



5680 Diode Harness Retrofit Kit



This kit includes the necessary parts to prevent potential battery discharge indicator (BDI) failure. For BDI failure, order new BDI p/n 392894, not included with kit.

This kit intended for 5680 models equipped with electronic parking brake transaxle manufactured before the following serial numbers:

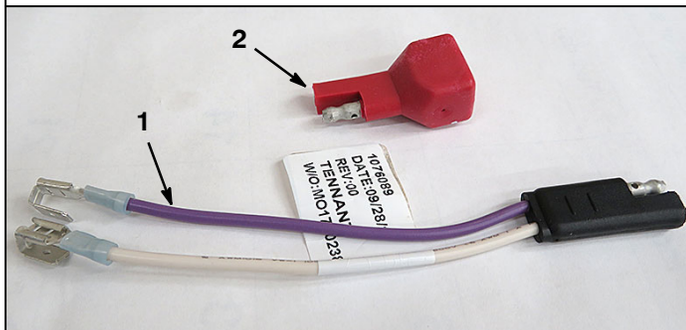
- 5680 models manufactured in N. America before s/n 5680-10876666 (Nov 21, 2017)
- 5680 models manufactured in Europe before s/n 5680-U07477 (May 22, 2017)

INSTALLATION INSTRUCTIONS:

Installation Time: 0.5 Hours

Special Tools Required: None

Kit Contents

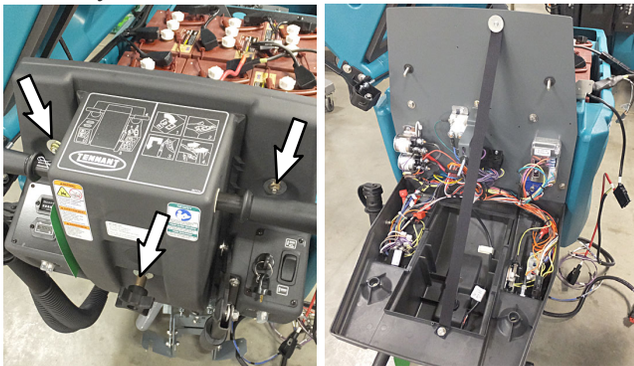


| Ref | Part No. | Description | Qty. |
|-----|----------|------------------|------|
| 1 | 1076089 | Harness, Diode | 1 |
| 2 | 222290 | Diode, Ele, Plug | 1 |

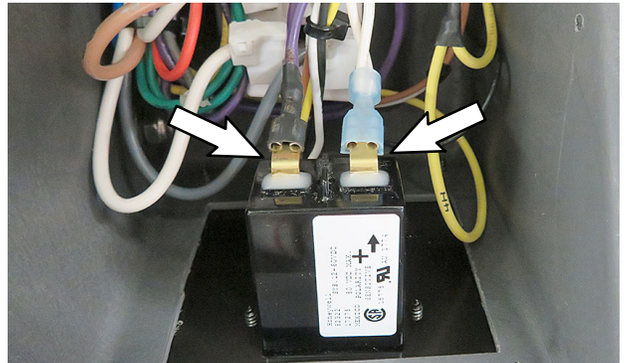
1. Drain the solution and recovery tanks.
2. Park machine on level surface, turn off machine, and remove key.
3. Disconnect battery cables from the machine before installing kit.

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

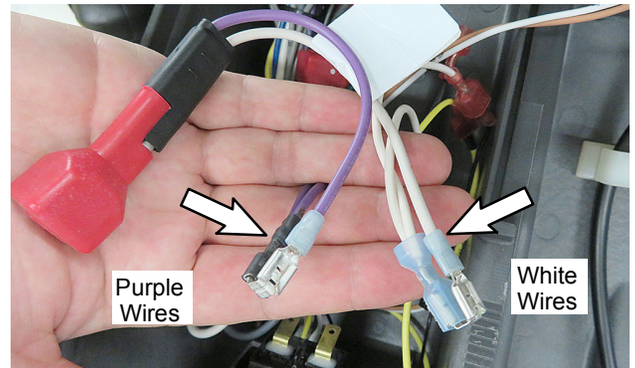
4. Remove adjustment knob and hardware and carefully lower the control console as shown.



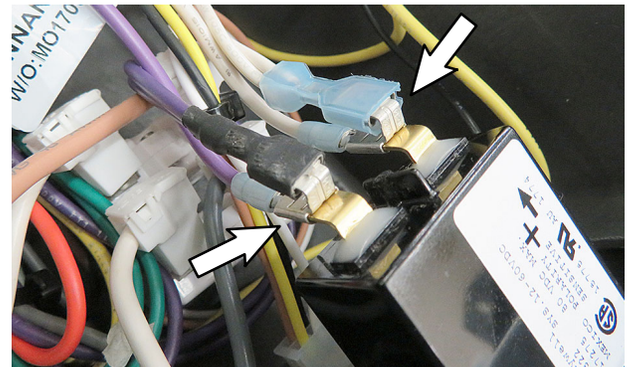
5. Disconnect purple and white wires from hour meter.



6. Connect the kit harness to the disconnected wire terminals. Plug diode into harness.



7. Reconnect wire terminals to the hour meter. Secure diode harness with cable-tie.



8. Close up the control console.
9. Reconnect battery cables to machine.