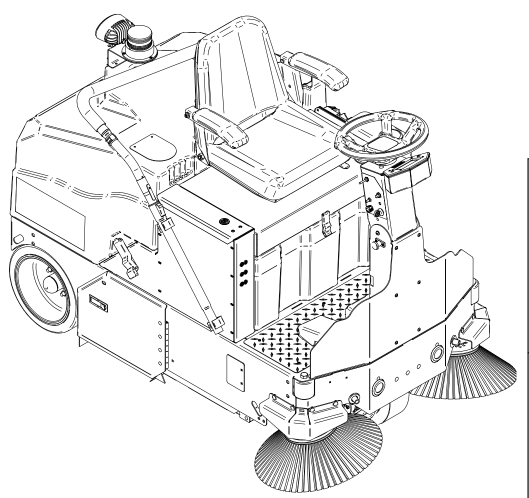




# Operating Instructions (EN)





Read these Instructions before using the machine.



Read these Safety Messages before using the machine.

#### INTRODUCTION

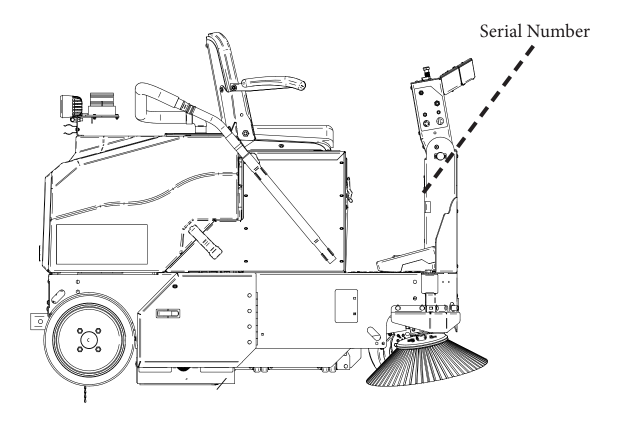
This manual is furnished with each new machine. This manual will allow the Operator to get the best performance out of your RPS manufactured Scrubber-Drier, Sweeper, Burnisher, or Orbital Scrubber. Read this manual thoroughly before operating or servicing the machine.

This machine will provide excellent performance, but the best results will be obtained at the most minimum costs if:

- The machine is regularly maintained per the Authorized Local Distributor.
- The machine is operated with reasonable care and caution.
- The machine is maintained with manufacturer supplied parts.

#### **LOCATE SERIAL NUMBER**

The serial number of your machine is located on the lower half of the steering column of the machine.



AS OUR POLICY IS ONE OF CONSTANT IMPROVEMENT - ALL INFORMATION AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

#### **TABLE OF CONTENTS**



Introduction	2
Locate Serial Number	2
Table Of Contents	3
Safety Messages	4
Central command controls (Military, Touch Scree	<b>en)</b> 6
Touch Screen (Optional)	7
Touch Screen Zone Operation (Optional)	8
Touch Screen Zone Programming (Optional)	99
Battery Setup	10
Steering Controls	11
Headlights & Work-lights (Optional)	12
Installing Main Broom	13
Transportation - Forward	14
Transportation - Reverse	15
Side Broom System	16
Operation - Sweeping	17
Filter Shaker	18
Empty hopper	19

Side Brooms Solution lank	20
Mist to side brooms (Optional	21
Filter bypass	22
Removing Baghouse Filter	23
Vac Wand (Optional)	24
Exhaust Filter Removal	25
Parking Brake	26
Battery Chargers	27
Touch Screen Error Codes	28
Military - Status Light Codes	31
PM Sheet	32

#### **SAFETY MESSAGES**



You will see four kinds of safety reminders in this manual:

#### **ADANGER**

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

## **ACAUTION**

CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or damage to this machine or nearby objects. CAUTION also can be used to alert against unsafe practices.

## **A WARNING**

WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

#### NOTICE

NOTICE indicates information considered important, but not hazard-related. This safety message may be related to property damage or warranty warnings.

Your safety, and that of others, is very important. Operating this machine safely is an important responsibility.

#### DO NOT OPERATE THIS MACHINE:

- Unless you are trained and authorized to do so by your RPS Authorized Local Distributor
- Unless you have read and understood this Operator's Manual
- On surfaces with greater than an 2% / 3.49° grade
- On Loading Docks

#### WHEN OPERATING THIS MACHINE:

- Remove loose objects from the floor that could be projected from the rotating Brushes
- Keep your hands and feet away from the rotating Brushes
- Do not operate this machine where flammable liquids, vapors, or dust are present
- Use caution when maneuvering
- Wear PPE

#### **BEFORE LEAVING THE MACHINE:**

- Drain "clean" Solution & "dirty" Recovery solution into APPROVED drains
- Park the machine on a level surface
- Turn the machine off & remove key

#### **BEFORE SERVICING THE MACHINE:**

- Disconnect the Batteries
- Wear PPE













## **ADANGER**

Explosive hydrogen gas forms when Batteries are charging. An open flame or spark can cause this gas to explode. Serious personal injury or property damage could occur. Only charge the Batteries in this machine in a well ventilated area.

## **▲** DANGER

Flammable materials can cause an explosion or fire. Do not use flammable materials in Tank or pick up.

#### **A** WARNING

The Batteries in this machine produce hazardous voltage which can cause electrical shock, burns and/ or electrocution. Always disconnect Batteries before servicing this machine.

## **A WARNING**

When climbing or descending ramps, always drive machine forward. To avoid overturning the machine, Do not back down ramps. Do not drive across inclines. Do not turn while ascending or descending ramps. Overturning the machine can cause serious injury or death.

#### **A** WARNING

Do not use water that exceeds 130°F / 54°C. If water is above said temperature, this will void the Tank Warranty.

## **A** WARNING

Do not park this machine on ramps or slopes. Always park this machine on a level, hard surface. Do not operate this machine outdoors or on uneven surfaces.

## **A** WARNING

The Batteries in this machine contain sulfuric acid, which causes burns to skin. If battery acid contacts clothing or skin, rinse the effected area with cold water immediately. If battery acid gets on your face or in your eyes, flush the area immediately with cold water and seek medical attention.

## **AWARNING**

To avoid electrical shock, do not operate this machine over electrical floor outlets.

## **ACAUTION**

To avoid damage to this machine, use only cleaning solutions and replacement parts recommended by the manufacturer.

## **ACAUTION**

Do not operate this machine if any parts have been damaged or removed.

#### **A** WARNING

Dress safely. Do not wear rings or metal wrist watches when servicing this machine, as they can cause an electrical short circuit which can cause serious burns.

#### **A** WARNING

Do not remove, paint over or destroy warning decals. If warning decals become damaged, call 1-262-681-3583 for free replacements.

## **A WARNING**

Dress safely. Do not wear a neck tie, scarf, or any loose or dangling clothing while operating this machine. Loose or dangling clothing or neck-wear can tangle in rotating parts, causing serious injury or death.

#### **AWARNING**

Always turn off this machine before leaving it unattended. Do not allow untrained persons to operate this machine.

#### **A** WARNING

NO RIDERS. Do not carry passengers on this machine. Do not use this machine as a stepladder or work platform.

#### **A** WARNING

Understand the dynamic braking system before you operate the machine on ramps. Machine may coast.

## **A WARNING**

Before you service a Battery, always wear face protection, protective gloves and protective clothing. Battery acid or battery explosion can cause serious injuries.

## **ACAUTION**

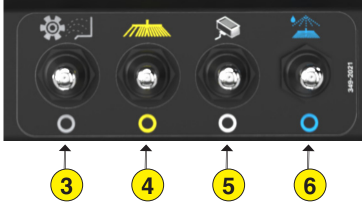
Always use the automatic battery charger provided by the manufacturer of this machine to charge the Batteries of this machine. It is designed to charge the Batteries at the appropriate rate. If you must use a different charger, disconnect the Batteries before charging to avoid damage to the electronic speed controller.

## **ACAUTION**

To avoid damage to the electronic control components of this machine, Do not store this machine outdoors. Do not pressure wash this machine.

#### **CENTRAL COMMAND DASHBOARD CONTROLS (MILITARY, TOUCH SCREEN)**









- 2. Reverse Switch
- 3. Main Broom
- 4. Side Brooms
- 5. Filter Shaker
- 6. Mist to Side Broom (Optional)
- 7. Military Battery Gauge / Hour Meter Combo
- 8. Military Down Pressure Gauge
- 9. Headlight indicator
- 10. E-stop
- 11. Headlights
- 12. Horn
- 13. Vac Wand (Optional)
- 14. Dual USB



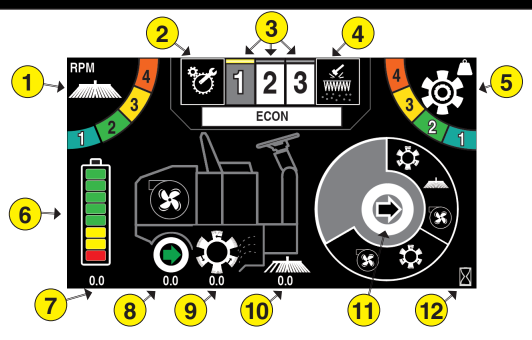
#### **Touch Screen**



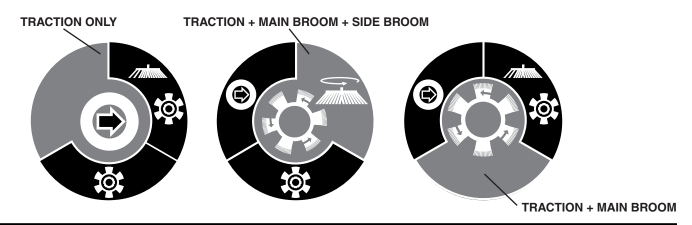
See Pg. 7 for Touch Screen Operation



#### **TOUCH SCREEN (OPTIONAL)**

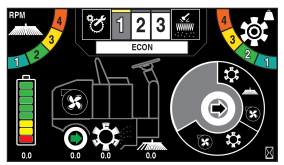


- 1. SIDE BROOM RPM Indicates speed of side broom RPM in operation, (1 = Low, 4 = High)
- 2. TECHNICAL / MANAGER SETUP Access 'Error Code History' and Manager Programming
- 3. PROGRAMMED ZONES Switch between preset solution and downpressure settings for varying applications
- 4. FILTER SHAKER Push to activate the hammer inside the filter to knock dust into the hopper and clear out the filter for 10 seconds
- 5. DOWN PRESSURE OUTPUT Indicates the level of broom pressure that is being applied to the floor surface (1 = low, 4 = high)
- 6. BATTERY GAUGE Indicates the level of battery charge available and volt meter
- 7. ACTIVE VOLT & AMP DRAW Indicates the live DC Volts (under battery gauge) and Amp draw (under systems) when machine is running
- 8. TRANSPORT INDICATION Green Forward & Red Rev (Amps below)
- 9. MAIN BROOM INDICATOR Indicates when the main broom is running (Amps below)
- 10. SIDE BROOM INDICATOR Indicates when side brooms are running (Amps below)
- 11. OPERATION MODE SELECTOR Cycle through and select which operation mode you would like to work in
- 12. HOUR METERS Displays all of the hour meters of the machine: Key Switch, Transport, Scrub Motors, and Vacuum Motor



#### **TOUCH SCREEN ZONE OPERATION (OPTIONAL)**





The touch screen is designed to be programmed to three specific zones. Each zone can be named and custom programmed or even disabled if not needed.

The zone you are working in is highlighted as indication. In Figure 1. the zone selected is Light Duty.

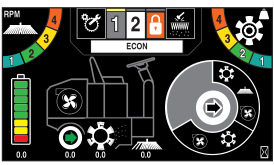


Figure 2. shows Zone 3 "locked out" by the indicator lock icon.



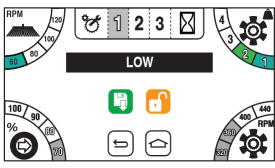


Figure 3. shows Zone 1 "Light Duty" Factory Configuration.

Side Broom RPM = 60

Main Broom Downpressure = 2

Drive Speed = 80%

Main Broom RPM = 360 RPM

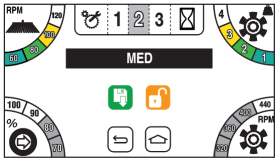


Figure 3. shows Zone 2 "Daily" Factory Configuration.

Side Broom RPM = 80

Main Broom Downpressure = 3

Drive Speed = 90%

Main Broom RPM = 400%



Figure 3. shows Zone 3 "Heavy Duty" Factory Configuration.

Side Broom RPM = 120

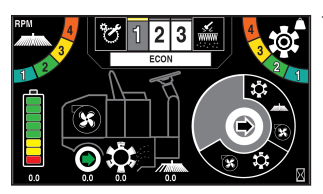
Main Broom Downpressure = 4

Drive Speed = 100%

Main Broom RPM = 440%

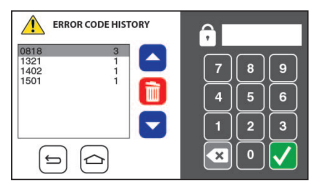


#### **TOUCH SCREEN ZONE PROGRAMMING (OPTIONAL)**

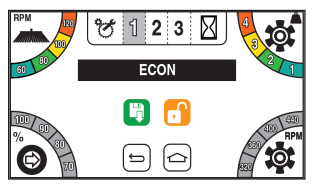


To program the 3 Zones, press





From here you will be prompted with a passcode screen. Enter the manager passcode 349 to get access to setup.



Once you have entered the password, you will see the Figure 3. screen where you can alter the name, solution output, down-pressure setting, scrubbing speed, and vacuum power.

Alternatively you can lock the Zone out from this screen, to prohibit operator use.

Once any of the 3 "Zones" is locked the remaining zones are no longer adjustable either by the operator.



To alter the name of a Zone, simply click on the black name box and a full keyboard will appear as Figure 4. shows. Enter new name and save your work with the Green save icon.

#### **BATTERY SETUP**



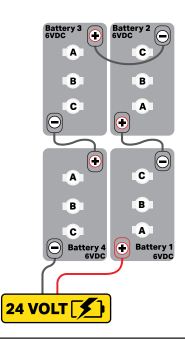


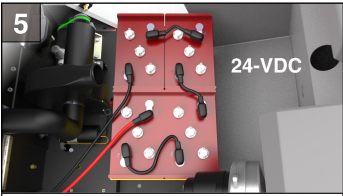












## **Torque Settings:** 8-12 ft/lbs (10.8 - 16.3 Newton-meters)

## **NOTICE**

Batteries are a possible environmental hazard. Consult your Battery supplier for safe disposal methods.

## **A** WARNING

Before you service a Battery, always wear face protection, protective gloves and protective clothing. Battery acid or battery explosion can cause serious injuries.













## **▲ WARNING**

The Batteries in this machine contain sulfuric acid, which causes burns to skin. If battery acid contacts clothing or skin, rinse the effected area with cold water immediately. If battery acid gets on your face or in your eyes, flush the area immediately with cold water and seek medical attention.













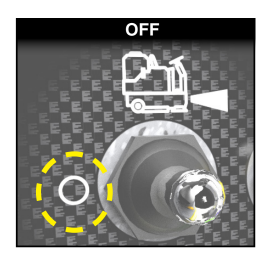


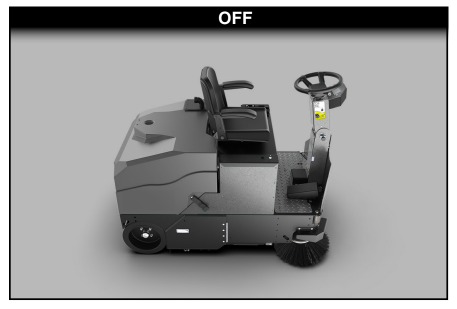
## **HEADLIGHTS & WORK-LIGHTS (OPTIONAL)**









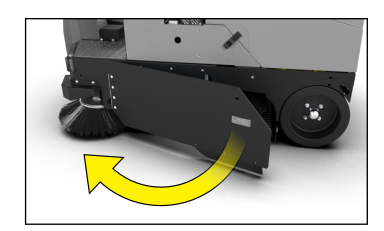


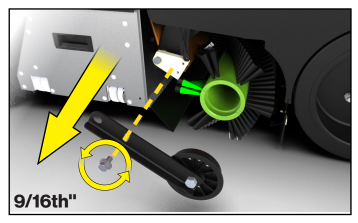


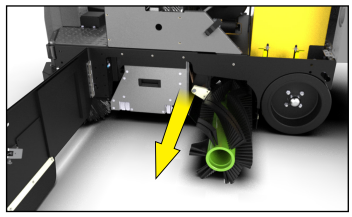


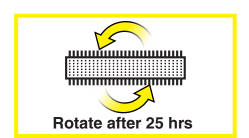








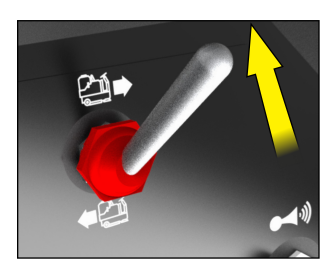


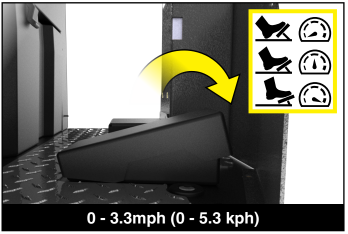


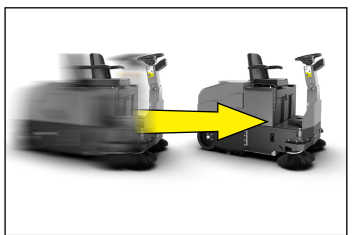
#### **TRANSPORTATION - FORWARD**













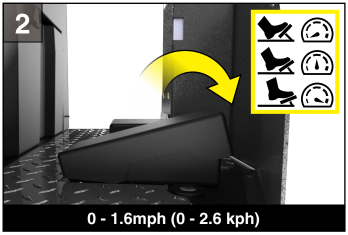


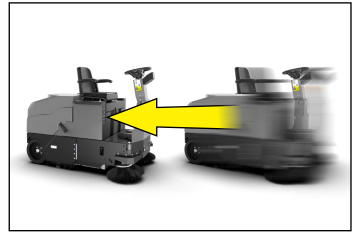
















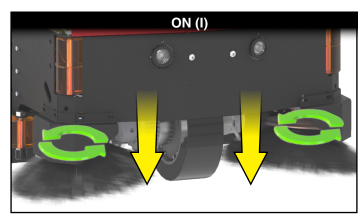




See pg. 7 for touch screen controls

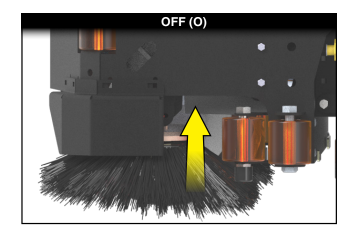


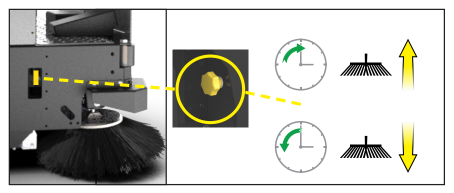






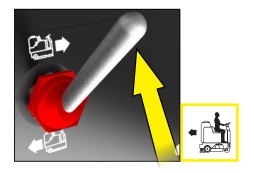










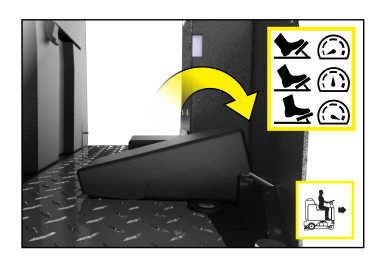


See pg. 7 for touch screen controls









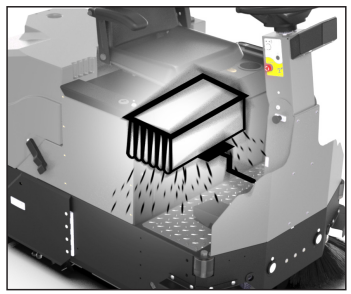
## FILTER SHAKER





See pg. 7 for touch screen controls

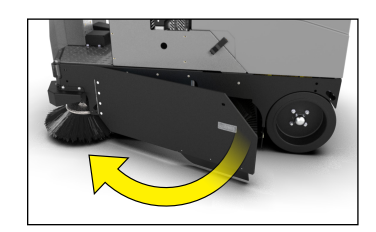


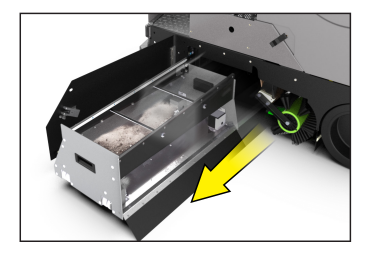




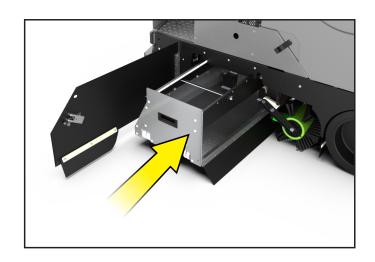










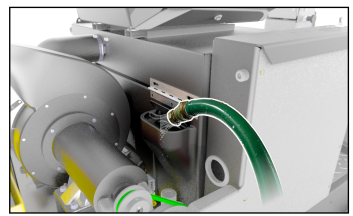


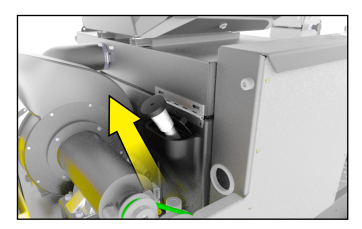
## SIDE BROOMS SOLUTION TANK

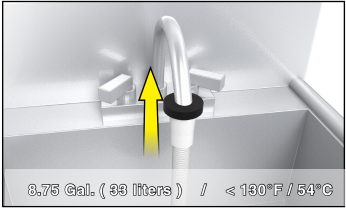












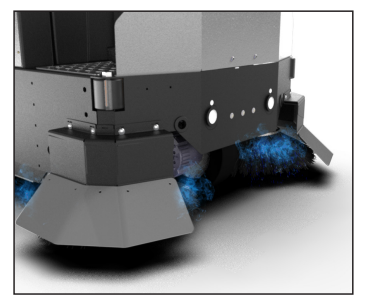






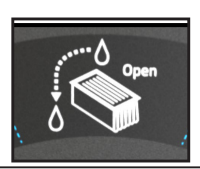
See pg. 7 for touch screen controls



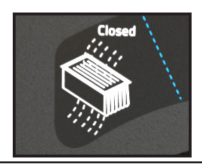


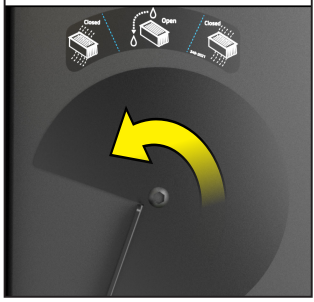
## FILTER BYPASS









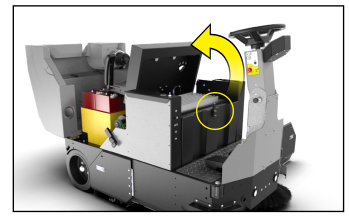


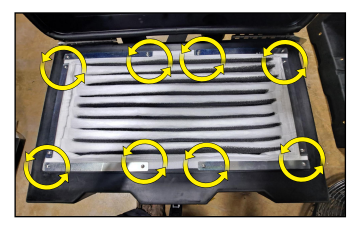
## **REMOVING BAGHOUSE FILTER**













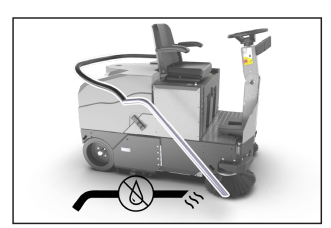
Remove screws and metal strips

## VAC WAND (OPTIONAL)







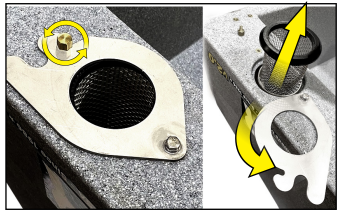


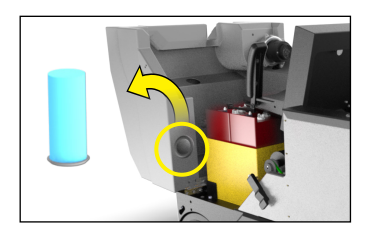












#### **PARKING BRAKE**

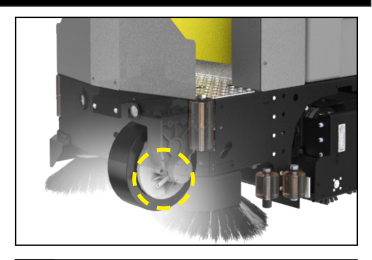


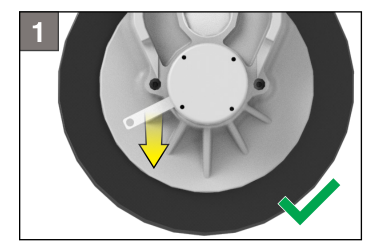
## **A** WARNING

Do not park this machine on ramps or slopes. Always park this machine on a level, hard surface. Do not operate this machine outdoors or on uneven surfaces.

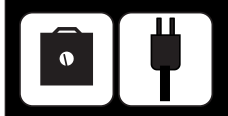
## **A** WARNING

Understand the dynamic braking system before you operate the machine on ramps. Machine may coast.









#### Console / WET / Domestic Chargers:



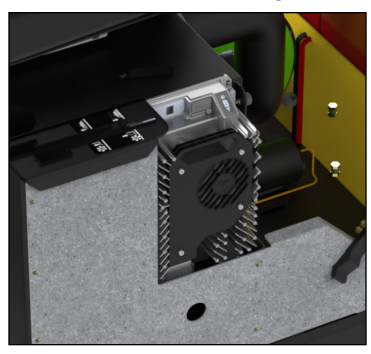


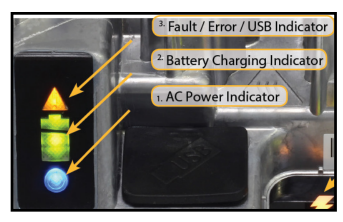
AC Power IN: 110VAC / 60Hz DC Power OUT: 24VDC / 27A

Please refer to OEM Charger Operating Instructions for more information.



#### Onboard / AGM / International Chargers:





**AC Power:** 80-270VAC / 50-60Hz **DC Power OUT:** 24VDC / 27A

Please refer to OEM Charger Operating Instructions for more information.



#### **TOUCH SCREEN ERROR CODES**

Error	Internal Label	Code	Туре	Description	Action	Remedy
Vacuum motor current over software limit	VACUUM_SOFTWARE_OV	49	soft	The vacuum motor current has exceed the software limit	The vacuum motor is disabled	
Squeegee motor current over hardware limit	SQUEE_HARDWARE_OV	50	soft	The squeegee motor current has exceed the absolute hardware limit	The squeegee actuator is disabled	
	VALVE_FAULT	51				
Open circuit detected in vacuum motor	VACUUM_OPEN_CIRCUIT	52	soft	An electrically open condition has been detected in the vacuum motor circuit	The vacuum motor is disabled	
	TRACT_RIGHT_NULL_ERROR	53				
	TRACTION_OPEN_CIRCUIT	54				
Open circuit detected in deck actuator	BRUSH_DECK_OPEN_CIRCUIT	55	soft	An electrically open condition has been detected in the deck actuator circuit	Brush, deck actuator and water/suds are disabled	
	TRAIL_TIME_OUT	56				
	SOLENOID_WELDED_OTHER	57				
	SOLENOID_CLOSE_LIM- IT_WARNING	58				
Squeegee motor stalled	SQUEE_STALLED_MOTOR	59	soft	An energized squeegee actuator is not moving	The squeegee actuator is disabled	
Deck actuator stalled	BRU_DECK_STALLED_MOTOR	60	soft	An energized deck actuator is not rotating	Brush, deck actuator and water/suds are disabled	
	PRECHARGE_FAILURE_OTHER	61				
Brush motor stalled	BRUSH_STALLED_MOTOR	62	soft	An energized brush motor is not rotating	Brush, deck actuator and water/suds are disabled	
vacuum motor stalled	VACUUM_STALLED_MOTOR	63	soft	An energized vacuum motor is not rotating	The vacuum motor is disabled	
	LEFT_CURRENT_LIMIT	64				
	RIGHT_CURRENT_LIMIT	65				
Overheat MOSFET	THERMAL_CUTBACK_MOS	66	hard	The transport motor drive circuit has had an over temperature failure	The machine is disabled	
Battery over voltage	HIGH_BATTERY_PROTECT	67	hard	The battery voltage is above acceptable limits	The machine is disabled	check batteries / wiring

#### **TOUCH SCREEN ERROR CODES**

Error	Internal Label	Code	Type	Description	Action	Remedy
Elloi		Code	Туре	•	Action	nemeuy
	HARD_FAULT	0		Flag used to define a show-stop- per failure requiring a power cycle		
	SOFT_FAULT	1		Flag used to define an error that may disable a device but keep the rest of the machine operational		
	NO_ERROR	0		Used internally		
Bad Personality	BAD_PERSONALITY	10	hard/soft	Incompatable options pro- grammed or a checksum failure	The machine is disabled or continues operating with factory default parameters	Check programming options and/or reprogram EEPROM
Initial throttle fault	INITIAL_THROTTLE_FAULT	11	soft	Throttle is engaged at power up preventing a successful return to idle state	Machine remains in a pre-idle condition until the active throttle condition goes away	Take your foot off the gas
	SHORT_CIRCUIT	12	hard			
Memory fault	EEPROM_READ_ERROR	13	hard/soft	An error was detected during an EEPROM read access	The machine is disabled or continues operating with factory default parameters	Cycle keyswitch. If problem persists change control board
Dead battery	LOW_BATTERY_PROTECT	14	hard	The battery voltage has dropped below NN.n Volts	The machine is disabled	Charge or replace batteries
Low battery charge	LOW_BATTERY_CHARGE	15	soft	The battery voltage has dropped below NN.n Volts and all but the transport motor have been disabled	All but the transport motor are disabled is disabled	Charge battery
Overheat CPU	THERMAL_CUTBACK_MCU	16	hard	The microcontroller hardware has had an over temperature failure	The controller is switched off	Keyswitch off, wait ten minutes, keyswitch on. If problem persists change control board
	PRECHARGE_FAILURE_TRA	17				
Transport idle current fault	TRACT_LEFT_NULL_ERROR	18	hard	An abnormally high idle current has been detected in the trans- port motor (operational motor)	The machine is disabled	
Brush idle current fault	BRUSH_NULL_ERROR	19	soft	An abnormally high idle current has been detected in the brush motor (operational motor)	Brush, deck actuator and water/suds are disabled	
Vacuum idle current fault	VACUUM_NULL_ERROR	20	soft	An abnormally high idle current has been detected in the vacuum motor (operational motor)	Vacuum motor is disabled	
Squeegee idle current fault	SQUEEGEE_NULL_ERROR	21	soft	An abnormally high idle current has been detected in the squee- gee motor (operational motor)	Squeegee motor is disabled	
	BRU_ADJ_OUT_OF_RANGE	22	soft			
Transport motor relay not open	SOLENOID_WELDED_TRA	23	hard	The main traction relay was detected closed during power on	The machine is disabled	Keyswitch off, wait ten seconds, keyswitch on. If problem persists change control board
Transport motor relay not closed	SOLENOID_DIDNT_CLOSE_TRA	24	hard	The main traction relay was de- tected open after being energized during power on	The machine is disabled	
Throttle fault	THROTTLE_FAULT	25	hard	An illegal voltage has been read from the throttle feedback circuit	The machine is disabled	Check throttle action and voltages

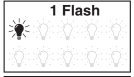
#### **TOUCH SCREEN ERROR CODES**

Error	Internal Label	Code	Туре	Description	Action	Remedy
Brake fault	BRAKE_FAULT	26	hard	An illegal voltage has been read from the brake feedback circuit	The machine is disabled	
Alarm fault	ALARM_FAULT	27	soft			
Auxilliary output 1 fault	AUX_1_FAULT	28	soft			
Auxilliary output 2 fault	AUX_2_FAULT	29	soft			
Auxilliary output 3 fault	AUX_3_FAULT	68	soft			
Deck actuator idle current over limit	BRU_DECK_NULL_ERROR	30	soft	An abnormally high idle current has been detected in the deck actuator motor	Brush, deck actuator and water/suds are disabled	
Transport motor stalled	TRACTION_STALLED_MOTOR	31	hard	An energized transport motor is not rotating		
Transport motor circuit current over limit	LEFT_DRAIN_OV	32	hard	There is excessive current in the transport motor drive circuit		
Transport motor circuit current over limit	RIGHT_DRAIN_OV	33	hard	There is excessive current in the transport motor drive circuit	The machine is disabled	
Brush motor current over software limit	BRUSH_SOFTWARE_OV	34	soft	The brush motor current has exceed the software limit	Brush, deck actuator and water/suds are disabled	
Brush motor current over hardware limit	BRUSH_HARDWARE_OV	35	soft	The brush motor current has exceed the absolute hardware limit	Brush, deck actuator and water/suds are disabled	
Open circuit detected in brush motor	BRUSH_OPEN_CIRCUIT	36	soft	An electrically open condition has been detected in the brush motor circuit	Brush, deck actuator and water/suds are disabled	
	REGEN_CURRENT_EXCEEDED	37				
	LEFT_DRAIN_FAULT	38				
	RIGHT_DRAIN_FAULT	39				
Transport motor current over hardware limit	LEFT_SOFTWARE_OV	40	hard	The transport motor current has exceed the absolute hardware limit	The machine is disabled	
Transport motor current over hardware limit	RIGHT_SOFTWARE_OV	41	hard	The transport motor current has exceed the absolute hardware limit	The machine is disabled	
	BRUSH_DRAIN_FAULT	42				
12VDC power supply outside acceptable limits	SUPPLY_OUT_OF_RANGE	43	hard	The 12VDC supply voltage is less tha 11.75V or greater than 12.25 volts	The machine is disabled	check batteries
	VALVE_OPEN_CIRCUIT	44				
Deck actuator motor cur- rent over software limit	BRU_DECK_SOFTWARE_OV	45	soft	The deck actuator current has exceed the software limit	Brush, deck actuator and water/suds are disabled	
Vacuum motor current over hardware limit	VACUUM_HARDWARE_OV	46	soft	The vacuum motor current has exceed the software limit	The vacuum motor is disabled	
Deck actuator motor current over hardware limit	BRU_DECK_HARDWARE_OV	47	soft	The deck actuator current has exceed the absolute hardware limit	Brush, deck actuator and water/suds are disabled	
Squeegee motor current over software limit	SQUEE_SOFTWARE_OV	48	soft	The squeegee motor current has exceed the software limit	The squeegee actuator is disabled	

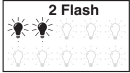
#### **MILITARY GRADE CENTRAL COMMAND - STATUS LIGHT CODES**

#### **Status Light Guide**

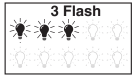
Below is a list of self-help actions. Try to use this list before you contact your service agent. Go to the number in the list which matches the number of indicator light flashes and follow the instructions.



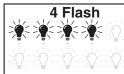
The battery needs charging, there is a bad connection to the battery or dependent on programming, may indicate that the battery lockout function is active and the controller is in a restricted mode of operation. Check the connections to the battery. If the connections are good, try charging the battery.



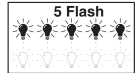
There is a bad connection to the motor. Check all connections between the motor and the controller.



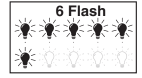
The motor has a short circuit to a battery connection. Contact your service agent.



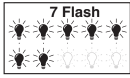
The battery charge level has fallen below the Battery Lockout Level and the controller is inhibiting certain machine functions. Charge the battery.



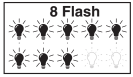
Not Used.



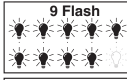
The controller is being inhibited from driving, this may be because the battery charger is connected.



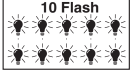
A throttle fault is indicated. Make sure that the throttle is in the rest position before switching on the machine.



A controller fault is indicated. Make sure that all connections are secure.



The parking brakes have a bad connection. Check the parking brake and motor connections. Make sure the controller connections are secure.



An excessive voltage has been applied to the controller. This is usually caused by a poor battery connection. Check the battery connections.

#### TR PM RECORDS **CUSTOMER INFORMATION EMAIL CUSTOMER** ADDRESS PHONE CITY STATE ZIP CONTACT MACHINE INFORMATION MODEL #: SERIAL #: WORK ORDER#: HOUR METER (Key): CHASSIS HOUR METER: HOUR METER (Traction): **RE-CHARGE COUNTER:** HOUR METER (Scrub): BATTERY CONDITION CELL 1 CELL 2 CELL 3 CELL 4 CELL 5 CELL 6 BATTERY 1 HYDROMETER BATTERY 1 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark) BATTERY 1 WATER LEVEL (Overfilled, Full, Low, Dry) BATTERY 2 HYDROMETER **BATTERY 2 ELECTROLYTE CLARITY** (Clear, Cloudy, Particulate, Dark) **BATTERY 2 WATER LEVEL** (Overfilled, Full, Low, Dry) **BATTERY 3 HYDROMETER** BATTERY 3 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark) **BATTERY 3 WATER LEVEL** (Overfilled, Full, Low, Dry) **BATTERY 4 HYDROMETER BATTERY 4 ELECTROLYTE CLARITY** (Clear, Cloudy, Particulate, Dark) **BATTERY 4 WATER LEVEL** (Overfilled, Full, Low, Dry) CLEAN BATTERY TOPS. CHECK BATTERY CABLE AND TERMINAL CONDITION. NOTES: PAD/BRUSH CONDITION MAIN BROOM FIBER LENGTH ROTATED BRUSHES **BROOM DRIVER** GOOD WORN NEEDS REPLACEMENT **BROOM DRIVER & IDLER HUBS** GOOD WORN NEEDS REPLACEMENT SIDE BROOM CONDITION GOOD WORN NEEDS REPLACEMENT | ROTATED SIDE TO SIDE IN SPEC PROBLEM CHECK OPERATION AND CONDITION OF: **REPAIR** MAIN POWER SWITCH OR KEY SWITCH STEERING WHEEL TILT MECHANISM HORN **HEAD LIGHTS** BATTERY / HOUR METER GAUGE BROOM AMP GAUGE MAIN BROOM SWITCH SIDE BROOM SWITCH

FILTER SHAKER SWITCH FORWARD / REVERSE SWITCH

FOOT PEDAL				
BACK UP ALARM				
SIDE BROOM SPEED CONTROL RHEOSTAT				
MAIN BROOM BELTS				
MAIN BROOM LIFT CABLE				
SIDE BROOM LIFT MECHANISM				
MAIN BROOM MOTOR				
SIDE BROOM OPERATION				
STROBE LIGHT				
BATTERY CHARGER CONNECTORS				
BATTERY CHARGER				
CLEAN AND / OR LUBRICATE	IN SPEC	REPAIR	PROBLEM	
FILTER (20 SEC W/ SHAKER SWITCH)				
HOPPER				
SIDE BROOM LINKAGE				
REMOVE BROOM & CHECK DRIVERS FOR DEBRIS				
STEERING CHAIN				
VISUALLY INSPECT	IN SPEC	REPAIR	PROBLEM	
SEAL UNDER FILTER	114 01 20		I	
HOPPER CURTAIN				
HOPPER SIDE CURTAIN				
MAIN BROOM CURTAIN (REAR)				
SIDE DOOR CURTAIN				
INNER SIDE CURTAIN				
VACUUM HOSE				
DRIVE WHEEL CONDITION				
REAR WHEELS CONDITION				
COMMENTS			·	
OCIVINIENTS				
SERVICING DISTRIBUTOR:				
TECHNICIAN'S NAME:	DA	ГЕ:	SIGNATURE:	
OUOTOMEDIO NAME			OLONIATURE	
CUSTOMER'S NAME:	DA	IE:	SIGNATURE:	

