Owner Instructions

Original Instructions
Warning! Read instructions before using the machine







Before continuing, please refer to Quick Set Up Guide on Page 7



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Index	Page 2	
Machine overview	Page 3	
Control panel overview	Page 4	
Safety Precautions	Page 5	
Rating label / Personal Protective Equipment / Recycling	Page 6	
Quick set-up guide	Page 7	
Machine set-up		
Fitting the side pod skirts	Page 8	
Fitting the floor-tool	Page 8	
Fitting the brushes	Page 9	
Setting the width	Page 10	
Filling the clean-water tank	Page 10	
Chemical dosing system	Page 11	
Pre-cleaning advice	Page 11	
Machine Operation		
Lowering the brush-deck	Page 12	
Lowering the floor-tool	Page 12	
Adjusting the seat	Page 13	
Setting the cleaning controls	Page 13	
Setting the operator pre-set buttons	Page 14	
Waste tank warning light	Page 14	
Brush pressure / load adjustment	Page 14	
Emergency stop button and horn	Page 15	
Machine usage advice	Page 15	
Breakaway floor-tool feature	Page 16	
Off-aisle cleaning kit (optional)	Page 16	
Machine Cleaning		
Tanks and Filters	Page 17	
Floor-tool	Page 18	
Machine Charging	Page 19	
Motor brake disengage lever / Towing / Free-wheel function	Page 20	
Battery care / Trip sequences / Trouble shooting / recommended spare parts	Page 21 to 2	25
Warranty	Page 26	
Wiring Diagrams	Page 28 to 2	29
Specifications	Page 30	
Declaration document	Page 31	
Quality assurance certificate and serial number	Back Cover	

Machine Overview



- 1. Operator control panel (see page 4)
- 2. Brush load-adjuster knob
- 3. Brush deck-release lever
- 4. Brush deck-foot pedal
- 5. Clean-water tank fill point
- 6. Side pod and skirt
- 7. Brush deck motors x3
- 8. Brush deck cover adjustment / width lever
- 9. Floor-tool raise / lower lever
- 10. Seat adjustment lever
- 11. Separator release catches

- 12. 40 Amp battery fuses x3
- 13. Gel batteries (606167)
- 14. Chemical dosing tank (5 litre)
- 15. Accelerator pedal
- 16. Clean-water tank emptying hose
- 17. Semi parabolic floor-tool
- 18. Vacuum hose
- 19. Waste water emptying hose
- 20. Floor-tool vacuum hose
- 21. Air separator assembly
- 22. Pedestrian warning light

Control Panel Overview



1	Battery charge level indicator
2	Brush pressure / Load indicator
3	Clean speed button
4/5/6	Operator pre-set buttons
7	Water flow rate indicator
8	Brush speed indicator
9	Chemical mix indicator
10	Waste water 'Full' indicator
11	Off aisle vacuum button
12	Main control On / Off key
13	Emergency stop button
14	Forward / Reverse switch
15	Horn
16	Charger status light

For full easy to follow Instructions on control panel set up and use, see machine operation page 14.



Rating label / Personal Protective Equipment / Recycling

Rating Label

- Ompany Name & Address
- 2 Machine Description
- 3 Voltage Frequency
- Power rating
- WEEE Logo
- CE Mark
- Machine yr/wk Serial number
- Weight (ready to use)



- Noise level
- Hand arm vibration
- Mhole body vibration

TTV678/300T WEIGHT 695 Kg NOISE WITH VAC 72 dB(A)

- HAV 2.1 m/s 2
- WBV 0.52 m/s2

235467

Safety Critical Components

Charging Leads: Ho5VV-F x 1mm² x 3 Core

Motor Wheel & modified brake lead assmenbly (321450)

PG Controller (208169)

Battery Charger (230V)



Scrubber dryer accessories and packaging should be sorted for environmentally-friendly

Only for EU countries.

Do not dispose of scrubber dryer into household waste.

According to the European directive 2002/96/EC

on Waste Electrical Electronic Equipment (WEEE) and its incorporation into national law. Scrubber dryers that are no longer suitable for use must be separated, collected and sent for recovery in an environmentally-friendly manner.

PPE

(Personal Protective Equipment) that maybe required for certain operations.















Ear Protection

Safety Footwear

Safety Hat

Safety Gloves

Face Mask

Eye Protection Protective Clothing





NOTE:

A risk assessment should be conducted to determine which PPE should be worn.

Caution Floorsign

Caution Floorsign



Safety Precautions

Caution

Read the instruction manual before using the appliance.

The TTV is a class 1 product when fitted with an AC supply lead, but a class 3 product during normal use

Note

This product meets the requirements of CSA / CAN 60335-22.72 sub clause 20.1

This machine is also suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices for other than normal housekeeping purposes.

Never attempt to fill the machine's water tanks whilst it is charging.

Machines left unattended shall be secured against unintentional movement.

Care should be taken in the choice of chemicals, detergents and other liquids. Consult your supplier.

Do's and Dont's

DO ensure only competent persons unpack/assemble the machine.

DO keep your machine clean.

DO keep your brushes in good condition.

DO replace any worn or damaged parts immediately.

DO regularly examine the charger lead for damage, such as cracking or ageing. If damage is found, replace the lead before further use.

DO only replace the charger lead with the correct Numatic approved replacement part.

DO ensure that the work area is clear of obstructions and / or people.

DO ensure that the working area is well illuminated.

DO pre-sweep the area to be cleaned.

DON'T use steam cleaners or pressure washers to clean the machine or use in the rain.

DON'T Don't attempt machine maintenance or cleaning unless the power plug has been removed from the supply outlet,

if the machine is in charge mode or remove the key if in normal use.

DON'T allow any inexperienced repairs. Contact your nearest service centre.

DON'T strain charger lead or try to unplug by pulling on charger lead.

DON'T leave the brush deck in the lowered position when not in use.

DON'T expect the machine to provide trouble-free, reliable operation unless maintained correctly.

DON'T run the machine over any power cables during operation.

Warning

This machine is not suitable for picking-up hazardous dust.

Do not use on surfaces having a gradient exceeding that marked on the appliance.

As with all electrical equipment care and attention must be exercised at all times during its use, in addition to ensuring that routine and preventative maintenance is carried out periodically in order to ensure its safe operation. Failure to carry out maintenance as necessary, including the replacement of parts to the correct standard could render this equipment unsafe and the manufacturer can accept no responsibility or liability in this respect.

When ordering spare parts always quote the Model Number / Serial Number specified on the Rating Plate.

This machine is for indoor use.

The machine is not to be used or stored outdoors or in wet conditions.

Don't allow the machine to be used by inexperienced or unauthorised operators or without appropriate training.

Only use brushes provided with the appliance or those specified in the instruction manual. The use of other brushes may impair safety. A full range of brushes and accessories are available for this product. Only use brushes or pads which are suitable for the correct operation of the machine for the specific task being performed.

It is essential that this equipment is correctly assembled and operated in accordance with current safety regulations. When using the equipment always ensure that all necessary precautions are taken to guarantee the safety of the operator and any other persons who may be affected. Wear non-slip footwear when Scrubbing. Use a respiratory mask in dusty environments.

The machine, while charging, must be positioned so that the mains plug is easily accessible.

Remove the key from the ignition when cleaning and carrying out routine maintenance. When replacing major components the ignition key and battery fuses MUST be removed.

When detergents or other liquids are used, read the manufacturer's instructions.

If this product does not have a factory installed Numatic battery charger then it is the responsibility of the owner and user of the product to ensure that the charging system and battery combination are compatible, fit for purpose and safe to use.

Precautions when working with batteries

- 1. Always wear protective clothing e.g. face visor, gloves and overalls when working with batteries.
- 2. Whenever possible always use a properly designated and well-ventilated area for charging. Do not smoke or bring naked flames into the charging area.
- 3. Remove any metallic items from hands, wrists and neck i.e. rings, chains etc. before working on a battery.
- 4. Never rest tools or metallic objects on top of the battery.
- 5. When charging is complete disconnect from the mains supply.
- 6. The machine must be disconnected from the supply when removing the battery.
- 7. To remove the batteries:- Disconnect machine from the mains supply (if charging), raise waste water tank and ensure batteries are isolated by removing fuses. Disconnect hoses from separator and tanks, Undo battery terminals and remove batteries.
- 8. Only use genuine Numatic replacement batteries.
- 9. Do not allow the batteries to become fully discharged, it may not be possible to recharge them.
- 10. Do not allow one battery to be discharged separately to the other.
- 11. Do not mix batteries from different machines.
- 12. The batteries fitted to this product are Valve Regulated Lead Acid (VRLA) gel electrolyte type. The fitting of any other type of battery may cause a safety hazard.
- 13. The batteries must be removed from the machine before it is scrapped.
- 14. Dispose of the batteries safely in accordance with local government regulations.

BATTERY CARE

- 1. Always recharge the batteries after use. This can be done at any time it is not necessary to wait until they are fully discharged; they do not develop a "memory".
- 2. Leaving the charger to operate for a minimum of 4 hours after the green light has come on, at least weekly, will prolong battery life.
- 3. Do not store the machine with the batteries discharged.

Quick Set Up Guide



Please read before commencing any operation.

After the removal of all the packaging, carefully open and check the contents of the start up pack (Fig.1).









Contents:

- 1 x Operator Manual
- 2 x Battery charging lead
- 2 x Keys
- 4 x 40 amp fuses (1 x spare)
- 2 x Side pod skirts
- 1 x Brake disengage key
- 1 x Maxi fuse-puller

Fig.1





Lift top tank assembly to reveal battery compartment.

Always lift between points as illustrated to ensure personal safety (Fig.1a).

Fit battery fuses (contained in start-up pack) into the battery fuse holders as illustrated (Fig.2).

Remove transit block from pallet (fig 2a).

Note: Ensure that no metal objects come into contact with battery terminals while the batteries are exposed. When inserting the first fuse you may notice a spark, this is normal.









Insert key (Fig.3) into ignition and turn quarter-turn clockwise to the 'On' position. Ensure that the forward/reverse switch is set to forward (Fig.4).

Depress accelerator pedal with right foot and slowly drive machine off of the pallet using the ramp provided (Fig.5).

Note: The seat is fitted with a pressure sensor that disables the machine until an operator is seated.

When the machine is removed and in a safe position, turn key back to the off position (Fig.6).



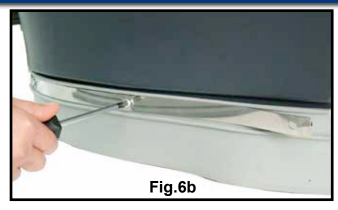


ALWAYS ENSURE THAT THE MACHINE IS SWITCHED OFF BEFORE MAKING ANY ADJUSTMENTS



Fitting the side pod skirts





To fit the side pod skirts, first remove the steel retaining strip already fitted to the pod (Fig.6a). Align the steel retaining strip within the locating grooves of the rubber skirt and refit using existing screws (Fig.6b) Periodically the side skirts should be examined and checked for wear and damage. Replace as shown above.

Fitting the floor tool









Lower the floor-tool arm by moving the release lever to the upper position (Fig.7). Push floor-tool onto the holder and secure with the easy-fit securing pin (Fig.8). Push waste collection pipe onto the floor-tool; ensure a tight fit (Fig.9). Note: Raise floor-tool again before driving to the cleaning area (Fig.9a).

Fitting the brushes







Featuring the new OBS (Octagonal Brush System); the brushes simply push-fit up onto the chucks making fitting and removal a simple process.

Pull the side pod adjustment lever and set to the top position (Fig.10).

The side pod will now pull open (Fig.11).

Fit middle brush first (brushes will click-fit onto the OBS drive chuck).

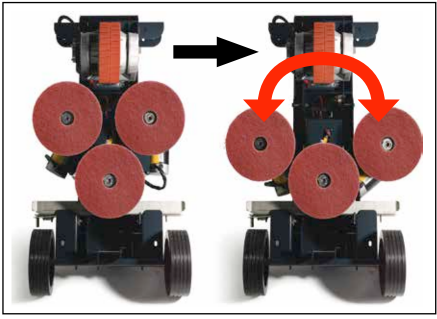
Fit outer brush next on both sides.

Close side pod and while keeping the side pod pushed in, set to appropriate width (see setting the width) (Fig.12).

Safety gloves are recommended for the changing of used brushes.

Owning the TTV-678 ride on scrubber dryer is like having 3 machines in one. With three width-settings the operator can quickly adapt the machine to any cleaning situation; without the need for any tools. The machine can be set to clean anything from a narrow corridor to a large warehouse. The TTV-678 is a totally versatile machine.

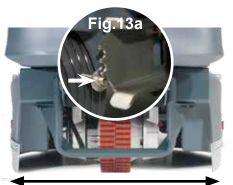


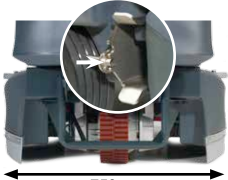


Setting the width adjustment

First push the side pod in (see Fig.13), then pull the side pod adjustment lever and set it to one of the three width-settings (see Fig.13a) Repeat the operation on both sides.









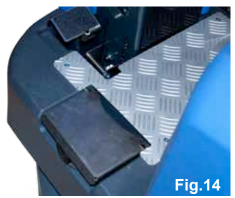
650mm

750mm

850mm

Filling the clean water tank

The TTV-678 is equipped with a large capacity 110 litre clean-water tank allowing, for large areas to be covered in a single fill.







To fill the clean-water tank, lift the cover flap (Fig.14) to expose the filler cap. Unscrew the filler cap (Fig.15) and fill the tank using a hose (Fig.16) or preferred method.

Note: Great care must be taken to ensure that contaminants (leaves, hair, dirt, etc.) are not allowed to enter the clean-water tank during the filling process. If using a bucket or similar, ensure it is always clean and free from debris.



Fig.16a

Fill-level indicator

The water level in the clean water tank can be measured using the scale on the rear of the machine (Fig.16a).

When handling and mixing chemicals.

Always ensure that chemical manufacturers safety guidlines are followed. Only use chemicals recomended for use in auto scrubber-driers.



Chemical dosing system

The TTV-678 ride-on scrubber dryer has an optional automatic chemical-dosing system. Simply fill the 5 litre chemical dosing bottle and the machine will deliver the correct mix ratio as set by the operator, depending on the floor and cleaning conditions.







To fill the chemical-dosing bottle, first lift up the waste-water tank (Fig.18), remove the dosing bottle, unscrew the bottle cap (Fig.19) and fill with appropriate cleaning chemical. Replace bottle cap, refit dosing bottle (Fig.20) and carefully lower waste-water tank.

After use, ensure the chemical dosing tank is emptied, cleaned and refilled with clean water.

The dosing pipes also need to be cleaned and flushed through with clean water for at least 60 seconds.

Note: always ensure that the waste-water tank is empty before lifting.



Important

Do not operate machine unless the Operator Manual has been read and fully understood.



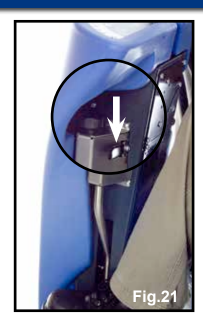
The machine is now ready to be driven to the cleaning site (see section 3 of quick set-up guide if necessary).



Before performing the cleaning operation, place out appropriate warning signs and sweep or dust-mop the floor.

Lowering the brush deck





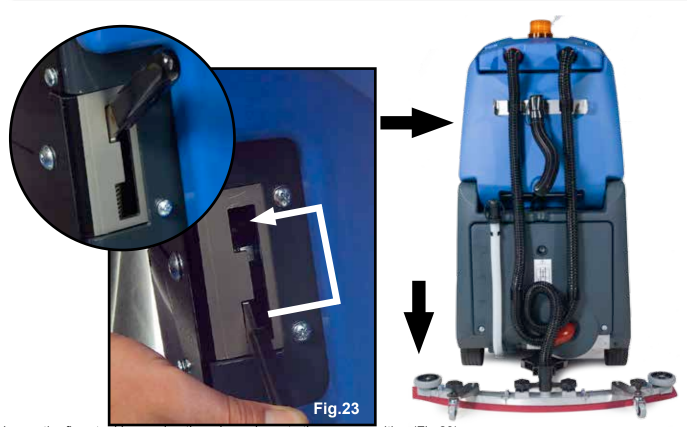


After preparing the floor (see previous section), we are now ready to set the controls to suit the cleaning conditions. Before any settings can be applied, ensure the brush deck is lowered.

While depressing left-hand foot pedal (see Fig.20), press down the release lever (see Fig.21) and gently release the foot pedal to lower the brush deck (see Fig.22).

Note: If the brush width has not been set, see 'Setting the width adjustment' on page 8 before proceeding.

Lowering the Floor-tool



Lower the floor-tool by moving the release lever to the upper position (Fig.23).

NOTE: The machine will not reverse while the floor-tool is in the lowered position - 'Causes the battery indicator to flash'.

Adjusting the seat





Sitting in the driving position, adjust the seat forwards or backwards as necessary by using the lever found on the left-hand side (see Fig.24).

Note: The seat is fitted with a pressure sensor that disables the machine until an operator is seated.

Setting the cleaning controls



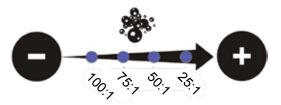
Insert the key into the ignition and quarter-turn it clockwise to the 'On' position. The battery charge-level indicator will illuminate.





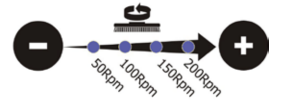


Set automatic Chemical Dosing Mix as required, depending on floor type and level of soiling.



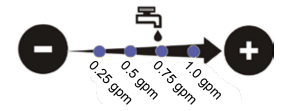


Set desired Brush Speed as required, depending on floor type and level of soiling.





Set Water Flow Rate as required, depending on floor type and level of soiling.



Machine Operation

Setting the operator pre-set buttons



Settings can be stored using one of the three pre-set store buttons (S1/S2/S3). Once settings are entered (chemical dose, brush speed and water-flow), press and hold one of the three pre-set store buttons, a light will flash then remain constant; your settings are now saved.

This facility can be re-set as often as you wish by simply following the steps above.









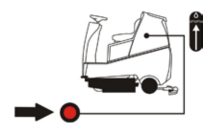
Cleaning Speed setting (CS). When this button is activated the speed is restricted to 3.5km/hr maximum even with the accelerator pedal fully depressed. This is ideal for long cleaning periods. Once this pre-set button is switched-off, the machine will operate at up to a maximum speed of 7.0km/hr.



Waste-water tank fill level warning light



When the waste water-tank becomes full, a red warning light will illuminate on the operator control panel (as illustrated) and the vacuum motor will stop automatically after 5 seconds. The waste-water tank requires emptying (see page 17).



Brush pressure / Load adjustment



The machine is equipped with a brush-pressure load-warning system.

If the brush load increases due to changing floor types, the pressure can be adjusted manually by the operator using the adjuster knob found on the left hand side of the control column.

Turn it anti-clockwise to decrease load on the brushes and clockwise to increase load/pressure on the brushes (see Fig.25).



NOTE: The run-time of the machine may decrease if the load on the brushes is increased.



Fig.25

Emergency-stop button and horn



The TTV-678 is equipped with an **electronic braking system**. Simply lift your foot from the accelerator and the machine will stop. In an emergency, strike the emergency-stop isolator button The machine will be disabled.

To reset, turn isolator button clockwise (see Fig.26). After resetting the emergency stop button, to restart the machine ,turn the ignition key to the off then the on position again.

The <u>horn</u> is located on the right-hand side of the operator control panel (see Fig.26a).





ALWAYS ENSURE THAT THE FLOOR IS PRE-SWEPT AND RELEVANT SAFETY SIGNS ARE DISPLAYED.



Machine in use



To operate, select forward or reverse, press the accelerator pedal. Vacuum pick-up, water-flow and chemical-dose will turn on automatically and the machine will move forward. The clean water / chemical mix is dispersed evenly via 'THRU- FEED' scrubbing brushes.

The waste water is then retrieved by the suction floor-tool (see Fig.27). Overlap each scrubbing path by 10cm to ensure an even clean.

Do not operate the machine on inclines that exceed 11%.

NOTE: Care must be taken to reduce speed when cornering or when manoeuvring around obstacles..



If streaking occurs wipe floor-tool blades clean (see Fig.28). On heavily soiled floors use a 'double scrub' technique. First pre-scrub the floor with the floor-tool in the raised position, allow the chemical time to work then scrub the area a second time with the floor-tool lowered.



Machine Operation

Breakaway floor-tool



The floor-tool design incorporates a breakaway feature allowing it to safely disengage from its mounting should it become caught on an obstruction. (See Fig.29)



To attach the blade to its holder, first loosen the retaining knobs on the floor-tool body and slide onto the holding bracket.

Tighten retaining knobs to finger tight.

(See Fig.30)

Off-Aisle Cleaning Kit (Optional Extra Accessory) 606182



The optional off-aisle cleaning kit gives added flexibility to the operator. The kit can be used to clean hard to reach/inaccessible areas. Press the blue auxiliary switch on the dashboard (see Fig.31); ensure the floor-tool is in the **lowered position** (see Fig.31a) so only the vacuum will operate and all other functions on the machine will become disabled. If floor-tool is in the **raised position** the vacuum will not operate and the control panel lights will flash. The machine will need to be reset by simply turning the ignition key off and on again.











Machine Cleaning



ALWAYS ENSURE THAT THE MACHINE IS SWITCHED OFF PRIOR TO ANY MAINTENANCE.





After use, empty waste-water tank using emptying hose (A) and flush-out with clean water.

Next remove floor-tool vacuum hose and flush out with clean water. (B)

Next empty clean water tank, using emptying hose and again flush out with clean water.



Before removing separator, first pull-off connected hoses. Whilst pressing in the separator toggles, remove hood and rinse using clean water.

The hood also has a sealing-rubber which should be examined at every clean-down.



Located in your waste water (top) tank is a full tank switch, this stops your machine from working once the waste water reaches its maximum limit. Sometimes the switch gets clogged and blocked, clean to ensure correct operation (see page 14).



Remove white filter and rinse using clean water, and refit.

IMPORTANT:

Never use the machine without the recommended filter as it may cause damage to the machine.



Remove debris basket filter and rinse using clean water, and refit. **IMPORTANT:**

If the debris basket is allowed to become clogged, vacuum performance can deteriorate.



The clean debris basket filter is located under the filler cap. Remove debris basket filter and rinse using clean water, and refit.



The secondary clean-water tank filter is located to the rear of the battery compartment, and should be checked at regular intervals. Lift white plug and remove the filter, rinse and refit. Ensure tank has been emptied and care is taken when working in the vicinity of batteries.

NOTE: ANY SPILLS SHOULD BE WIPED-UP BEFORE TANK IS LOWERED.

Changing the Floor Tool Blades



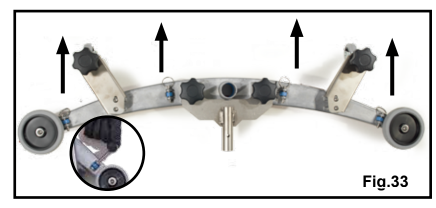
ALWAYS ENSURE THAT THE BATTERY IS DISCONNECTED PRIOR TO ANY <u>MAINTENANCE</u>



The Floor Tool

The TTV range is provided with the aluminium floor-tool shown.





To clean the floor-tool, remove securing-pin and disconnect the lifting strap and remove the floor-tool securing pin pull-free the floor-tool from the rear of the machine.

Rinse the floor-tool assembly with clean water and refit.





Periodically the floor-tool blades should be examined and checked for wear and damage.

The blade removal is easy. Simply start by removing the four retaining pins (see Fig.33), turn the floor-tool over and separate the blade carrier from the body (see Fig.34). Peel away the blades from their locating lugs (see Fig.35) and examine or renew as required.

Replacement is a reversal of the removal process.

Floor-tool overview 1. Floor-tool main body 2. Rear blade 3. Blade carrier 4. Front blade (slotted) 5. Retaining pins x 4 3 4 5

Note:

Floor Tool adjusters are factory set for optimal performance.

The blades are designed to be reversible, thus extending their useful working life.

Machine Charging



ALWAYS ENSURE THAT THE MACHINE IS SWITCHED OF PRIOR TO CHARGING.





The battery meter displays the charge level of the batteries; when fully charged, all meter lights are illuminated (see Fig.36).



As the machine is used and the batteries are discharged, the meter lights will go out from right to left.



If the battery-charge level is allowed to discharge to the point that only the red light remains illuminated, the operator must consider charging the machine.



If the battery-charge level is allowed to discharge to the point that only one red light remains illuminated (and begins to flash), all cleaning functions will automatically be disabled and the operator should drive the machine straight to a suitable charge point.





The large capacity gel batteries are sealed for life and are totally maintenance free. The on-board charger automatically monitors the charging process and will switch off when the batteries are fully charged.

The machine charging point is located under the top tank (see Fig.37).



Insert the charging lead required for your country (see start up pack) into the charging point and connect to a suitable power supply (see Fig.38).



Once mains power is connected the red charging indicator will illuminate. To ensure a full charge, the machine should be left for a period of 8-12hrs. Once fully charged, disconnect the charging lead from both the power supply and the machine and lower the tank back into position as described earlier (see Fig.1a, page 6).

Free-Wheel Function



ALWAYS ENSURE THAT THE MACHINE IS ON LEVEL GROUND BEFORE DISENGAGING BRAKE ARM.

NEVER DISENGAGE THE BRAKE WHEN THE MACHINE IS ON A SLOPE / GRADIENT.

NEVER TOW THE MACHINE WITH THE BRAKE ENGAGED.



The TTV-678 is equipped with a free-wheel function that will enable the operator to move / tow the machine.



The motor brake is disengaged by opening the brake arm on the side of the drive wheel (see Fig.40).



Your start-up kit includes a brake drive disengage key (329945, see Fig.41) which can be inserted between the brake arm and drive housing (see Fig.42).



Once the key has been inserted (see Fig.42) the motor brake will be fully disengaged.

The machine will now be in full free-wheel mode.



When towing the machine ensure that a suitable tow bar is used. Care must be taken when towing; maximum speed to be no more than 7kmh. The machine can be towed from the front bar as indicated (see Fig.43).

WARNING!

WHEN THE BRAKE IS DISENGAGED THE MACHINE IS IN FREE-WHEEL MODE AND HAS NO BRAKE FACILITY, THEREFORE A RIGID TOW BAR MUST BE USED IF TOWING.

Remember to remove the brake disengage key when you reach your final destination / before using the machine.

Battery Care

To ensure your machine remains at its maximum efficiency and prolong your battery life, please follow the simple steps below:



Under normal daily usage:

Recharge batteries after each use regardless of machine operation time (see page 19).

Recharge the machine fully after its last use. Do not leave the machine in a discharged state.







Showing location of Viewing panel for charging-light sequence.

Yellow:- Charging Normally, 23 hours MAX

Yellow Flashing: Charging Finished, (Trickle Charging)

Green:- Fully Charged

Red:- Remove Mains Supply

Failure of charger profile – corrective action replace faulty battery

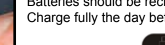
Charging stopped, time out timer expired (27hrs) corrective action replace faulty batteries

Internal charger failure – corrective action replace charger

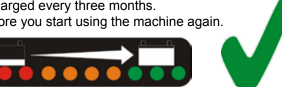
Under abnormal use; i.e. leaving the machine without charging for a period of time, we advise that you follow these steps:

If the machine will be standing unused for a period of 30 days or more, then batteries must be fully charged and battery fuses removed using the Maxi fuse-puller provided, prior to this period.





Batteries should be recharged every three months. Charge fully the day before you start using the machine again.



Trouble Shooting

		If Fault Persists.		Contact Service Agent.	
	Vario functions disabled cycle key switch!	Action Required	Charge batteries immediately. Tighten loose connections and replace damaged components. Replace batteries as required. Replace charger.	*Cycle key switch to resume normal operation. * Tighten loose connections and replace damaged components. * Change brush , adjust brush speed and reduce pressure by turining adjustment knob anticlockwise. * Replace effected motor or wiring.	* Tighten loose connections and replace damaged components - check exhaust clean if necessary.
ng	20 minutes.	Investigate the Following	* Check when machine last charged. * Switch OFF the machine. * Remove Fuses. * Check connections to batteries, charger and fuses for loose wires or screws. * Check each battery Voltage individually to detect defect unit 10.5V min. * Check battery voltage and charge current. * Check battery voltage and charge current.	* Did machine fail on incline. Check traction wheel free from debris. * Cycle Key switch to resume normal operation. If the above fails then: Switch machine off. Check connections and harness between drive motor and controller. * Brush type suitable for floor surface. * Cycle Key switch to resume normal operation. * If the above fails then: Switch off machine. * Check brush motor for damage. * Check brush motors turn freely. * Cycle key switch to resume normal operation. * If the above fails then. * Switch machine off. * Check BRUSH Motor connections block underneath chassis. behind mud guard for loose wires and loose screws. * Cycle key switch to resume normal operation. * Replace controller. * Replace controller. * Refer to wining diagram and check the solenoid/water/detergent pump wring configuration.	" Cycle Key switch to resume normal operation. * If the above fails then: * Switch off machine. * Check for loose or damaged wiring and connections between Vac motor and controller. * Cycle key switch to resume normal operation.
ouble Shooting	machine has been idle for more than	Effect on Product	* Operating time severely reduced or machine will not operate.	* Brake engaged no movement. * Intermittent brush trip. * Brush Motor doesn't run or runs intermittently. * Machine will not operate. * Machine will not operate.	* Vac motor will not operate.
Iroup	seconds indicates	Possible Cause	* Batteries not been charged. * Possible bad connection between batteries, controller, charger or fuses caused by loose connections, damaged wiring, water ingress. * Not accepting charge due to faulty battery/cell. * Charger not functioning.	* Traction drive over current trip due to too high a load. * Traction drive is disconnected or has bad connection due to wiring or connectors becoming damaged, loose or corroded due to water ingress. Rough floor surface. Brush motor has failed or is damaged Brush motor bad connection. * System failure.	* Wiring between Vac motor and Controller is damaged, wiring is loose or wiring connections are loose, possibly wire has come out of a connection block – blocked exhaust.
	Battery indicator flashes every 5	Fault	* Batteries voltage low.	* Traction drive overload. Brush motor over current trip has occurred. * System trip. * Spare Solenoid connection trip.	* Vac Motor is disconnected, has failed open circuit, has a bad connection or water ingress - temperature trip activated.
	Sleeping/rest mode: Ba	Number of bars flashing on display	* 1 Bar flashes continuously	3 Bars Flash continuously. 4 Bars Flash once with pause. 4 Bars Flash twice with pause.	* 5 Bars flash continuously.

If Fault Persists.					Co	ontact Servi	ce Ag	ent.							
Action Required	* Replace controller.	* Operator to be trained.	* Reset emergency stop button. Switch off aisle vac and raise floor tool. * Cycle key switch to resume normal operation.	* Replace motor and any damaged wiring. * Cycle key switch to resume normal operation.	* Replace wiring as required.	* Replace damaged components. * Cycle Key switch to resume normal operation.	* Replace damaged components. * Cycle Key switch to resume normal operation.	* Replace damaged components. * Cycle Key switch to resume normal operation.	* Replace damaged components. * Cycle Key switch to resume normal operation.	* Replace damaged components. * Cycle Key switch to resume normal operation.	* Cycle Key switch to resume normal operation .	* Correct wining. * Oycle Key switch to resume normal operation		* Replace/clean damaged components.	* Replace/clean damaged components.
Investigate the Following	* Check controller for water damage.	* Ensure accelerator pedal is not activated without seat switch being activated. Ensure firm contact with seat by operator at all times while accelerator is pressed.	* Ensure emergency Stop button has not been activated and off aisle vac switch is in off position with floor tool raised.	* Check vacuum motor and wiring	* Check seat switch wiring.	* Check wiring and connections to device.	* Check wiring and connections to pump.	* Check wiring and connections to pump.	* Check wiring and connections to brake.	* Check battery wiring, trio drive and motor connections.	* Remove object and ensure pedal is not jammed or depressed during switch on of Vario.	* Check controller and harness wiring with special attention to wires p2/03 and p2/10.		* Check wiring and microswitch on underside of machine by brushes ensuring microswitch is clear of debris.	* Check wiring and microswitchs behind floor tool handle.
Effect on Product	* Machine will not operate.	* Machine will not drive.	* Machine will not drive.	* Vac motor will not operate.	* Machine does not operate.	* Flashing beacon does not operate in accordance with safety requirements.	* No water supplied to cleaning heads.	* No detergent supplied in water mix to cleaning head.	* Machine will not move.	* Possible long term damage to controller if fault persists.	* Machine will not operate.	* Machine will not operate.	replace horn or beacon)	* Brushes will not operate correctly.	* Vacuum will not operate correctly.
Possible Cause	* Faulty controller.	* Accelerator pedal being activated without seat switch being activated (nobody on seat) Or seat switch momentarily deactivated while accelerator pedal being activated during forward / reverse operation.	* Inadvertent pressing of emergency stop or activation of off-aisle cleaning mode.	* Vac motor wiring fault / motor fault.	* Seat switch failure.	* Beacon short circuit.	* Failure of pump or wiring short circuit.	* Failure of pump or wiring short circuit.	* Failure of solenoid or wiring.	* Battery and motor connections may have become loose.	* Foot or object on pedal during switch on or possible jamming of pedal.	* Controller/harness incorrectly wired.	* Replace 20 Amp fuse (If this doesn't fix fault repl	* Microswitch failure.	* Microswitch failure.
Fault	* Control system is Inhibiting drive.	* Accelerator pedal trip.	" Emergency stop has been activated. * Off aisle cleaning activated with floor tool raised.	* Vac Motor system short circuit.	* Control system trip.	* Flashing beacon failure to operate.	* Water pump failure to operate.	* Detergent pump failure to operate.	* Solenoid brake circuit failure.	* Supply voltage to controller has exceeded 40 volts.	* Accelerator pedal movement detected during Vario start up se- quence (partially pressed or jammed).	* Machine inhibit.	* Horn and beacon failure.	* Brush motors continuously either off or on while in transport mode.	* VAC motor continuously either off or on.
Number of bars flashing on display	* 6 Bars flash continuously.	*7 Bars flash once with pause	* 7 Bars flash twice with pause.	* 7 Bars flash 3 times with pause.	* 8 Bars flash continuously.	* 9 Bars flash once with pause.	* 9 Bars flash 3 times with pause.	* 9 Bars flash 4 times with pause.	* 9 Bars flash 5 times with pause.	* 10 bars flash continuously	* Bars cycle up and down continuously (from 1 to 10 and 10 back to 1) and repeats.	* Bars cycle from 1 to 10 continuously and repeats.	* No indication on display.	* No indication on display.	* No indication on display.

Trouble-Shooting



PROBLEM	CAUSE	SOLUTION			
Machine will not operate	Missing or blown fuses	Fit or replace fuse (page 7)			
	Key in the 'OFF' position	Turn key to 'ON' position (page 7)			
	Low battery charge	Charge batteries (page 19)			
	Machine isolator button in 'OFF' mode	Reset isolator (page 15)			
	Machine is connected and charging	Take off charge (page 19)			
	Waste tank full switch stuck or clogged	Inspect and clean switch (page 14/17)			
Vacuum will not operate	Floor tool in raised position	Lower floor-tool (page 12)			
	Waste water tank full	Empty waste water tank (page 17)			
Poor water pick-up	Waste-water tank full	Empty waste-water tank (page 17)			
	Clogged / blocked vacuum hose	Remove and clean (page 17)			
	Loose hose connections	Push tight connections (page 16)			
	Debris basket filter clogged / blocked	Remove and clean (page 17)			
	Separator filter clogged / blocked	Remove and clean (Page 17)			
	Poor separator seal	Clean and refit (page 17)			
	Damaged separator seal	Renew (contact service dept)			
	Damaged / split vacuum hose	Renew (contact service dept)			
	Damaged floor-tool blades	Renew (contact service dept)			
	Low battery charge	Recharge batteries (page 19)			
No brush / scrub function	No brushes fitted	Check and fit (page 9)			
	Brush deck raised	Lower brush deck (page 12)			
Little or no water flow	Clean-water tank empty	Fill clean-water tank (page 10)			
	Clean-water tank filter blocked/ clogged	Remove and clean (17)			
	Incorrect water flow setting	Adjust as desired (Page 13)			
	Brush deck raised	Lower brush deck (page 12)			
Little or no dosing solution flow	Chemical dosing tank empty	Fill dosing-tank (page 11)			
	incorrect dosing flow setting	Adjust as desired (page 13)			
Machine just 'stops' while	Too much load on the brush system	Reset the machine using the key and			
operating		decrease the brush load to best suit			
		the floor type (page 14)			
Machine will not operate in reverse	Floor-tool in lowered position	Raise floor-tool (page 12)			
wacinie wiii not operate in reverse	'Causes Battery Indicator to Flash'	Naise IIOOI-IOOI (page 12)			

Diagnostic software is available via your service engineer.

Nacecare dealer or the Nacecare Technical help line

+44 (0) 900 1 905 785 0038

Recommended Spare Parts

LINATEX BLADES:

208203 - Linatex Blade (650mm) (Rear)
208201 - Linatex Blade (650mm) (Front)
606196 - Blade Set (650mm)
208194 - Linatex Blade (850mm) (Front)
208196 - Linatex Blade (850mm) (Rear)

FLOOR TOOLS:

606216 - TTV Squeeqee Assembly (650mm)	
606218 - TTV Squeegee Assembly (850mm)	

RUBBER SIDE SKIRTS:

606198 - Blade Set (850)

206947 - Splash Skirt	
329843 - Splash Skirt Fixing Strap	

BRUSHES:

606152 - Polyscrub Brush
606151 - Nyloscrub Brush
606153 - LongLife Brush
606155 - Pad Drive Brush

GENERAL REQUESTED SPARES:
229987 - Blade Holder Moulding (650mm)
229988 - Blade Holder Moulding (850mm)

206953 - Floor Tool Detent Pins
206951 - Floor Tool Quick Release Knobs

208167 - Spare Keys	

206 163 - Seat Pressure Switch	
208164 - Amber Lens	

200104	- Allibei	LEI
208165	- Bulb	

208166 -	Mounting	Ring
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206439 - E	Basket Filter
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221047 - 40A Battery Fuses (TTV 678/ 300T)

208191	-	Vac	Hose

229834 - RH Side Buffer

229835 - LH Side Buffer

303809 - Chuck Assembly

206933 - Forward / Reverse Switch

208077 - Bottom Tank Filler

206944 - Top Tank Float Switch

206939 - Rear Wheels

208048 - Display Panel Membrane

205263 - Brush Motor

208790 - Bottom tank filter

208169 - PG Controller

321406 - Water Pump

321663 - Dosing Pump

205112 - Batteries

321450 - Amer Drive Wheel Unit

208118 - Non return Valve Assembly

219452 - 100mm Hole Plug

303880 - Vac Motor

208104 - Steering Knob

206959 - Squeegee Lifting Cable

606168 - Off Aisle Accessory Kit

329945 - Brake Disengage Key

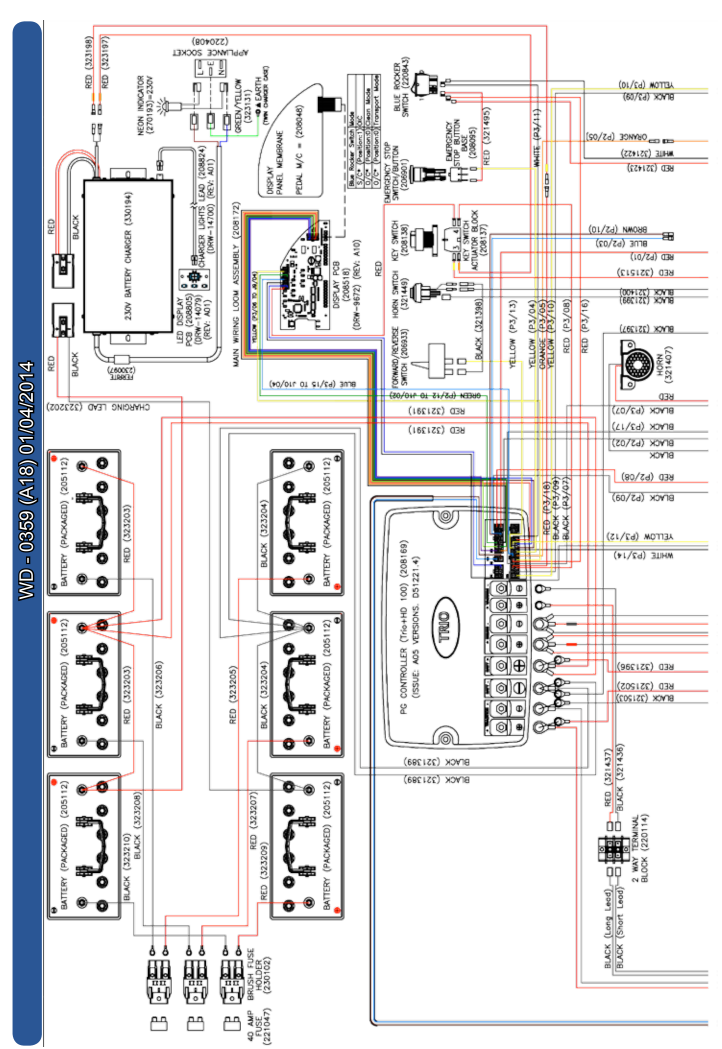
DRIVE MOTOR SPARE PARTS:

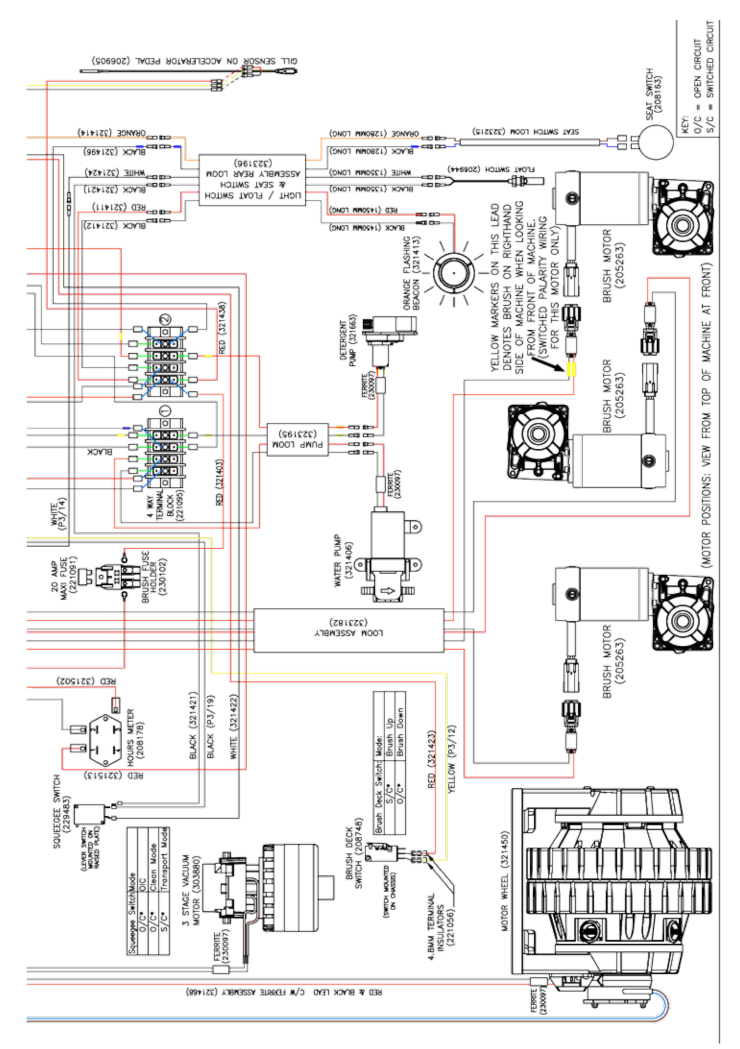
208145 - Wheel (Tyre)					
208146 - Armature Brush					
208147 - Motor Brush					
208148 - Friction Disc					
208149 - Rubber Gasket					
321506 - Brake					
208151 - Pinion					
208152 - Steering Chain					
208153 - Steering Chain Master Link					

OPTIONAL SPARES:

606200 - Vacuum Silencer	
280001 - Seat Cover	



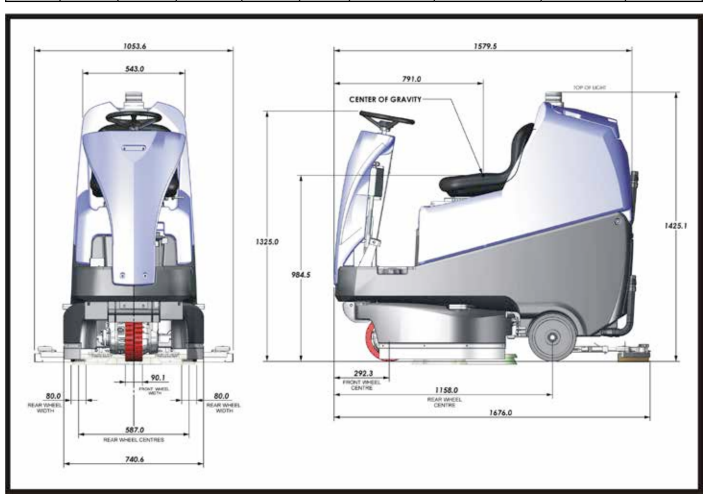




Specifications

	Model - TTV678-300T								
Brush Motors	Vac Motor	c Motor Power Max decibel level at 1 meter		Time	Traction Drive	Transit Speed	Cleaning Speed	Climbing Gradient	Scrub Widths
3 x 24V 400W	24V 400W	6 x 12V = 300Ahr	72dB (A) (ISO 3744) Uncertainty: 0.2dB(A)	3.5 hrs	600W	7.0km/h	3.5km/h	11%	650mm 750mm 850mm

Brush Speed	Water Capacity	Nuchem Capacity	Water Flow rate	Nuchem Mix	Gross Weight (Full)	Gross Weight (Full) Plus 75KG Operator	Hand Arm Vibration Measurement	Whole Body Vibration Measurement	Dimensions
50/100 150/200 rpm	31.7 gallon	1 gallon	1.00 gpm 0.75 gpm 0.50 gpm 0.25 gpm	25:1 50:1 75:1 100:1	620Kg	695Kg	2.1m/s ² (BS EN ISO 5349) Uncertainty 1%	0.525m/s ² (ISO 2631-1) Uncertainty 1%	Hx1425mm Lx1676mm Wx1054mm



Notes:	

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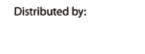
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Product serial number

This machine has been packed with the following:
Charging Lead
Fuses
Isolator Key / Pin
Hose Hook
38 / 32 mm Adaptor
Signed





This Product has been comprehensively inspected and checked during every stage of its manufacture, including an in-depth electrical safety and functionality test.



1205 Britannia Road East Mississauga Ontario L4W 1C7 Canada

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