

# **TECHNICAL SERVICE BULLETIN**

To: [Distributor/Customer]

From: PowerBoss Technical Support

Date: 8-17-2022

<u>Subject:</u> AO1 Main Controller used in the Scrubmaster B175R and B260R having burnt/shorted capacitors just above the F200 and F202 fuses.





## Reason for Issue:

While machine is in full operation, i.e. brush deck and squeegee assembly down and motors engaged including vacuum motors on while turning main key switch off, causing an extreme overload to the circuit.

## **Proper Shut-Down Procedure:**





#### Operation

### 3.4.6 Turning off the machine

- Slowly bring the accelerator pedal to the zero position. The machine slows down to standstill. A better braking effect is achieved when the machine is slowed down by applying the brake.
- 2. When the machine is at standstill, the parking brake is activated audibly.
- 3. Switch off the cleaning functions.
- 4. Switch off the machine using the key switch.



Remove the key when leaving the machine to prevent unauthorised use.

Scrubmaster B260 R (7182)

Operating manual
Part number 88-10-3142 - 4070-43
Valid as from: 08-2019

\*The above detail is outlined in the operator's manual that is included with the machine\*

## **Models/Serial Numbers Affected:**

All B175R/B260R/B400RH Scrubmaster Series.

X Informational Only ☐ For Purchase ☐ Warranty ☐ Product Improvement