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Technical Service Bulletin



MODEL(S) AFFECTED: **T500, T500e and Speed Scrub 500 Floor Scrubbers**
N. America machines manufactured between March 2 - June 16, 2021

SUBJECT: Squeegee performance. In March, production machines transitioned to utilizing the same squeegee assemblies as the T600 machines. These squeegee assemblies contain two friction discs which are not required on the T500/e and Scrub Scrub 500 models. The extra thickness of the friction discs may affect proper water pickup. The use of these discs may also reduce the break-away force allowing the squeegee to come free from scrubber too easily.

PURPOSE: To prevent the above condition, remove the two friction discs as described below.

NOTES: **Warranty Information:** Standard warranty terms apply.
New aftermarket replacement squeegee assembly kits without friction discs will be available in the near future.

Friction Disc Removal Instructions:

1. Remove the two M8 screws from center knobs.
2. Lift off and discard the two friction discs.
3. Reapply Loctite to the M8 screws and reinstall knobs.
Screw torque range of 6 to 11 N-m (4.4 to 8.1 foot-pounds).

