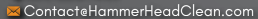




# CONTACT US

800.626.7835



HammerHeadClean.com



# Introduction

#### **Preface**

Dear customer, It is our desire that the good characteristics of the Hammerhead 600SS should justify the confidence you demonstrated by making this purchase.

Prior to the first use, carefully read the chapter "Safety Information" as this will ensure your safe operation of the machine.

Your own safety, as well as the safety of others, depends to a great extent on how the machine is moved and operated. Therefore, this operation and main-tenance manual must be read and understood prior to the machine being used for the first time.

The manual provides valuable information about operation, service and maintenance. The warning symbols as used in this manual identifies items relevant to safety. Please observe the safety provisions (see chapter "Safety Information").

Your authorized Hammerhead dealer will be pleased to answer further questions regarding the vehicle or the operation and maintenance manual.

## Notes on warranty

The terms of the sales contract apply. Damages are not subject to warranty if they are due to non-compliance with the maintenance and service provisions. The maintenance work has to be performed by an authorized Hammerhead service center and confirmed in the "Maintenance certificate" which is the warranty document.

The following is excluded from warranty: fuses, natural wear, damages caused by overload, inexpert handling and unauthorized modification of the machine. Moreover, any claim for warranty cannot be accepted if damages of the machine are caused by fitting parts or accessories without Hammerhead's prior and explicit consent or by noncom-pliance with the maintenance instructions.

Please be advised explicitly that we cannot accept any legal issues out of the contents of this manual. If repair work has to be performed make sure that only genuine spare parts are used; only genuine spare parts may guarantee a dependable machine. We reserve the right for technical im-

Valid as of: January 2019

provement..

Hammerhead 4713 Gettysburg Road Mechanicsburg, PA 17055 U.S.A.

# Proper use

The machine is a vacuum scrubbing machine for wet cleaning of hard-surfaced floors. Using the machine beyond this scope of application will be deemed improper use; The manufacturer cannot be held liable for consequential damages; the user alone bears the risk. The term of proper use also includes operation, maintenance and repair work to be performed in compliance with the manufacturer's specifications.

The E 24 may only be used by persons that are familiar with the machine and aware of possible hazards involved.

If modifications to the machine are made in absence of the manufacturer's prior consent, the latter cannot be held liable for damage resulting from such unauthorized modification.

## Acceptance of the machine

Upon arrival, check machine for possible damages in transit. Follow unpacking instructions on shipping pallet. Each unit has been tested and throughly inspected before shipment. Any damage is the responsibility of the delivery carrier who should be notified immediately.

Hammerhead 4713 Gettysburg Road Mechanicsburg, PA 17055 U.S.A.

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# Safety information

# 1 Safety information

### 1.1 Safety and Warning Symbols

All paragraphs in this manual referring to your personal safety, the safety of your machine and the environment protection are attributed one of the following warning symbols:

Safety Symbols		Description
WARNING	$\triangle$	Indicates a hazardous situation which could result in death or serious injury.
NOTICE	NOTICE	Indicates a potentially hazardous situation which may result in equipment or property damage.

Additional Symbols		Description
Ecological hazard		Indicates the use of substances representing an inherent danger to the health of the environment
Note	TE .	Indicates important or additional information.

# 1.2 General Provisions

- Apart from the provisions contained in this instruction manual, the general safety provisions and the accident prevention regulations as imposed by law have to be complied with.
- Before taking your machine into operation, carefully read the instruction manual as well as other separate instructions for accessories or attached implements and comply with all points mentioned there during work.
- Persons being trained by qualified Hammerhead technicians only are au-thorized to operate, service and re-pair the machine.
- You are advised to thoroughly study the safety instructions since precise knowledge helps prevent errors during machine operation and thus guarantee proper use of the machine.
- The operating instructions have to be at hand at the place of use of the machine, and therefore have to be kept readily available at the machine.
- When selling or letting the machine for rent, hand out these documents

- to the new owner/operator and have the transfer certified!
- The warning and instruction plates attached to the machine contain valuable advice about safe operation. Immediately replace incomplete or illegible labels.
- As far as safety standards are concerned, use only genuine spare parts!

# 1.3 Provisions for Operation

- Before first operation of the machine, fully charge the battery with an initial charging procedure and comply with the operating instructions of the charger as well as with those of the battery manufacturer. Hammerhead cannot be held liable for damages resulting from an insufficient initial charge.
- Before taking into operation, check the machine for operational safety! Immediately repair any malfunctions!
- It is indispensable for the operator to get acquainted with all attached implements and controls as well as with their function before operation begins. Once you have started to work, no time will be left to do so!

- When working with the machine use firm and skid proof shoes.
- The machine may be used only on such surfaces clearly specified by the owner or his authorized representative.
- When working with the machine, pay strict attention to any persons in the close vicinity.
- Start moving immediately after brush deck has switch on otherwise the brush might leave traces on the floor. Lift the brush head before moving over obstacles (doorsteps).
- · Only fold open empty recovery tank.
- Use only cleaning agents suitable for automatic machines (low-foaming) and comply with the instructions for use, disposal and with the warning information specified by the cleaning agent's manufacturer.
- The machine is not designed for collecting hazardous, flammable or explosive dusts or substances.
- Usage of the machine in explosive areas is prohibited.
- Remove the key to avoid unauthorized use of the machine.
- Before transporting the machine, lift the squeegee and the brush deck.

# Safety information

Adapt driving habits to local conditions.

 The machine may be used only for operation on flat floors with a maximum inclination of up to 2 %.

#### 1.4 Maintenance instructions

- The daily and weekly maintenance and repair task must be performed by a qualified operator. For further maintenance and repair work please contact your local Hammerhead service center.
- Observe the maintenance activities and intervals set out in the instruction manual.
- Maintenance and repair work may be carried out only by means of appropriate tools.
- Have the machine checked for safe condition by an expert at regular intervals (recommendation: at least once yearly) as well as after modifications or repair.
- Spare parts have to equal the technical requirements as specified by the manufacturer! Genuine spare parts guarantee compliance with these requirements.
- · Switch off the engine and remove

- the key before inspecting the machine or performing any maintenance work.
- To prevent the machine from being used by unauthorized persons, the control key must be removed.
- When performing work at the electrical system, be sure to disconnect the battery plug.
- Make sure to protect the recovery tank against accidental closing or tilting down before working in the area of a lifted tank lid.
- Do not clean the electrical parts by means of high-pressure cleaning equipment.
- The use of aggressive detergents is prohibited.
- Let the machine dry after cleaning.
   Do not stroe the machine with liquid remaining in the tanks
- All protective devices must be in place before operating the machine.

### 1.5 Specific Hazards Electric system

- Only use genuine fuses with specified ratings.
- In case of malfunction of the electric system, shut the machine down im-

- mediately and have it serviced.
- Only qualified personnel are authorised to work on the electrical system and only according to electro-technical rules.
- Inspect/check the electrical equipment of the machine at regular intervalls. Clear up any defects immediately, such as loose connections or damaged cables..

#### **Battery**

- Observe the operating instructions of the battery manufacturer.
- Never place metal objects or tools on batteries - short-circuit hazard!
- Due to alteration of the center of gravity, only use batteries as released and at the prescribed position only.
- Charge batteries only in areas with sufficient ventilation. – Explosion hazard!

### 1.6 Information for Protection of Environment

- Observe the legal directives and local regulations for disposal of detergents.
- Used batteries labelled as recyclable contain reusable economic goods.
   These batteries must not be added to the normal waste.

#### 1.7 Labels at the Machine

The following safety and information labels are legibly attached to the machine. Replace missing or illegible labels immediately.

nameplate (Fig. 1/1)



Machine identification number (Fig. 1/2)



Recovery tank drain hose (Fig. 1/3)



A = Read and observe the instruction manual

B = Maximum inclination of 2 %

C = Do not clean the machine by means of high-pressure cleaning equipment

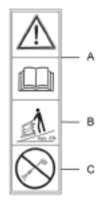




Fig.1

#### 2 **First Operation**

#### Instruction

Only persons trained by qualified Hammerhead technicians are authorized to operate, service and repair the machi-ne. Operators must read and under-stand this manual before operating or maintaining this machine 2.2 Initial charging procedure

NOTICE Before first operation of the machine, fully charge the battery with an initial charging procedure and comply with the operating instructions of the charger as well as with those of the battery manufacturer. Hammerhead cannot be held liable for damages resulting from an insufficient initial

#### Before Putting into Operation 2.3

Complete the following inspections before taking the machine into operation:

- 1. Check the area around the machine for signs of leakage. Hoses, lines and tanks must be free from any leakage or damage.
- 2. Install brushes and squeegee, see maintenance chapter.
- 3. Install batteries and connect battery plug, see maintenance chapter.
- 4. Check battery charge and recharge if required. An initial charge is required before first operation of the machine.
- 5. Empty recovery tank and clean it if required, see maintenance chapter.
- 6. Refill solution tank and add cleaning agent according to the manufacturer's recommendations.

NOTICE Use only cleaning agents suitable for automatic machines (low-foaming) and comply with the instructions for use, disposal and with the warning information specified by the cleaning agent's manufacturer.

## **Start Machine**

Proceed with the following to set the machine to operating mode:

- Disconnect mains plug of the charger from outlet and fasten to holder.
- Switch on machine by actuation of key switch from position (0) to position (1).

#### Operation 2.5

- 1. Switch on the machine.
- 2. Use lever (Fig. 5/3) to lower squeegee. Vacuum motor switches on automatically.
- 3. Switch on solution supply by means of tip-switch (Fig. 4/14).
- 4. Adjust solution amount by means of tip-switch (Fig. 4/13) to lower brush deck. Solution supply switches on automatically.

5. Use the speed control knob (Fig. 4/ 16b) to adjust the work speed. Use the direction switch (Fig. 4/16a) to select forward or reverse. Pull the bail handle (Fig. 4/16c) to start mov-

**NOTICE** Start moving machine immediately after switching on the brush deck, otherwise the brushes leave traces on the floor. Lift brush deck before passing over steps and other obstacles.

#### 2.6 **Stop Machine**

When the bail handle is released it automatically returns to the neutral position. The machine stops. Protect the machine against unintentional movements or against being inadvertently started.

#### 2.7 After Work

- 1. Move machine to a suitable site for maintenance.
- 2. Stop machine, lift squeegee and brush deck and remove the key.
- 3. Empty and clean recovery tank.



Observe the legal directives and local regulations for disposal of detergents.

- 4. Check solution filter.
- 5. Check seals and suction hose.
- 6. Check operating fluid levels, function and setting.
- 7. Charge batteries.
- 8. Clean the machine.

Empty the solution tank before shutting down the machine for a longer time.

NOTICE Do not clean the electrical parts by means of high-pressure cleaning equipment.

#### 2.8 Transporting the machine

To transport the machine to the work area, switch it on, lift-out squeegee and brush deck, pull the bail handle start movement.

#### Tie-down points 2.9

IWhen transporting on a vehicle or trailer, the machine has to be secured. Tie the machine down firmly by using the front eye bolts (Fig. 2/1) and the rear chassis (Fig. 2/2) as tie-down points.





Fig.2

# Operation

# 3 Operation

# 3.1 Method of Operation General

The E 24 is a vacuum scrubbing machine for wet cleaning of hard-surfaced floors.

#### 3.1.1 Brush Deck

Lower brush deck(Fig. 3/1) via pedal before scrubbing. The brushes rotate and solution supply switches on automatically. When the machines stopped, brushes and solution supply switch off automatically.

#### 3.1.2 Solution Tank

Fill the solution tank (Fig. 3/2) after removing the cover. The solution tank holds 18.5 gallons and the filling level can be checked visually (through transparent hose). Regulation of solution amount is available via tip-switch.

#### 3.1.3 Squeegee

The movable squeegee (Fig. 3/3) consists of the squeegee lift mechanism, the vacuum motor and squeegee blades. The soiled water is wiped from the floor by means of squeegee blades. Squeegee is lowered via hand lever. Simultaneously, the vacuum motor switches on. The vacuum motor works independent of direction of travel and even if the machine stops. Second actuation of the hand lever lifts the squeegee up again and vacuum is automatically switched off with a delay of 15 seconds.

# 3.1.4 Recovery Tank

The soiled water is taken from squeegee to the recovery tank (Fig. 3/4) by vacuum motor and suction hose.

# 3.1.5 Traction Drive

The machine features a continuous traction drive (Fig. 3/6). The electronic traction drive control realises modification of travel speed, direction as well as dynamic braking.

# 3.1.6 Batteries and Charger

The machine is equipped with 235 Ah batteries (Fig. 3/5), an automatic charger unit (Fig. 3/7) and a low discharge signal sender (LDS) for protection against low discharge.

#### 3.1.7 Options

- Extraction hose including suction pipe, joint nozzle and wet suction nozzle
- Mop holder and tool-box for cleaning utensils



Accessories such as brushes, rollers, pads, pad holder with centerlock and squeegee blades are available. Contact your Hammerhead Dealer for more in-formation.

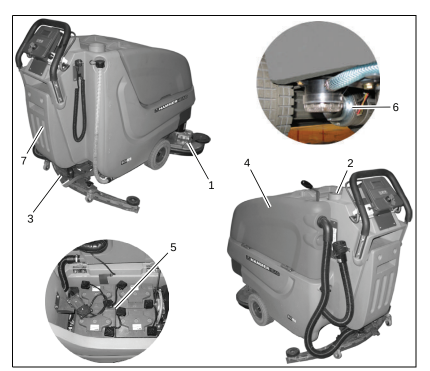


Fig.3

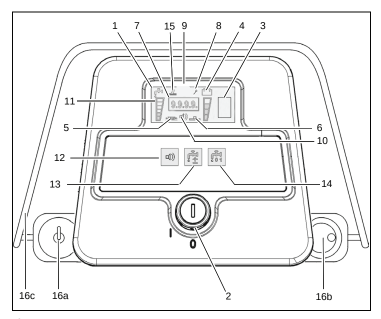


Fig.4

# 3.2 Operating and Indicating Elements

#### 3.2.1 Operating Panel

- 1 Display
- 2 Key switch
- 3 Battery charge indication
- 4 LDS indicator
- 5 Symbol brush drive
- 6 Symbol vacuum drive
- 7 Hourmeter
- 8 Symbol Service indicator
- 9 free
- 10 Symbol Silence Kit (optional)
- 11 Symbol solution flow
- 12 Tip-switch Silence Kit (optional)
- 13 Tip-switch solution dosage
- 14 Tip-switch solution supply On/Off
- 15 Symbol vacuum scrubbing tool (optional)
- 16 Drive direction control (16a) with speed control knob (16b) and bail handle (16c)

# Operation

## Display (Fig. 4/1)

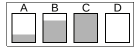
This panel allows centralized monitoring of functions and detection of all available operating modes.



The key switch turns the electrical system on and off.



Remove the key to avoid unauthorized use of the machine.



#### Battery charge indication (Fig. 4/3)

Battery charge indication appears on the panel during the charging procedure and shows the current charge condition of batteries during the procedure. The following symbols appear:

Battery symbol A < charge of 20 %
Battery symbol B = charge of 80 %
Battery symbol C = charge of 100 %
Battery symbol D (flashes) = error



### free (Fig. 4/9)



# Silence Kit tip symbol (optional) (Fig. 4/10)

This symbol appears when Silence Kit tip-switch is switched on.



# Solution flow symbol (Fig. 4/11)

This symbol appears upon actuation of the solution flow tip-switch.



# Silence Kit tip-switch (optional) (Fig. 4/12)

This tip-switch is used to change vacuum motor to silent mode. The silent mode symbol appears in the display.



### LDS indicator (Fig. 4/4)

Upon switching on, the LDS indication is output on the panel to show the current battery charge condition during operation. Additional Information see chapter maintenance.



## Symbol brush drive (Fig. 4/5)

This symbol appears when brush drive is switched on.



# Symbol vacuum motor (Fig. 4/6)

This symbol appears when vacuum motor drive is switched on.



# Hourmeter (Fig. 4/7)

Upon switching on, the hourmeter briefly displays the software version and the last error code. Then the current operating hour level is shown.



#### Service indicator (Fig. 4/8)

The service indicator lights after occurrence of a system error and cleaning or transporting procedure is interrupted. In addition to the service indicator, a 4-digit code is displayed on the hourmeter.



### Solution flow tip-switch (Fig. 4/13)

This tip-switch is used to regulate the amount of solution. Additionally, solution amount is adapted to driving speed. The display shows a six-stage symbol for the supplied amount of solution.



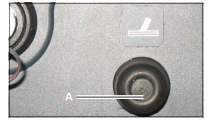
# Solution supply ON/OFF tip-switch (Fig. 4/14)

This tip-switch is used to switch solution supply ON or OFF.



# Scrubbing tool symbol (optional) (Fig. 4/15)

This symbol appears when scrubbing tool-switch (A) is switched on



# Hand cleaning tool (optional)

Hand-cleaning tool with spray function for the E 24 with scrubbing tool connection for thorough cleaning on areas which are difficult to reach.

# Drive direction control with speed control knob/bail handle (Fig. 4/16)

The drive direction control (16a) is used to control the driving direction (forward or reverse). The bail handle (16c) must be pressed in order to drive. The speed can be adjusted continuously by means of the speed control knob (16b). The machine stops when the bail handle is released (deadman function).



Protect the machine against rolling off before leaving it unattended.

# Operation

# 3.2.2 At the machine

- 1 Brush deck pedal
- 2 Opening of solution tank
- 3 Squeegee lever
- 4 Solution filter
- 5 Recovery drain hose
- 6 Solution level indication
- 7 Brush ejector
- 8 Power connection charger unit

# Brush deck pedal(Fig. 5/1)

Use this pedal to lift and lower the brush deck.

# Opening of solution tank (Fig. 5/2)

The solution tank is filled after folding up the opening.

# Squeegee lever (Fig. 5/3)

Use this hand lever to lift and lower the squeegee.

## Solution filter (Fig. 5/4)

While solution flows from tank to brush deck, it is cleaned by the filter element.

#### Recovery tank drain hose (Fig. 5/5)

This hose allows draining the collected soiled water from the tank.

# Solution tank drain hose (Fig. 5/6)

This hose allows draining the solution tank.

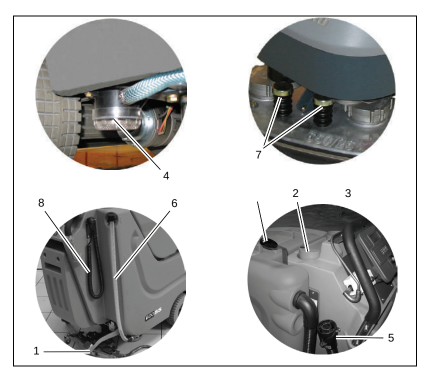


Fig.5

# Brush ejector (Fig. 5/7)

The brush ejector makes brush removal fast and easy.

#### Power connection charger unit (Fig. 5/8)

The power connection supplies the charger unit with power.

# Dirt hopper guiding rail (Fig. 6/1)

The dirt hopper located at the cylindrical brush deck is fastened by a guiding rail. This dirt hopper may be easily removed for cleaning.

# Lever for cylindrical brush seating (Fig. 6/2)

This lever (both sides) is used to release/lock the cylindrical brush seating. The cylindrical brushes may be easily removed without tools.

# Swing aside squeegee

Swing the squeegee aside in lifted position to allow passage through narrow clearances. This can be done by foot or by hand by swinging the squeegee to the left in the area of the deflector bail / roller bumper until the locking pin (Fig. 6/3) catches. In order to release locking of the squeegee, actuate the hand lever (Fig. 5/3) of the squeegee lift mechanism (lowering).

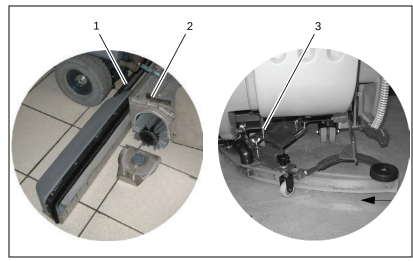


Fig.6

- 1 Dirt hopper guiding rail
- 2 Lever for cylindrical brush seating
- 3 locking pin

#### 4 **Technical Data**

		Disc bru	ısh deck		С	ylindrical	brush de	eck
Machine length	59.5	in	151	cm	62.6	in	159	cm
Machine height	43.7	in	111	cm	43.7	in	111	cm
Machine width without Squeegee	26.8	in	68	cm	26.8	in	68	cm
Machine width with Squeegee	37.5	in	95	cm	37.5	in	95	cm
Working width	25.6	in	65	cm	23.6	in	60	cm
Squeegee width	37.5	in	95	cm	37.5	in	95	cm
Surface performance theoretical	34983	ft²/h	3250	m²/h	32292	ft²/h	3000	m²/h
Service voltage	24	V	24	V	24	V	24	V
Nominal power drive motor	260	W	260	W	260	W	260	W
Nominal power vacuum motor	520	W	520	W	520	W	520	W
Nominal power brush motor	2x720	W	2x720	W	2x720	W	2x720	W
Number of brushes	2	Qty.	2	Qty.	2	Qty.	2	Qty.
Diameter of brushes	13.0	in	33	cm	5.9	in	15	cm
Working speed	3,0	mph	5,0	km/h	3,0	mph	5,0	km/h
Solution tank	15.4	gal	70	1	15.4	gal	70	1
Recovery tank	16.5	gal	75	1	16.5	gal	75	1
Weight without batteries and solution	417	lb	189	kg	399	lb	181	kg
Weight with solution and batteries	855	lb	388	kg	838	lb	380	kg

Noise emission		
The sound pressure level measured under maximum conditions of use (LwA) according to DIN EN 60335-2-72 amounts to:	dB (A)	82
The sound pressure level measured (at the ear of the driver) under normal conditions of use (LpA) according to DIN EN 60335-2-72 amounts to:	dB (A)	67
Measurement inaccuracy (KpA):	dB (A)	1,6
Vibration		
The frequency weighted acceleration measured according to DIN EN ISO 5349 which have an effect upon the upper limbs (hand-arm-system) amounts under normal working conditions:	m/s²	< 2,5

# Maintenance and Care

#### 5 **Maintenance and Care** General



Before proceeding to maintenance and care work you are advised to read and comply with the Safety Information chapter!

Compliance with the recommended maintenance work will ensure that you always have a reliable machine availa-

Daily or weekly maintenance and repair work may be executed by the driver/ operator having been trained accordingly. Further Hammerhead system mainte-nance work must be completed by qualified personnel only. Please contact your local Hammerhead Service Center or Hammerhead contract dealer. We cannot be held liable for damages resulting from non-compliance with these in-structions.

Please indicate the machine's serial number with any enquiry or spare part order, see paragraph 1.7 - Identification.

# 5.1 Hammerhead System Maintenance System Maintenance I:

The Hammerhead System Maintenance:

- guarantees reliable operability of the Hammerhead machines (preventive maintenance)
- minimizes operating costs, repair costs and maintenance costs
- ensures long service life and operability of the machine

The Hammerhead System Maintenance is structured in separate modules and de-termines specific technical works to be executed as well as the intervals for such maintenance works. For any spe-cific maintenance type, the replacement parts are determined and listed in spare part kits.

# System Maintenance K:

To be performed by the customer in accordance to the maintenance and care instructions contained in the operating instructions (daily or weekly). The operator will be instructed upon delivery of the machine.

(every 125 hours of operation) To be performed by qualified

personnel of authorized Hammerhead Service Center in accordance with the

machine-specific system maintenance including spare part kit.

# System Maintenance II:

(every 250 hours of operation)

To be performed by qualified

personnel of authorized Hammerhead Service Center in accordance with the machine-specific system maintenance including spare part kit.

# System Maintenance S:

(every 500 hours of operation safety check)

To be performed by qualified personnel of authorized Hammerhead Service Center in accordance with the machine-specific system maintenance including spare part kit.

# 5.2 Maintenance Document

Handing over Upgrade Test drive Handing over to the customer Instruction carried out on:	System Maintenance I 125 operating hours Workshop stamp	System Maintenance II 250 operating hours Workshop stamp	System Maintenance I 375 operating hours Workshop stamp
at operating hours	at operating hours	at operating hours	at operating hours
System Maintenance S 500 operating hours Workshop stamp	System Maintenance I 625 operating hours Workshop stamp	System Maintenance II 750 operating hours Workshop stamp	System Maintenance I 875 operating hours Workshop stamp
carried out on:	carried out on:	carried out on:	carried out on:
at operating hours	at operating hours	at operating hours	at operating hours
System Maintenance S 1000 operating hours Workshop stamp	System Maintenance I 1125 operating hours Workshop stamp	System Maintenance II 1250 operating hours Workshop stamp	System Maintenance I 1375 operating hours Workshop stamp
carried out on:	carried out on:	carried out on:	carried out on:
at operating hours	at operating hours	at operating hours	at operating hours

# 5.3 Maintenance Schedule System Maintenance Customer

The daily and weekly maintenance intervals must be performed by the customer/operator

To be westermed	Interval		
To be performed	daily	weekly	
Fill solution tank and proceed to chemical agent dosage	0		
Charge batteries	0		
Check brush deck and clean if required	0		
Check squeegee and clean if required	0		
Clean tank lid seal of the recovery tank	0		
Empty recovery tank. Clean recovery tank and suction filter	0		
Check brushes/pads and replace if required		0	
Clean suction hose of recovery tank		0	
Check squeegee blades and turn around or replace if required		0	
Clean drain hose of solution tank		0	
Check solution supply to brushes and clean if required		0	
Check solution filter and clean if required		0	
Test drive and function test		0	

# System Maintenance I

The following maintenance work must be performed by an authorized Hammerhead Service workshop.

To be performed	Interval every 125 hours of operation		
To be performed			
Check battery charger	0		
Check tank lid seal of the recovery tank and replace if required	0		
Check drain hose of the recovery tank and replace if required	0		
Grease joints at the brush lift mechanism	0		
Check wheel fixing screws and tighten (24 lb ft) if required	0		
Check condition of tires	0		
Grease joints at the squeegee holder	0		
Test drive and function test	0		

# **System Maintenance II**

The following maintenance work must be performed by an authorized Hammerhead Service workshop.

To be performed	Interval		
To be performed	every 250 hours of operation		
Perform maintenance works according to System Maintenance I	0		
Inspect steering rollers for tread damages and bearing slackness and replace if required	0		
Check drain hose of the recovery tank and replace if required	0		
Check roller bumperof the brush deck and replace if required	0		
Check suction hose for tight fit and damages and replace if required	0		
Check supporting wheel of the squeegee and replace if required	0		
Test drive and function test	0		

# System Maintenance S (Safety check)

The following maintenance work must be performed by an authorized Hammerhead Service workshop at least once a year.

To be performed	Interval		
To be performed	every 500 hours of operation		
Perform maintenance works according to System Maintenance II	0		
Clean traction drive motor from carbon dust and check carbon brushes for smooth operation and wear and replace carbon brushes if required	0		
Clean brush motors from carbon dust and check carbon brushes for smooth operation and wearing and replace carbon brushes if required	0		
Test drive and function test	0		

#### 5.4 **Battery Systems**

- 1 LDS display
- 2 Charger indicator
- Charger 3
- Mains cable charger
- 5 Battery connector
- Batteries
- 7 Recovery tank
- Support
- Wiring diagram



Handling and changing the batteries may be performed only by maintenance staff.

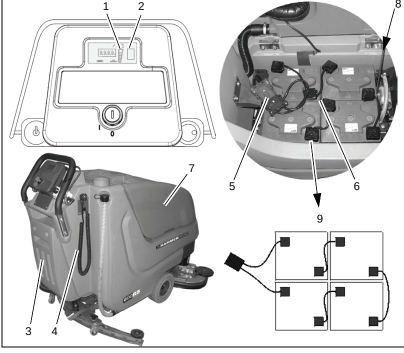


Fig.7

## 5.4.1 Charge Batteries

Use the integrated battery charger (Fig. 7/3) to charge batteries. Proceed to connection of the charger by means of the mains cable (Fig. 7/4) with safety plug. Charging batteries is recommended if at least one bar of the LDS display has extinguished after operation of the machine. On this behalf you are requested to observe the operating instructions of the charger 88-60-2723 as well as the operating instructions of the battery manufacturer. In case it is intended to change the type of battery the charger has to be adjusted only by Hammerhead contract workshops.

**NOTICE** Charge the batteries properly before starting the machine for the first time. Hammerhead cannot be held liable for battery damage resulting from failure to initially charge batteries.



Provide for sufficient ventilation of areas where batteries are charged. - Explosion hazard!

## 5.4.2 Low Discharge Signal sender (LDS)

The machine has been equipped with a charge indicator to preclude the batteries from low discharge. This low discharge signal sender has been integrated into the electronics. If other batteries are used, readjustment of the low discharge signal sender is required.

**NOTICE** Only Hammerhead contract workshops are authorized to adjust the low discharge signal sender.

#### 5.4.3 Maintenance of Drive Batteries

Refer to operating instructions 88-60-2556 for information on care of drive batteries.

#### 5.4.4 Remove Batteries

- 1. Park machine on level ground.
- 2. Switch off machine by key switch.
- 3. Open empty recovery tank (Fig. 7/7) and secure by support (Fig. 7/8).
- 4. Disconnect battery connector (Fig. 7/
- 5. Disconnect battery connection cables
- 6. Remove batteries.

# 5.4.5 Install Batteries



Due to alteration of the center of gravity, only use batteries as released and at the prescribed position only.

- 1. Switch off machine by key switch.
- 2. Open empty recovery tank (Fig. 7/7) and secure by support (Fig. 7/8).
- 3. Place batteries into trough according to figure.
- Connect battery poles and enclosed connecting cables according to wiring diagram (Fig. 7/9). Provide for tight fitting and grease poles.

# 5.4.6 Disposal of Batteries

Used batteries labelled by the recycling sign contain re-usable substances. Such batteries must not be added to normal household waste. Obtain local information for the proper disposal of used batteries.

#### 5.5 Solution tank

- Solution tank 1
- 2 Marker
- Fill level hose
- 4 Solution filter
- Tank lid

#### 5.5.1 Fill solution tank

Fill solution tank (Fig. 8/1) before work or as required. Park vehicle on level ground. Open tank lid (Fig. 8/5) and fill tank up to the maximum (1/1 marker) (Fig. 8/2).

Alternatively, filling of the machine via quick coupling (Fig. 8/6) is available. Before doing so, connect the filling hose of the dosage unit and the quick coupling. The floater valve automatically closes after the maximum filling level has been attained.

(Refer to specific operating instructions for information on operation of the dosage unit)

The maximum admissible service pressure of the floater unit is 87psi.

#### 5.5.2 Empty solution tank

Park vehicle such that the fill level hose (Fig. 8/3) is located above the drain aperture in the floor. Take fill level hose from holder and remove lid.

#### 5.5.3 Solution Filter

Check solution filter (Fig. 8/4) at weekly intervals and clean or replace if requi-

NOTICE Only clean solution filter when the solution tank is empty.

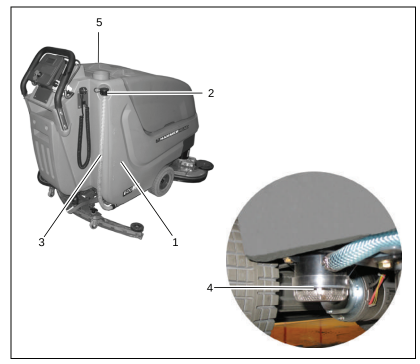


Fig.8

- 1. Empty solution tank (Fig. 8/1), see paragraph 5.5.2.
- 2. Unscrew filter cap.
- 3. Remove the filter element from the filter case for cleaning. Replace if re-
- 4. Re-install filter element and filter сар.

#### 5.6 Recovery tank

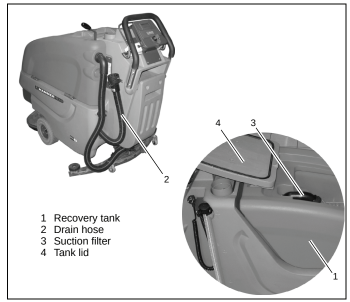


Fig.9

#### 5.6.1 Empty recovery tank

Clean recovery tank (Fig. 9/1) at daily intervals, as required or upon acoustic signal (increased vacuum motor speed).

- 1. Take machine to appropriate place for draining.
- 2. Park machine such that drain hose reaches a drain aperture in the floor.
- 3. Switch off machine.



Observe the legal provisions and the local regulations for disposal of detergents!

4. Take drain hose (Fig. 9/2) from holder and empty recovery tank completely.

### 5.6.2 Clean recovery tank

Clean recovery tank (Fig. 9/1) at daily intervals or as required.

- 1. Empty recovery tank, see paragraph
- 2. Open tank lid (Fig. 9/4) of the recovery tank.
- Take drain hose (Fig. 9/2) from holder and empty recovery tank com-
- 4. Remove remaining dirt by rinsing with clean water.
- 5. Rinse drain hose as well.

# 5.6.3 Clean Suction Filter

Check suction filter (Fig. 9/3) for function at daily intervals and clean if required. The suction filter is clipped and can be easily removed.

#### 5.7 Disc brush deck

- 1 Brush deck pedal
- 2 Brush deck
- 3 Brush ejectors
- 4 Roller bumper
- 5 Sealing strip

#### 5.7.1 Clean Brushes

Clean brushes of the brush deck (Fig. 10/2) at daily intervals or as required.

- 1. Use pedal (Fig. 10/1) to lift up brush deck.
- Press brush ejectors (Fig. 10/3) down to remove brushes for cleaning.



Fig.10

### 5.7.2 Change Brushes

Check brushes of the brush deck for wearing at weekly intervals. Replace brushes if bristles are worn down to a length of 5/8".

- 1. Use pedal (Fig. 10/1) to lift up brush deck.
- 2. Press brush ejectors (Fig. 10/3) down to remove old brushes.
- Push new brush under brush deck and use both hands to press it into seating.

## 5.7.3 Change Roller Bumper

Check roller bumper(Fig. 10/4) at weekly intervals or replace as required.

# 5.7.4 Change Sealing Strip

Check sealing strip (Fig. 10/5) at weekly intervals or as required. Before doing so, open toggle-type fastener and remove sealing strip. Proceed to mounting in reverse order.

# 5.8 Cylindrical Brush Deck

- 1 Brush deck pedalt
- 2 Dirt hopper
- 3 Cylindrical brush deck
- 4 Roller bumpers
- 5 Quick-release
- 6 Feed inlet
- 7 Brush seating
- 8 Locking lever

# 5.8.1 Clean dirt hopper

Clean dirt hopper (Fig. 11/2) at daily intervals or as required.

Remove dirt hopper from the right machine side (seen in direction of travel). Use quick-release (Fig. 11/5) to loosen feed inlet (Fig. 11/6) and clean dirt hopper.

## 5.8.2 Remove brushes

- 1. Lift up cylindrical brush deck (Fig. 11/3) by pedal (Fig. 11/1).
- 2. Release brush seating (Fig. 11/7) by locking lever (Fig. 11/8).
- 3. Remove brush seating by lowering and removing it to the front.
- 4. Remove and check the brushes.

#### 5.8.3 Clean brushes

Clean brushes in the brush deck at daily intervals or as required.

# 5.8.4 Fit brushes

Check brushes in the brush deck for wearing at weekly intervals and replace as required.

- Insert brush into brush deck and let it catch (teeth A have to point to the outside).
- Place brush seating and lock by lever

# 5.8.5 Change roller bumper

Check roller bumpers (Fig. 11/4) at weekly intervals and replace if required.

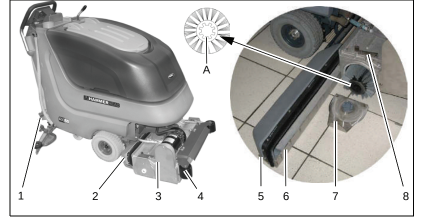


Fig.11

# 5.9 Squeegee

- 1 Squeegee
- 2 Star-shaped knob
- 3 Adjusting screw for angle adjustment
- 4 Suction hose
- 5 Fastening device
- 6 Washers for height adjustment

# 5.9.1 Cleaning the Squeegee

Check the squeegee (Fig. 12/1) daily and clean as necessary.

To clean it lift up the squeegee, pull off the suction hose (Fig. 12/4), loosen the two star-shaped knobs (Fig. 12/2) and remove the squeegee.

# 5.9.2 Change the Squeegee Blades

Check the inner and outer squeegee blades on the squeegee (Fig. 12/1) weekly for signs of wear. The squeegee blades can be used fourfold by turning them.

- 1. Lift the squeegee up.
- remove the suction hose, loosen the two star-shaped knobs and remove the squeegee.
- Unlock the fastening device (Fig. 12/ 5) and remove the outer squeegee blade. Turn the squeegee blade or install a new one. Change the inner squeegee blade in the same way.

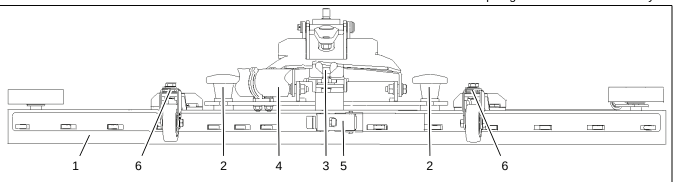


Fig.12

# 5.9.3 Adjusting the Blades Angle Adjustment

The angle adjustment is the decisive factor in ensuring that the squeegee blades on the squeegee lie evenly on the floor.

- 1. Park the machine on a level surface and lower the squeegee.
- Loosen the counternut on the adjusting screw (Fig. 12/3) and adjust the squeegee using the adjusting screw so that the ends of the squeegee blades have contact with the floor.

Turn the adjusting screw counterclockwise: The clearance between squeegee blade and floor is reduced

Figure B

in the center.

Turn the screw clockwise: The clearance between squeegee blade and floor is increased in the center.

- Switch the machine on and check the suction pattern. When the machine is operating, the entire surface of the squeegee blades (center and outer areas) must be applied as evenly as possible.
- 4. Tighten the counternut on the adjusting screw at 5 lb ft.

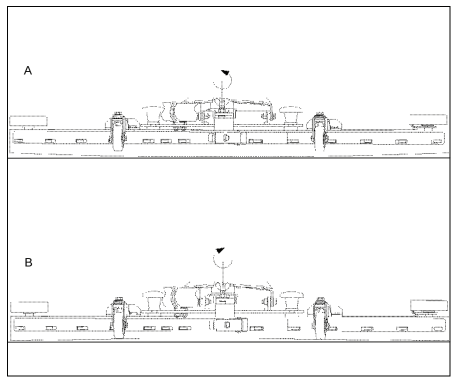


Fig.13

# **Height Adjustment**

The height adjustment is set to 3 mm at the factory. If streaks are produced, despite an optimum angle adjustment, the clearance between the casters and floor must be adjusted by changing the number of washers on the holder.

In cases of very smooth floors, e.g. finished floors, PVC, linoleum, etc. Number of washers = 2. This corresponds to a clearance of approx. 2 mm.

In cases of very uneven floors, e.g. poorly laid tiles (water does not run off) Number of washers = 4. This corresponds to a clearance of approx. 4 mm.



The Squeegee 110 cm (7569) is equipped with two additional rollers which are adjusted at the factory to a distance of 10 mm to the floor by means of spacers.

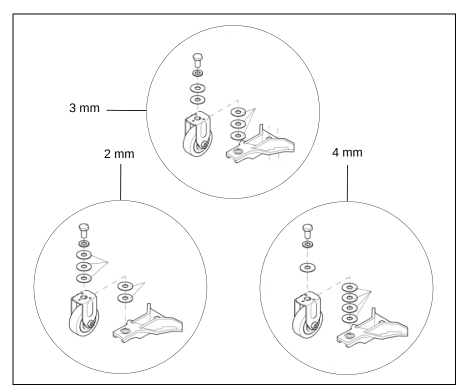


Fig.14



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