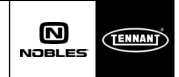
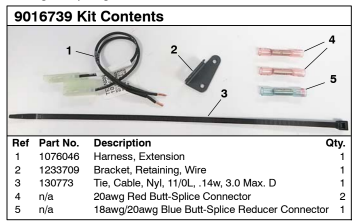


Squeegee Switch Harness Connector Retrofit Kit



Models: T300, T300e, Speed Scrub 300, A300

This kit includes the necessary parts to prevent or repair a damaged squeegee switch connector harness.



INSTALLATION INSTRUCTIONS:

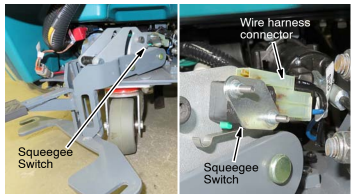
Installation Time: 1 Hour

Tools Required: Phillips screwdriver, wire cutters, wire stripper, insulated terminal crimper and heat gun.

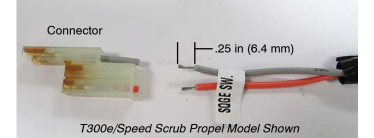
- 1. Park machine on a level surface and remove key.
- 2. Disconnect battery cables from battery pack.

FOR SAFETY: Before servicing machine, stop on level surface, turn off machine, remove key and disconnect battery connection.

- 3. Remove squeegee assembly from machine.
- 4. Lower the squeegee lift bracket and slide it over to the left to access the squeegee switch.
- 5. Disconnect the wire harness connector from the squeegee switch.

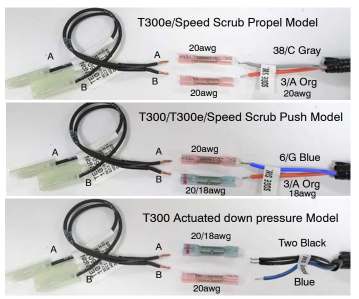


6. Cut wires close to connector and strip as shown.

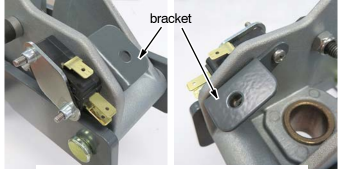


7. Connect the extension harness to the cut wires using butt-splices as shown per model type.

NOTICE: ONLY use an insulated terminal crimper to prevent terminal damage.



- 8. Lightly pull the wires to ensure crimps are secure. Apply heat to the butt- splices to seal connection.
- 9. Install the harness retaining bracket using existing switch screws as shown. Do not over tighten screws.



(Squeegee lift bracket shown removed for clarity)

10. Loop the harness as shown and secure with cable-tie. Ensure harness does not bind when moving squeegee bracket its full range. Also check for actuator clearance for models equipped actuated down pressure.

