

LECTRA/SAN MC CIRCUIT BOARD REPLACEMENT INSTRUCTIONS

WARNING: *Raritan Engineering Company, Inc. recommends that a qualified person or electrician install this product. Equipment damage, injury to personnel or death could result from improper installation. Raritan Engineering Company, Inc. accepts no responsibility or liability for damage to equipment, or injury or death to personnel that may result from improper installation or operation of this product.*

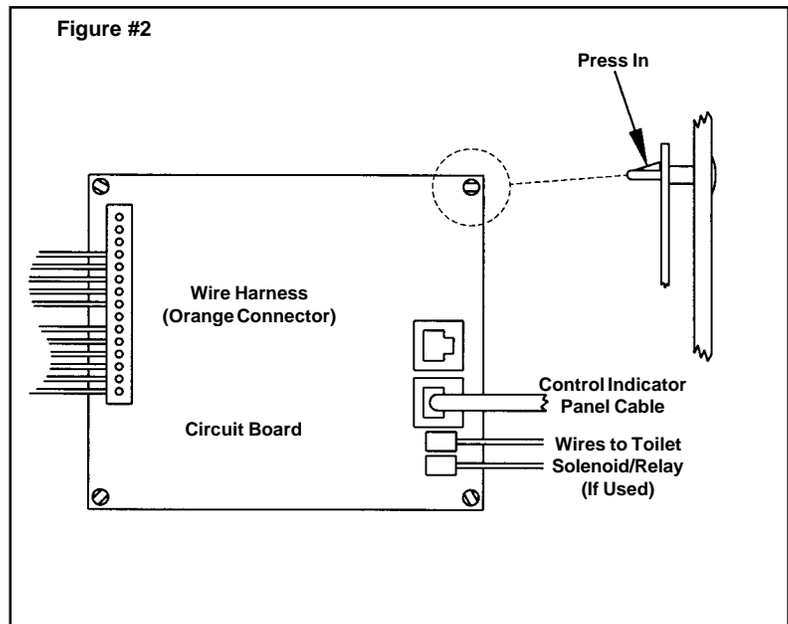
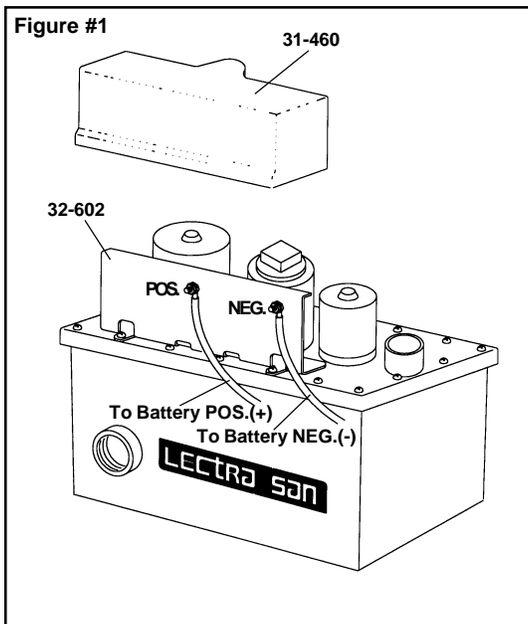
WARNING: Hazard of Electrical Shock. Disconnect Power before Proceeding.

Removal of existing Circuit Board:

1. Remove Control Module Cover (31-460) by removing two screws located on the top (Figure #1).
2. Disconnect Control Indicator Panel Cable, wire harness (orange connector) and any other wires that may be connected to the circuit board such as the toilet Solenoid/Relay wires (if applicable) (Figure #2).
3. Remove old Circuit Board by pressing in the retaining clips of the four (4) mounting feet (Figure #2).

Installation of New Circuit Board:

4. Install the New Circuit Board. Be sure to position the New Circuit Board such that wire harness (orange connector) location is the same as the old Circuit Board.
5. Reconnect the wire harness (orange connector) to the New Circuit Board. Be sure that the connector is in its proper position.
6. Reconnect Control Indicator Panel Cable and any other wires such as the toilet Solenoid/Relay wires (if applicable).
7. Replace Control Module Cover.
8. Reconnect power.



RARITAN
Engineering Company, Inc.

530 Orange Street, P.O. Box 1157, Millville, NJ 08332 USA
Telephone: 856-825-4900 FAX: 856-825-4409
www.raritaneng.com
Southern Office and Plant:
3101 SW Second Avenue, Fort Lauderdale, FL 33315 USA
Telephone: 954-525-0378 FAX: 954-764-4370