable for public roads.

Do not use the machine for purposes other than those described in this operating manual.

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► SAFETY PRECAUTIONS

This manual uses the following hazard symbols to alert operators to potential hazards.



WARNING: Hazards or unsafe operations that may result in serious or fatal injury.

CAUTION: This notice covers the operational procedures that must be strictly followed to ensure safe machine operation.

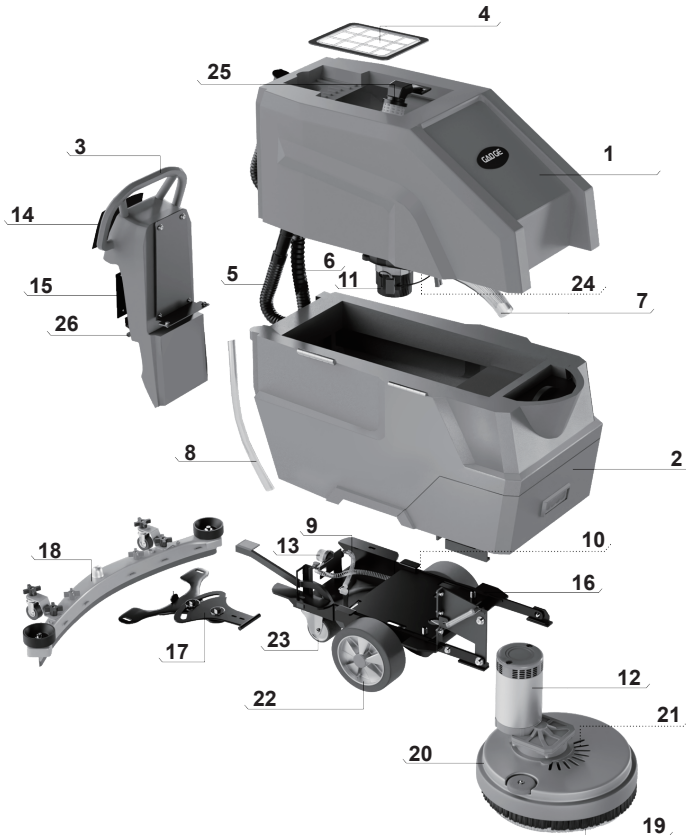
The following information alerts operators to potential hazards. Always remain vigilant to scenarios where these hazards may occur and thoroughly familiarize yourself with the locations of all safety devices on the machinery. Immediately cease operation if any machine damage or operational malfunction is detected.



WARNING

- ① Ensure no electrical sparks or open flames are near the battery, as this poses a risk of explosion or fire.
- ② Flammable liquids may cause explosions or fires.
Never inhale any flammable liquids, flammable gases, solvents, or acidic/alkaline liquids.
- ③ Flammable materials or reactive metals may cause explosions or fires.
Never use this machine to process such substances.
- ④ Operation of the equipment by untrained or unauthorized personnel is strictly prohibited.
The use of this equipment by children or individuals with disabilities is not allowed.
- ⑤ In case of fire, use a dry powder fire extinguisher. Water must not be used under any circumstances.
- ⑥ The machine's operational atmospheric humidity range is 30% to 95% (non-condensing).
- ⑦ Operate strictly within the manufacturer-specified climbing angle limit. When working on slopes with minimal gradients and elevations:
 - Exercise extreme caution during lateral operation.
 - Reverse operation is strictly prohibited.
 - Retract brush disc and water absorption rake assemblies when traversing inclines.
- ⑧ All machine maintenance and repair operations must be performed with the battery terminals disconnected.
- ⑨ Operation in special environments (e.g., pharmaceutical industry, hospitals, chemical plants) must strictly comply with all applicable safety standards and regulations.
- ⑩ Ensure no tools are left above battery terminals to prevent potential short circuits and explosion risks.
- ⑪ The machine's circuits and motors are water-resistant treated, however, the following cleaning specifications must be strictly observed:
 - High-pressure water jet cleaning is strictly prohibited.
 - Cleaning must be performed using low-pressure, non-corrosive water.
- ⑫ The filling funnel must remain installed during water tank refilling operations to prevent foreign object ingress that may damage the pump or clog the hydraulic system.

► MACHINE COMPONENTS



1. Dirty water tank
2. Clean water tank
3. Console housing
4. Sewage tank lid
5. Drain pipe
6. Suction hose
7. Air outlet duct
8. Water level hose
9. Steel wire hose

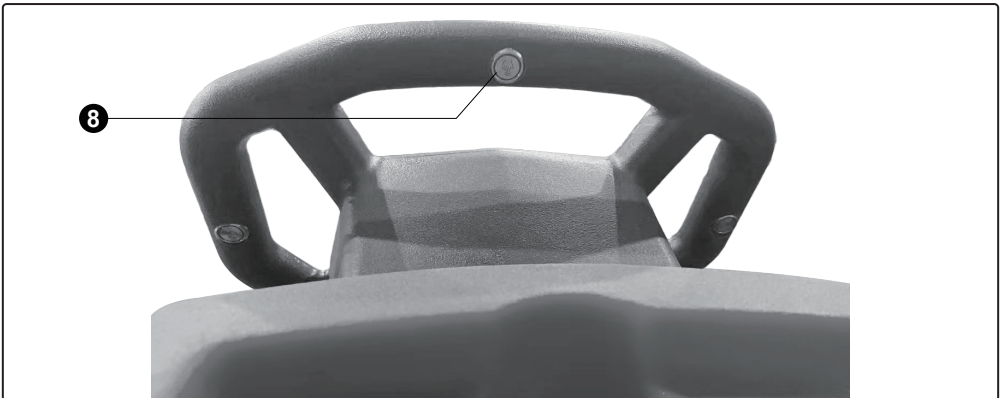
10. Solenoid valve
11. Vacuum motor
12. Brush motor
13. Filter
14. Control panel
15. Key panel
16. Chassis
17. Squeegee kit holder
18. Squeegee

19. Brush
20. Brush disc cover
21. Flange
22. Wheel
23. 3-inch swivel caster
24. Vacuum motor cover
25. Float cage
26. Handle kit

► OPERATING CONTROLS

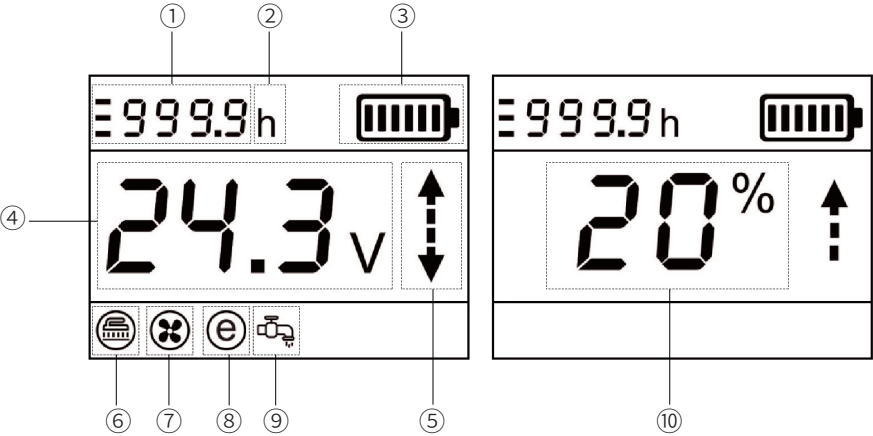
Intelligent control panel with intuitive and user-friendly operation. When operating, please follow these steps: First, lower the scrub brush and suction squeegee; next, turn on the key switch, adjust the water flow and speed, press the scrub brush + water suction switch, and select the forward direction to initiate operation.

CONTROL PANEL



- | | | |
|-------------------------------|---------------------------|--------------------------------------|
| 1 Brush | 4 LED light | 7 Energy-saving mode |
| 2 Forward and backward | 5 Water regulation | 8 Self-propulsion touch point |
| 3 LED light | 6 Speed adjustment | |

DISPLAY SCREEN FUNCTION DESCRIPTION



| | |
|---|---|
| ① | <div> <div>999.9</div> <div>1.This indicator at the top, followed by the time, denotes the power-on duration.</div> </div> <div> <div>999.9</div> <div>2.The central indicator, followed by the time, displays the brushing motor's operating duration.</div> </div> <div> <div>999.9</div> <div>3.The lower indicator, followed by the time, displays the suction motor's operating duration.</div> </div> |
| ② | Motor operating duration. |
| ③ | Battery level. |
| ④ | Battery voltage: When a fault occurs, this area will display the corresponding fault code. Refer to the fault code descriptions for the specific meanings of the codes. |
| ⑤ | Direction Icons: Upward arrow for forward, downward arrow for back. |
| ⑥ | Brush disk motor normal operation icon: This icon is displayed when the brush disk motor is operating; otherwise, this area remains blank. |
| ⑦ | Suction motor normal operation icon: This icon is displayed when the suction motor is operating; otherwise, this area remains blank. |
| ⑧ | ECO icon; Energy-saving mode icon. |
| ⑨ | Solenoid valve normal operation icon: This icon is displayed when the solenoid valve is operating; otherwise, this area remains blank. |
| ⑩ | Water volume settings: (0% - 100%) divided into 5 gears, displayed in percentage. |

► MAIN STRUCTURE

DIRTY WATER TANK

The large-capacity water tank design ensures operational efficiency, while the integrated water float ball device provides enhanced protection for the motor.

Before use, check the following:

1. Whether the dirty water tank lid is securely closed.
2. Whether the cleaning access cover at the bottom of the dirty water tank is properly closed and tightened.
3. Whether there is air leakage in the suction hose.

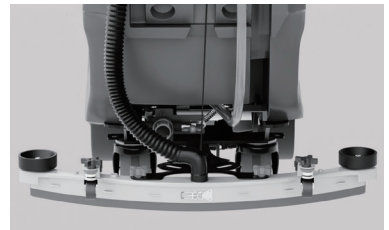


SOLUTION WATER TANK

The sandwich-structured design features a hollow inner wall of the tank, allowing for clean water injection to save space and enhance equipment efficiency.

SQUEEGEE

The cast aluminum water absorption squeegee is robust and durable, while the natural rubber strip offers wear-resistant longevity. During machine operation, the scraping rubber of the suction squeegee maintains a slight rearward tilt at a specific angle relative to the ground surface.



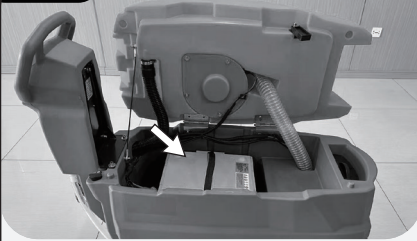
BRUSH

The extra-large brush plate doubles the efficiency and needs to be rinsed after use.

Check the height of the brush plate of the floor scrubber every week. If the brush is worn out or the bristles are twisted, it is best to reassemble them to avoid the different inclinations of the bristles causing the brush motor to overload and vibrate too much.

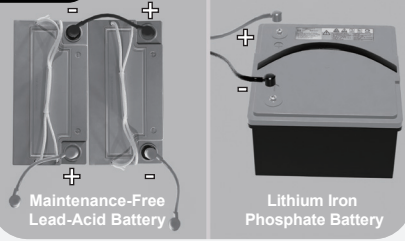
► INSTALLATION AND OPERATION

STEP 1



Open the dirty water tank cover and put in the battery.

STEP 2



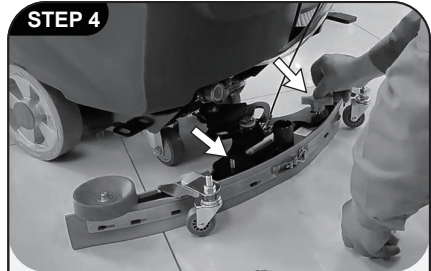
Connect the battery's positive and negative terminals with wires as shown in the picture, and then connect them to the device.

STEP 3



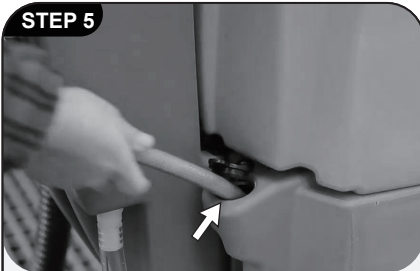
Install the brush plate and protective cover. Mount the new scrub brush onto the drive hub. Ensure it is securely fastened to the brush plate drive hub.

STEP 4



Install the squeegee assembly and tighten the knob securely. Connect the vacuum hose to the squeegee assembly, inspect the rubber blade, and make necessary adjustments.

STEP 5

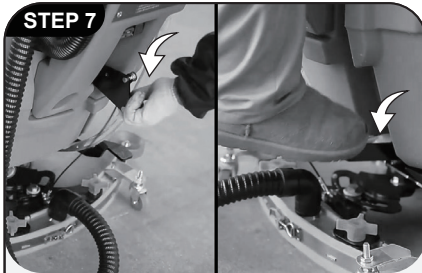


Use a hose to pour clean water into the water injection port.

STEP 6



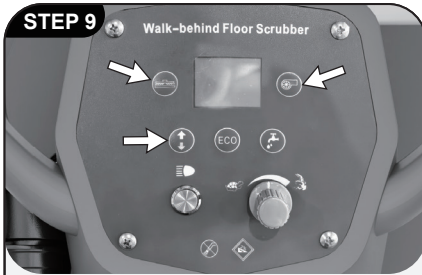
If cleaning agent is added, an antifoaming agent must be simultaneously added to the dirty water tank to prevent motor damage.



Pull down the squeegee and step on the brush plate.



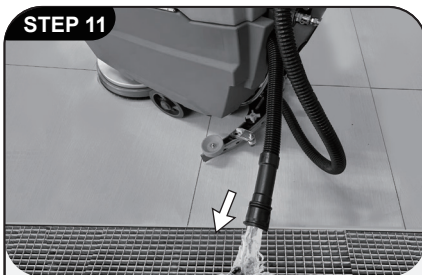
- ① Turn on the key switch.
- ② Adjust the water volume using the water switch.
- ③ Rotate the knob to set the travel speed.



Start the brush disk and suction squeegee, select the forward direction, and the machine begins working.



Begin floor cleaning. Do not use this device to clean large debris to avoid clogging the suction hose and prevent vacuum motor damage caused by overloading.



After use, turn off the machine and drain the dirty water.



When only three battery bars remain, the machine must be charged.

► OPERATIONAL PRECAUTIONS

PRE-OPERATION CHECK

- Remove dust from the floor.
- Verify the charge level indicators on the battery gauge. (refer to the battery gauge)
- Inspect wear condition of brushes/cleaning pads.
- Check the wear of the squeegee rubber blade and adjust the angle appropriately.
- Check the wear on the brush head skirt.
- Ensure the wastewater tank is empty and that a clean floating filter ball cage has been installed.

NOTE: Before starting the machine, ensure all safety devices are properly positioned and functioning correctly.

DURING MACHINE OPERATION

- Ensure a 5 cm overlap between adjacent cleaning paths.
- Maintain continuous machine travel to prevent floor damage.
- If streaking occurs after using the squeegee, clean the rubber blade with a lint-free cloth to remove debris. Pre-sweep surfaces to eliminate potential contaminants that cause streaks.
- When using detergent for cleaning, add defoamer solution to the wastewater tank to suppress foam formation.



WARNING: Prevent foam ingress into the filter assembly to avoid suction motor damage. Foam accumulation may disable the safety switch mechanism.

- When cleaning heavily soiled areas, first raise the squeegee to begin cleaning and allow the solution to soak for 3-5 minutes. Then lower the squeegee and repeat the cleaning process.
- Replace the scouring pad as needed based on the cleaning scenario.
- Monitor the battery power consumption (refer to the battery gauge).
- Check the remaining liquid level through the clean water tank level gauge. The traditional floor cleaning method consumes approximately 10 liters every 10 minutes.
- When the solution in the clean water tank is depleted, empty the waste water tank first before refilling with fresh solution.
- When the operator leaves the machine, park it on level ground and remove the key.
- After cleaning is completed, perform the daily maintenance procedures.

► BRUSHES AND SCOURING PADS

To ensure optimal performance, always use the correct brush type for cleaning tasks. Recommendations for using brushes and scouring pads are as follows:

White soft nylon brush

Recommended for cleaning coated floors without damaging the surface.

White polishing pad

Recommended for maintaining high-gloss or polished floors.

Red buffer pad

Recommended for gently scrubbing away light dirt without damaging the floor.

Black gravity scrub pad

Recommended for aggressively removing heavy coatings or substrates, or for ultra-intensive cleaning.

INSTALL BRUSH AND SCRUB PAD

1. Park the machine on level ground and remove the key.
2. First place the scrub pad on the needle adapter, then install the drive plate. Secure the scrub pad by tightening the central lock.
3. Align the needle adapter/brush mounting stud with the motor drive plate latch, then press the brush motor switch.
4. To remove the needle adapter and brush, step on the brush head lifting pedal to raise the brush head off the ground, then press the brush motor switch.
5. Step on the brush head lifting pedal to raise the brush head off the ground.

NOTE: For instructions on using brushes and scrub pads, refer to the usage recommendations for brushes and scrub pads provided above.

► DRAIN THE WATER TANK

Drain and clean the dirty water tank after each use.
Regularly clean the clean water tank to remove any corrosion.

Move the machine to the drainage area, turn off the power key, and drain the water according to the following instructions:

1. Rotate the drain pipe cap of the dirty water tank counterclockwise and remove it.
2. Open the dirty water tank cover and rinse the tank.
3. Remove and rinse the floating filter screen located inside the dirty water tank.

NOTE: For safety reasons, before leaving the machine to drain, please ensure that the machine is parked on level ground, turned off, and the key is removed.

► BATTERY INSTALLATION



WARNING: When installing the battery, ensure the machine key is in the OFF position and remove the key to prevent electric shock hazards!

FOR SAFETY REASONS: Wear protective gloves and eye protection when servicing the machine or handling the battery and battery terminals. Avoid contact with battery acid.

- Park the machine on level ground, shut down the machine, and remove the key.
- Lift the wastewater tank and place it into the battery compartment. Before connecting the battery, ensure that the electrodes and terminals are clean. Use an electrode cleaning wave and a soft brush as needed.

NOTE: Do not drop the battery into the battery compartment, as this may cause damage to both the battery and the machine.

- Connect the cables correctly according to the battery electrodes.

NOTE: Apply a thin layer of non-metallic grease or protective spray to the connected terminals to prevent battery corrosion.

- After the battery is securely installed, check the charge level on the battery indicator. Recharge the battery as needed.

► BATTERY CHARGING



WARNING

To extend the battery life and ensure the machine's optimal performance, the battery must be charged only after the machine has been used for at least 30 minutes. Do not leave the battery in an uncharged state for extended periods. The following charging instructions apply to the charger provided with this machine.

The battery's lifespan is limited by the number of charging cycles. To avoid permanent damage, ensure the battery is never fully discharged.

NOTE: Charge immediately when the battery indicator shows only one bar left!

BATTERY TYPE SELECTION

Simultaneously press the "Direction Key" and "Water Level Key" to power on, then press the "ECO Key" for Battery Type Selection. Restart the device after selection to view the battery type on the start-up interface!

Battery Type Interface: 000 indicates Lead-acid, 001 indicates LiFePO₄ (Lithium Iron Phosphate), 002 indicates NMC (Lithium Nickel Manganese Cobalt Oxide)

CHARGE THE BATTERY USING AN EXTERNAL CHARGER

IMPORTANT NOTE: Before charging, ensure the charger settings match the battery type.

1. Move the machine to a well-ventilated area.
2. Place the machine on a flat, dry surface and turn it off.
3. Before charging, check the electrolyte level in each cell of the battery.

FOR SAFETY REASONS: When servicing the machine, wear protective gloves and eye protection when handling the battery and battery terminals. Avoid contact with battery acid.

4. When charging, open the side of the wastewater tank to ensure ventilation. (As shown in the figure)



WARNING: The battery releases hydrogen gas, which poses a risk of explosion or fire. Keep away from electrical sparks or open flames near the battery. Keep the battery compartment open during charging.

5. Plug the charger into the machine's charging port. (Figure ①)
6. Plug the battery charger into the power outlet.
7. The charger will automatically shut off after the battery is fully charged.



NOTE: The machine cannot be operated when connected to the charger.



WARNING: Do not disconnect the charger's DC cable from the machine's charging port while the charger is operating, as this may cause an arc discharge. If it is necessary to disconnect the charger during charging, first unplug the power cord from the outlet.

8. After charging is complete, check the electrolyte level again.



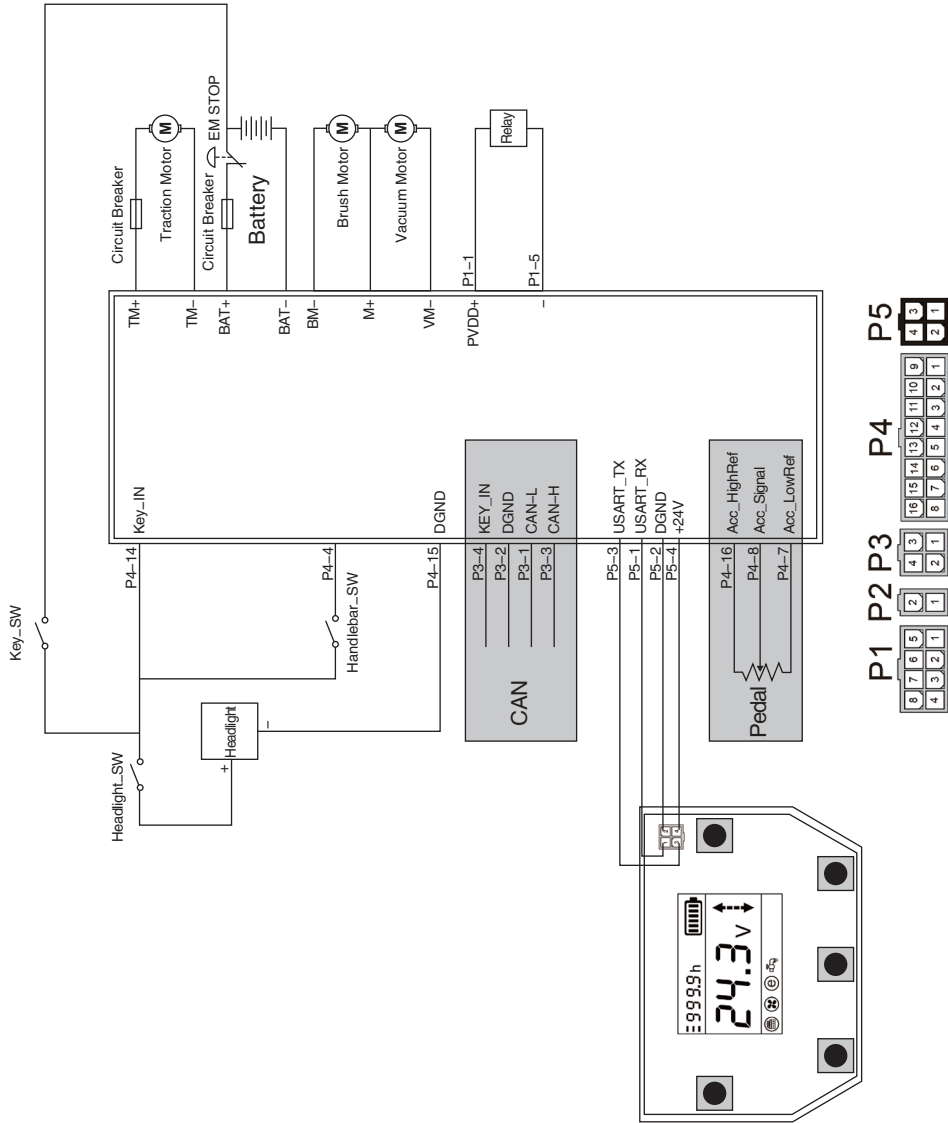
WARNING

Please select the appropriate charger based on the battery type. Before charging, ensure that the charger settings match the battery type.

This device must be charged using the original manufacturer's charger or a charger with equivalent quality specifications.

►CIRCUIT DIAGRAM

ELECTRICAL SCHEMATIC—F530X



► TROUBLESHOOTING GUIDE

When a fault is detected in the drive system, operation should be halted. Please refer to the table below to determine the cause of the fault.

| FAULT CODE | LED BLINKING | FAULT DESCRIPTION | DIAGNOSIS |
|------------|--------------------|--|---|
| E[01] | 1 quick flash | Precharge fault 1. | 1.Brake output short to ground. 2.Controller drive motor control MOS damaged or brake control MOS damaged Troubleshooting: Disconnect the brake from the controller. If the fault disappears, inspect the brake for a short to ground.If the fault persists, this indicates an internal controller failure. |
| E[03] | 3 quick flashes | PVDD1 over-voltage fault. | P2-1 voltage above 34V. |
| E[04] | 4 quick flashes | PVDD1 under-voltage fault. | P2-2 voltage below 12V. |
| E[07] | 7 quick flashes | 12V-CPU over-voltage fault. | Internal controller failure. |
| E[08] | 8 quick flashes | 12V-CPU under-voltage fault. | Internal controller failure. |
| E[12] | 1 Slow, 2 Fast | Key switch over-voltage fault. | P4-14/13 voltage above 34V. |
| E[13] | 1 Slow, 3 Fast | Key switch under-voltage fault. | P4-14/13 voltage below 12V. |
| E[14] | 1 Slow, 4 Fast | Battery under-voltage fault. | Battery voltage below 12V. |
| E[15] | 1 Slow, 5 Fast | Battery over-voltage fault. | Battery voltage above 34V. |
| E[16] | 1 Slow, 6 Fast | Battery critically low voltage fault. | Battery critically low voltage (<12V). |
| E[17] | 1 Slow, 7 Fast | Battery critically high voltage fault. | Battery critically high voltage (>36V). |
| E[25] | 2 Slow, 5 Fast | UART over-voltage fault. | Internal controller failure. |
| E[26] | 2 Slow, 6 Fast | UART under-voltage fault. | Internal controller failure. |
| E[29] | 2 Slow, 9 Fast | Relay 1 connection failure. | Drive motor short circuit or electromagnetic brake short to ground. |
| E[30] | Slow flash 3 times | Traveling motor phase A NTC failure. | Controller internal failure. |
| E[31] | 3 Slow, 1 Fast | Traveling motor phase B NTC failure. | Controller internal failure. |
| E[32] | 3 Slow, 2 Fast | Brush motor NTC failure. | Controller internal failure. |
| E[33] | 3 Slow, 3 Fast | Blower motor NTC failure. | Controller internal failure. |
| E[34] | 3 Slow, 4 Fast | Traveling motor A control overtemperature failure | Traveling motor drive circuit temperature exceeds 75°C. |
| E[35] | 3 Slow, 5 Fast | Traveling motor A control overtemperature limit fault. | Traveling motor drive circuit temperature exceeds 85°C. |

| FAULT CODE | LED BLINKING | FAULT DESCRIPTION | DIAGNOSIS |
|------------|--------------------|--|--|
| E[36] | 3 Slow, 6 Fast | Traveling motor B control overtemperature fault. | Traveling motor drive circuit temperature exceeds 75°C. |
| E[37] | 3 Slow, 7 Fast | Traveling motor B control overtemperature limit fault. | Traveling motor drive circuit temperature exceeds 85°C. |
| E[38] | 3 Slow, 8 Fast | Brush motor control overtemperature fault. | Brush motor drive circuit temperature exceeds 75°C. |
| E[39] | 3 Slow, 9 Fast | Brush motor control overtemperature limit fault. | Brush motor drive circuit temperature exceeds 85°C. |
| E[3A] | 3 Slow, 10 Fast | Blower motor control overtemperature fault. | Blower motor drive circuit temperature exceeds 75°C. |
| E[40] | Slow flash 4 times | Blower motor control overtemperature limit fault. | Blower motor drive circuit temperature exceeds 85°C. |
| E[41] | 4 Slow, 1 Fast | Traveling motor phase A MOS overvoltage fault. | Traveling Motor Phase A has excessive voltage. Disconnect the traveling motor wiring from the controller, restart the controller. If the fault persists, it indicates an internal controller fault. If the fault clears, check whether the traveling motor wiring has a short circuit to the battery positive (+). |
| E[42] | 4 Slow, 2 Fast | Traveling motor phase A MOS undervoltage fault. | Traveling Motor Phase A has an undervoltage fault. Disconnect the traveling motor wiring from the controller, restart the controller. If the fault persists, it indicates an internal controller fault. If the fault clears, check whether the traveling motor wiring has a short circuit to the battery positive (+). |
| E[43] | 4 Slow, 3 Fast | Traveling motor phase B MOS overvoltage fault. | Traveling Motor Phase B has excessive voltage. Disconnect the traveling motor wiring from the controller, restart the controller. If the fault persists, it indicates an internal controller fault. If the fault clears, check whether the traveling motor wiring has a short circuit to the battery positive (+). |
| E[44] | 4 Slow, 4 Fast | Traveling motor phase B MOS undervoltage fault. | Traveling Motor Phase B has an undervoltage fault. Disconnect the traveling motor wiring from the controller, restart the controller. If the fault persists, it indicates an internal controller fault. If the fault clears, check whether the traveling motor wiring has a short circuit to the battery positive (+). |
| E[45] | 4 Slow, 5 Fast | Brush motor MOS overvoltage fault. | / |

| FAULT CODE | LED BLINKING | FAULT DESCRIPTION | DIAGNOSIS |
|------------|----------------|--|--|
| E[46] | 4 Slow, 6 Fast | Brush motor MOS undervoltage fault. | Brush motor BM - undervoltage. Troubleshooting: Disconnect the brush motor from the controller and restart. If the fault disappears, check if the brush motor is shorted to ground. If the fault persists, it indicates an internal fault in the controller. |
| E[47] | 4 Slow, 7 Fast | Suction motor MOS voltage high fault. | / |
| E[48] | 4 Slow, 8 Fast | Suction motor MOS voltage low fault. | Suction VM - voltage too low. Troubleshooting: Disconnect the suction motor from the controller and restart. If the fault disappears, check whether the suction motor has a ground short. If the fault persists, then the controller has an internal fault. |
| E[63] | 6 Slow, 3 Fast | Walking motor open circuit fault. | Troubleshooting: 1. Check whether the walking motor has an open circuit. Disconnect the walking motor from the controller and test for continuity between the two motor wires. 2. Check whether the walking motor is properly connected to the controller. |
| E[64] | 6 Slow, 4 Fast | Walking motor MOS-A short circuit fault. | Walking motor short circuit. Restart and check whether the fault disappears. If it occurs every time during operation, check whether the motor is damaged or has a short circuit to external components. |
| E[65] | 6 Slow, 5 Fast | Walking motor MOS-B short circuit fault. | Walking motor short circuit. Restart and check whether the fault disappears. If it occurs every time during operation, check whether the motor is damaged or has a short circuit to external components. |
| E[66] | 6 Slow, 6 Fast | Walking motor overload fault. | / |
| E[67] | 6 Slow, 7 Fast | Brush motor open circuit fault. | Troubleshooting: 1. Check whether the brush motor has an open circuit. Disconnect the brush motor from the controller and test for continuity between the two motor wires. 2. Check whether the brush motor is properly connected to the controller. |
| E[68] | 6 Slow, 8 Fast | Brush motor short circuit fault. | Brush motor short circuit. Restart and check whether the fault disappears. If it occurs every time during operation, check whether the motor is damaged or has a short circuit to external components. |
| E[69] | 6 Slow, 9 Fast | Brush motor overload fault. | The brush motor's operating current and duration exceed the parameter-configured protection current and time limits. Check for blockages or other unexpected conditions. |

| FAULT CODE | LED BLINKING | FAULT DESCRIPTION | DIAGNOSIS |
|------------|--------------------|--|--|
| E[6A] | 6 Slow, 10 Fast | Suction motor open circuit fault. | Troubleshooting: 1.Check for an open circuit in the suction fan motor. Remove the suction fan motor from the controller and measure whether there is a connection between the two motor wires. 2.Verify if the wiring between the suction fan motor and the controller is correct. |
| E[70] | Slow flash 7 times | Suction motor short circuit fault. | Check if the suction fan motor has short-circuited; restart it to see if the fault disappears. If the issue occurs every time it operates, inspect whether the motor is damaged or has an external short circuit. |
| E[71] | 7 Slow, 1 Fast | Suction motor overload fault. | Check if the suction fan motor's operating current and duration exceed the parameter settings for protection current and time. Inspect for locked-rotor conditions or other unexpected situations. |
| E[86] | 8 Slow, 6 Fast | Output point 1 (P1-5) open circuit fault. | Output point 1 improperly connected — solenoid valve. Troubleshooting: 1.Remove the solenoid valve and measure whether it has an open circuit. 2.Check if wiring is correct, or if broken wires exist in the circuit. |
| E[87] | 8 Slow, 7 Fast | Output point 1 (P1-5) short circuit fault. | Output point 1 solenoid valve connection short circuit. Troubleshooting: 1.Check for a short circuit between the two wires of the solenoid valve (indicated by very low resistance). 2.Inspect whether the solenoid valve is shorted to B- or B+. |
| E[88] | 8 Slow, 8 Fast | Output point 2 (P1-6) open circuit fault. | Output point 2 not properly connected — vehicle light. Troubleshooting: 1.Remove the vehicle light and measure it for open circuits. 2.Check if the wiring is correct and whether there are broken wires in between. |
| E[89] | 8 Slow, 9 Fast | Output point 2 (P1-6) short circuit fault. | Output point 2 vehicle lamp connection short circuit. Troubleshooting: 1.Check for a short circuit between the two wires of the vehicle lamp (typically indicated by near 0Ω resistance). 2.Inspect whether the lamp circuit is shorted to B- or B+. |
| E[8A] | 8 Slow, 10 Fast | Output point 3 (P2-2) open circuit fault. | / |

| FAULT CODE | LED BLINKING | FAULT DESCRIPTION | DIAGNOSIS |
|------------|--------------------|--|---|
| E[90] | Slow flash 9 times | Output point 3 (P2-2) short circuit fault. | / |
| E[91] | 9 Slow, 1 Fast | Output point 4 (P4-5) open circuit fault. | / |
| E[92] | 9 Slow, 2 Fast | Output point 4 (P4-5) short circuit fault. | / |
| E[99] | 9 Slow, 9 Fast | Throttle connection fault. | Check whether the throttle input voltage is within the configured input voltage range of the controller. |
| E[A1] | 10 Slow, 1 Fast | High pedal prohibited fault. | High Pedal Inhibit: Vehicle enters drivable state immediately upon startup. Must check gear position and throttle input; verify throttle input voltage is within the controller's configured input voltage range. |
| E[A2] | 10 Slow, 2 Fast | Brush disk function low voltage fault. | Battery voltage is below the configured brush protection voltage. Determine the protection voltage value based on battery type. |
| E[A3] | 10 Slow, 3 Fast | Suction wind function low voltage fault. | The battery voltage is lower than the set suction protection voltage threshold. The protection voltage value shall be determined by referring to the battery type. |
| E[A4] | 10 Slow, 4 Fast | System time storage fault. | Controller internal fault. |
| E[A5] | 10 Slow, 5 Fast | Parameter storage fault. | Controller internal fault. |
| E[A6] | 10 Slow, 6 Fast | System information storage fault. | Controller internal fault. |
| E[A7] | 10 Slow, 7 Fast | PFC file storage fault. | Controller internal fault. |
| E[A8] | 10 Slow, 8 Fast | Program file fault. | Controller internal fault. |
| E[A9] | 10 Slow, 9 Fast | Emergency stop fault. | Controller internal fault. |
| E[AA] | 10 Slow, 10 Fast | Reverse lock fault. | Controller internal fault. |
| E[97] | 9 Slow, 7 Fast | CAN bus off fault. | / |

► MACHINE MAINTENANCE

Please strictly adhere to the daily, weekly, and monthly maintenance procedures to ensure the machine remains in optimal working condition!



Warning: Electric shock hazard. Disconnect the battery terminals before servicing the machine.

DAILY MAINTENANCE (AFTER EACH USE)

1. Drain and clean the waste water tank.
2. Remove and rinse the floating filter screen inside the waste water tank.
3. Drain the clean water tank, and rinse the tank with hot water not exceeding 60°C if necessary.
4. Remove the cleaning pad/brush for cleaning. If worn, flip or replace the cleaning pad.
5. Wipe the squeegee blade. Store the squeegee assembly in the raised position to prevent blade damage.
6. Check the wear on the scraper edge of the squeegee blade. If worn, swap the blade ends.
7. Wipe the machine with a multi-purpose cleaner and a damp cloth.

NOTE: For safety purposes, do not use high-pressure spray or flush the machine with a water hose during cleaning to avoid causing malfunctions in electronic components.

8. Check the wear condition of the brush head skirt. Replace immediately if worn or damaged.
9. Charge the battery only after the machine has been used for more than 30 minutes each time, to prolong the battery's service life and ensure optimal machine performance.

MONTHLY MAINTENANCE (EVERY 80 HOURS OF USE)

1. Remove and clean the clean water tank filter from beneath the machine.
Ensure the clean water tank is emptied before removing the filter.
2. Clean the battery terminals to prevent corrosion (refer to "Battery Maintenance").
3. Check the battery terminals for looseness.
4. Inspect and clean the seal on the waste water tank lid. Replace if damaged.
5. Spray silicone-based dry lubricant on all pivots and rollers, then apply a layer of water-resistant lubricating oil to maintain smooth axle operation.
6. Check all nuts and bolts on the machine for tightness.
7. Inspect the machine for leaks.

QUARTERLY MAINTENANCE

1. Every 250 hours: Inspect the carbon brush wear on the drive motor (drive-type models), vacuum motor, and brush motor.
2. Replace carbon brushes when their length is worn down to within 10 mm. If the machine requires servicing, contact an authorized service center.

► MACHINE PARAMETERS

| MODEL | F530X | COMMENTS |
|------------------------|-----------------------|----------|
| Working width | 530mm | |
| Squeegee width | 830mm | |
| Working capacity | 2200m ² /h | |
| Brush diameter | 505mm | |
| Brush motor | 24V500W | |
| Motor speed | 180rpm | |
| Vacuum motor | 24V500W | |
| Motor pressure | 120mbar | |
| Clean/Dirty water tank | 55L/60L | |
| Batteries | 12V100Ah*2 | |
| Noise level | ≤60dB(A) | |
| Net/Gross weight | 154/195kg | |
| Brush pressure | 25kg/cm ² | |
| Max gradient | 2% | |
| Drive motor | 24V/280W | |
| Machine size(L*W*H) | 1270*550*1090mm | |



FLOOR SCRUBBER INSTRUCTION MANUAL

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