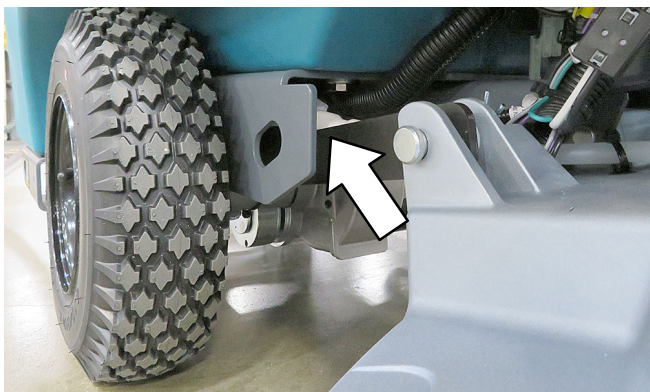




Technical Service Bulletin

MODEL(S) AFFECTED:	T600/T600e/T600EE Scrubbers equipped with electronic parking brake option Models manufactured before July 31, 2019 (571 total; NA 121, Sunbelt Rental 366, EMEA 32, APAC 52)
SUBJECT:	Machine fails to detect and display the service indicator fault when the parking brake override lever is put in the disengaged position. When parking brake is disengaged, the machine will roll freely.
PURPOSE:	To enable the service indicator fault to be detected when parking brake is disengaged, disconnect the parking brake bypass wire connection as instructed below. The parking brake bypass connection circuit is intended for machine's manufactured without parking brake option.
NOTES:	Warranty Information: Standard warranty terms apply.

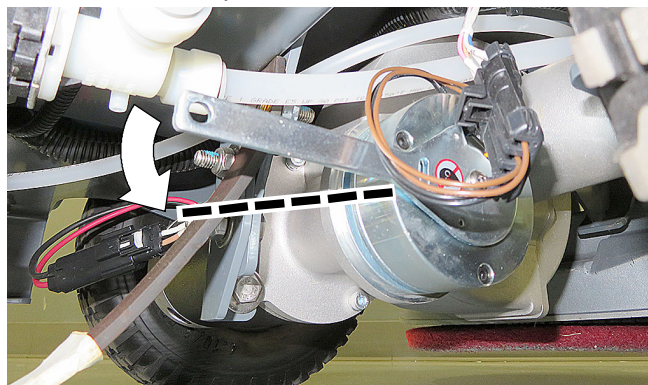
The parking brake bypass wire connection is located under the machine frame near right wheel.



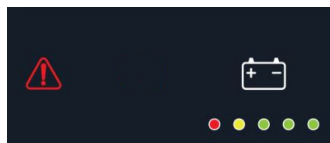
Disconnect the parking brake bypass wires as shown. The wires are labeled with "BRAKE SW BYPASS". Secure the disconnected wires with a wire-tie.

After disconnecting the parking brake bypass wire connection, disengage the parking brake and confirm that the following service indicator fault code is displayed. Immediately re-engage lever after testing.

To disengage parking brake, position the override lever in the down position.

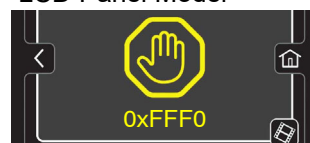


Membrane Panel Model



The service indicator symbol and all five LEDs will flash.

LCD Panel Model



The service indicator symbol will flash and fault code 0xFFFF will be displayed.

