



Customer Service Bulletin Commercial Business Group

Workman® 2100

<u>Model/Serial Range:</u>	<u>Model Numbers:</u>	<u>Serial Numbers:</u>
	07253	200000101-210000244
	07253TC	200000101-210000394
	07254	200000101-210000300

Subject: **Circuit Breaker For Electric Bed Lift**

Situation: The fuse that protects the electrical circuit for the Electric Bed Lift is located in the fuse block mounted to the inside frame rail, under the bed. In the event of an electrical short or high amperage draw the Buss type fuse will open. This can occur when the bed is in a position where access to the fuse box panel for fuse replacement is limited. The Rear Bed would then have to be manually unloaded, the Electric Bed Lift actuator disconnected, and then tilted to gain access to the fuse block panel.

Important:

Overloading the machine beyond bed capacity can also cause the fuse to open due to high amperage draw when attempting to lift the cargo bed.

Correction: A Circuit Breaker (99-7431) may be installed in place of the existing fuse. This Circuit Breaker resets approximately 10 seconds after encountering an-over amperage condition, eliminating the need to replace fuses. If the circuit breaker continues to reset itself there may be a fault within the circuit that should be repaired.

Parts: Circuit Breaker (99-7431) can be purchased through your Toro Distributor.