



STEALTH™ ASD26BT

26" Automatic Scrubber with Traction Drive



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RECEIVING THE MACHINE

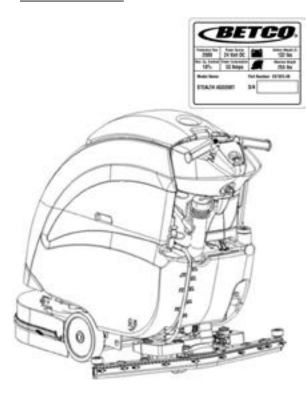
Immediately check, when receiving the machine, that all the materials indicated on delivery documents have been received and also that the machine has not been damaged in transit. If it has been damaged, this damage must be immediately reported to the shipper and also to our customer's service department. Only acting promptly in this manner will make it possible to receive missing material and to be compensated for damage.

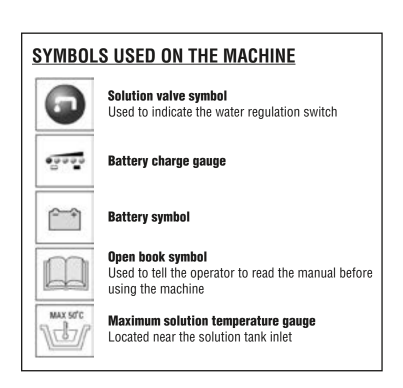
INTRODUCTION

This is an automatic scrubber which, via the mechanical action of the rotating brush and the chemical action of a water/detergent solution, can clean many types of hard flooring. As it advances, it also collects the dirt removed and the detergent solution not absorbed by the floor.

The machine must be used only for this purpose. Even the best machines will only work well if used correctly and kept in good working order. We therefore suggest you read this instruction booklet carefully and re-read it whenever difficulties arise while using the machine. Please contact our technical service department or your dealers if you have any questions about the machine.

Serial # Plate





TECHNICAL DESCRIPTION	Measurement Unit	Stealth™ ASD26BT
Rated power	HP (W)	1.7 (1260)
Working width	In (mm)	26 (660)
Rear squeegee width	In (mm)	37.3 (948)
Work capacity	ft2/h (m2/h)	31,970 (2970)
Brush & Pad (diameter)	in (mm)	13 (330)
Brush RPM	RPM	225
Brush pressure	lb. (Kg)	99.2 (45)
Brush motor	V / HP (V / W)	24 / 0.75 (24 / 560)
Drive Type		Automatic
Traction motor	V / HP (V / W)	24 / 0.20 (24 / 150)
Forward movement speed	mph (km/h)	0 - 1.9 (0 - 3)
Maximum grade		10%
Vacuum motor	V / HP (V / W)	36 / 0.74 (36 / 550)
Vacuum motor suction	inches of water (mbar)	75.6 (192)
Solution tank capacity	Gal (I)	16 (60)
Recovery tank capacity	Gal (I)	19 (72)
Weight of machine (excluding batteries)	lb. (Kg)	253.5 (115)
Batteries	V / Ah	12 / 155 (2)
Charger	V / A	24 / 12
Battery compartment dimensions (Length / Height / Width)	in x in x in	13.8 x 12.0 x 14.2
	(mm/mm/mm)	(350 /305 /360)
Machine dimensions (Length / Height / Width)	in x in x in	54.3 x 41.5 x 26.8
	(mm/mm/mm)	(1380 / 1053 / 680)
Noise level	dBA	58

GENERAL SAFETY REGULATIONS

The regulations below must be carefully followed in order to avoid harm to the operator and damage to the machine.

- Read all labels on the machine carefully. Do not cover them for any reason and replace them immediately if they become damaged.
- The machine must be used exclusively by authorized and trained personnel.
- When operating the machine be careful of other people.
- · The machine is not designed for cleaning carpets.
- The power cable outlet must be provided with a proper ground.
- Avoid damaging the power cable of the battery charger by crushing, bending, cutting or stressing it.
- Whenever the power cable of the battery charger is damaged, immediately contact a BETCO service center.
- Do not mix different types of detergent as this may produce harmful gases.
- · Do not set containers on the machine.
- Machine storage temperature is between -10°F and 130°F, never store outside under humid conditions.
- Operating conditions: room temperature between 33°F and 100°F with relative humidity between 30% to 95%.
- Only use the machine in closed areas and do not expose it directly to rain.
- Never use the machine in an explosive environment.
- Do not use the machine as a means of transport.
- · Never use acidic chemicals which could damage the machine.
- Avoid running the brushes with the machine stopped; this could damage the floor.
- · Never vacuum up flammable liquids.
- Never use the machine to gather dangerous powders.
- Use a powder fire extinguisher in case of fire. Do not use water.
- Do not hit against shelving or scaffolding. The operator must always be equipped with the appropriate safety device (gloves, shoes, helmet, glasses, etc.)
- Do not use the machine on surfaces with an inclination greater than the one shown on the serial plate.
- The machine is designed to wash and dry floors simultaneously. Signal the presence of wet floors with suitable signs.
- If the machine does not work properly, perform routine maintenance. Otherwise, request the assistance of the BETCO technical service
- When replacing parts ask for ORIGINAL spare parts from your Authorized BETCO Dealer and/or Retailer.
- · Always turn off the machine and disconnect the battery connector whenever maintenance is performed.
- Never remove guards that require tools for removal.
- Never wash the machine with direct or pressurized jets of water or with corrosive substances.
- · Have your BETCO service center check the machine once a year.
- To prevent the formation of scale in the solution tank filter, do not store the machine with detergent solution in the tanks.
- Before using the machine make sure that all doors and covers are positioned as shown in this operating and maintenance manual.
- When your BETCO machine is ready to be retired, the machine must be disposed of properly. It contain oils and electronic
 components. The machine was built using totally recyclable materials.
- Use only brushes furnished with the machine or those specified in the user's manual. Use of other brushes can compromise safety.
- When removing the battery, unplug the battery connection, unplug the charger and disconnect the battery terminals.
- Before recycling the machine, remove the battery.

1. HANDLING THE PACKED MACHINE

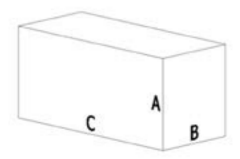
The machine is contained in specific packaging.

It is not possible to place more than two packages on top of each other.

The total weight is 253.5 lbs. (115 kg).

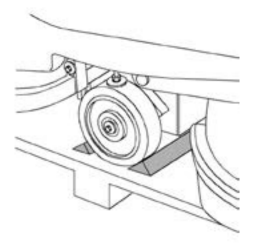
The overall dimensions of the package are:

A: 49.6 in (1260 mm) B: 28.4 in (720 mm) C: 65.4 in (1660 mm)

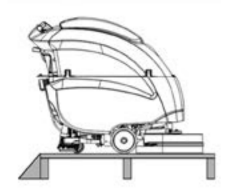


2. HOW TO UNPACK THE MACHINE

- A. Remove the outer packaging.
- B. The machine is attached to the pallet with wedges which block the wheels.
- C. Remove these wedges.



- D. Use a ramp to get the machine down from the pallet, pulling it backwards.
- E. Keep the pallet for any future transport needs.



3. BATTERY INSTALLATION

The machine will be supplied with a battery charger and either two 12 V Wet or AGM batteries. The batteries must be housed in the battery tray in the battery compartment beneath the recovery tank.

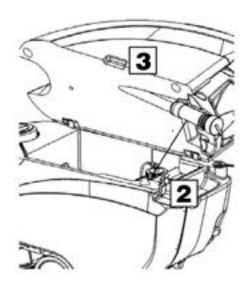
To insert the batteries you must:

- A. Lower the squeegee and base.
- B. Open the rear latch that secures the tank (2).
- C. Rotate the recovery tank as far as it will go, using the side handle (3).



WARNING: To avoid acid spillage you can use sealed batteries.

WARNING: Perform one battery charging cycle before using the machine.



4. TYPE OF BATTERY

To power the machine you can use:

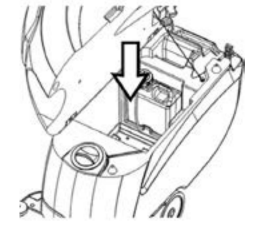
- Wet batteries
- AGM batteries
- Gel batteries

OTHER TYPES MUST NOT BE USED.

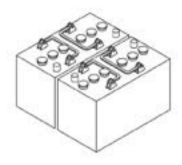
The maximum dimensions and weight are: Width 6.8 in. (172 mm)
Length 14.2 in. (360 mm)
Height 11.2 in. (285 mm)
Weight 97 lb. (44 kg)



WARNING: Your charger must be set according to the type of battery you install. Call BETCO customer service to ensure correct charger setting after replacement batteries are installed.



- The batteries must be handled using lifting and transportation means suitable for the weight and dimensions.
- They must be lifted by the handles on the upper part.
- They must be connected together in series, to obtain an overall voltage of 24 V on the lugs.
- The electrical connection operations must be carried out by certified trained personnel.



5. BATTERY MAINTENANCE

For maintenance and recharging, follow the instructions provided by the battery manufacturer.

6. BATTERY DISPOSAL

When the battery reaches the end of its life, it must be disconnected by certified professional, then lifted (using the handles and suitable lifting device) to remove it from the battery compartment.

7. CONNECTING THE BATTERY CHARGER

Beneath the recovery tank there is the battery connector (7), the battery charger connector must be plugged into. Disconnect the battery plug and plug the charger into the machine plug.



WARNING: This process must be carried out by qualified personnel. The incorrect or imperfect connection of the cables to the connector can seriously harm people and damage objects.



Perform one complete battery charge cycle before using the machine. Avoid totally discharging the batteries! This can cause permanent damage. Recharge as soon as the battery discharged signal light starts to flash.

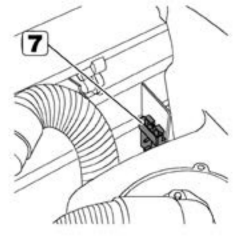


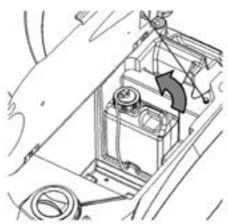
WARNING: Never leave the batteries completely discharged, not even if the machine is not being used. This can cause permanent damage to them. While recharging, keep the recovery tank raised.



Danger of inhalation of gas and leakage of corrosive liquids.

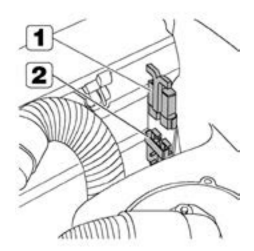






9. CONNECTING THE BATTERY CONNECTOR

Connect the battery connector (2) to the machine connector (1)



10. BATTERY INDICATOR

The battery indicator uses LEDs and has 8 positions (7 yellow - charged batteries, and 1 red - run down batteries).



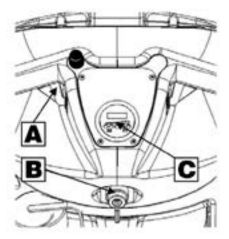
WARNING: A few seconds after the red indicator light comes on, the brush motor turns off automatically. The vacuum motor will remain in operation so that the remaining water can be removed from the floor.



11. INSTRUMENT PANEL COMPONENTS

The instrument panel components are identified as follows:

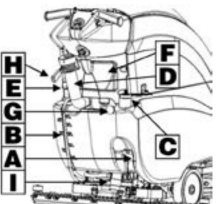
- A. Paddles to activate brushes / traction (located beneath the grip)
- B. ON/OFF key switch
- C. Battery level / hour meter



12. REAR COMPONENTS

The rear components are identified as follows:

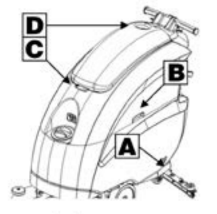
- A. Pedal to raise the brushes
- B. Water level tube
- C. Solution tank water inlet cap
- D. Drain hose of recovery tank
- E. Latch to lock down the recovery tank
- F. Storage compartment
- H. Lever to raise the squeegee
- I. Brake lever
- J. Solution filter



13. SIDE COMPONENTS

The side components are identified as follows:

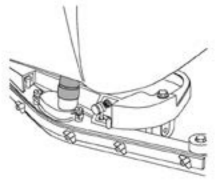
- A. Solution flow control valve
- B. Handle to raise the recovery tank
- C. Handle to raise the vacuum unit
- D. Upper storage compartment



14. ASSEMBLING THE SQUEEGEE

For packaging reasons, the squeegee is supplied disassembled from the machine, and must be assembled as shown in the figure, inserting the small pin of the squeegee into the coupling mechanism until it locks into place.

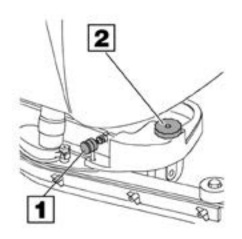
Install the squeegee vacuum hose over the squeegee shoe adapter and be certain that the vacuum hose in to the right of the squeegee lift cable.



15. ADJUSTING THE SQUEEGEE HEIGHT

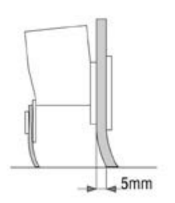
The height of the squeegee must be adjusted based on wear of the squeegee. To do this, turn the knob (2) counter clockwise to raise the squeegee, and clockwise to lower it.

Note: the right and left wheels must be adjusted to the same level, so the squeegee works parallel to the floor.



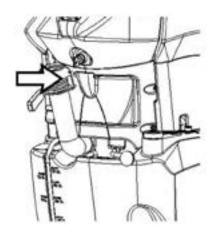
16. ADJUSTING THE SQUEEGEE INCLINATION

During working operation, the rear squeegee blade is slightly bent backwards (by about 0.2 in (5 mm)) uniformly over its entire length. If it's necessary to increase the bend of the squeegee blade in the center, you must tilt the squeegee backwards, rotating the adjuster (1) counter clockwise. To increase the bend of the squeegee at the outside edges of the squeegee, rotate the adjuster clockwise. After adjustment, tighten the jam nut.



17. RECOVERY TANK

Check the drain hose cap (on the rear of the machine) to ensure it's closed.



18. SOLUTION TANK

Remove the front inlet cap and check the solution filter is correctly installed. Check the solution filter cover (beneath the tank) is correctly closed.

19. SOLUTION TANK

- Fill the tank with clean water in the front fill location (1) or at the rear fill location (2) at a temperature not exceeding 120°F (50°C).
- You can check the level of solution in the tank by means of the rear sight gauge (3).
- Add the liquid detergent into the tank, in the concentration and manner specified by the manufacturer. The formation of excess foam could damage the vacuum motor, so be sure to use only the correct amount of detergent.



WARNING: Always use low-foam detergent. Introduce a small amount of defoaming liquid in the recovery tank before starting to work to prevent foam from being generated.

WARNING: Never use pure acids.

20. ATTACHING THE BRUSHES

A. With the brush deck up, insert the brushes in the brush housing beneath the deck base, turning them until the three pins enter the notches in the clutch plate; turn the brush until the pin is pushed towards the coupling spring and is locked into place. The figure shows the brush rotation direction for the right-hand brush; the left-hand brush rotates in the opposite direction.

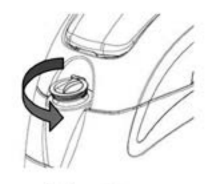


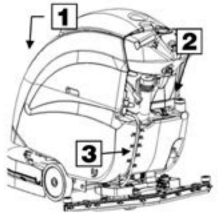
WARNING: Make sure there are no objects or people in the vicinity of the brush when doing this operation.

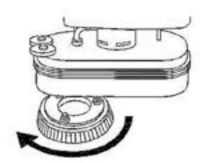
B. Swap the right and left-hand brushes every day. If the brushes are used and have deformed bristles, it is better to reassemble them in the same position (the right-hand one on the right, and the left-hand one on the left), to prevent the deformed bristles overloading the brush motor as well as excessive vibration.

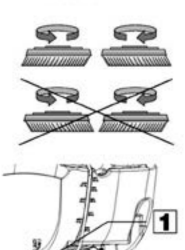
21. REGULATING THE SOLUTION

Regulate the quantity of water with the solution control valve (1).





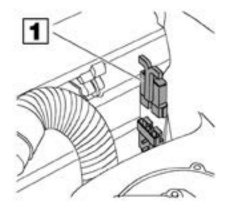




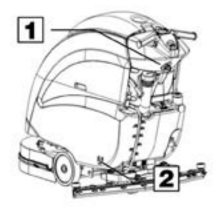
OPERATION

1. PREPARING TO WORK

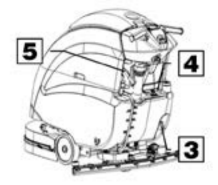
A. Connect the battery plug (1) to the machine plug



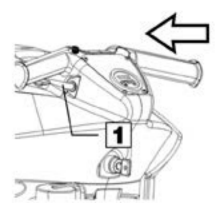
- B. Turn the key (1) of the main switch to the "ON" position (clockwise). The battery charge level indicator lights will immediately come on.
- C. Turn on the solution control valve (2) (solution dispenses automatically while the brushes are turning).



- D. Release the foot lever (3) and lower the brush deck. If the floor is particularly dirty, you can apply additional pressure to the brush deck by raising the foot lever (3) until the lock down is engaged.
- E. Lower the squeegee, turning the lever (4) counter clockwise. The vacuum motor will switch on.
- F. Check that the brake (5) is released.



- G. Pulling the switch levers (1), activates the brushes and the machine begins to move forward. During the first few feet, check that the amount of solution is correct, and that the squeegee dries the floor.
- H. The machine will now start to scrub and dry until the solution tank is empty or recovery tank is full.



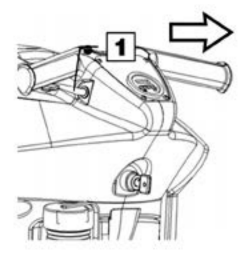
OPERATION

2. REVERSE MOVEMENTS

To move in the reverse direction, push the switch levers (1) forward.



WARNING: When making reverse movements, raise the squeegee.



3. OVERFLOW DEVICE

The machine has a float in the filter basket that activates when the recovery tank is full and stops airflow into the vacuum.

You must empty the recovery tank by removing the cap of the rear drain hose.



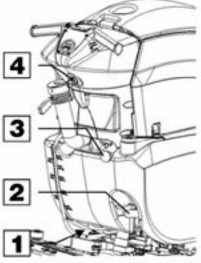


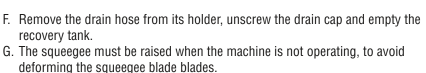
SHUTTING DOWN THE MACHINE

1. END OF WORK

When shutting down the machine and before you perform any type of maintenance:

- A. Turn off the solution control valve using the handle (1)
- B. Raise the brush deck using the foot lever (2)
- C. Raise the squeegee using the squeegee lift lever (3)
- D. Turn off the key switch (4)
- E. Move the machine where the tanks can be drained.





H. Remove the pads and clean them with water.





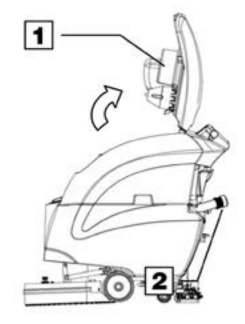
DAILY MAINTENANCE

1. CLEANING THE RECOVERY TANK

- A. Raise the vacuum unit (1).
- B. Remove the drain hose (2) and empty the tank.
- C. Rinse the inside of the tank with water.
- D. Close the vacuum unit on the machine and replace the drain hose cap and drain hose.



WARNING: Always wear gloves when doing this operation to protect yourself from contact with hazardous chemicals.

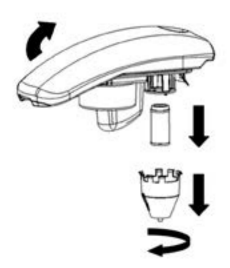


2. CLEANING THE VACUUM FILTER

- A. Raise the vacuum unit.
- B. Remove the vacuum filter cover by rotating it clockwise.
- C. Pull the filter straight down from the lid to remove it.
- D. Use water to clean the walls and base of the filter.
- E. Reassemble all the components.



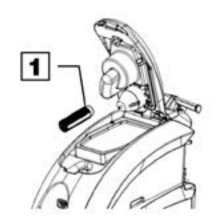
WARNING: Always wear gloves when doing this operation to protect yourself from contact with hazardous chemicals.



3. CLEANING THE VACUUM HOSE FILTER

- A. Raise the vacuum unit.
- B. Rotate the inner filter (1) and remove it.
- C. Use water to clean the walls and base of the filter.
- D. Reassemble all the components.





DAILY MAINTENANCE

4. CLEANING THE SOUEEGEE

Ensure the squeegee is always clean, to improve drying results.

To clean:

- A. Remove the squeegee vacuum hose from the squeegee shoe adapter.
- B. Remove the cotter pins that attach the pins of the squeegee shoe.
- C. Disassemble the squeegee from its support.
- D. Loosen the wing nuts (1).
- E. Remove the squeegee band clamp and squeegee blade.
- F. Replace the squeegee blades.

To reassemble the squeegee, repeat the operations in the reverse order.



WARNING: Always wear gloves when doing this operation to protect yourself from contact with hazardous chemicals.

5. REMOVING THE PAD DRIVERS

- A. Turn the key to the "off" position.
- B. Raise the brush deck using the foot lever.
- C. Rotate the brush until it comes out of the clutch as shown in the figure. The figure shows the rotation direction to release the right-hand brush; for the left-hand one, rotate in the opposite direction.



WARNING: Always wear gloves when doing this operation to protect yourself from contact with hazardous chemicals.

6. REPLACING THE SQUEEGEE BLADES

Check the state of wear of the squeegee blades and, if necessary, replace them.

To replace:

- A. Remove the squeegee hose from the squeegee shoe adapter.
- B. Push the release lever and release the right hand stud.
- C. Remove the squeegee vacuum from the squeegee yoke.
- D. Loosen the wing nuts.
- E. Remove the squeegee band clamp and squeegee blade.
- F. Replace the squeegee blades.

To reassemble the squeegee, repeat the operations in the reverse order.







WEEKLY MAINTENANCE

1. CLEANING THE SQUEEGEE HOSE

Every week, or whenever vacuum seems to be unsatisfactory, check the squeegee hose for obstructions. To clean:

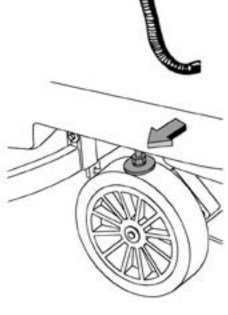
- A. Remove the hose from the squeegee shoe adapter on the squeegee shoe.
- B. Remove the other end from the recovery tank.
- C. Wash the inside of the hose with water from the end of the hose which is connected to the recovery tank.
- D. Reassemble the hose.



WARNING: Always wear gloves when doing this operation to protect yourself from contact with hazardous chemicals.

2. CHECKING THE BRAKE

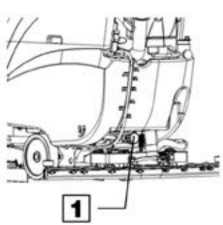
Every week, check the distance between the brake pads and the wheels. If necessary, adjust them, so the pads are 0.12 inches away from the transport wheels at a distance of 0.12 in (3 mm) when released.



3. CLEANING THE SOLUTION TANK

- A. Loosen the solution tank cap.
- B. Rinse with water.
- C. Loosen the drain cap (1) located on the filter, and empty the tank.





TROUBLESHOOTING GUIDE

INSUFFICIENT WATER ON THE PAD

- Verify that the solution control valve located beneath the symbol (1) is turned on.
- 2. Verify that there is water in the solution tank.

THE MACHINE DOES NOT CLEAN WELL

- 1. Check the state of wear of the scrubbing pad and, if necessary, replace it.
- 2. Use a different kind of scrubbing pad.

THE SOUEEGEE DOES NOT DRY THE FLOOR

- 1. Ensure that the squeegee blades are clean.
- 2. Adjust the inclination of the squeegee.
- 3. Ensure the vacuum hose is correctly installed.
- 4. Check the inner filter of the recovery tank to ensure it is not dirty and, if necessary, clean it thoroughly.
- 5. Disassemble the entire vacuum unit and clean it.
- 6. Replace the squeegee blades, if worn.
- 7. Ensure the vacuum motor is turned on.
- 8. Check squeegee wheel adjustment.



Check that low-foam detergent is being used. If necessary add a small amount of defoamer liquid to the recovery tank. Remember that more foam is generated when the floors are not very dirty. Dilute the detergent more when cleaning floors that are not very dirty.

CHOOSING AND USING THE BRUSHES

POLYPROPYLENE BRUSH (PPL)

Used on all types of floors. Good resistance to wear and tear, and hot water (no greater than 140°F (60°C)).

NYLON BRUSH

Used on all types of floors. Excellent resistance to wear and tear and hot water (even over 140°F (60°C)).

ABRASIVE BRUSH

The bristles of this type of brush are coated with highly aggressive abrasives. It is used to clean very dirty floors. To avoid floor damage work only with the brush pressure necessary.

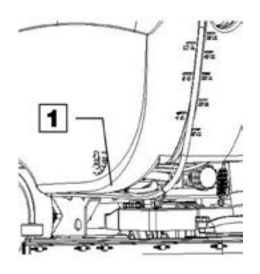
THICKNESS OF THE BRISTLES

Thicker bristles are more rigid and are therefore used on smooth floors or floors with small joints. On uneven floors or those with deep joints, it is advisable to use softer bristles which can enter the gaps easier. When the bristles are worn and too short, they will become rigid and are no longer able to penetrate and clean deep down and the brushes tends to jump.

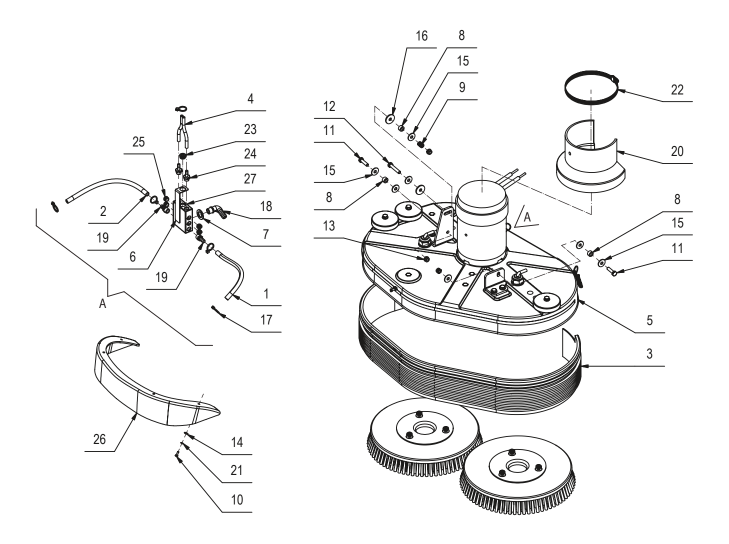
PAD DRIVER

Pad Holders and scrub pads are recommended for cleaning smooth surfaces. There are two types of pad holder:

- 1. The traditional pad holder has a series of anchor points that allow the abrasive floor pad to be held and dragged while working.
- 2. The CENTER LOCK type pad holder not only has anchor points, but also a snap-type central locking system made of plastic that allows the abrasive floor pad to be centered and held without any risk of it becoming detached. This type of pad driver is recommended above all for machines with more than one brush.



BRUSH DECK DIAGRAM

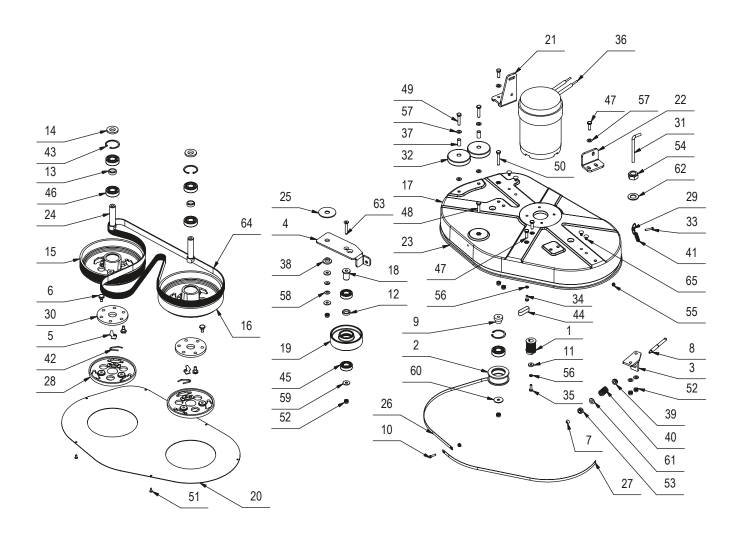


BRUSH DECK PARTS LISTING

Item#	Part #	Description	Qty.
1	E20476	Tubing 8 ID x 12 OD x 250 L	1
2	E20329	Tubing 8 ID x 12 OD x 300 L	1
3	E86143	Splash Guard	1
4	E82710	Hose, 8 OD x 5 ID x L 105	2
5	E20416	Brush Deck	1
6	E20631	Manifold	1
7	E20474	Washer, Nylon, 18mm ID x 30mm OD x 3mm T	1
8	E83932	Bushing	3
9	E82309	Spring, 11.8x1.2x15mm Zinc Compression	1
10	E83857	Hex Bolt M4x12 Zinc	4
11	E83802	Hex Bolt M8x30 Zinc	2
12	E83827	Hex Bolt M8x45 Zinc	1
13	E81709	Nyloc Hex Nut, M8 Zinc	3
14	E83037	Flat Washer M4x12x1.6 Zinc	4
15	E83404	Flat Washer M9x24x2.5 Zinc	7
16	E83832	Flat Washer M8.5x30x3 Nylon	2

Item#	Part #	Description	Qty.
17	E83935	Wire Tie	5
18	E86275	Barbed Elbow, 3/8"	1
19	E20481	Fitting, Hose Barb 1/4" x 10mm	2
20	E20637	Brush Motor Cover	1
21	E20475	Lock Washer M4 Zinc	4
22	E20607	Hose Clamp	1
23	E20627	Plug, 3/8" Male	1
24	E81552	Fitting, Brass, 1/4" x 7mm	2
25	E20581	Plug, 1/4" Male	4
26	E20187	Plug	1
27	E20631	Manifold	1
-	E81668	Pad Driver	2
-	E81681	Brush, General Purpose	2
-	E82850	Brush, Medium Duty	2
-	E82851	Brush, Heavy Duty	2
-	E82852	Brush, Tynex Stripping	2

BRUSH DRIVE DIAGRAM

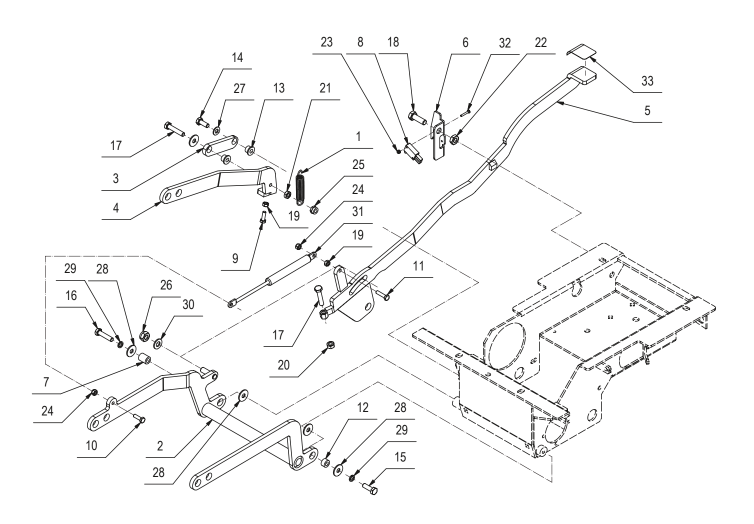


BRUSH DRIVE PARTS LISTING

Item#	Part #	Description	Qty.
1	E82424	Motor Pulley	1
2	E85723	Idler Pulley	1
3	E20428	Tensioner Bracket	1
4	E20491	Tensioner Arm	1
5	E81957	Pad Driver Retainer Clip	2
6	E20007	Stud Bolt	12
7	E88009	Bushing	1
8	E88008	Adjuster	1
9	E87279	Bushing	1
10	E83823	Screw M5x20/ SS Custom	1
11	E20615	Flat Washer M6.5x18x4	1
12	E20546	Spacer	1
13	E86216	Spacer	2
14	E87281	Spacer	2
15	E20517	Brush Pulley	1
16	E20508	Brush Pulley	1
17	E20564	Brush Deck	1
18	E20311	Bushing	1
19	E20622	Idler Pulley	1
20	E20419	Brush Deck Cover	1
21	E20624	Brush Deck Lift Bracket	1
22	E20061	Brush Deck Lift Bracket	1
23	E20335	Sheath	1
24	E87284	Shaft	2
25	E88110	Flat Washer M6.1x60x3 Nylon	1
26	E81926	Band Clamp	1
27	E81926	Band Clamp	1
28	E20535	Clutch Plate	2
29	E83489	Rings	2
30	E20229	Flexible Coupling	2
31	E82303	Pipe	2
32	E83895	Wheel 80 OD x 23 W	3
33	E20086	Hex Bolt M5x25 Zinc	2

Item#	Part #	Description	Qty.
34	E83547	Hex Bolt M6x16 Zinc	4
35	E82772	Hex Bolt M6x20 Zinc	1
36	E82738	Brush Motor 24VDC 560W	1
37	E83524	Bushing	3
38	E88014	Bushing	1
39	E88007	Bushing	1
40	E83698	Tension Spring	1
41	E83491	Spring	2
42	E81953	Spring, Brush Lock	2
43	E81656	Retaining Ring - Internal	3
44	E83700	Shaft Key	1
45	E83923	Bearing, 6004 2RS	2
46	E81657	Bearing	5
47	E83833	Hex Bolt M8x25 Zinc	6
48	E83801	Hex Bolt M8x35 Zinc	1
49	E83830	Hex Bolt M8x40 Zinc	3
50	E87285	Hex Bolt M8x50 Zinc	1
51	E88017	Screw, Pan Hd Phil Self Tap M4.8x13 SS	6
52	E81709	Nyloc Hex Nut, M8 Zinc	12
53	E83381	Nyloc Hex Nut, M10 Zinc	1
54	E88015	Nyloc Hex Nut, M20x17 Zinc	2
55	E88010	Hex Nut, M5	6
56	E82774	Flat Washer M6x12x1.6 SS	5
57	E81874	Flat Washer M8x17x1.6 Zinc	12
58	E20126	Cupped Spring Washer M8x18x1	2
59	E83404	Flat Washer M9x24x2.5 Zinc	3
60	E81918	Flat Washer M9x32x2.5 Zinc	1
61	E82773	Flat Washer M10x21x2 Zinc	1
62	E20253	Flat Washer M21x60x3 Nylon	2
63	E20350	Flat Hd Soc Machine Screw M8x50 Zinc	1
64	E81808	Poly Vee Belt	1
65	E20427	Plug	4

BRUSH DECK LIFT DIAGRAM

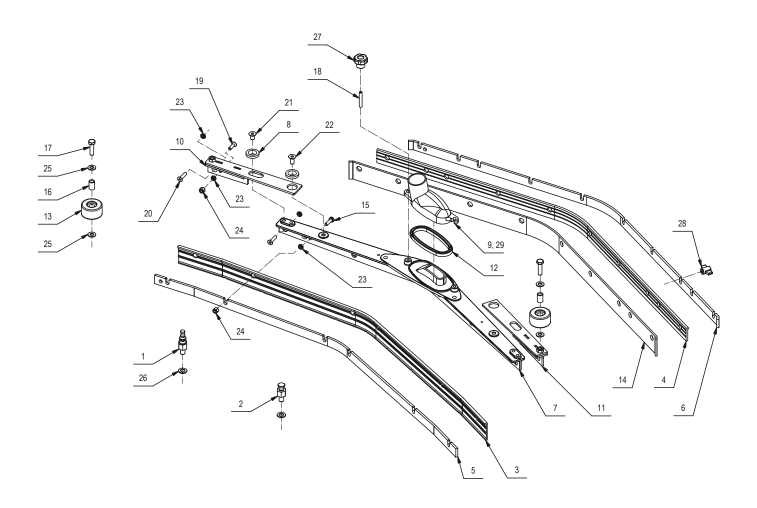


BRUSH DECK LIFT PARTS LISTING

Item#	Part #	Description	Qty.
1	E82689	Spring, 15x2x60mm Galv Extension	1
2	E20219	Brush Deck Lift Arm Weldment	1
3	E20220	Brush Deck Lift Arm Linkage	1
4	E20062	Brush Deck Lift Idler Arm	1
5	E20282	Brush Deck Lift Foot Pedal	1
6	E20283	Foot Pedal Latch Plate	1
7	E20063	Bushing	1
8	E88279	Micro Switch Sealed	1
9	E20088	Hex Bolt M6x18 Zinc	1
10	E82772	Hex Bolt M6x20 Zinc	1
11	E20090	Hex Bolt M6x25 Zinc	1
12	E83932	Bushing	1
13	E82285	Bushing	2
14	E81917	Hex Bolt M8x20 Zinc	1
15	E83833	Hex Bolt M8x25 Zinc	1
16	E83801	Hex Bolt M8x35 Zinc	1
17	E83830	Hex Bolt M8x40 Zinc	2

	Description	Qty.
E88011	Hex Bolt, M10 x 30 Zinc	1
E83852	Hex Nut, M6x5	2
E83656	Hex Nut, M8x6.5 Zinc	1
E82808	Hex Jam Nut, M8X5 Zinc	1
E83875	Hex Jam Nut, M10X6 Zinc	1
E81673	Hex Nyloc Nut, M3 Zinc	2
E83550	NyLoc Hex Nut, M6 Zinc	2
E86853	Nyloc Hex Nut, M8 Zinc	1
E83381	Nyloc Hex Nut, M10 Zinc	1
E81874	Flat Washer M8x17x1.6 Zinc	1
E83404	Flat Washer M9x24x2.5 Zinc	5
E83704	Lock Washer M8x13x2.2 Zinc	2
E82773	Flat Washer M10x21x2 Zinc	1
E20130	Shock Absorber	1
E20533	Hex Bolt M3x20 SS	2
E20635	Abrasive Antislip Tape	1
	E83852 E83656 E82808 E83875 E81673 E83550 E86853 E83381 E81874 E83404 E83704 E82773 E20130 E20533	E83852 Hex Nut, M6x5 E83656 Hex Nut, M8x6.5 Zinc E82808 Hex Jam Nut, M8X5 Zinc E83875 Hex Jam Nut, M10X6 Zinc E81673 Hex Nyloc Nut, M3 Zinc E83550 NyLoc Hex Nut, M6 Zinc E86853 Nyloc Hex Nut, M8 Zinc E83381 Nyloc Hex Nut, M10 Zinc E81874 Flat Washer M8x17x1.6 Zinc E83404 Flat Washer M9x24x2.5 Zinc E83704 Lock Washer M8x13x2.2 Zinc E82773 Flat Washer M10x21x2 Zinc E20130 Shock Absorber E20533 Hex Bolt M3x20 SS

SQUEEGEE DIAGRAM

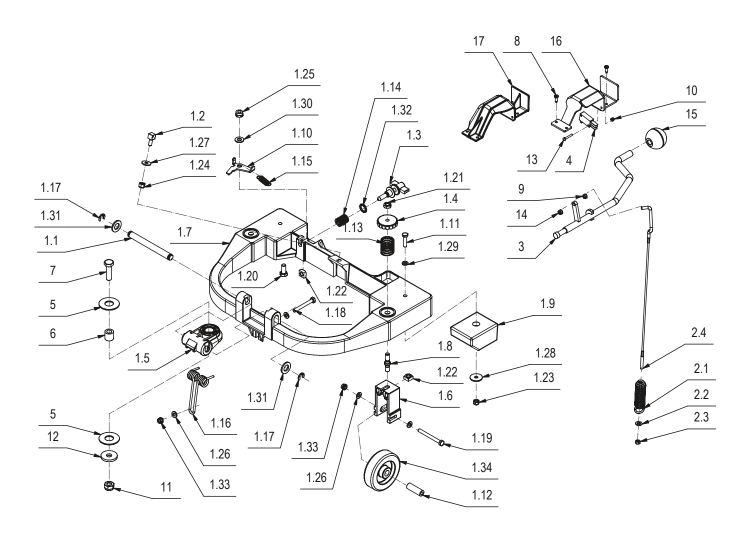


SQUEEGEE PARTS LISTING

Item#	Part #	Description	Qty.
1	E82275	Pin, Adjustable Mounting M10 Zinc	1
2	E82280	Pin, Fixed Mounting M10 Zinc	1
3	E81834	Squeegee Blade, Polyurethane 38" x 1 1/2" x 1/8"	1
4	E81835	Squeegee Blade, Polyurethane 38 1/4" x 1 1/2" x 1/8	" 1
5	E20617	Band Clamp	1
6	E20012	Band Clamp	1
7	E20573	Squeegee Shoe	1
8	E20498	Brass Washer - Custom	4
9	E82307	Squeegee Vacuum Adapter, Vertical	1
10	E20572	Squeegee Shoe Extender	1
11	E20077	Squeegee Shoe Extender	1
12	E83971	Gasket	1
13	E82451	Wheel 45 OD x 25 W	2
14	E81833	Squeegee Blade, Gum Rubber 38 1/4" x 1 3/4" x 1/8"	1
15	E83914	Hex Bolt M6x20 SS	4

Item#	Part #	Description	Qty.
16	E82253	Bushing, Brass OD 11.95mm x ID 8.9mm x L 8.45mm	2
17	E83802	Hex Bolt M8x30 Zinc	2
18	E82707	Set Screw Hex Soc Flat End M6x40 SS	2
19	E83831	Flat Hd Soc Machine Screw M6x20 SS	2
20	E81848	Flat Hd Soc Machine Screw M6x25 SS	10
21	E20345	Flat Hd Soc Machine Screw M8x14 Zinc	2
22	E20247	Flat Hd Soc Machine Screw M8x18 Zinc	2
23	E20114	Hex Jam Nut, M6X3 SS	16
24	E83550	NyLoc Hex Nut, M6 Zinc	6
25	E81874	Flat Washer M8x17x1.6 Zinc	4
26	E83948	Lock Washer M10x18x2.2 Zinc	2
27	E81435	Knob, M6 8-Lobe Nylon Female	2
28	E83591	Knob, M6 2-Arm Nylon Female	10
-	E82506	Squeegee Assembly	1
29	E89837	Squeegee Vacuum Adapter, Horizontal	1

SQUEEGEE YOKE DIAGRAM

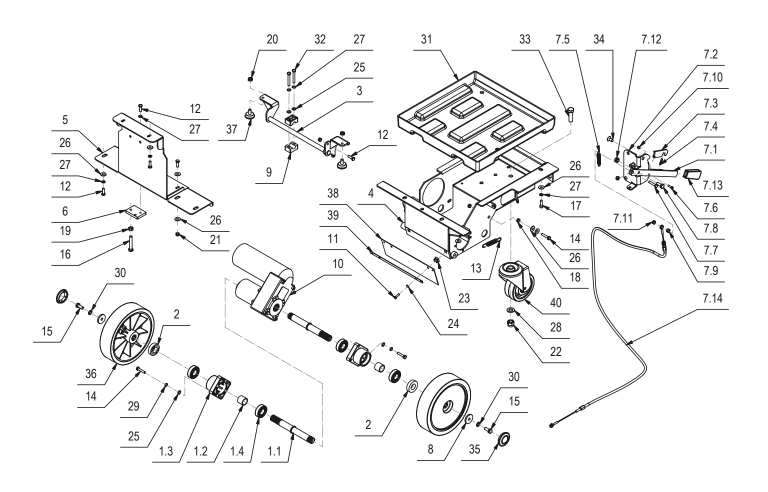


SQUEEGEE YOKE PARTS LISTING

Item#	Part #	Description	Qty.
1	E20623	Squeegee Yoke ASM	1
1.1	E20010	Pivot Pin	1
1.2	E82389	Tie Rod, M6 Square Head Zinc	1
1.3	E82265	Knob, Squeegee Pitch Adjustment	1
1.4	E83331	Knob, M8 Round Nylon Female	2
1.5	E85776	Pivot Connector	1
1.6	E20078	Squeegee Wheel Support	2
1.7	E81880	Squeegee Yoke	1
1.8	E20079	Threaded Adjuster Rod	2
1.9	E20080	Ballast	2
1.10	E86252	Latch, Squeegee Connector	1
1.11	E20090	Hex Bolt M6x25 Zinc	2
1.12	E82274	Bushing	2
1.13	E20091	Spring	2
1.14	E82703	Spring, 16.6x2x23mm Galv Compression	1
1.15	E82453	Spring, 10x1.1x38 SS Extension	1
1.16	E86158	Spring, 86mm Galv Torsion Custom	1
1.17	E85498	E Style Circlip	2
1.18	E86159	Hex Bolt M6x50 Zinc	1
1.19	E83866	Hex Bolt M6x60 SS	2
1.20	E20098	Hex Bolt M8x18 Zinc	1
1.21	E83672	Hex Jam Nut, M8x5 SS	2
1.22	E83824	Square Nut, M8 SS	3
1.23	E83550	NyLoc Hex Nut, M6 Zinc	2
1.24	E83550	NyLoc Hex Nut, M6 Zinc	1
1.25	E86853	Nyloc Hex Nut, M8 Zinc	1
1.26	E82761	Washer 6x12x1.6	6
1.27	E82798	Washer, 6x18x1.5	1

Item#	Part #	Description	Qty.
1.28	E83278	Flat Washer M6.5x24x2 Zinc	2
1.29	E82774	Lock Washer, M6 Zinc	2
1.30	E88238	Flat Washer, M8x17x1.6 SS	1
1.31	E85722	Flat Washer M13x24x2.5 Zinc	2
1.32	E81406	External Serrated Lock Washer M13x18 Zinc	1
1.33	E82314	Nyloc Hex Nut, M6 SS	3
1.34	E88280	Wheel 80 OD x 23 W	2
2	E88278	Squeegee Lift Rod ASM	1
2.1	E82279	Spring, 20x3x48mm Custom Galv Extension	1
2.2	E82761	Washer 6x12x1.6	1
2.3	E20382	Nyloc Hex Nut, M5 x 5 Zinc	1
2.4	E88250	Squeegee Lift Cable	1
3	E20313	Squeegee Lift Lever	1
4	E88279	Micro Switch Sealed	1
5	E20337	Flat Washer M17x40x2 Delrin	2
6	E20231	Bushing	1
7	E82455	Hex Bolt M10x35 Zinc	1
8	E83838	Screw, Flat Hd M4x15 Zinc	4
9	E82317	Hex Jam Nut, M5X3.5 Zinc	1
10	E81673	Hex Nyloc Nut, M3 Zinc	2
11	E83381	Nyloc Hex Nut, M10 Zinc	1
12	E20295	Flat Washer M10.5x32x4Zinc	1
13	E20533	Hex Bolt M3x20 SS	2
14	E20382	Nyloc Hex Nut, M5 x 5 Zinc	1
15	E20638	Knob	1
16	E20641	Bracket	1
17	E20641	Bracket	1

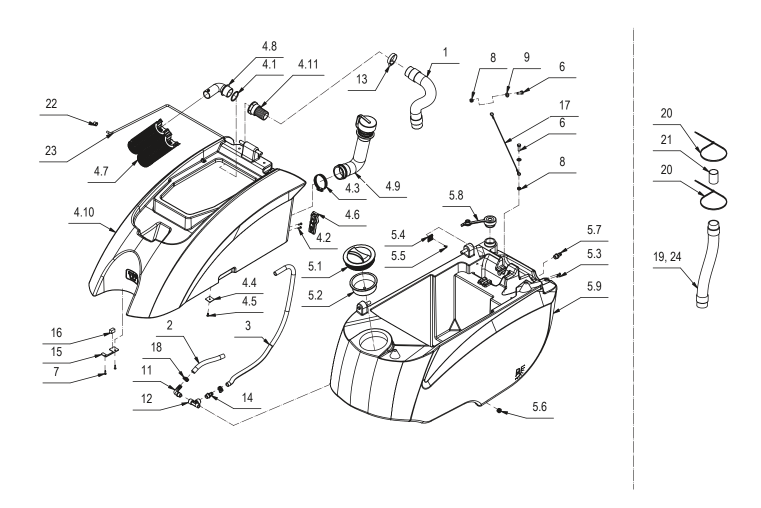
MAIN FRAME DIAGRAM



MAIN FRAME PARTS LISTING

Item#	Part #	Description	Qty.	Item#	Part #	Description	Qty.
1	E20003	Axle Shaft ASM	2	12	E82772	Hex Bolt M6x20 Zinc	7
1.1	E20478	Axle Shaft	1	13	E81056	Spring	1
1.2	E20482	Spacer	1	14	E83974	Hex Bolt M6x30 Zinc	9
1.3	E20081	Bearing Block	1	15	E81917	Hex Bolt M8x20 Zinc	2
1.4	E83923	Bearing	2	16	E87285	Hex Bolt M8x50 Zinc	1
2	E20013	Spacer	2	17	E20489	Soc Hd Cap Screw M6x20 Zinc	2
3	E20492	Brake Arm Weldment	1	18	E83852	Hex Nut, M6x5	2
4	E20407	Main Frame Weldment	1	19	E83656	Hex Nut, M8x6.5 Zinc	1
5	E20221	Frame Bracket	1	20	E82808	Hex Jam Nut, M8X5 Zinc	2
6	E20222	Plate	1	21	E83550	NyLoc Hex Nut, M6 Zinc	2
7	E20518	Brake Lever ASM	1	22	E20249	Nyloc Hex Nut, M12x15 Zinc	1
7.1	E20595	Brake Lever	1	23	E20250	Cage Nut M5	2
7.2	E20522	Brake Lever Bracket	1	24	E81618	Flat Washer M5x10x1 SS	2
7.3	E81928	Latch Lock	1	25	E82761	Flat Washer M6x12x1.6 Zinc	12
7.4	E82255	Spring	1	26	E82798	Flat Washer M6x18x1.5 Zinc	11
7.5	E83491	Spring	1	27	E82774	Flat Washer M6x12x1.6 SS	11
7.6	E20341	Hex Bolt M4x16 Zinc	1	28	E85722	Flat Washer M13x24x2.5 Zinc	1
7.7	E83974	Hex Bolt M6x30 Zinc	1	29	E81438	External Serrated Lock Washer M6 Zinc	8
7.8	E81917	Hex Bolt M8x20 Zinc	1	30	E83868	External Serrated Lock Washer M8 Zinc	2
7.9	E20112	Hex Nut, M6x6 Zinc	2	31	E88002	Battery Tray	1
7.10	E83867	Nyloc Hex Nut, M4x6 Zinc	1	32	E20360	Hex Bolt M6x45 Zinc	4
7.11	E83550	NyLoc Hex Nut, M6 Zinc	1	33	E20379	Hex Bolt M12x40 Zinc	1
7.12	E81709	Nyloc Hex Nut, M8 Zinc	1	34	E20297	Flat Hd Soc Machine Screw M8x16 Zinc	2
7.13	E20423	Brake Handle Grip	1	35	E81971	Wheel Cap	2
7.14	E20537	Brake Cable	1	36	E88282	Wheel 200 OD x 50 W	2
8	E81915	Flat Washer M8.2x32x4 Zinc	2	37	E20175	Brake Pad M8x17	2
9	E82834	Pivot Block	4	38	E88283	Chassis Splash Guard	1
10	E86182	Drive Motor 24VDC 150W	1	39	E20176	Band Clamp	1
11	E20084	Hex Bolt M5x16 SS	2	40	E20177	Caster	1

TANK ASSEMBLY DIAGRAM

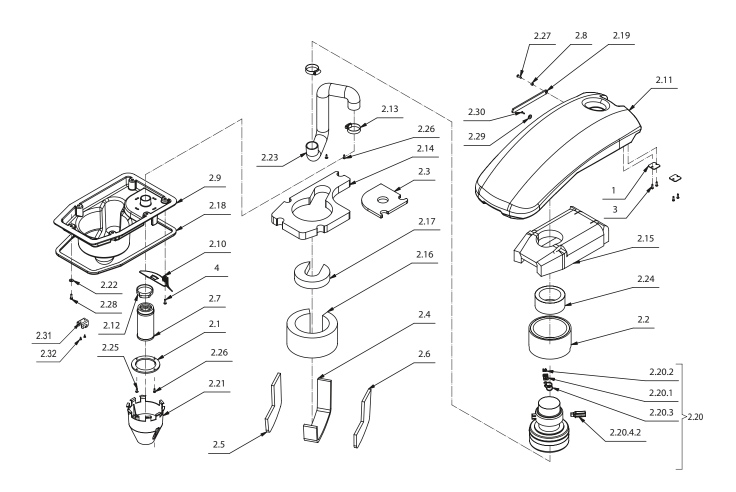


TANK ASSEMBLY PARTS LISTING

Item#	Part #	Description	Qty.
1	E88499	Hose, Vacuum	1
2	E20004	Tubing 12 ID x 200 L	1
3	E88288	Hose, Glass Reinforced 17 OD x 12 ID x 820 L	1
4	E20228	Recovery Tank Assembly	1
4.1	E82341	Gasket	1
4.2	E20107	Screw, Pan Hd Phil Self Tap M4.2x16 SS	2
4.3	E20432	Hose Clamp	1
4.4	E88164	Male Connector 1/4 x 1/2 for Simpla 20	1
4.5	E20468	Flat Hd Phil Machine Screw M5x12 Zinc	1
4.6	E20413	Latch	1
4.7	E88285	Filter, Cage	1
4.8	E20186	Elbow	1
4.9	E88286	Hose, Drain	1
4.10	E20202	Recovery Tank	1
4.11	E20189	Fitting, Threaded Nylon	1
5	E20376	Solution Tank Assembly	1
5.1	E82429	Cap	1
5.2	E82612	Filter	1
5.3	E20107	Screw, Pan Hd Phil Self Tap M4.2x16 SS	2
5.4	E88164	Male Connector 1/4 x 1/2 for Simpla 20	1
5.5	E20468	Flat Hd Phil Machine Screw M5x12 Zinc	1
5.6	E20627	Plug, 3/8" Male	1

Item#	Part #	Description	Qty.
5.7	E82269	Barbed Fitting, 3/8 in.	1
5.8	E20185	Cap	1
5.9	E20201	Soltuion Tank	1
6	E83833	Hex Bolt M8x25 Zinc	2
7	E20107	Screw, Pan Hd Phil Self Tap M4.2x16 SS	4
8	E82808	Hex Jam Nut, M8X5 Zinc	2
9	E20127	Flat Washer M9x18x1.5 Zinc	2
11	E86275	Barbed Elbow, 3/8"	1
12	E20651	T-Fitting, 3/8" Male/Double Female Nylon	1
13	E20325	Hose Clamp	1
14	E82269	Barbed Fitting, 3/8 in.	1
15	E20399	Pivot Plate	2
16	E20190	Spacer Block	2
17	E88260	Lanyard	1
18	E85762	Hose Clamp	2
19	E88499	Hose, Vacuum (21.25" For Vertical Shoe)	1
20	E83920	Clamp 9x300 4,8x360 black	2
21	E88500	Fitting, Hose D38, W1.5, L50	1
22	E22074	Plug, Vac Lid Bale	2
23	E22072	Bale, Vac Lid	1
24	E82478	Hose, Vacuum (25" For Horizontal Shoe)	1

VACUUM UNIT DIAGRAM

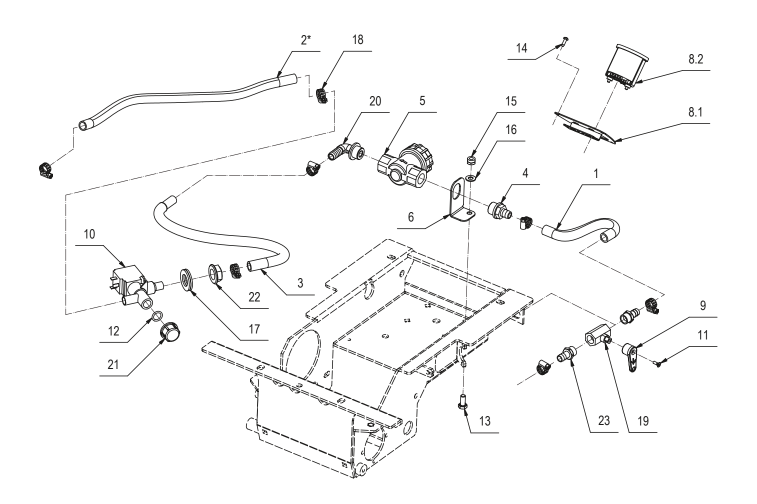


VACUUM UNIT PARTS LISTING

Item#	Part #	Description	Qty.
1	E20265	Plate	2
2	E20066	Recovery Tank Cover ASM	1
2.1	E20305	Mounting Ring	1
2.2	E20652	Sound Deadening Foam	1
2.3	E20180	Sound Deadening Foam	1
2.4	E20179	Sound Deadening Foam	1
2.5	E20178	Sound Deadening Foam	1
2.6	E20266	Sound Deadening Foam	1
2.7	E88292	"Filter, Cage"	1
2.8	E20486	Bushing	1
2.9	E20384	Vacuum Motor Cover	1
2.10	E20191	Deflector	1
2.11	E20199	Recovery Tank Cover	1
2.12	E81710	Hose Clamp	1
2.13	E20325	Hose Clamp	2
2.14	E20181	Sound Deadening Foam	1
2.15	E20184	Sound Deadening Foam	1
2.16	E20183	Sound Deadening Foam	1
2.17	E20182	Sound Deadening Foam	1
2.18	E88289	Gasket	1

Item#	Part #	Description	Qty.
2.19	E20064	Support Bracket	1
2.20	E88291	Vacuum Motor 36VDC 550W	1
2.20.1	E83897	Connector, Electrical Housing 30A	2
2.20.2	E83883	Lug, Electrical 30A	2
2.20.3	E83935	Wire Tie	2
2.20.4	E88291	Vacuum Motor 36VDC 550W	1
2.20.4.1	E88291	Vacuum Motor 36VDC 550W	1
2.20.4.2	E20525	Carbon Brush	2
2.21	E81006	Vacuum Splash Guard	1
2.22	E20122	Flat Washer M5 x 15 x 1.5 SS	5
2.23	E88290	Hose, Vacuum 1-1/2" x 22-1/4"	1
2.24	E20440	Sound Deadening Foam	1
2.25	E83796	Screw, Pan Hd Phil Self Tap M4.2x16 Zinc	2
2.26	E83838	Screw, Flat Hd M4x15 Zinc	2
2.27	E20442	Button Hd Soc Machine Screw M5x16 Zinc	1
2.28	E20084	Hex Bolt M5x16 SS	5
2.29	E20712	Magnet	1
2.30	E20192	CHIPBOARD SCREW M3x12 Zinc	1
2.31	E22075	Hook, Vac Lid Bale	1
2.32	E22076	Screw, M4 x 10	2

SOLUTION CONTROL DIAGRAM

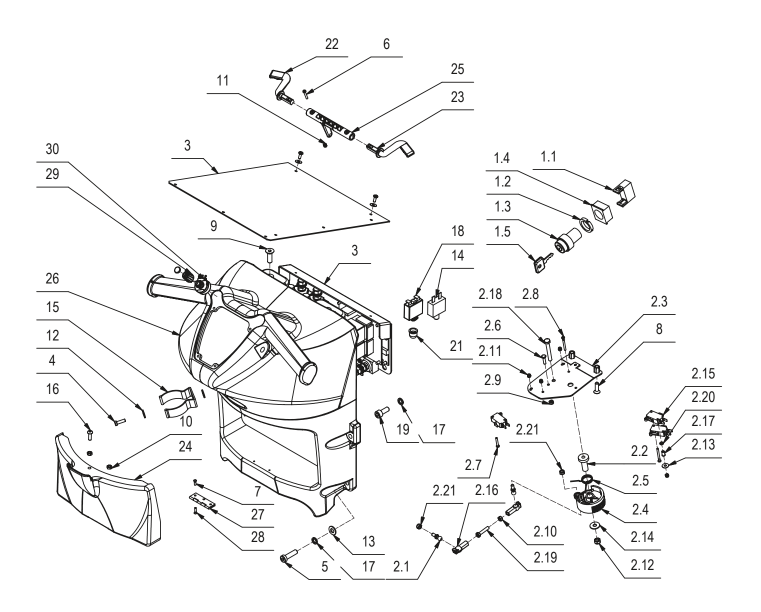


SOLUTION CONTROL PARTS LISTING

Item#	Part #	Description	Qty.
1	E20004	Tubing 12 ID x 200 L	1
2	E20530	Tubing 12 ID x 460 L	1
3	E82693	Hose, 17 OD x 12 ID x L 420	1
4	E82447	Fitting, 1/2" NPT & 1/2" Barbed Nylon	1
5	E88207	Filter Assembly, Inline Double Female 1/2" NPT	1
6	E20457	Bracket	1
8	E20463	Instrument Panel ASM	1
8.1	E20332	Panel	1
8.2	E88293	Battery Check Card, Hour Meter	1
9	E82705	Valve Lever	1
10	E82322	Solenoid Valve, 24v 10w 3-Port Nylon	1
11	E83858	Oval Hd SL Machine Screw M4x12 SS	1

Item#	Part #	Description	Qty.
12	E83617	O-Ring, 14x2.5mm Buna-N	1
13	E20098	Hex Bolt M8x18 Zinc	1
14	E83838	Screw, Flat Hd M4x15 Zinc	4
15	E86853	Nyloc Hex Nut, M8 Zinc	1
16	E81874	Flat Washer M8x17x1.6 Zinc	1
17	E20253	Flat Washer M21x60x3 Nylon	2
18	E85762	Hose Clamp	7
19	E83361	Ball Valve, 5/8 Double Female	1
20	E81446	Fitting, 1/2" NPT & 1/2" Barbed Nylon Elbow	1
21	E83616	Cap, 1/2" NPT Nylon	1
22	E20433	Ring Nut 1/2"	1
23	E82269	Barbed Fitting, 3/8 in.	2

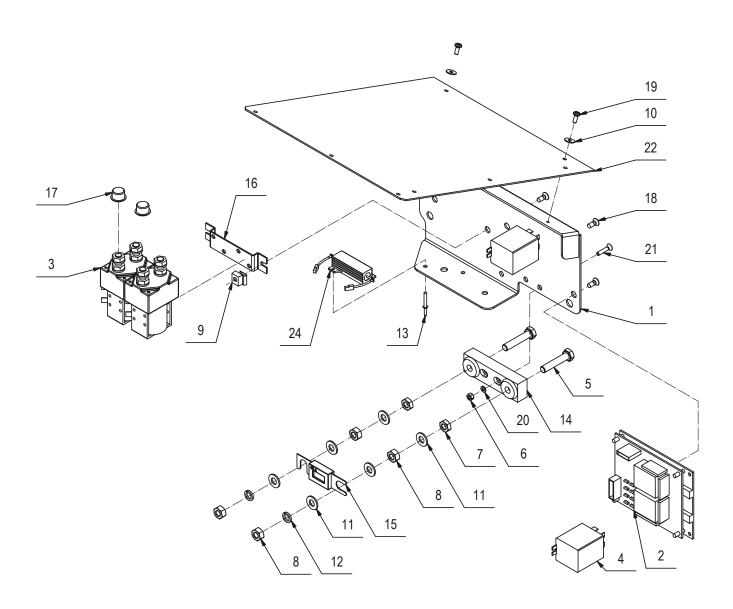
HANDLEBAR DIAGRAM



HANDLEBAR PARTS LISTING

Item#	Part #	Description	Qty.	Item#	Part #	Description	Qty.
1	E82351	Key Switch Assembly w/Keys	1	3	E20625	Electrical Control Panel ASM	1
1.1	E83173	Contact, Key Switch	1	4	E83836	Hex Bolt M5x16 Zinc	1
1.2	E83316	Key Switch	1	5	E20288	Soc Hd Cap Screw M8x30 Zinc	4
1.3	E83316	Key Switch	1	6	E20242	Pan Hd Phil Machine Screw M3x20 Zinc	2
1.4	E81358	Switch Flange	1	7	E81672	Flat Hd SL Machine Screw M3x10 SS	2
1.5	E83315	Switch Key	1	8	E20111	Flat Hd Soc Machine Screw M6x20 Zinc	2
2	E20223	Drive Control	1	9	E20346	Flat Hd Soc Machine Screw M8x25 SS	2
2.1	E20330	Ball Stud M10x22.5	2	10	E82317	Hex Jam Nut, M5X3.5 Zinc	2
2.2	E81597	Circuit Breaker 10 amp, 1/4" Tab Terminals	1	11	E81673	Hex Nyloc Nut, M3 Zinc	2
2.3	E20556	Plate	1	12	E20121	Flat Washer M5x15x1.5 Zinc	2
2.4	E81763	Cam	1	13	E81874	Flat Washer M8x17x1.6 Zinc	4
2.5	E82304	Spring, 20.2x1.3x20.8mm Steel Torsion	1	14	E83959	Circuit Breaker 20A	1
2.6	E20341	Hex Bolt M4x16 Zinc	1	15	E87296	Drain Hose Clip	1
2.7	E20242	Pan Hd Phil Machine Screw M3x20 Zinc	2	16	E20442	Button Hd Soc Machine Screw M5x16 Zinc	1
2.8	E20243	Pan Hd Phil Machine Screw M3x30 Zinc	2	17	E81046	Lock Washer M8 Zinc	7
2.9	E20248	Hex Nut, M4x4 Zinc	1	18	E83952	Circuit Breaker 30A	1
2.10	E82317	Hex Jam Nut, M5X3.5 Zinc	2	19	E20614	Soc Hd Cap Screw M8x20 Zinc	3
2.11	E81673	Hex Nyloc Nut, M3 Zinc	4	20	E88299	Cover, Thermal Switch	1
2.12	E83550	NyLoc Hex Nut, M6 Zinc	1	21	E20576	Cap, M10x13 Threaded Poly	1
2.13	E83037	Flat Washer M4x12x1.6 Zinc	1	22	E88300	Lever, Left Switch	1
2.14	E82798	Flat Washer, M6x18x1.5 Zinc	1	23	E88301	Lever, Right Switch	1
2.15	E82270	Micro Switch	3	24	E20267	Door	1
2.16	E81625	Shank, M5x32 Female Threaded Nylon	2	25	E88267	Switch Cam	1
2.17	E20466	Insert, M3x9 Zinc	1	26	E20200	Handlebar Housing	1
2.18	E20360	Hex Bolt M6x45 Zinc	1	27	E20400	Hinge	1
2.19	E20362	Set Screw Hex Soc Dog Point M5x30 Zinc	1	28	E20192	CHIPBOARD SCREW M3x12 Zinc	2
2.20	E20469	Flat Washer M3 SS	2	29	E88408	Knob	1
2.21	E20382	Nyloc Hex Nut, M5 x 5 Zinc	2	30	E20713	Potentiometer	1

ELECTRICAL COMPONENTS DIAGRAM

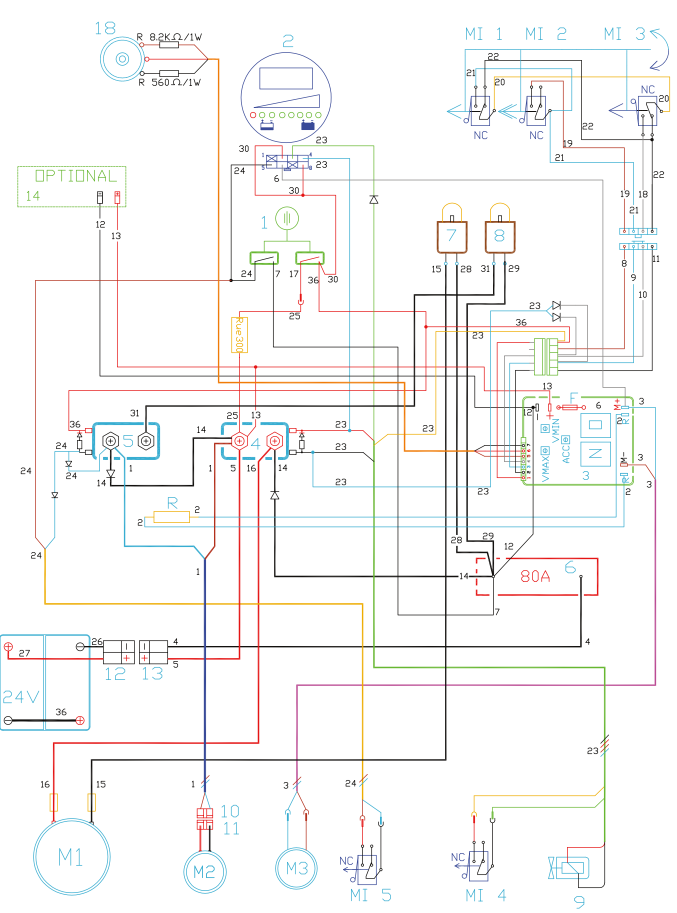


ELECTRICAL COMPONENTS PARTS LISTING

Item#	Part #	Description	Qty.
1	E20065	Bracket	1
2	E20646	Chopper Card	1
3	E83628	Contactor 24VDC	2
4	E83159	Relay 24VDC 20A	2
5	E20097	Hex Bolt M8x40 SS	2
6	E20248	Hex Nut, M4x4 Zinc	2
7	E83672	Hex Jam Nut, M8x5 SS	2
8	E20115	Hex Nut, M8x6.5 Brass	4
9	E20479	Spring Nut M5	2
10	E81738	Flat Washer M4x12x3 Zinc	2
11	E20124	Flat Washer M8x17x1.6 SS	6
12	E20252	Lock Washer M8x13x2.2 SS	2

Item#	Part #	Description	Qty.
13	E20377	Rivet, M2.4x8 AL	2
14	E20484	Fuse Block	1
15	E83170	Fuse, 80 Amp	1
16	E20448	Bracket	1
17	E20129	Cap	4
18	E20468	Flat Hd Phil Machine Screw M5x12 Zinc	5
19	E81998	Pan Hd Phil Machine Screw M4x10 SS	2
20	E20475	Lock Washer M4 Zinc	2
21	E20301	Flat Hd Phil Machine Screw M4x20 Zinc	2
22	E88456	Electrical Cover Rubber Flap	1
24	E20368	Resistor	1

ELECTRICAL DIAGRAM

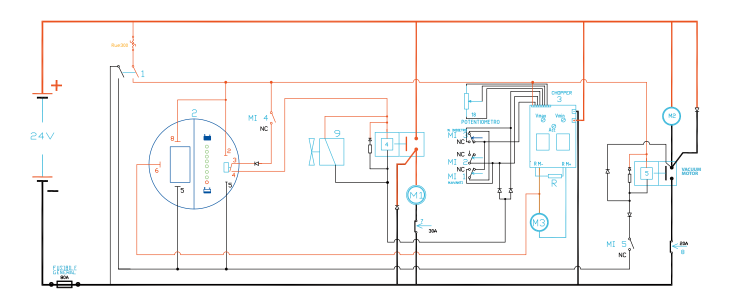


ELECTRICAL LISTING

Item#	Part #	Description
1	E82351	Key Switch
2	E88293	Hour Meter
3	E20646	Chopper Card
4	E83628	Contactor 24VDC
5	E83628	Contactor 24VDC
6	E83170	Fuse, 80 Amp
7	E83952	Circuit Breaker 30A
8	E83959	Circuit Breaker 20A
9	E82322	Solenoid Valve
9A	E81035	Solenoid Valve
10	E20402	Electrical Connector 30A
11	E20402	Electrical Connector 30A

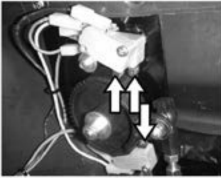
Item#	Part #	Description		
12	E20619	SB175 Red Electrical Connector		
13	E20619	SB175 Red Electrical Connector		
F	E83972	Fuse 30A fasten		
N	E83159	Relay 24VDC 20A		
R	E20368	Resistor		
MI 1	E82270	Micro Switch		
MI 2	E82270	Micro Switch		
MI 3	E82270	Micro Switch		
MI 4	E88249	Micro Switch		
MI 5	E88249	Micro Switch		
M2	E88291	Vacuum Motor 36VDC 550W		
M3	E86182	Drive Motor 24VDC 150W		

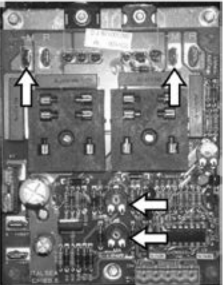
ELECTRICAL DIAGRAM



ELECTRIC HARNESS INSPECTION

- 1. Verify the functionality of the variable speed control card.
- 2. If necessary adjust the variable speed control card as follows:
- Lift up at least one of the traction wheels.
- · Remove the handlebar to gain access to the electric controls.
- Place voltage meter probes on the faston M+ and M- of the variable speed control card.
- Turn on the key master switch.
- Pull the lever until you hear the forward first **micro switch click** (first speed).
- The tester has to show a voltage between 14 and 15 V. If the reading is different adjust the trimmer "MA Lenta" (first speed).
- Completely pull the switch lever until the second (maximum) speed micro switch is pressed. A voltage of 24 V (the same as the battery voltage) should be observed.
- Acceleration adjustment: Adjust the "ACC" trimmer to let it be between 30° and 45° respect the central position rotating clockwise. Verify that with this adjustment the machine reaches maximum speed in 4 seconds.
- · Check the backwards direction.
- Check the braking power of the traction motor. At maximum speed the machine should stop in about 3 feet.





BATTERY CHECK CARD – HOUR METER

- 1. Verify that when turning on the machine the battery check card has the following starting sequence:
- Turning on of the LED which correspond to the set-up (red LED = "0").
- Turning on of all the LEDs (check of the lamps)
- Turning on of the LEDs depending on the charge of the battery
- 2. Verify the hour meter functionality
- To verify which is the set-up you turn on the machine and check which
 is the first LED that turns on. Counting the LEDs since the left side any
 LED correspond to a position and the LED which turn on correspond to
 the current set-up.
- Verify that if the machine uses wet cell batteries the adjustment is on position 1.



Verify that if the machine uses GEL batteries the adjustment is on position 4.





WARNING: A wrong set-up of the battery control card can compromise the battery efficiency and damage then in irreversible way.





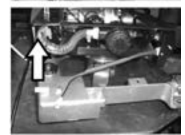
WATER PLANT INSPECTIONS

1. Verify the cleanness and functionality of the **solution filter** under the solution tank plug.

- 2. Check cleanness and sealing of the **solution filter**.
- 3. Confirm that solution tank is completely filled.
- 4. Verify the sealing of the hoses, **solenoid valve** and the **water valve**.
- 5. Verify that the solution, with valve completely open, falls continuously on the floor.

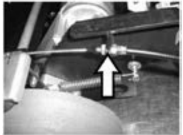






BRAKE ADJUSTMENT

- 1. Adjust the brake pads on the wheels to lock the wheels when the brake lever reaches the third ratchet notch.
- 2. To adjust the pads:
- Unscrew the **M8 jam nut**.
- Adjust the **pad**.
- Tighten the M8 jam nut.





VACUUM SYSTEM INSPECTION

- 1. Confirm that the **float filter** is clean.
- 2. Check the air sealing of the **vacuum unit** on the recovery tank.
- 3. Verify the connections and the sealing of the vacuum hoses and the squeegee hoses.
- 4. Check the sealing of the squeegee hose adapter.

- 6. Vacuum micro switch adjustment:
- 7. Adjust the vacuum micro switch in a manner that when the cam on the squeegee lift lever **pushes on the micro switch** there is 0.5 mm of clearance between the micro switch roller and the cam.







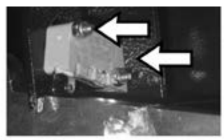


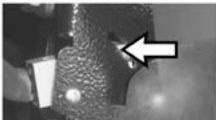
BRUSH ASSEMBLY ADJUSTMENT

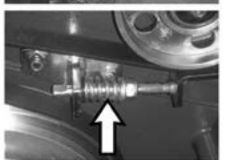
- Verify that when the foot lever is locked in the brush deck up position the micro switch is activated and the micro switch actuator has 0.5 mm of travel remaining.
- 2. If necessary adjust the micro switch as follows:
- Unscrew the **nyloc M3 nut** and the **M3 screw**.
- · Adjust the micro switch.
- Tighten the **nyloc nut** and the **M3 screw**.
- When the adjustment is finished verify the proper functionality of the micro switch
- 3. Adjust the **belt tensioner spring** to a length of **27 mm** in compression.

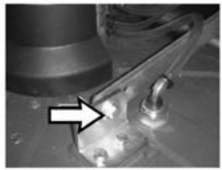


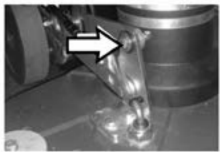
- 4. Adjust the transversal inclination of the brush deck:
- Put the machine on a level floor.
- Lower the brush base on the floor with brushes installed.
- Loosen the **bolt and the nut M8** on the left brush deck lifting arm.
- Lower the brush deck to allow the two brushes lay on the floor evenly.
- Tighten the **M8 bolt**.
- 5. Verify that the shown bolt allows the brush deck to float evenly on the floor.
- 6. Verify that the brushes can be removed from the brush deck if necessary:
- Lift up the brush deck.
- Loosen the M6 jam nut.
- Adjust the M6 bolt until the brushes have enough space to be removed from the brush deck.
- Verify that with the brush base does not interfere with the solution tank.

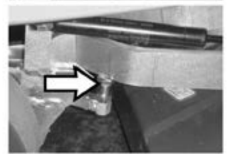






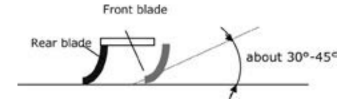




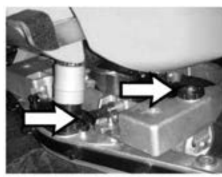


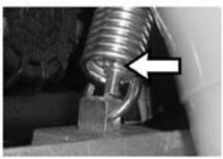
SQUEEGEE ADJUSTMENT

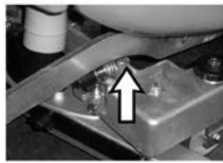
- 1. Adjust the **inclination adjuster** of the squeegee assembly until the squeegee blade has a uniform deflection along its entire length.
- 2. Adjust the height of the squeegee wheels using the **knob** such that the squeegee blade has an inclination between 30 and 45 degrees.



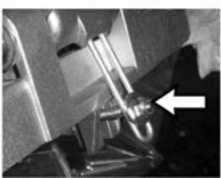
3. Verify that the squeegee assembly in up position does not interfere with the brush deck foot lever by adjusting the nyloc nut internal to the squeegee cable spring.







4. Adjust the spring tension so that the squeegee blades deflect when they contact the floor by tightening the nyloc nut.



CHECK LIST

Fu	nctional check of the machine
	Check the functionality of switches and warning lamps.
	Check the functionality of the switch lever.
	Check the functionality of the brush deck.
	Check the functionality of the brush motor.
	Check the functionality of the solenoid valve.
	Check the functionality of the vacuum motor.
	Check the functionality of the brakes.
	Check the functionality of batteries and power cables.
Fu	nctional test of the machine
	Fill the tanks completely and verify that there are no leaks.
	Adjust the inclination and the height of the squeegee blades.
	Adjust the inclination of the brush deck.
	Check the function of the parking brake.
	Verify the forward and backward movement, acceleration and braking.
Fi	nal test
	Check all the functions: washing, drying and movement.

	Stealth ASD26BT		RECOMMENDED SERVICE INTERVAL (HOURS)					RVALS
Machine components	Suggested replacement	DAILY	50	100	250	400	750	1,000
BATTERIES	Check water level and add if necessary	DAILY						
	Check cables, connections and plugs		50					12960
	Check cleanless of machine battery tray				250			
ELECTRIC	Check state of power contactors and fuses			100				1000
	Check state of electric cables crossing the machine					400		
SOLUTION TANK	Check cleanless of solution filter	DAILY					X	
	Check solenoid valve, hoses and connections to the brush head			100		380		
	Check flow of water on the brushes				250			
RECOVERY TANK	Check the cleanless of the tank	DAILY						
	Check filter and float system	DAILY						>>
	Check vacuum and drain hoses	DAILY						>>
	Check vacuum gasket and drain hoses plugs		50					1300
BRUSH DECK	Check tension and wear of belt and state of the bearings				250			1300
	Check the right brush inclination			100				
	Check brush attachments (rust, ruined parts, cracks)				250			
	Check wear of spraying guard		50			>**<		
	Check wear of brushes		50	\gg				
	Check function of the lifting/lowering element				250			
BRUSH MOTOR	Check cleanless of air cooling inlet			100				
	Check wear of carbon brushes				250	>₩<		
	Check amps consumption and noise level						750	
VACUUM MOTOR	Check noise level and cleanless of the inlet hose			100				
	Check wear of carbon brushes				250		\gg	
	Check the vacuum performance, replace if necessary							1300
SQUEEGEE	Check cleanless of the squeegee blades and the squeegee adjustment	DAILY						
	Check wear of central squeegee blades		50	\gg				
	Check wear of front squeegee		50		\gg			
	Check squeegee yoke					400		
TRACTION SYSTEM	Check wear of motor carbon brushes				250		\gg	
	Check cleanless air cooling inlet			100				
	Check wear of wheels					400		
	Check state of bearings					400		
	Check the function of the parking braking				250			
	Check wear of brake pads					400		>> >

WEAR ITEMS					
	Stealth [™] ASD26BT				
PART NUMBER	DESCRIPTION				
E81668	Pad Holder				
E81681	General Purpose 13" Scrub Brush				
E82850	Medium Duty 13" Brush, .6MM Tuft				
E82851	Heavy Duty 13" Brush, .9MM Tuft				
E82852	Tynex 13" Brush, 1.0MM Tuft				
E86143	Splash Guard				
E81835	Squeegee Blade, Polyurethane 38 1/4" x 1 1/2" x 1/8"				
E81834	Squeegee Blade, Polyurethane 38" x 1 1/2" x 1/8"				
E81833	Squeegee Blade, Centra Shore 33				
E20700	Battery 12V 155 AH Wet				
E88030	Battery 12V 110AH AGM				
E88128	Charger 24VDC 12AMP 120VAC EXT AGM WET RSB50				
E82367	Center Lock, Pad Driver				

BETCO US WARRANTY POLICY

10 year coverage

Subject to the conditions stated below, Betco warrants parts and labor on rotationally molded polyethylene tanks/ housings and injection molded vacuum head assemblies to be free from defects in materials and workmanship for a period of ten years to the original purchaser.

3 Year Coverage

Subject to the conditions stated below, Betco warrants parts and labor on all other Betco components to be free from defects in materials and workmanship for a period of three years to the original purchaser.

1 Year Coverage

Subject to the conditions stated below, Betco offers a limited warranty on parts and labor on the following equipment: parts and accessories to be free from defects in materials and workmanship for a period of one year to the original purchaser.

- PowerUp[™] 14 Upright Vacuum: #E29990-00
- Bac Pac Lite Vacuum: #85903-00
- FiberPRO® Floor Dryer: #85507-00
- WORKMAN™ Series Vacuums: #85024-00, #85025-00, #83012-00, #85027-00
- All Tools and Accessories
- · All Battery Chargers
- All Batteries are pro-rated for 1 year

Allowable Travel Time Warranty Reimbursement:

Eligible equipment: All battery and propane powered equipment products. Warranty period: 90 days from date of sale to the original purchaser. A maximum 180 mile round trip at 50 cents per mile will be allowed for warranty consideration.

Propane Machine Warranty:

Kawasaki engines are warranted by Kawasaki for a period of 2 years against manufacturer defects. All other components (except wear items)* are warranted by Betco for a period of 3 years.

*Wear Items exempt from Warranty consideration include but may not be limited to: power cords, transport wheels, vacuum bags, belts, squeegee blades, pad drivers, clutch plates, handle grips, filters, screens, throttle cables, brushes and carbon brushes.

Subject to the conditions and exceptions stated in this warranty, Betco warrants the Betco products to be free from defects in material and workmanship, under normal use and service, for the periods listed under the warranty policy to the original purchaser. At any time during the warranty period, Betco will furnish replacement parts for the Betco parts to the original purchaser. Such parts will be furnished and charged including transportation costs, to the original owner through any Betco authorized Service Distributor. If the original part is returned within the warranty policy period from date of delivery for inspection by Betco and is found to be defective the owner will be credited for the cost of replacement parts plus shipping and handling. Replacement parts that have become defective through wear or abuse are not included in this warranty.

This warranty does not apply to damage or defect caused by accident, misuse. Negligence, fire, or to any Betco product which has been serviced or repaired by other than an authorized Betco Service Distributor or Betco factory personnel. This warranty is void if products are used for any purpose other than that which was intended. There are no other warranties expressed or implied. In no event shall Betco be liable for incidental or consequential damages or any damage to person or property. (Please note some states do not allow the exclusion or limitations for incidental and consequential damages).

