

Edgar Edmondson Pty Ltd

Head Office Delivery and Shipping Address

PO Box 198 18 Garden St Marrickville Marrickville NSW 1475 NSW 2204 **AUSTRALIA AUSTRALIA** 

Office Number: 1800 BUY MOP Fax Number: +61 (0)2 9519 9223 E-Mail: orders@edmondson.net.au

ABN: 27 000 450 144





## Original Instructions CAUTION, Read instructions before using the machine

Keep for future reference



### Index

Machine Overview	Page	s 2/3
Control Panel Overview	Page	4
Machine Set up Guide	Page	5
Fitting the Brush / Pad	Page	6
Fitting the Floor Tool	Page	6
Fitting the Hose Guide	Page	7
Filling the Clean Water Ta	ankPage	7
Fill Level Indicator	Page	8
Machine Operation	Page	9
Raise / Lower the Floor T	oolPage	9
Raise / Lower Brush Dec	kPage	9
Setting the Cleaning Con	trolsPage	9
Brush Pressure / Load Ac	ljustmentPage	10
Breakaway Floor Tool	Page	10
Machine in Use	Page	10
Regular Maintenance	Page	11
Machine Cleaning	Page	11
Waste Water Tank Full	Page	11
Changing Floor tool Bla	ndesPage	12
Machine Charging	Page	13
Battery Care	Page	13
Charging Lights Seque	ncePage	14
Control Panel Overview TBL6055T	, Page	15
Specifications	Page	14/16
Machine Operation.	Page	15/16
Fault Codes	Page	17
Rating Label / Personal F Equipment /Recycling	Protective Page	18/19
Recommended Spare P	artsPage	20
Trouble Shooting	Page	20
Battery Safety & Storage	Page	21-24
Schematic Diagram	Page	24
Warranty	Page	25
Company Address	Page	28

## PLEASE READ BEFORE COMMENCING OPERATION

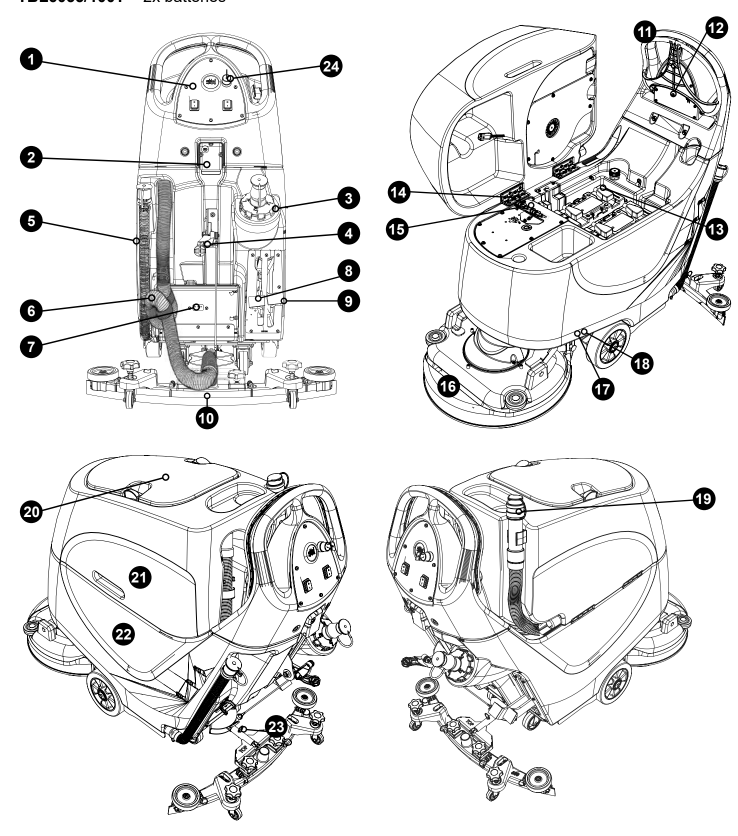
After the removal of all the packaging, carefully open and check the contents

- Owner Manual
- 2 x Ignition Keys
- Battery Charging Lead
- 1 x 30 Amp Fuse (Brush)
- 1 x 20 Amp Fuse (Vac)
  - 1 x 2.5 Amp Fuse
  - Maxi Fuse-puller

1	Operator control panel
2	Charging Socket / Point
3	Clean Water Fill Point
4	Floor Tool Raise / Lower Lever
5	Clean Water Tank Emptying Hose & Fill Level
6	Vacuum Hose
7	Charging Lights
8	Brush Deck Lifting Pedal
9	Extra Brush Load Pedal
10	Semi Parabolic Floor Tool
11	Brush On/Off / Control Handle
12	Safety Fuse 2.5 Amp
13	Batteries
14	Brush Motor Fuse 30 Amp
15	Vac Motor Fuse 20 Amp
16	Brush Deck
17	Clean Water Filter
18	Water Flow Tap
19	Waste Water Emptying Hose
20	Separator
21	Top Tank (Waste Water)
22	Bottom Tank (Clean Water)
23	Detent Pin
24	Key Ignition. On/Off

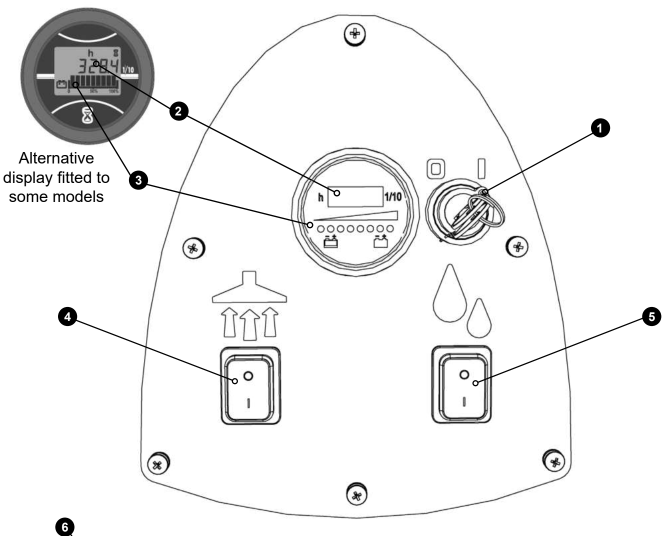
## **Machine Overview**

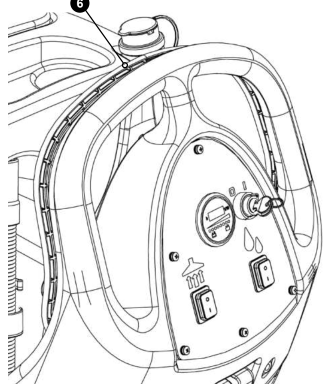
**TBL6055/50** = 1x battery **TBL6055/100** = 2x batteries **TBL6055/50T** = 1x battery **TBL6055/100T** = 2x batteries



For Traction Drive Twintec see pages 15 & 16

## **Control Panel Overview TBL6055**





1	Key Ignition Switch
2	Hours Meter
3	Battery Charge Level Indicator
4	Vacuum Pick Up On / Off
5	Water Flow On / Off
6	Brush On / Off / Control Handle

In the event of a breakdown contact your dealer



PLEASE READ BEFORE COMMENCING ANY OPERATION AFTER THE REMOVAL OF ALL THE PACKAGING, CAREFULLY OPEN AND CHECK THE CONTENTS.



#### **TBL6055 CONTENTS**

- 2 x Ignition Keys
- 1 x 30 Amp Fuse (Brush)
- 1 x 20 Amp Fuse (Vac)

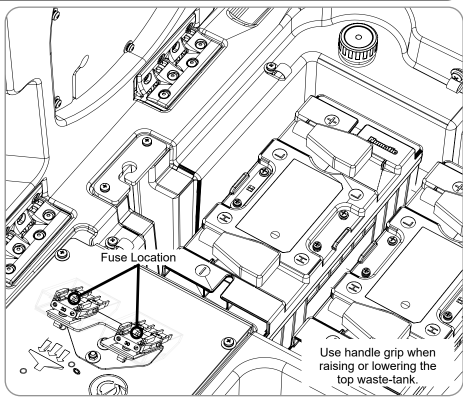
Lift top tank assembly to reveal battery compartment, ensuring you use the handle grip provided.

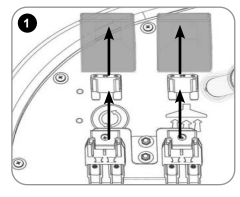
Fit vacuum and brush fuses (contained in start-up pack) into the fuse holders as illustrated.

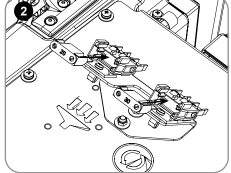
(Fig. 1, 2, 3.)

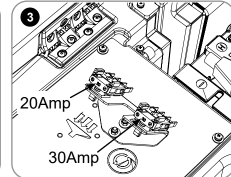
Charge the machine to activate the batteries. After the batteries were activated, LEDs should illuminate on the top of all the batteries.

Insert Key into ignition located on the control panel (See below (Fig. A)







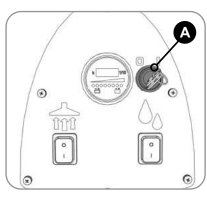


Numatic International Ltd recommends **ONLY** using 911948 NX1K LFP battery type Lithium Batteries provided with this machine.



ENSURE THAT NO METAL OBJECTS COME INTO CONTACT WITH BATTERY TERMINALS WHILE THE BATTERIES ARE EXPOSED.





Insert the Ignition key and switch the machine on.

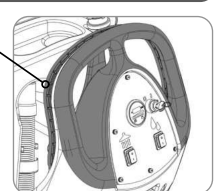
(Fig. A)

Using the control handle with both hands, slowly push the machine off the pallet.

When the machine is removed and in a safe position, release the control handle.

Note: Do not pull the RED trigger handle while in transport mode (Fig. B)

During vehicular transportation ensure the product is secured to avoid unnecessary movement.





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



#### Fitting the Brush / Pad / Turn on water

550mm Brush or a 508mm Pad on the TBL 6055.

Featuring the Nulock brush system.

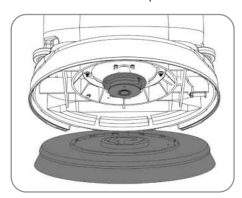
The brush is simply pushed and twisted to lock, making fitting and removal a simple process.

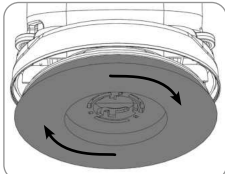
Slide the brush / pad under the brush deck.

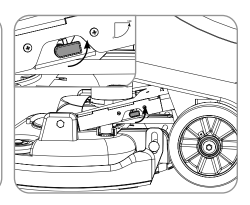
Fit the brush / pad onto the Nulock drive chuck, twist to lock the brush / pad in place.

Safety gloves are recommended for the changing of used brushes.

Turn on the clean water tap.

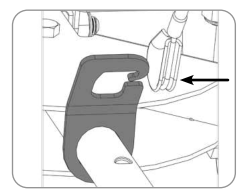


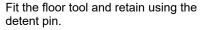




#### **Fitting the Floor Tool**

The floor tool has been designed for quick fitting, allowing easy squeegee blade replacement and a safety knock-off feature if the floor tool gets snagged, whilst in transit.

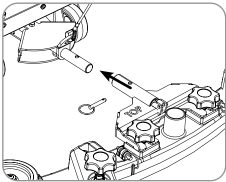


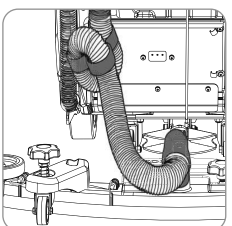


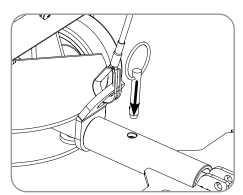
Push waste collection pipe onto the floor tool; ensure a tight fit.

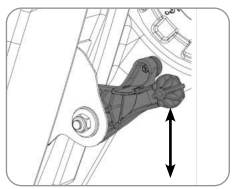
Raise the floor tool for transit or lower for cleaning operation using the lifting handle fitted to the back of the machine.

For fitting the floor tool blades (See Page 12).



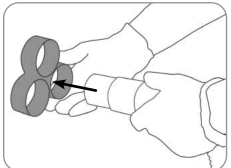




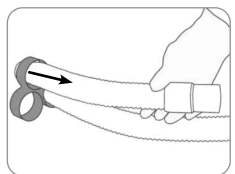


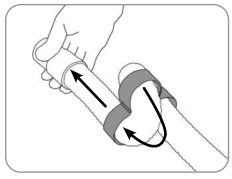
#### **Fitting the Hose Guide**

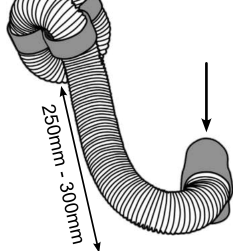
The vacuum hose has a U-bend clip which creates a U-bend in the hose preventing water spillage when the vacuum is switched off. If you need to remove the U-bend clip for any reason always ensure it is refitted correctly before you resume operation.



Note: DO NOT push the vacuum hose onto the floor tool with the floor tool in the raised position.



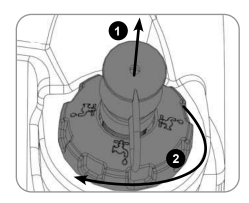


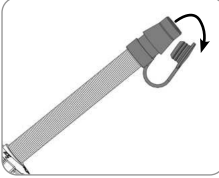


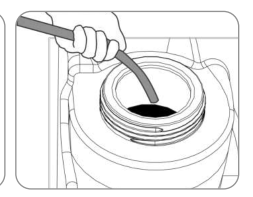
Refit vacuum hose to the Floor tool when finished.

#### Filling the Clean Water Tank

The TBL6055/100 is equipped with a large capacity clean water tank allowing for large areas to be covered in a single fill.







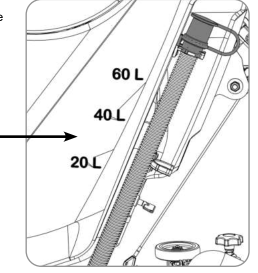
To fill the clean water tank, extend the hose located to the rear of the machine in the centre of the removable filler cap (1). Pull out hose. Open the stopper and place hose under water tap or use a hose to commence filling. The tank can also be filled by unscrewing the filler cap and using a bucket or similar container (2).

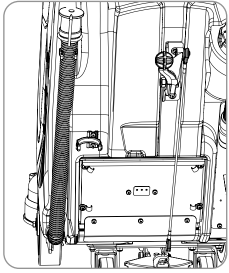
Note: Great care must be taken to ensure that contaminants (leaves, hair, dirt, etc.) are not allowed to enter the clean water tank during the filling process. If using a bucket or similar, ensure it is always clean and free from debris.

#### Fill Level Indicator

The water level in the clean-water tank can be measured using the scale on the left rear side of the machine. The clean water bottom tank holds 60 litres.

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







WHEN HANDLING AND MIXING CHEMICALS
Always ensure that chemical manufacturer's safety guidelines are followed.
Only use chemicals recommended for use in auto scrubber-dryers.





IMPORTANT

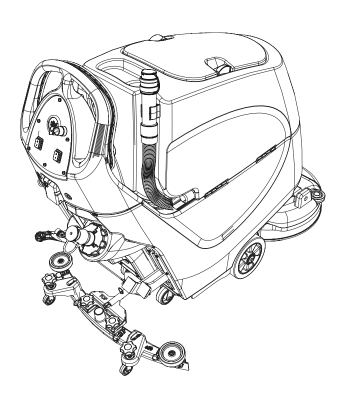
Do not operate machine unless the Operator Manual has been read and fully understood.



The machine is now ready to be moved to the cleaning site.

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



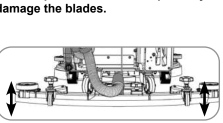


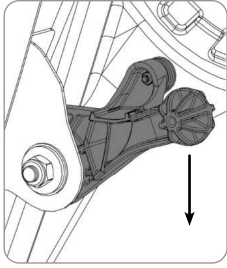
## **Machine Operation**

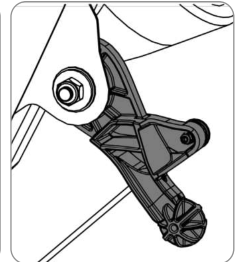
#### Raising/Lowering the Floor Tool

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. Move the floor tool lever to its lower position.

Note: Do not drive the machine backwards with the floor tool in the lowered position, this could possibly damage the blades.

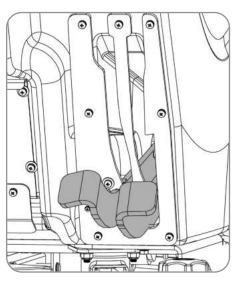


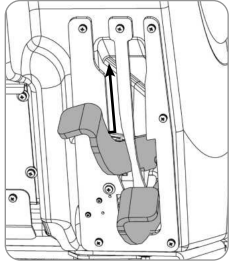


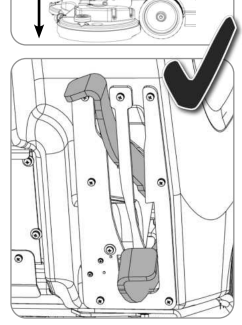


#### Raising/Lowering the Brush Deck

The control for lowering the brush deck can be found to the rear right of the machine. Lower the brush deck by moving the left hand release lever to the upper position.

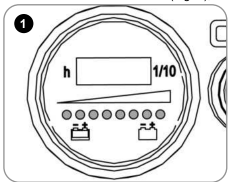


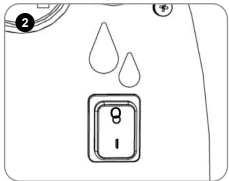


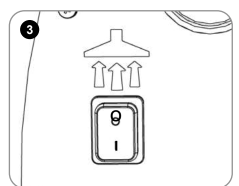


#### **Setting the Cleaning Controls**

Using the control handle with both hands, push the machine forward. The battery charge level meter will illuminate for 5 seconds (Fig. 1). Switch on the Water Flow Rate (Fig. 2), and vacuum pick up (Fig. 3).







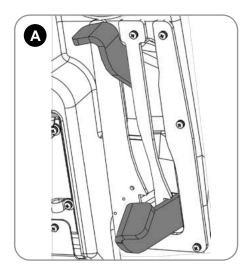
## **Machine Operation**

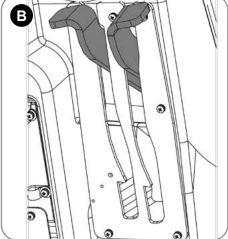
#### **Brush Pressure / Load Adjustment**

The brush load lever is located to the right hand side of the machine.

This option is for hard to clean patches, adding extra pressure to the brushes.

NOTE: It is recommended this option is NOT used all the time and is for spot cleaning only. The run-time of the machine may decrease if the load on the brushes is increased.





- (A) Standard Duty24 Kg Pressure
  - (B) Heavy Duty 32 Kg Pressure

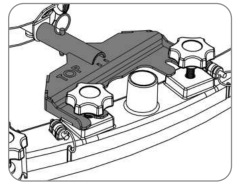
#### **Break-away Floor Tool**

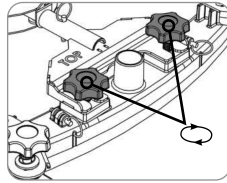
The floor tool design incorporates a break-away feature.

Allowing it to safely disengage from its mounting should it become caught on an obstruction, during forward machine movement.

To re-attach the floor tool 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.







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



#### Machine In Use

To operate, set water flow rate (Page 6), lower brush deck (Page 9), lower the floor tool (page 9), press the vacuum switch (Page 9), pull brush On/Off trigger (Page 5).

Adjust the speed to suit the conditions using the variable speed control, depending on floor type and level of soiling (Traction model only, Page 15). Middle speed is the optimum cleaning speed.

The waste water is then retrieved by the suction floor tool.

Overlap each scrubbing path by 10cm to ensure an even clean.

Do not operate on cleaning surfaces having a gradient exceeding that marked on the machine, when full.

Warning: While on ramps or inclines, avoid sudden stops. Avoid sharp turns. Use low speed down ramps.

Clean only while descending (driving down) the ramp.

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.

If streaking occurs wipe floor tool blades clean.

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

## Regular Maintenance

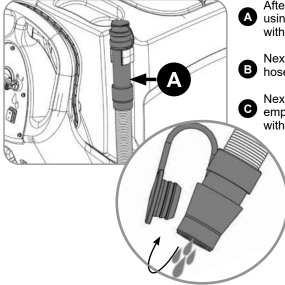


ALWAYS ENSURE THAT THE MACHINE IS SWITCHED OFF PRIOR TO ANY MAINTENANCE USING THE MASTER CONTROL ON/OFF KEY.

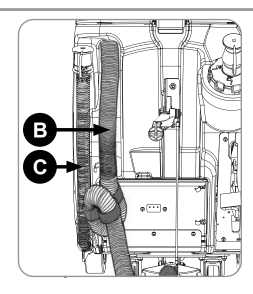
REMOVE THE KEY PRIOR TO ANY MAINTENANCE OPERATION.



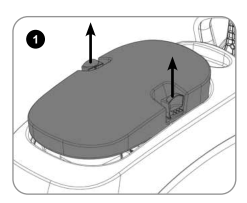
#### **Machine Cleaning**



- After use, empty waste water tank using emptying hose and flush out with clean water.
- Next remove floor tool vacuum hose and flush out with clean water.
- Next empty clean water tank, using emptying hose and again flush out with clean water.



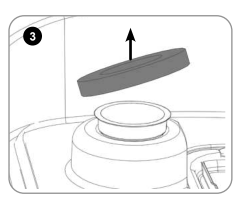
#### Waste Water Tank Full



Whilst pressing in the top tank hood toggles, remove the hood. *Fig1* The hood also has a sealing-rubber which should be examined at every clean-down. Rinse using clean water, avoiding the vac filter.

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. *Fig2* 

Also ensure float pad is clean and in the correct position.

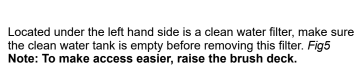


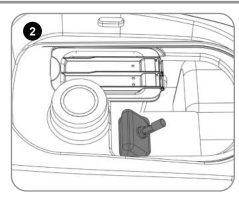
#### **IMPORTANT**

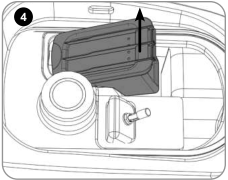
Remove vac filter and clean if required (keep dry). *Fig3*Never use the machine without the

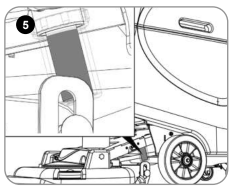
recommended filter as it may cause damage to the machine.

Remove debris basket filter and rinse using clean water, and refit. *Fig4* IMPORTANT If the debris basket is allowed to become clogged, vacuum performance can deteriorate.







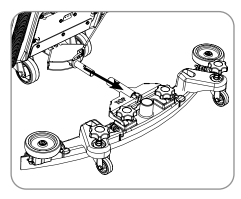


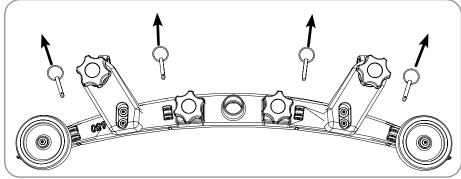
# **Changing the Floor Tool Blades**



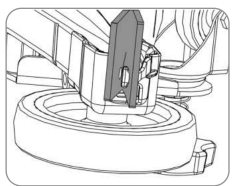
Always ensure that the machine is switched off prior to any maintenance.

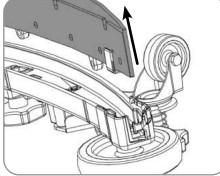


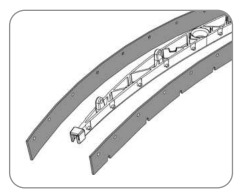




To clean the floor tool, remove securing-pin and pull-free from the holder. Rinse the floor tool assembly with clean water and refit.





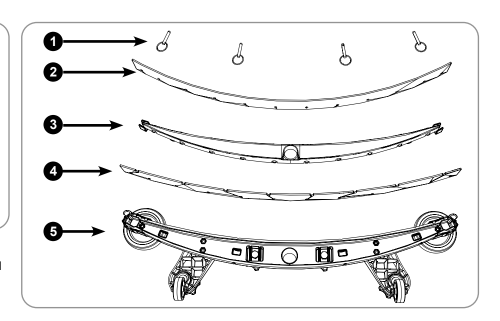


Periodically the floor tool blades should be examined and checked for wear and damage. Start by removing the four retaining pins, turn the floor tool over and separate the blade carrier from the body. Peel away the blades from their locating lugs and examine or renew as required. Replacement is a reversal of the removal process.

#### Floor Tool Overview

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

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



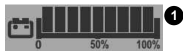
## **Machine Charging**



#### Always ensure that the machine is switched off prior to charging.

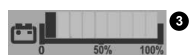


The battery meter displays the charge level of the batteries. When fully charged, all meter lights are illuminated.

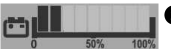


When the machine is getting close to empty the last light starts to flash, the operator should then take the machine to a suitable charging point.

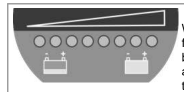
When the battery icon start flashing, the motors will be disabled and the user should charge the machine



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 one or two lights remain illuminated, the operator must consider charging the machine.







Alternative Display When the last red light starts flashing, the vacuum and brush motors will be disabled and the user should charge the machine.

The LFP batteries are sealed for life and are totally maintenance free.

The on-board charger automatically monitors the charging process and will switch to float charge mode when the batteries are fully charged. Float charge mode allows to maintain LFP batteries at the right level of health. The machine should be left on float charge overnight or over the weekend at least once per month or more frequently if needed.

Insert the charging lead required for your country into the charging point.

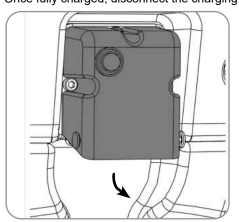
The machine charging point is located to the rear of the machine under the control panel.

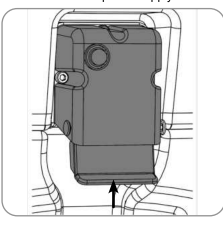
Connect to a suitable power supply.

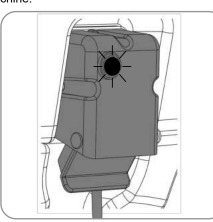
Once mains power is connected the red charging indicator will illuminate.

To ensure a full charge, from an empty state, the machine should be left for a period of 8 hrs.

Once fully charged, disconnect the charging lead from both the power supply and 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:

Re-charge the machine FULLY after each use regardless of machine operation time. It is recommended to leave the machine connected to power grid overnight, at least once a month. If the user does not disconnect the cable after full charge it is not an issue. Do not leave the machine in a discharged state.





## **Charging Light Sequence**

Signal (LED)		Meanin	g			• •		
Red LED on	First Phase (Constant Cu			n				
Orange LED on	Second Phase (Constant		3 3					
Green LED on	Third Phase (Constant Vo However, after full re-char charge mode to help to m							
	Cooling Fan Locked > 1 fl Over Voltage Protection / > 2 flashes between paus Over Temperature Protect Charge Time has exceeded							
Red LED	Condition	RED LED	YELLOW LED	GREEN LED				
flashing followed by	Pre-charge Timeout			0				
Pause	CC Timeout	Flashing 4	0			•	+	
	CV Timeout	Times	0	0				
	Battery Disconnection							
	Note: O means illumina	tes continuously						

Note: Re-charge the machine fully after its last use. Do not leave the machine in a discharged state.

#### Under abnormal use;

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

Float charge mode allows to maintain LFP batteries at the right level of health.

The machine should be left on float charge overnight or over the weekend at least once per month.

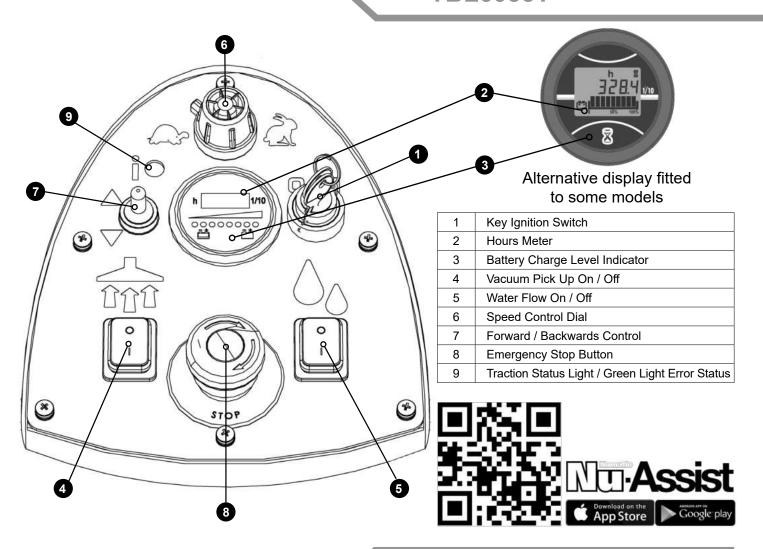
Charge fully the day before you start using the machine again.



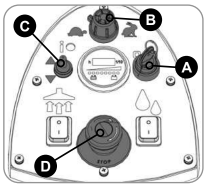
#### **Specifications**

			Model - TB	L6055 (Non Traction Mod	lels)		
Brush Mo	otor	Va	ac Motor	Brush Sizes	Pad Sizes	Charger	
300 W	I		400 W	550 mm	508 mm	20 Amp	
Protection	Protection Class Brush Speed		sh Speed	Water Capacity Fluid Flow		Hand Arm Vibration	
IPX4	IPX4 140 RP		40 RPM	60 L	60 L 0 - 2 L/Min		
Scrub Pressure	Scrub Pressure Standard Scrub Pressure Heavy		ressure Heavy	Dimensions			
24 kg			32 kg	Width = 560mm (948mm) / Length = 1425mm / Height = 1120mm			
				50 Ah			
Net Weight	Gross We	oss Weight (Full) Sound Pressur Level (LpA)		Run Time	Maximum Climbing Gradi	ient Re-charge Time	
115.29 kg	175.2	75.29 kg ≤ 72 dB (A)		1 hr 40 mins average	Scrubbing 2 %	2.5 hrs	
100 Ah							
Net Weight	Gross We	ight (Full)	Sound Pressure Level (LpA)	Run Time	Maximum Climbing Gradi	ent Re-charge Time	
126.09 kg	186.0	9 kg	≤ 72 dB (A)	3 hrs 10 mins average	Scrubbing 2 %	5 hrs	

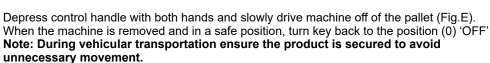
## **Control Panel Overview TBL6055T**

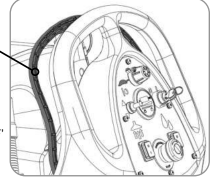


#### **Machine Operation.**



Ensure the Emergency Stop button is released (Fig.D). Insert the Ignition key and switch the machine on. (Fig. A) Ensure that the forward / reverse switch is set to forward position (Fig.C). Select the slow speed setting (Fig.B).





In the event of a breakdown contact your dealer

## **Machine Operation**

#### Setting the Cleaning Controls

Insert the key, turn the main control on / off key to position '1' (Fig.A). The battery charge-level indicator will illuminate for 5 seconds.

Set desired traction speed as required, depending on floor type and level of soiling (Fig.B).

Middle speed is the optimum cleaning speed.

The TBL6055T is equipped with an electronic braking system.

Simply release the hand operated start / stop trigger and the machine will stop. In an emergency, strike the Emergency Stop button. (Fig.C).

The machine will be disabled.

To reset, turn Emergency Stop button clockwise.

After re-setting the Emergency Stop button, to restart the machine, turn the main control on / off key to '0' and then position '1'.

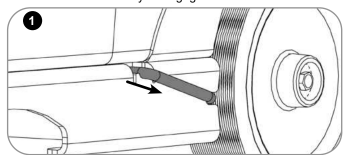
#### Free Wheel Function

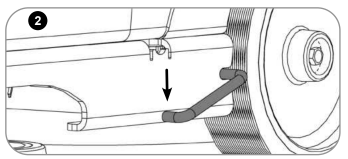
The machine is equipped with a free-wheel function that will enable the operator to move the machine manually if required.

The motor brake is located on the right side of the machine near the rear wheel.

Pull the arm out (Fig.1). Swing to the disengaged position (Fig.2).

The motor brake will be fully disengaged. The machine will now be in full free wheel mode.





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.

Note: Drive functions on the machine will not work whilst in free-wheel mode.

Remember to re-engage the drive when you reach your final destination / before using the machine.

#### **Specifications**

	Model - TBL6055T (Traction Models)						
Brush Mo	otor	Va	ac Motor		Brush Sizes Pad Sizes Charger		Charger
300 W	I		400 W		550 mm	500 mm	20 Amp
Protection	Class	Bru	sh Speed	W	ater Capacity	Fluid Flow	Hand Arm Vibration
IPX4		14	40 RPM		60 L	0 - 2 L/Min	≤1.07m/s²
Scrub Pressure	Standard	Scrub Pressure Heavy Dimensions					
24 kg			32 kg	Wid	th = 560mm (948m	nm) / Length = 1425mm / F	leight = 1120mm
	Tract	tion Drive M	lotor			Drive Speed	
		250W				0-4km/h	
50 Ah							
Net Weight	Gross We	/eight (Full) Sound Pressur Level (LpA)		е	Run Time	Maximum Climbing Gradi	ent Re-charge Time
141.15 kg	201.1	15 kg ≤ 72 dB (A)		1 hr 30 mins average Scrubbing 11 % 2.5		2.5 hrs	
100 Ah							
Net Weight	Gross We	ight (Full)	Sound Pressure Level (LpA)	е	Run Time	Maximum Climbing Gradio	ent Re-charge Time
151.95 kg	211.9	95 kg	≤ 72 dB (A)	3	3 hrs average	Scrubbing 11 %	5 hrs

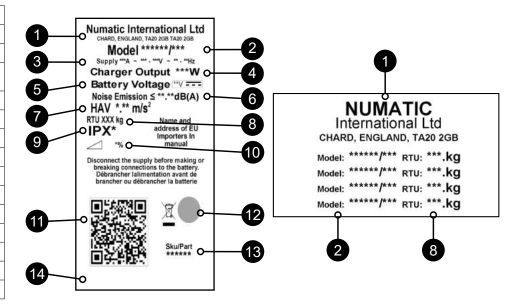
Green Status Indicator	Fault	Possible Cause	Effect on Product	Investigate the Following	Action Required	If Fault Persists
1 Flash with pause	Batteries voltage low	Batteries not been charged	Operating time severely reduced	Check when machine last charged	Charge batteries immediately	
		Possible bad connection between batteries, controller, charger or fuses caused by loose connections, damaged wiring, water ingress	operate	Switch OFF the machine: Remove Fuses Check connections to batteries, charger and fuses for loose wires or screws	Tighten loose connections and replace damaged components	
		Not accepting charge due to faulty battery / cell		Check each battery Voltage individually to detect defect unit 10.5V min	Replace batteries as required	
		Charger not functioning		Check battery voltage and charge current ensuring charger red fault light is extinguished	Replace charger	
2 Flashes with pause ● ●	Traction motor disconnected	The motor has a bad connection	The motor will not operate	Check all connections and leads between motor and controller	Tighten loose connections and replace damaged	
		Motor disconnected			components	
		TCO activated (Thermal Cut Out)				
		Motor failed to open circuit				
3 Flashes with pause  ● ●	Traction motor wiring trip	The motor has a short circuit to a battery	Motor will not operate	Check all connections and leads between the motor and controller	d controller	
4 Flashes with pause ●●●	Battery Lockout	The battery charge level has fallen below the	Machine functions not working	Check battery voltage and charge current ensuring charger red fault light is extinguished	Charge batteries immediately	
		partery lockout level and the controller is inhibiting machine functions		Check each battery voltage individually to detect defect unit 10.5V min		itatus Li
6 Flashes with pause ● ● ● ● ●	Charger connected	The controller is being inhibited from driving, this may be because the battery charger is connected	Machine functions not working	Remove charger to operate machine		ght / Green L
7 Flashes with pause	Machine inhibited	E-Stop pressed	Machine functionality inhibited	Check E-Stop	Release E-Stop and cycle key switch	Light Err
8 Flashes with pause	Controller trip	A controller trip is indicated	Machine functions not working	Check all connections and leads	Tighten loose connections and replace damaged components	ror Status
9 Flashes with pause	Brake deactivated or failed	Poor brake connections Brake failure or deactivation	Traction drive disabled	Check brake wiring and brake lever	Replace brake or wiring as necessary. Reactivate brake by engaging brake lever	(Page 15)
10 Flashes with pause	High battery voltage	Poor connections between battery controller and traction	Machine functions not working	Check each battery Voltage individually to ensure voltage < 14 volts	0	
				Check connections on controller batteries and traction motor		
				Check combined battery pack voltage is < 28 volts		
						0

### **About the machine**

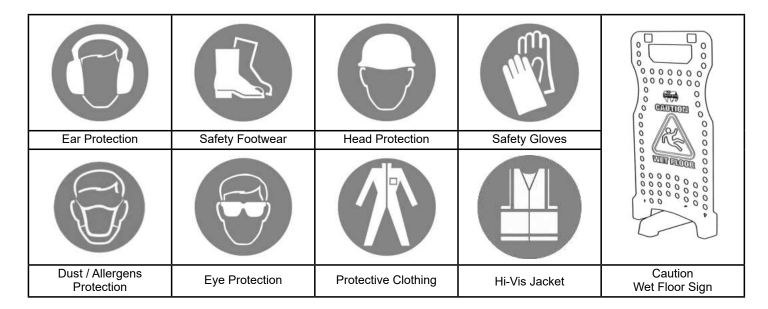
READ MANUAL BEFORE USE



Rating	Rating Label				
1	Company Name & Address				
2	Machine Description				
3	Supply Current / Voltage / Alternating Current / Frequency				
4	Charger Output				
5	Battery Voltage				
6	Noise Rating				
7	Hand Arm Vibration				
8	Weight (ready to use)				
9	Ingress Protection Rating				
10	Max Gradient				
11	QR Code				
12	WEEE Logo / Approvals Mark				
13	SKU / Part				
14	Machine yr/wk Serial number				



PPE (Personal protective equipment) that may be required for certain operations.



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

Safety Critical Component:

Charging Leads: H05VV-F 3 Core x 1.0 mm<sup>2</sup> Battery Charger: 100V-240V (50-60Hz) DC Output: 25.6VDC, 20A

## Information for Scrubber Dryer



#### READ MANUAL BEFORE USE

COMPONENT	INTERVAL	INSPECT FOR
Charging Lead	DAILY	Scuffing, cracks, splits, conductors showing
Brushes	DAILY	Bristle damage, wear, drive collar wear
Squeegee Blade	BEFORE EACH USE	Wear, cracks, splits
Filters	BEFORE EACH USE	Clogging and debris retention
Tanks	AFTER EACH USE	Rinse dirty water tank after use



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. Operators shall be adequately instructed on the use of these machines.

Failure to carry out maintenance as necessary, including the replacement of parts to the correct standard WARNING 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. Do not use on cleaning surfaces having a gradient exceeding that marked on the machine. While on ramps or inclines, avoid sudden stops. Avoid sharp turns. Use low speed down ramps. Clean only while descending (driving down) the ramp.

This machine is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge.

Children should be supervised to ensure that they do not play with the appliance.

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.

When cleaning, servicing or maintaining the machine, replacing parts or converting to another function the battery should be removed.

Mains operated machines shall be disconnected by removing the power plug, and battery operated machines shall be disconnected by using top ON/OFF button on the battery.

Machines left unattended shall be secured against unintentional movement.

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



This machine is not suitable for picking-up hazardous dust. This machine is not to be stored outdoors or in wet conditions. This machine is for indoor use only.

NOTES: This machine is intended for commercial use, for example in hotels, schools, hospitals, factories, shops, offices and rental

This product meets the requirements of IEC 60335-2-72



- Ensure only competent persons unpack/assemble the machine. Keep your machine clean.

- Reep your brushes in good condition.
  Replace any worn or damaged parts immediately.
  Regularly examine the power cord for damage, such as cracking or ageing. If damage is found, replace the cord before further use.
- Only replace the power cord with the correct Numatic approved replacement parts. Ensure that the work area is clear of obstructions and / or people.
- Ensure that the working area is well illuminated.
- Pre-sweep the area to be cleaned.
- Use steam cleaners or pressure washers to clean the machine or use in the rain. Allow any inexperienced repairs. Call the experts.
- Leave the brush pad on the machine when not in use. Allow the machine to be used by inexperienced or unauthorised operators or without appropriate training.
- Use the machine without the solution tanks properly positioned on the machine, as shown in the instructions
- Expect the machine to provide trouble-free, reliable operation unless maintained correctly.
- Lift or pull the machine by any of the operating triggers, use the main handle.
- Allow water solutions to ingress to the battery
- Remove the handle from the machine except for service and repair.

## Information for Scrubber Dryer

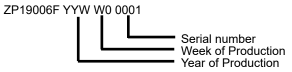


#### Precautions when working with batteries

- Always wear protective clothing e.g. face visor, gloves and overalls when working with batteries.
- Whenever possible always use a properly designated and well-ventilated area for charging. Do not smoke or bring naked flames into the charging area.
- Remove any metallic items from hands, wrists and neck i.e. rings, chains etc. before working on a battery.
- Never rest tools or metallic objects on top of the battery.
- When charging is complete disconnect from the mains supply.
- The batteries must be removed from the machine before it is scrapped.
- The machine must be disconnected from the supply when removing the battery.
- To remove the batteries:- Disconnect machine from the mains supply (if charging) and ensure batteries are switched off using the button that is placed on the battery top. Disconnect hoses from separator and tanks. Remove separator and tanks. Unscrew battery strap fixings and remove. Undo battery terminals and remove. Remove batteries.
- The batteries are to be disposed of safely, as according to local government guidelines.
- 10. Only use genuine Numatic replacement batteries.
- 11. Do not allow the batteries to become fully discharged; it may not be possible to re-charge them. Batteries should not be discharged below 22.5 volts with 10 amps flowing.
- 12. Do not allow one battery to be discharged separately to the other.
- 13. Do not mix batteries from different machines.
- The batteries fitted to this product are Lithium-ion (Li-ion), Lithium Iron phosphate (LFP) type. The fitting of any other type of battery may cause a safety hazard.
- 15. Switch off the battery using top ON/OFF button before cleaning or maintenance.

#### **Battery Care**

- 1. Battery Storage:
  - Batteries must be stored in a dry, level and clean location not exceeding a temperature range of 15°C ~ 25°C. a.
  - Batteries must by fully charged every 6 months when on-the-shelf or if the battery voltage reduces to 25V. b.
- C. Batteries must be put into use within 12 months of the date of manufacture, failure to do so will lead to reduced capacity in the field. (battery date code) -



- d. If a battery does not want to switch ON and the green LED on the top is not illuminating, irreversible damage has occurred. Under this condition, a battery should not enter into service and should be disposed of according to local authority guidelines.
- 2. **During Use:** 
  - Batteries must be recharged after every use regardless of machine run time.
  - If the machine is to be left dormant for any length of time complete the following: b.
    - Fully charge the batteries.
    - Do not leave batteries dormant for more than 6 months. ii.

Keep the machine clean.

Ensure brushes/ pads/ squeegee/ filters are in good condition.

Check for any worn or damaged parts and replace immediately.

Drain and rinse dirty water tank after every use.

Store machine with brush deck secured in the elevated position.

Weekly – as daily and –

Check brush or pad and skirt and rinse.

Check floor tool blades for wear and wipe clean.

Clean separator assembly including filter and check condition of seal.

Flush out system with clean water and clean filters.

Always re-charge the batteries after use.

Charge for a minimum of 4 hours. Leave the battery on charge overnight, at least once per month. After it has been fully charged, this will prolong battery life.



## **Spare Parts**

Part No.	BRUSHES
918295	550 mm Ten-Tec Brush
606550	550 mm Nyloscrub Brush
606551	550 mm Long Life Brush
900526	500 mm NuLoc2 Drive Board

Numatic Recommended Battery	Part Number
NX1K LFP battery type (Li-ion)	911948

Make	Voltage	Capacity/Energy	Weight	Size
NX1K Battery	25.6 V	50Ah / 1280 Wh	10.8 kg	315mm (L) x 132mm (W) x 185mm (H)

For optimum performance Numatic International Ltd recommend the use of the above batteries in the Twintec machines.

## **Trouble Shooting**

PROBLEM	CAUSE	SOLUTION
Machine will not operate	Missing or blown fuses Low battery charge Machine is connected and charging Waste tank full switch stuck or clogged Key is off or missing Handle safety fuse blown	Fit or replace fuse (page 5) Charge batteries (page 13 / 14) Take off charge (page 13) Inspect & clean switch inside tank (page 11) Insert key & turn to operating position Replace fuse (or contact service engineer)
Vacuum will not operate	Missing or blown fuse Vacuum switch not engaged Waste water tank full	Fit or replace fuse (page 5) Press switch Empty waste water tank (page 11)
Poor water pick-up	Waste water tank full Clogged / blocked vacuum hose Loose hose connections Debris basket filter clogged / blocked Separator filter clogged / blocked Poor separator seal Damaged separator seal Damaged / split vacuum hose Damaged floor tool blades Low battery charge Floor tool incorrectly adjusted	Empty waste water tank (page 11) Remove and clean (page 11) Push tight connections (page 7) Remove and clean (page 11) Remove and clean (Page 11) Clean and refit (page 11) Renew (contact service dept) Renew (contact service dept) Renew (contact service dept) Renew (contact service dept) Re-charge batteries (page 13 / 14) Adjust floor tool
No brush / scrub function	No brushes fitted Brush deck raised Lever not pressed Missing or blown fuses	Check and fit (page 6) Lower brush deck (page 9) Press lever Fit or replace fuse (page 5)
Little or no water flow	Clean water tank empty Clean water tank filter blocked / clogged Water flow not on Brush deck raised Tap not opened Solenoid blocked	Fill clean water tank (page 7) Remove and clean (11) Switch on water flow (Page 9) Lower brush deck (page 9) Open tap to desired flow Clean solenoid seal
Machine just 'stops' during operating	Too much load on the brush system  Brush motor fuse blown due to high load Handle safety fuse blown	Decrease the brush load to best suit the floor type (page 10). Replace fuse & reduce load (page 5) Replace fuse (or contact service engineer)

Warning Do not fit a replacement fuse link having a higher rating than the value stated on the fuse label.

## Numatic Lithium-ion Rechargeable Battery 25.6V | 50Ah | 1280Wh | LFP26148129











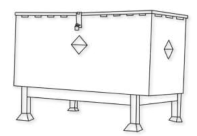


#### It is important that you observe the following information and warnings!

Emergency Contact Information				
Address:	Shenzhen ACE Battery Co.,Ltd Room 201, BAK Technology Building, No. 9 Keyan Road, Maling Community, Yuehai Street, Nanshan District, Shenzhen, Guangdong Province 518054, P.R. China	NUMATIC INTERNATIONAL LTD Millfield Road, Chard, Somerset, TA20 2GB, UK		
Tel: Fax	0086-755-83283710 0086-755-8328649	0044-146-068600 0044-146-068458		
www.numatic.com   www.numatic.de   www.numatic.ch   www.numatic.fr www.numatic.nl   www.numatic.co.za   www.numatic.pt   www.numatic.es www.numatic.it   www.numatic.dk				

#### 1. DEFECTIVE BATTERIES

- If a customer wishes to return a battery to a supplier after removing from product, then collection of the battery must be arranged by the supplier; however, Faulty batteries must not be returned through the postal system or by courier.
- If on return to a supplier, OR at a customer base, a suspected defective battery shows any signs of impact damage, distortion, blistering, loose parts or leakage then on no account should it be offered for condition checking. It must be considered defective and the procedures described from item 6 below should be followed.
- If, on return to a supplier, OR at a customer base, a suspected defective battery, that shows No signs of impact damage, distortion, blistering, loose parts or leakage, may be offered for condition checking with an appropriate battery condition checking device operated by a competent person.
- 4. If checking shows the battery to be defective then the procedures described from item 6 below should be followed.
- 5. On no account must any further attempt to recharge be made. A defective battery should not be stored inside buildings on any account.
- 6. The defective battery must be switched off, and all electrical terminals sufficiently insulated to remove risk of short circuit. The defective battery can then be stored in a locked battery waste container which should be plastic or plastic lined and placed away from buildings and combustible materials and clearly signed as a defective battery container with appropriate warnings. Defective batteries should be sent for waste disposal / recycling according to your country waste regulations.



An example of a waste battery storage bin well away from buildings.

#### 2. HANDLING AND STORAGE

#### DANGER!

Improper handling can lead to an explosion or ignite a fire! Store batteries out of reach of children.

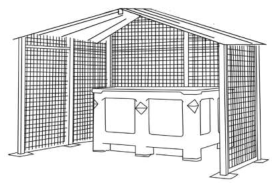
- Only trained staff can fix the battery in the machine.
- Storage temperature range: -10°C~40°C.
- Temperatures must not exceed 40°C.
- Relative humidity range: 20% to 80%.
- Optimum preservation of functionality: 15°C~25°C.

#### **WARNING:**

- Do not open the battery, disassemble it or allow it to fall from a substantial height.
- Protect the battery against short-circuiting danger of explosion!
- Protect the battery against rain, do not immerse in liquids danger of short-circuiting.
- Protect the battery against direct sunlight, heat and fire.
- Do not incinerate the battery danger of explosion!
- · Do not use defective or deformed batteries.
- Use only original Numatic specific appliances to charge and discharge batteries.
- Use only an external supply with the following specifications: 100-240V AC / 6.8A

#### STORAGE

- Good batteries should be stored in a protected area away from sources of direct heat and sunlight and should be kept dry.
- The temperature should not exceed 40°C but preferably not be above 25°C to maintain good battery performance.
- Storage area should be of low humidity, non dusty and a non corrosive atmosphere.



- An example of a well protected area with a cage to protect against accidental impact damage and with the batteries stored in a protective container to protect from heat, impact and accidental spillage of liquids.
- Care when handling / moving with forklift trucks or pallet trucks is needed at all times to avoid any physical damage to the batteries.
- If a good battery at any time is mishandled or subjected to any conditions that may damage it, as described in the battery instruction manual supplied, it must then be considered as defective and procedures followed from Item 1 of this document overleaf.

#### 3. HAZARDS IDENTIFICATION

- Electrolyte may escape from damaged batteries. Avoid contact.
- Contact can cause skin irritation, burns and chemical burns.
- If liquid comes into contact with eyes, seek medical attention.
- Avoid inhaling any vapours formed or released from the battery Contains caustic alkaline electrolytes.
- Warning Risk of fire This battery contains No user serviceable parts.

#### 4. FIRST AID MEASURES

#### In the event of contact with released electrolyte or electrolyte vapours:

- Eye contact flush eyes for at least 15 minutes with plenty of clean water without rubbing and seek medical attention.
- Skin contact wash affected areas of skin with plenty of water and soap; if irritation persists, seek medical attention.
- Inhalation provide fresh air or administer oxygen immediately and seek medical attention.
- Ingestion if electrolyte has been ingested, seek medical attention immediately.

#### Information for physicians:

Contains caustic alkaline electrolytes in cells with Lithium Iron Phosphate – NO LITHIUM METAL OR LITHIUM ALLOYS.

#### 5. FIRE FIGHTING MEASURES

- In case of fire Keep clear of vapours and gases generated, take wind direction into consideration. If possible without danger, remove batteries from the vicinity of the fire. In principle, cooling or extinguishing with water is possible, but should only be done by trained personnel with sufficiently large quantities of water.
- If the hazard situation is unclear, extinguish only with ABC powder extinguishers (Class D extinguishers for fires involving metals are especially suitable).
- Fire fighters should only approach the fire wearing protective clothing and self-contained breathing apparatus.
- Once the fire has been extinguished, as a rule, the area should be monitored (fire watch) and cleaned up by trained and appropriately equipped personnel; fire residue should be contained and disposed of properly.

#### 6. EXPOSURE CONTROLS, PERSONAL PROTECTION

#### **Respiratory Protection:**

- In case of battery venting, providing as much ventilation as possible. Avoid confined areas with venting batteries.
- Respiratory Protection is not necessary under conditions of normal use.

#### Ventilation:

Not necessary under conditions of normal use.

#### **Protective Gloves:**

Not necessary under conditions of normal use.

#### Other Protective Clothing or Equipment:

- · Not necessary under conditions of normal use.
- Personal Protection is recommended for venting batteries: Respiratory Protection, Protective Gloves, Protective Clothing and safety glass with side shields.

#### 7. ACCIDENTAL RELEASE

Disposal – Wear protective clothing and equipment, wipe up with absorbent textile and dispose of as hazardous waste at collection points for hazardous waste according to national regulations.

#### 8. DO

- Use NUMATIC batteries only with NUMATIC appliances and charge them only using NUMATIC chargers.
- · Charge battery before use.
- Store the battery out of the reach of children.
- Protect from rain do not immerse in fluids.
- Protect from direct sunlight, heat, and open flames.
- Keep a battery that is not in use away from metal objects, (e.g. nails, coins, jewellery).
- Follow the disposal advice of the manufacturer and any internal waste management guidance.
- Use and store the battery with-in temperature range (as shown in Temperature Range Table).
- Always switch off the battery using the button by holding it for 6 seconds, before disconnection and handling.
- To activate / turn ON the battery please hold the top button for 6 seconds or alternatively charge the battery using original Numatic specific chargers.
- Be aware of the risk of terminals of the battery-operated appliance or battery being shortcircuited by metal objects.



**Warning:** The battery must only be charged by the Numatic Charger supplied with the product and under NO circumstances should an alternative non Numatic charger be used as there is a risk of severe damage and fire could result.

Note\* "If batteries are subjected to temperatures beyond normal operating limits automatic shutdown will occur. Under these conditions allow the batteries to acclimatise at room temperature (18°C – 22°C) for several hours to allow the battery to wake up".

Temperature Range Table		
CHARGING	5°C~35°C	
DISCHARGING	-10°C~35°C	
STORAGE OPTIMUM	15°C~25°C	
STORAGE LIMIT	-10°C~40°C	

#### 9. DO NOT

- Throw battery into fire risk of explosion!
- Charge or use a defective, damaged or deformed battery.
- Open, damage or drop the battery.
- Expose the battery to microwaves or high pressure.
- Bridge (short circuit) the battery terminals with metallic objects since this may damage the battery.
- Use metal containers for transporting batteries.
- Expose the batteries to high temperatures including direct sunlight.
- Crush, break open or physically abuse the batteries or the equipment that contains them.

#### 10. DISTRIBUTOR TAKE-BACK / DISPOSAL



- On the basis of the Battery Directive, the manufacturers take responsibility for financing collection, treatment and recycling of batteries used in devices.
  - To this end, batteries must be handed over for disposal to the collection systems established for this under national law. Disposal of batteries together with household waste is prohibited; batteries must be collected separately according to type.
- Return the battery free of charge to your NUMATIC servicing dealer for disposal or hand it over to an appropriate public collection point.

#### 11. CHARGING BATTERIES

• The charger is intended for use only in the machine where it has been installed. The charger is intended for use with the detachable power cord supplied, the power unit is capable of operating at different voltages without user adjustment. If the charger is damaged or does not charge anymore, please return to service centre.

#### **CAUTION!**

- Check the mains cord regularly for any sign of damage.
- · Do not use damaged devices.
- If the mains cord of the charger is damaged, it must be replaced by an original NUMATIC mains cord available from the manufacturer or service agent.

#### 12. WARRANTY

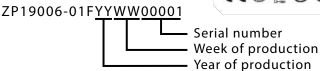
#### **Lithium-Ion Battery Warranty**

#### Warranty: Commercial Use

- Batteries are warranted for (3 Years) as standard, providing all battery care rules are followed. \*Note Numatic dealerships outside of the UK may provide longer warranty periods. Please confirm with your local Numatic dealership on purchase of your product.
- b. To claim warranty the following details must be supplied
- i. Serial number of the machine
- ii. Battery date code
- iii. Date purchased
- iv. Proof of Purchase
- v. Maintenance history and charging regime

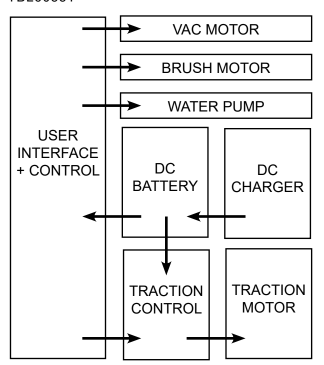
Failure to use the correct Numatic charger will void your warranty.

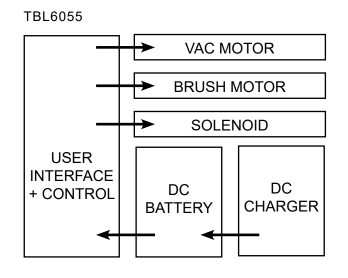




#### TBL6055T

Schematic Diagram





Wiring diagram is available on request. Please contact Numatic Technical help line +44 (0)1460 269268

## Numaile

# Warranty

Numatic International Limited warrant to the original purchaser that its products are free of defects in both material and workmanship for the period shown below:-

Note: This warranty expressly excludes consumable parts such as carbon brushes, floor brushes, mops, batteries etc, that are considered replaceable from time to time during the normal working life of the machine.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

The benefits under (Our Warranty) are in addition to other rights and remedies under a law in relation to the (goods/services)

- A. The warranty period commences from the date the goods are purchased. We advise all purchasers to retain their invoice as proof of purchase.
- B. All warranty claims must be processed through either the Dealer from whom the equipment was originally purchased or another authorised Edgar Edmondson Pty Ltd Australia dealer. The Dealer will co-operate with the purchaser throughout the warranty claims procedure and will arrange any necessary repairs using genuine Numatic parts.
- C. If the original Dealer is no longer able to fulfil his obligations please contact Edgar Edmondson Pty Ltd Australia with full details of the claim and proof of purchase so that this may be processed without delay.
- D. Any warranty claim can only relate to the specific part that is proven to be at fault and for which a replacement will be supplied but cannot be extended to constitute a claim against the complete machine.
- E. Edgar Edmondson Pty Ltd Australia will supply the Dealer with any warranty parts required, subject to the claim being validated.
- F. Claims will not be accepted if they are the result of fair wear and tear, misuse or abuse of any kind.
- G. No replacement will be given unless the appropriate evidence of the validity of the claim has been provided to the satisfaction of Edgar Edmondson Pty Ltd Australia.
- H. Edgar Edmondson Pty Ltd Australia reserve the right to charge for any work carried out as a result of an invalid claim.
- I. No variation to this warranty may be made or implied by any member of Edgar Edmondson Pty Ltd Australia or its Dealers unless such variation is in writing and authorised by the Company.

#### Australian Importer.

Edgar Edmondson Pty Ltd

Head Office Delivery and S PO Box 198 18 Garden St Marrickville Marrickville

NSW 1475 NSW 2204 AUSTRALIA AUSTRALIA

Delivery and Shipping Address

Office Number: 1800 8UY MOP

18 Garden St Fax Number: +61 (0)2 9519 9223

Mstrickville E-Mail: orders@edmondson.net.au

ABN: 27 000 450 144



244030 11/22 (A04)

## **Notes**


This Machine Has Been Packed
With The Following

Brush / Pad
Floor Tool
Charging Lead
Battery
Fuse Pack

Signed



Distributed by:

#### Edgar Edmondson Pty Ltd

Head Office Delivery and Shipping Address

PO Box 198 18 Garden St Marrickville Marrickville NSW 1475 NSW 2204 AUSTRALIA AUSTRALIA Office Number: 1800 BUY MOP Fax Number: +61 (0)2 9519 9223 E-Mail: orders@edmondson.net.au

ABN: 27 000 450 144



Numatic International Limited.
Chard, Somerset TA20 2GB ENGLAND
Tel: 01460 68600 www.numatic.co.uk

UNITED KINGDOM: www.numatic.co.uk GERMANY: www.numatic.de FRANCE: www.numatic.fr NETHERLANDS: www.numatic.nl

e SWITZERLAND: www.numatic.ch SOUTH AFRICA: www.numatic.co.za DENMARK: www.numatic-online.dk

PORTUGAL: www.numatic.pt SPAIN: www.numatic.es DENMARK: www.numatic-c

Specification subject to change without prior notice www.numatic.com © Numatic International Limited