

OUR TSS 8 STEP REFURBISHING PROCESS

Step 1: Remove All Old Parts

Batteries, battery cables, drain hoses, vac motor, hour meter, battery gauge, drive motor, brush motors, solution valve, solution hose, drive tires, caster plate, caster wheels, tank gaskets, vac filters, inlet hose, debris cage, pad driver and pads are all removed.

Step 2: Sand Blasting

Sand blast squeegee assembly and scrub deck as well as any other components that may need to be sandblasted is done at this stage.

Step 3: Rebuilding Motors

At this stage we replace carbon brushes, bearings and resurface armature. We then test the motor using a battery pack bench before reassembling.

Step 4: Pressure Wash

The entire unit is then pressure washed using hot water. We do this by hand to avoid getting the control panel wet. Both tanks are also pressure washed with hot water to remove any debris and chemical build up.









Step 5: Heat Treat Plastics

Plastics are heat treated to remove scratches and make them look as good as new again.

Step 6: Reinstall All New Parts

- Batteries
- Battery cables Vac motor • Hour meter • Battery gauge
 - Solution valve Solution hose
- Filters
- Drive tires
- Caster plate
- Tank gaskets Vac Filter
- Debris cage Pad drivers

Hoses

Step 7: Testing

Units are tested for 30 minutes to ensure proper operation. If any issues are found during testing, the unit is looked over by our lead mechanic and fully diagnosed and fixed before shipping.

Step 8: Shipping Stage

Units are tested again before shipping. Videos and pictures are taken to show proper operation of the unit before it leaves our facility. Pictures are also for the shipping process in case any damages occur during shipment with the carrier.

IMPORTANT NOTE

Be sure to inspect machine before signing the carrier BOL. If any damage is found, please refuse and contact **855-SEND-TEC EXT 557**.

When receiving and unloading equipment, you are accepting it in good condition, unless notated on the Bill of Lading.

Please call **855-SEND-TEC** if an installation is needed.





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Caster wheels