LAC Motherboard Service Kit Installation Guide Toro PN: 118-8264SK

Introduction

This service kit (118-8264SK) provides a replacement motherboard (MB) assembly for LAC controllers. The models are:

- LAC-RS-1000-M
- LAC-RSP-1000-M

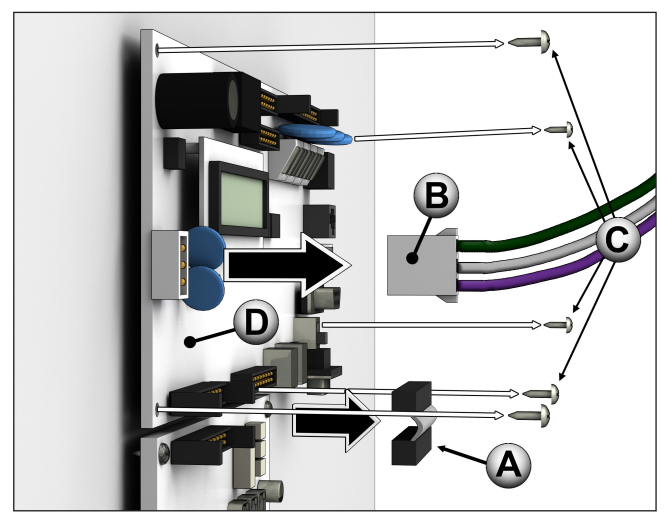
Installation

- Wallmount: Open the panel cover and door. Pedestal: Open the lid and then front cover. (Lifting the front cover up a little before pulling it makes it easier.)
- 2. Turn controller power off.
- 3. Disconnect the ribbon cable (A) and power harness (B).
- 4. Remove the five mounting screws (C) and old motherboard (D).
- 5. Install new motherboard (D) using the five mounting screws (C).
- 6. Connect ribbon cable (A) and power harness (B).

LAC-RSB-1000-M

LAC-RST-1000-M

- 7. Check connections for correctness.
- 8. Turn the power on and check TM detects the new board. The TM will show the following on the home screen if it detects the new board "Lynx Smart Hub LAC" for an LAC unit, and "Lynx Smart Hub LSM" for an LSM unit.
- Check MB firmware version by going to TM ► Diagnostics ► Revision. Scroll down. The firmware may be updated now if desired.
- 10. Power cycle controller if firmware was updated.
- 11. Close and secure wall-mount door panel or pedestal front panel.



Kit Components

one (1) board assembly

Tools Needed

Philips head screwdriver

Important Notifications



•

CAUTION: LAC serviceable parts shall be installed by qualified personnel familiar with the product and with local electrical code requirements. LAC serviceable parts shall not be used or installed in product other than LAC Product Series. Failure to do so will void product's safety and FCC certification. If used in product other than LAC Product Series, additional safety and FCC testing shall be considered as part of the end product assessment and usability.

•

CAUTION: Power off the controller prior to installing expansion kits.



5825 Jasmine Street Riverside, CA 92504 800-777-1477 irrigationsupport@toro.com



WARNING: Cancer and Reproductive harm – www.P65Warnings.ca.gov. For more information, please visit www.toro.com/CAProp65.

Patent: www.ttcopats.com