

TT 1840G HT 1840 SCRUBBER DRYER



Miginal Instructions Warning! Read instructions before using the machine

Edgar Edmondson Pty Ltd

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ABN: 27 000 450 144

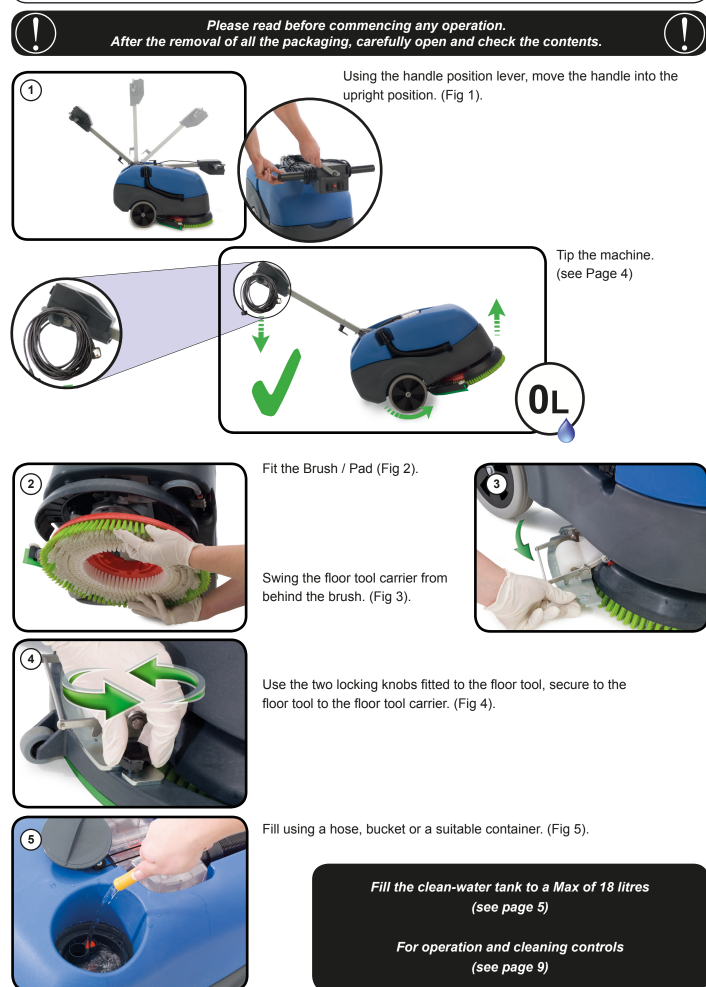


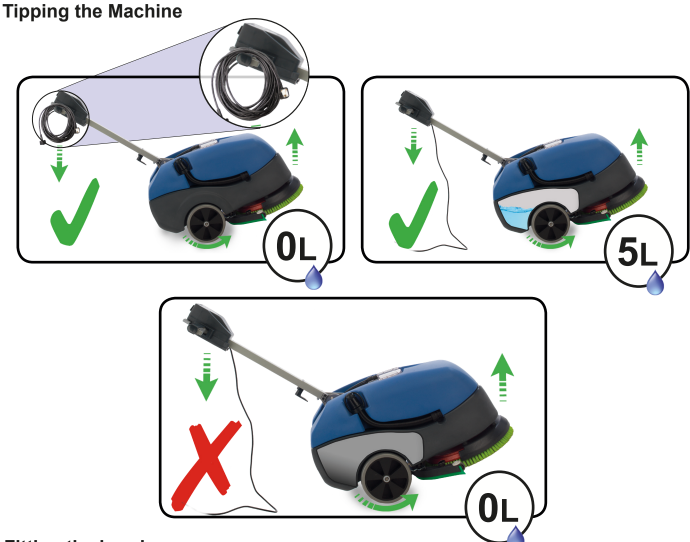
Machine Overview



1	Operator control panel	12	Vacuum hose	
2	On / Off Lever	13	Separator	
3	Waste water tank	14	Clean-water filler cap	
4	Clean water tank	15	Clean-water level indicator	
5	Brush deck	16	Clean-water tank fill point	
6	Squeegee blades	17	Top tank (waste water) drainage hose	
7	Floor-tool retaining knobs	18	On / Off Switch	
8	Clean-water on / off tap	19	Vacuum Switch	
9	Clean-water emptying cap	20	Pump Switch	
10	Rear moving wheels	21	Power Light	
11	Floor-tool vacuum hose	22	Handle Position lever	

Quick Set-Up Guide





Fitting the brushes

Featuring the Nulock brush system. The brush is fitted simply by pushing and twisting to lock in place, making fitting and removal a simple process.

Only use manufacturer supplied brushes. This machine requires a 400mm brush or a 360mm pad.



Slide the brush / pad under the brush deck (Fig 6).

Fit the brush / pad onto the Nulock drive chuck, twist to lock the brush / pad in place (Fig 7).

Safety gloves are recommended for the changing of used brushes.

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.

Note: The lever moves upward and backward motion to lock the floortool in the raised position.



The floor tool carrier can be raised and locked from moving by operating the locking lever, upwards and backwards.

This lever can be found next to the lower section of the handle. Unlock and swing the floor tool carrier to the side of the machine (Fig 8).



Note: It is easier to fit the floor-tool if the weight of the machine is resting on the brush. Ensure the brush is fitted first.



Secure to the carrier using the two knobs fitted to the floor tool carrier (Fig 9) - (Fig 9a).

Do not over tighten the retaining knobs.



Filling the clean-water tank



The HT1840 & TT1840 are equipped with a large 18 litre clean water tank allowing large areas to be cleaning in a single fill.

To fill the clean water tank, remove the filler cap (Fig 10).

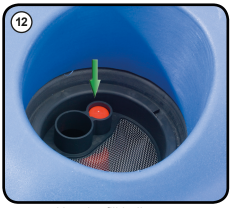
Fill using a hose, bucket or a suitable container. (Fig 11).



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

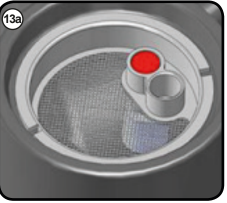
Fill the clean water tank to a maximum of 18 litres, including cleaning chemicals if required. Follow chemical manufacturing guide lines.



Use the fill indicator (Fig 12).



Showing the clean water tank empty (Fig 13).



Showing the clean water tank full (Fig 13a).

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.

Control of Substances Hazardous to Health (COSHH)

For best results use a non-foaming type of chemical, dilute to the manufacturer's specification. For further guidance on hazardous substances refer to health and safety instructions online. Visit <u>http://www.hse.gov.uk/</u> for UK information.



Water Flow Adjustment



Located on the left of the machine is the On / Off water tap (Fig 14 / 15).

(16

Pre-cleaning advice.

Before performing the cleaning operation, place out appropriate warning signs and sweep or dust-mop the floor (Fig 16).

Numatic part (629044) Wet Floor sign (available if required)



Important seen read and fully understood.

CAUTION

When moving or lifting the HT 1840 / TT 1840, follow the national safety guidelines on lifting.

Moving the machine

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Transport the machine by tilting back on to the main transit wheels (Fig 17).

When the top tank (waste water) is full the machine can be tilted to a maximum of 10° for transporting to dumping area (Fig 18).

When the bottom tank (clean water) is full the machine can be tilted to a maximum of 45° (Fig 19).



Weight of empty machine 38.5Kg (85 lbs) (Fig 20).



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CAUTION Ensure both tanks are empty before attempting to lift the machine.



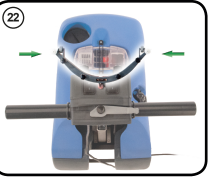
Machine Operation

Pre-scrub mode

The HT1840 & TT1840 have been designed to cope with a variety of floor types and different levels of soiling. On heavily soiled floors use a 'double scrub' technique.

First pre-scrub the floor with the floor tool in the raised position (Fig 21), allow the chemical time to work, then scrub the area a second time with the floor tool lowered.



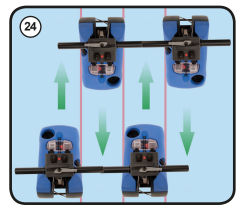




To raise the floor-tool, ensure the floor tool carrier is central to the machine (Fig 22). Lift the lever near the base of the handle and lock into position (Fig 23).

Note: The lever moves upward and backward motion to lock the floor tool in the raised position.

Floor tool in use



The clean-water / chemical mix is dispersed via 'THRU-FEED' system. The waste water is then retrieved by the floor tool

Overlap the scrubbing path by 10cm to ensure an even clean (Fig 24).

If streaking occurs, wipe the floor tool blades clean (Fig 25).



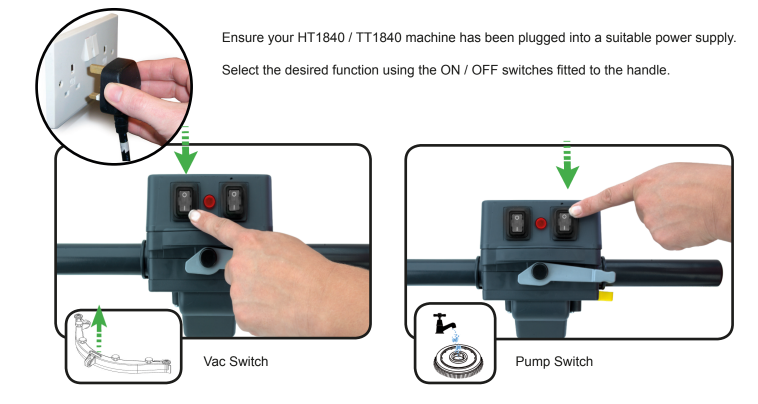
Note: Care must be taken to reduce speed when cornering or when manoeuvring around obstacles.



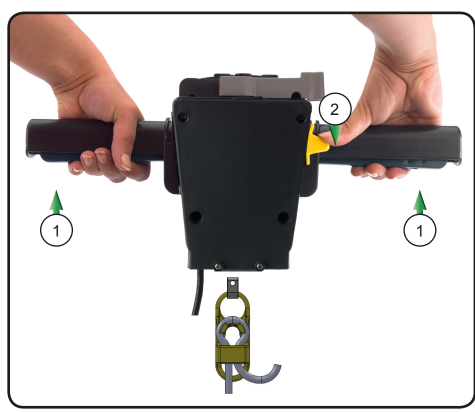


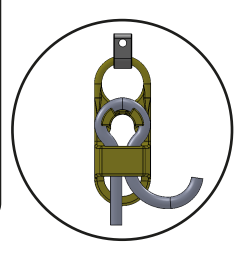


Setting the cleaning controls



Note: The Pump Switch will only function when the Brush is in operation.





To start: hold down either trigger and press the yellow start button once

Regular Maintenance

ALWAYS ENSURE THAT THE POWER SUPPLY IS DISCONNECTED, PRIOR TO ANY MAINTENANCE OPERATION.

The HT1840 & TT1840 have been designed with ease of use in mind, this included easy stripping down and cleaning.





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



Remove the two hoses and disconnect the separator from the machine (Fig 26). Undo the separator restraining strap (Fig 26a) and lift off the separator. The separator has a sealing rubber which should be examined at every clean down (Fig 27). Rinse using clean water.







Remove the two filters clipped into the separator and flush with clean water (Fig 28)(Fig 29). Replace by fitting the rear of the filter first then clipping the front to lock in place (Fig 30) (Fig 31).



Once emptied the top waste water tank can simply be lifted off. (Fig 32).



The clean water tank can be drained via the yellow cap fitted to the left hand side of the machine. The cap has a rubber seal and might require a spanner to remove. (Fig 33).

Note: Avoid over tightening the clean water draining cap.

Regular Maintenance

Clean Water Filter

Inside the clean water tank is a filter, located below the clean water inlet.

Remove the cap and large debris basket.



*NOTE: Clean water tank side cut away for clarity.

Make sure this filter is kept clean from debris and chemical contamination.

Replacing the Waste Water Tank







Refit the separator and reconnect the vacuum and suction hose (Fig 36).

Refit the separator restraining strap (Fig 37).



Notes:

Changing the Floor-Tool Blades



ALWAYS ENSURE THAT THE POWER SUPPLY IS DISCONNECTED PRIOR TO ANY MAINTENANCE.



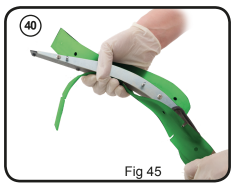
To change the floor tool, firstly swing the floor tool clear of the machine (Fig 38).



Undo the two floor tool retaining knobs (Fig 39).







Unscrew the four knobs securing the blade holder (Fig 40).

Remove the blade holder (Fig 41).

Replace the Squeegee blades using (606261) replacement blade set (Fig 42), fitting the blades on to the moulded location lugs.

Fig 4

Refitting the Floor Tool Blades



Refit the blade holder, retain using the two outer knobs (Fig 46)

Ensure the slotted blade goes to the front of the floor tool (Fig 47).

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

Refit the floor tool using the two central knobs to the floor tool.

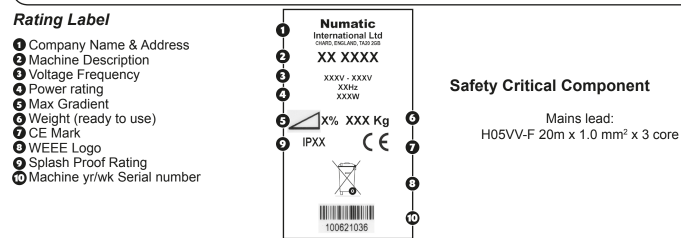
Refer to Page 5 for fitting instructions.

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

Use Genuine NUMATIC spare parts. use Replacement Blade Set (606261)



About the Machine



WEEE (Waste, Electrical and Electronic Equipment)

Scrubber dryer Accessories and packaging should be sorted for environmentally- friendly recycling. *Only for EU countries.*

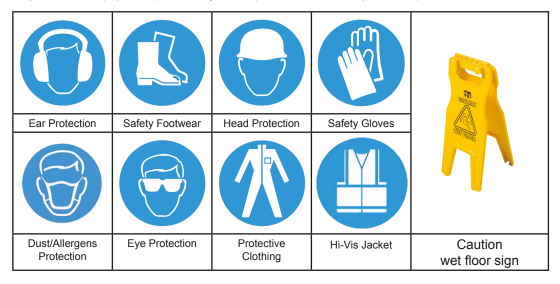
Do not dispose of scrubber-dryer into household waste.

According to the European Directive 2002/96/EC on waste electrical electronic equipment 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 may be required for certain operations).



Note:

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

Daily

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 tilted 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 Do not steam clean or pressure wash



Information for Scrubber Dryer



ORIGINAL INSTRUCTIONS READ MANUAL BEFORE USE

Component	Interval	Inspect for	
Mains 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.

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 appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

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

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

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

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

This machine is for indoor use only.

Read the instruction manual before using the appliance.

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

NOTES

CAUTION

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

- Ensure only competent persons unpack/assemble the machine.
- Keep your machine clean.
- Keep 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.
 - Attempt machine maintenance or cleaning unless the power plug has been removed from the supply outlet.

DON'T •

DO

- Allow any inexperienced repairs. Call the experts.
- Strain cable or try to unplug by pulling on cable.
- 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.
- Remove the handle from the machine except for service and repair.
- Use on surfaces having a gradient exceeding that marked on the machine.



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 power source shall be switched off.

Mains operated machines shall be disconnected by removing the power plug, and battery operated machines shall be disconnected by switching off the isolating key.

Machines left unattended shall be secured against unintentional movement. Operators shall be adequately instructed as to the correct use of the machine.

When detergents or other liquids are used, read the manufacturer's instructions. Do not allow the supply cord to come into contact with the rotating brushes.

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			Data			
Brush Motor	Vac Motor	Power	Noise	Speed	Brush	Dimensions
400 W	300 W	220-240v 50/60 Hz 115v 50Hz	71 dB(A)	50Hz = 150rpm	400 mm	Width - 520 mm Length - 880 mm Height - 1132 mm
Gross Weight Full	Protection Class	Hand Arm Vibration	Pad	Net Weight	Cleaning Range	Water Capacity
56.5 Kg	IPX 4	1.4 +/- 0.06ms ²	360 mm	38.5 Kg	42 m	18 L
Fluid Flow tap @40º	Brush / Pad Pressure	Cleaning Speed			·	
0.35 LPM	27.4 / 26.2 G/ cm ²	0-4.2 Kph				

Trouble-Shooting						
PROBLEM CAUSE SOLUTION						
Poor water pick-up	Waste-water tank full	Empty waste-water tank				
	Clogged / blocked vacuum hose	Remove and clean				
	Loose hose connections	Push tight connections				
	Debris basket filter clogged/blocked	Remove and clean				
	Separator filter clogged / blocked	Remove and clean				
	Poor separator seal	Clean and refit				
	Damaged separator seal	Renew (contact service dept)				
	Damaged / split vacuum hose	Renew (contact service dept)				
	Damaged floor-tool blades	Renew (contact service dept)				
No brush / scrub function	No brushes fitted	Check and fit				
Little or no water flow	Clean-water tank empty	Fill clean-water tank				
	Clean-water tank filter blocked/ clogged	Remove and clean				

Failure to rectify the problem or in the event of a breakdown contact your Numatic dealer or the Numatic Technical help line +44 (0)1460 269268

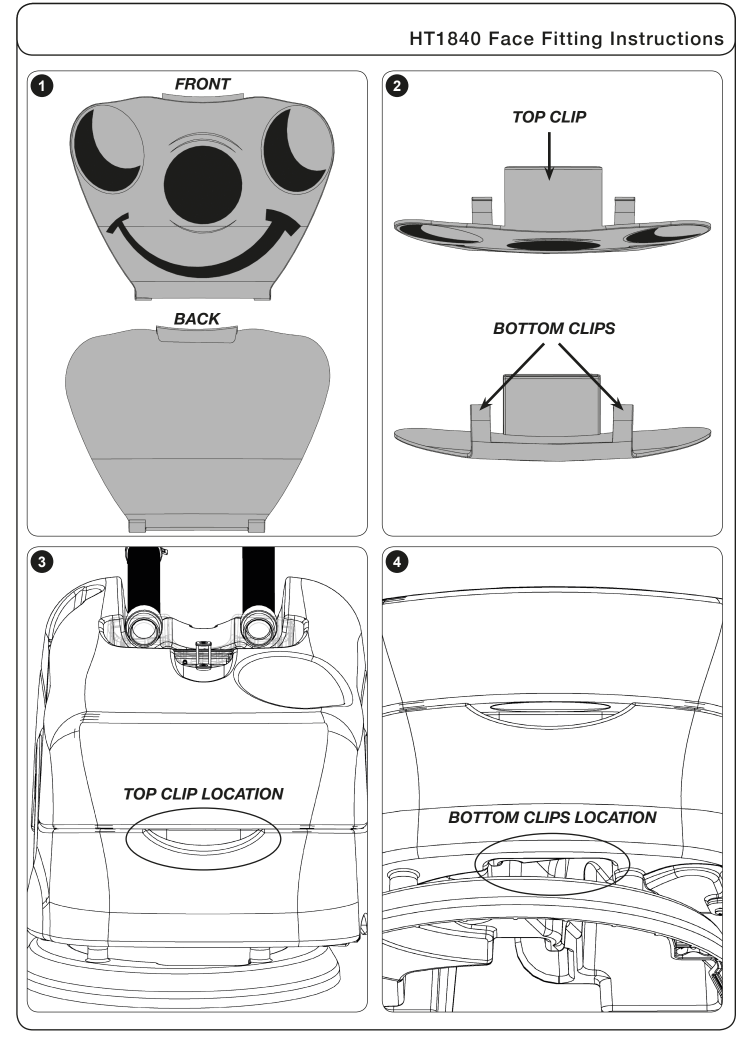
Spare Parts

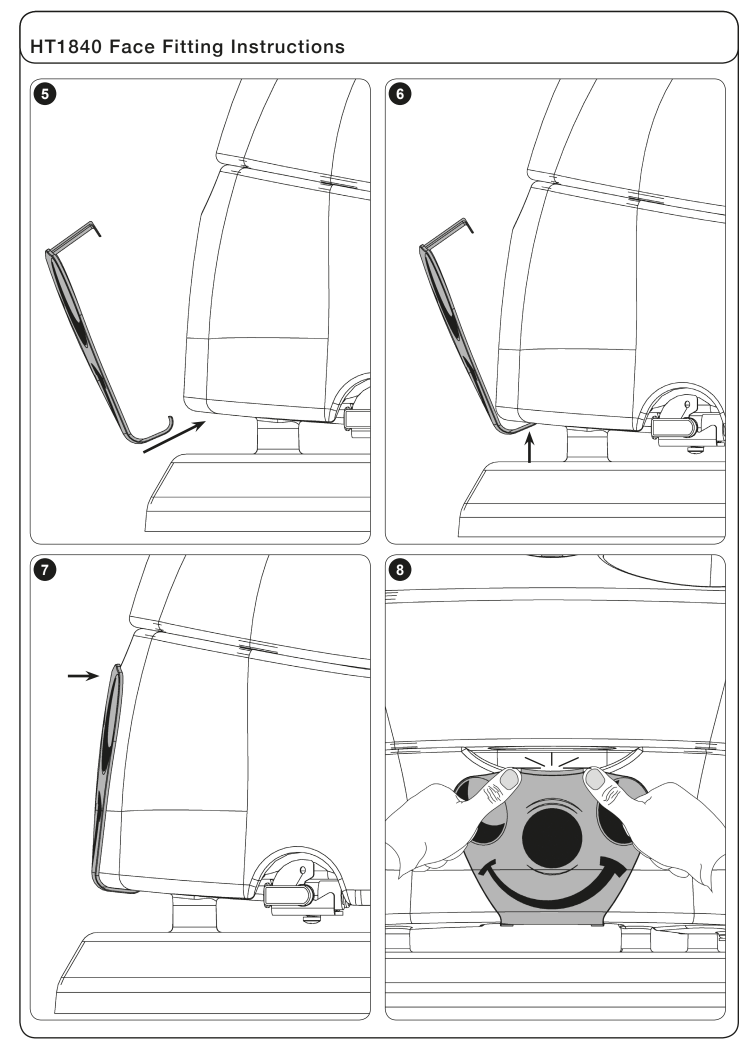
606261	HT1840 & TT 1840 Replacement Blade set	237411	HT1840 & TT1840 Grit Basket
237466	Skid Plate	237232	HT1840 & TT1840 Separator Filter
237268	Filler Cap Lid	303985	HT1840 & TT1840 Filler Cap Assembly
208448	Tank Drain Cap	303961	Clean Tank Filter Assembly (Inside)
208455	M5 Knob (Black)	303997	HT1840 & TT1840 dump Hose Assembly
208471	Constant Tension Clip (Dump Hose)	213055	HT1840 & TT1840 Vac Hose
208537	Constant Tension Clip (Vac Hose)	231054	HT1840 & TT1840 Suction hose



Notes:

HT 1840 TT 1840 220v ~ 240V ~ 115V DRW - 13476 (A01) 19/03/2013 HANDLE WIRING VAC SOLENOID 321966 321965 320610 ₿₽ B∍e B=e ar F START SWITCH 320610 GREY 321967 MAINS CABLE 阍) handle earth point 0 1 206575 RELAY 321896 + 220395 DMH ₩2 2 8 853 BLACK $\frac{2}{2}$ Ψ 321896 + 220395 321966 BASE WIRING 5 CORE LOOM 236186) base earth point 5 CORE LOOM, BRUSH MOTOR & SOLENOID LEAD ALL USE 220395 TERMINAL INSULATOR 8=0 ⊇ B≖€ ₿₽₽ É Bae 205255 BRUSH MOTOR (220-240V / 50Hz) R= _____230136 日本日 ≖₿┛ 205284 BRUSH MOTOR (115V / 50Hz) 6 1840 8 BLACK 330103 MOTOR SLEEVE 320667 BLACK 205254 220-240V 2 STAGE VACUUM MOTOR 205257 115-120V 50/60Hz 2 STAGE VACUUM MOTOR ĂÄ Ä RUN CAP 1 321993 SOLENOID LEAD 220348 SOLENOID VALVE (220-240V) 220350 SOLENOID VALVE (110V)







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:-

Homecare and Procare Vacuum cleaners	2 Years
Rotary Floor Machines	1 Year
Twintec Auto Scrubber Dryer	1 Year
Vario Ride-On Scrubber Dryer	1 Year / 1500 hours
Mopping, Compacts, Versaclean and Versacare Products.	1 Year
Individual Accessories and Coars Parts	6 Months

Individual Accessories and Spare Parts...... 6 Months

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.

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

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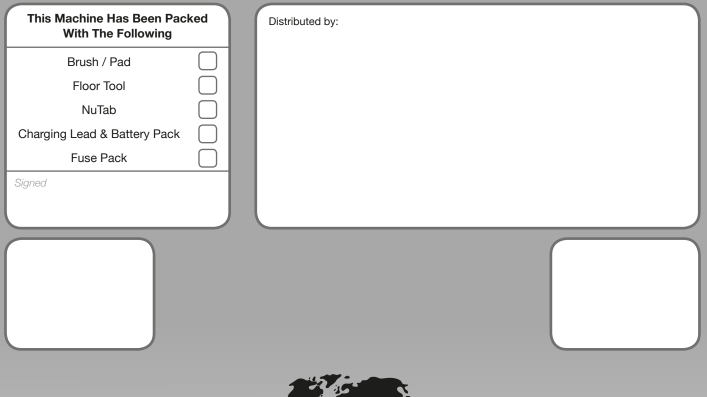
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EU Declaration of Conformity

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	by declare under provisions of the			at the following (equipment fulfils all the
	ery Directive 2				
	ective 2014/3 rective 2011/				
	,				
	Description: Scr Type: TT, ET, HT				
Relevant	standards upon	which confor	mity is decla	red include:	
EN 61000- EN 61000- EN 62233:	3-3: 2013 2008		uipment is r	etained at the ma	anufacturer's address
under the Name:	authorisation of Allyn Boyes	of the followin	ig signatory: Position:	Development N	lanager
	AB	\sim	Date	2/10/17	-
Signed	2	Numatic Inter Chard Somers			GB

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

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ABN: 27 000 450 144



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

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

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